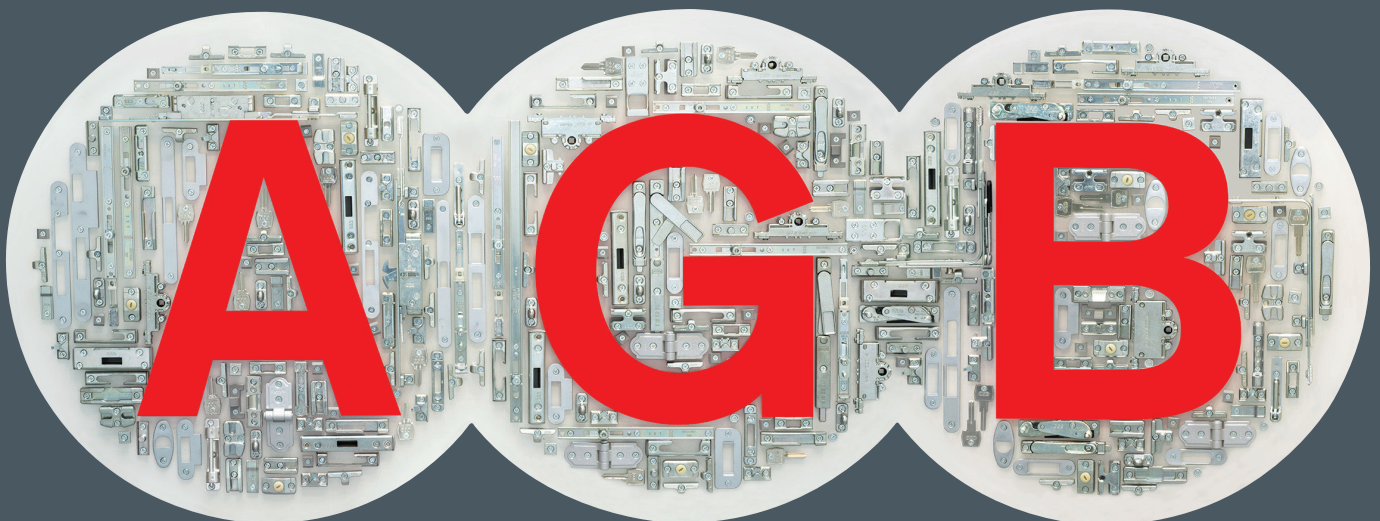


# AGB

Open, Close, Live



# PRICE LIST 2 2018

MADE IN ITALY







Open, Close, Live

**Alban Giacomo SpA**

*Headquarters:*

Via A. De Gasperi, 75  
36060 Romano d'Ezzelino (VI) - Italy

*Logistical and production plant:*

Via Col Beretta, 4  
36022 Cassola (VI) - Italy

*Cylinders plant:*

Via S. Bortolo, 44  
36020 Pove del Grappa (VI) - Italy

Tel. +39 0424 832 832

Fax +39 0424 832 885

export@agb.it

# PRICE LIST 2 2018

Associate of:



Associazione nazionale fabbricanti  
serrature, ferramenta e maniglie

federate:



Federazione delle Associazioni Nazionali  
dell'Industria Meccanica Varia ed Affine

MADE IN ITALY



---

**LOCKS**

---

---

**CYLINDERS**

---

---

**HINGES AND BOLTS**

---

---

**MULTIPOINT LOCKS**

---

---

**HARDWARE FOR WINDOWS ARTECH**

---

---

**HARDWARE FOR PIVOT WINDOWS**

---

---

**SLIDING SYSTEMS**

---

---

**HARDWARE FOR SHUTTERS**

---

**1. Orders**

All the orders forwarded to Alban Giacomo spa and the discount and supply conditions thereof are subject to the approval of the Company, also in the case which they are issued by Agents of Auxiliary Staff operating on behalf of Alban Giacomo spa. Telephone or voice orders shall be deemed as accepted exclusively when the relevant order confirmation has been forwarded to the Client. The possibility to make additions to orders that have been already forwarded shall be subject to the processing status of the order and shall be from time to time verified by contacting our Sales Office.

Alban Giacomo spa shall not be responsible of eventual errors in the processing of the orders due to incomplete, missing or wrong indication of the Item Code. With regards to not listed products, the Client shall pre-emptively request a written offer from our Sales Office.

The contractual relationship arising from the stipulation of the order is governed by the present general sale conditions.

Eventual derogations or added conditions shall be effective only if agreed in writing.

The execution of the sale shall be subject, in any case, to the acceptance of the general conditions as set forth hereinafter, that the Client, by means of the issue of the order, declares to know.

Changes to the systems orders will be accepted only if they will be requested to AGB Commercial Office within 10.00AM of the working day next to the order confirmation date; otherwise, please contact our Commercial Office to check modification possibility.

**2. Modifications to the products and validity of information**

In order to guarantee a constant improvement of the products, Alban Giacomo spa reserves the right to apply the required modifications to the product, in any moment and without prior notice. Data and images contained in the list and in the whole AGB documentation shall be therefore deemed to be valid, print errors and any modification made by the company excepted.

**3. Prices**

The listed prices are expressed in Euro, net of VAT and may be subject to modifications, also upon delivery, due to sudden modifications of the cost elements.

**4. Out of package**

The prices always refer to products in standard package and packaging, the quantities thereof are stated in the List. For orders amounting to smaller quantities than the package, Alban Giacomo spa reserves the right, under its discretion and without prior notice, to increase the order up to the quantity of the package, or to apply a 10% price increase depending on the item and on the packaging features. Moreover, all the orders the ordered quantity thereof is close to the standard packaging may be rounded to the package quantity.

**5. Packaging**

The original packaging is included in the price. The packaging for postal deliveries or eventual special packaging shall be charged at cost. The pallets and the hinges chargers included for shipping the goods are property of Alban Giacomo spa and they shall be made available for collection, by our forwarders, according to the times and procedures set forth by the AGB Sales Office: if you will not return them within the end of the year, we will charge the costs. The hinges chargers must be returned in the dedicated packaging which we supplied, in case of missed return, or damaged chargers, we will debit 0.50 € per piece. On the other hand, packaging returns are not accepted.

**6. Delivery Dates**

The delivery time eventually agreed shall be deemed as a non-essential term, and, as such, it shall not bind the seller. The delivery date, even if confirmed, represents a mere indication and it shall always be understood as the best estimate. No warranty and no indemnity are due for the failed or late delivery of the goods within the limits provided by the company or requested by the Client.

With regards to the items marked in the list with an appropriate sign, the Client is obliged to pre-emptively verify the availability thereof and the minimum order quantity by contacting the AGB Sales Office.

**7. Balances**

Eventual balances of the order shall be processed, as soon as they are available, with the first following order of the Client. Alban Giacomo spa reserves the right to round up the balance to the standard package quantity or to cancel the balance in the case that no order or delivery remainder is forwarded within four months.

**8. Minimum order value**

The minimum order value is 2000 Euro. For orders of a lower amount, a 20 Euro surcharge shall be invoiced for order handling costs.

**9. Delivery**

Ex-works AGB Cassola.

**10. Transport Risks**

The goods, even if transported by a freighter, are shipped always on behalf, at risk and danger of the Client. Alban Giacomo spa shall not take any responsibility for delays, tampering, or for any other fault occurred during the shipping. Any responsibility of Alban Giacomo spa ceases upon delivery of the goods to the Freightier. It shall be interest of the Client to verify the condition and the compliance of the goods upon delivery, forwarding any eventual complaint as provided in the following point.

**11. Complaints**

Eventual complaints regarding the shipping data of the received supply shall be forwarded to the Alban Giacomo spa headquarters by fax, e-mail or registered letter, not later than the eight day from reception of the goods by the Client. Eventual complaints forwarded later than the set term and differently than the ways provided above shall not be taken in consideration.

**12. Returns**

Eventual returns of goods shall be pre-emptively authorised in writing and accompanied

by the communications of the Client referring to the invoice or the delivery note subject to verification of the goods arriving to Alban Giacomo spa.

An authorization copy must be attached on a visible position, otherwise the returned gods will be not accepted.

**13. Payments and interests - termination**

The terms and conditions for payment are listed in the special sale conditions and thus shown in the invoices. Only the payments made directly to Alban Giacomo spa or through extinction of drafts issued thereby, always intended with the "subject to collection" clause, shall be effective.

In case of delayed payment with respect to the agreed deadlines, unless differently agreed, an interest on arrears calculated according to the rate provided by art. 5 Legislative Decree October 9th 2002 no 231 shall accrue automatically without any formal warning.

In the case which the sale of the goods implies an extended payment, the sale thereof is performed subject to retention of title in favour of the selling Company up to full payment of the agreed price, in addition to the ancillary expenses, also as set forth by art. 1523 Italian Civil Code.

From the date of delivery, therefore, the Client shall be charged with the risks, dangers and consequences deriving from eventual thefts, fire, Acts of God, damages to persons, goods or whatever and the Client himself, notwithstanding the occurring thereof, shall comply with the agreed obligations and payment modes.

The extension of the payment of the full due price is granted - if requested - under discretion of the selling Company and - if agreed - against suitable guarantee. The failed payment within the agreed terms even of one instalment only that exceeds the eight part of the sale price, or the failed payment of two instalments within the agreed terms shall entitle the selling Company to hold this agreement as legally terminated.

**14. Suspension or cancellation of the orders**

In case of breach, also partial, of one of the general conditions provided for the supply, as well as in case of acknowledged difficulty in the payments or may the guarantees for the solvency of the Client or, more generally, the economic capacity thereof become missing or diminish, the selling Company shall have the unquestionable right to suspend or cancel the orders, even if confirmed.

**15. Warranty**

Alban Giacomo spa guarantees that the sold product is free from faults and is suitable for the use it has been intended (art. 1490 Italian Civil Code), provided that the Client strictly follows the assembly, adjusting and use instructions contained in the technical documentation that could be requested from the AGB Sales Office. The warranty shall not apply if the improper use or conservation of the product is assessed, or if it has been damaged, modified or not installed up to standard. The warranty covers exclusively the functioning of the hardware components excluding any other cause or fault, aesthetic included.

The guarantee has a duration of 1 year starting from the date of invoicing and it shall be effective provided that the complaint is forwarded as laid out in the "Complaints" point. The warranty covers exclusively the replacement of the product with another having a similar operation excluding any further or different damage.

**16. Extension of the warranty**

Without prejudice to the covenants of point 15, only for the producers of doors and windows that may have used AGB tilt&turn products installed on rectangular windows with one or two sashes, the warranty shall extend for 10 years from the date of invoicing. This warranty extension covers exclusively the functioning of the hardware components excluding any other cause or fault, aesthetic included.

Electronic or magnetic components are in any case excluded.

**17. Governing Law**

This agreement is governed by the Italian Laws. For whatever is not expressly agreed, the parties shall jointly refer to the rules and regulations currently in force.

**18. Jurisdiction and venue**

The Vicenza Court shall have the exclusive jurisdiction on any dispute.

**19. Personal Data processing**

Alban Giacomo spa informs that the acquired identification data of the Client, operation required for the purposes of the order confirmation and stipulation of the agreement, are subject to processing, automated as well, aimed to the execution of the agreement and of all the obligations strictly functional thereto, as better specified in the provided information note. The Client authorises therefore the processing thereof as set forth by Legislative Decree 196/2003.

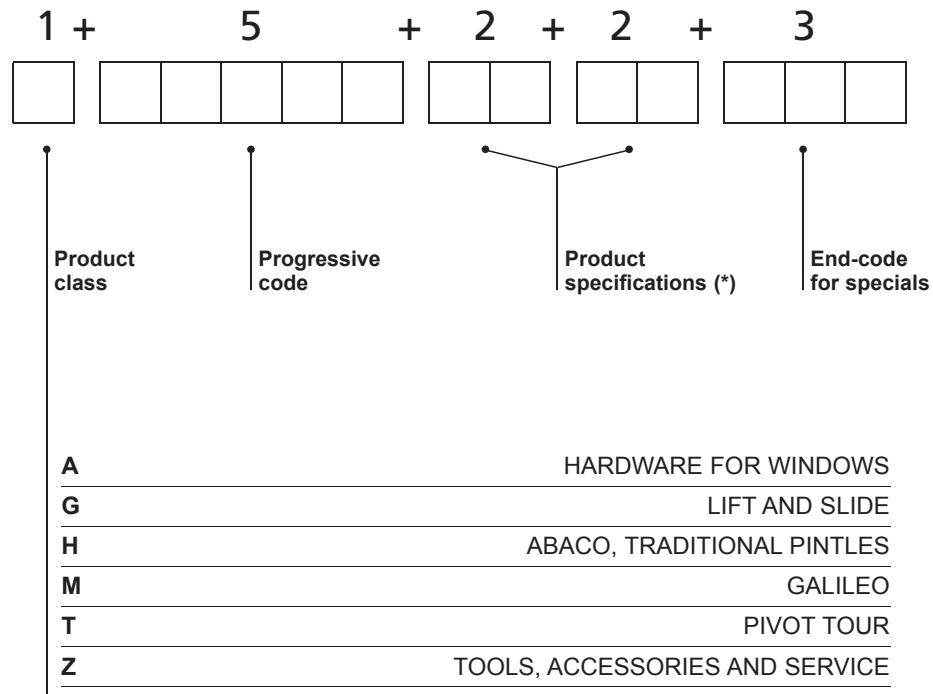
(Stamp and Signature of the Buyer)

Date

As provided by articles 1341 and 1342 Italian Civil Code, the Client declares to expressly accept the following general conditions 1. Orders; 2. Modifications to the products and validity of information; 3. Prices; 6. Delivery Dates; 8. Minimum order value; 9. Delivery; 10. Transport Risks; 11. Complaints; 12. Returns; 13. Payments and interests - termination; 14. Suspension or cancellation of the orders; 15. Warranty; 16. Extension of the warranty; 17. Governing Law; 18. Jurisdiction and venue.

(Stamp and Signature of the Buyer)

Date



(\*) *Specifications change in relation to the class and the belonging group.  
Examples:*

#### Hardware for windows - cod. A40457.25.10

**A** 40457 25 10

Backset (mm) GR espagnolette size

#### TOUR

**T** 43001 30 01

Backset (mm) GR espagnolette size

#### Lift&Slide - cod. G00727.02.02

**G** 00727 02 02

GR  
Packing  
Belonging group (gap 4, 11,12 and PVC)

Finish code  
Product specification, progressive code

#### Galileo - cod. M02022.01.02

**M** 02022 01 02

GR  
Belonging group (gap 4, 11,12 and PVC)

Finish code  
Product specification, progressive code



Locks



Cylinders



Components for cylinder masterisation



Hinges



Bolts



Multipoint locks



Hardware for windows Artech



Hardware for pivot windows



Sliding systems



Hardware for coplanar sliding systems



Hardware for shutters



New products



Price on demand



Contact our Commercial Office for availability



No. of pcs for inner box



No. of pcs for outer box



Outer box without surcharge



Euro



Discount Class

The main finishes available can be displayed at [www.agb.it](http://www.agb.it)

Finish	Finish code	Material						
		Steel	Brass	Stainless steel	Aluminium	Nylon	ABS	Zamak
Plain	01	NAT	ONT	INT	AF1	NYL	ABS	
Bronze plated	02	BRO	OBR		AF5		PF5	ZBR
Enamelled brass plated	03	AOV			AF8		ABO	ZOT
Bichromated	04	ZTR						ZZT
Zinc plated	05	ZBI						
Nickel plated	06	NIK	ONK				ABK	ZNK
Anthracite	07	ANT	OAN					ZAN
Satin	08		OST	INS				
Black zinc plated	09	ZNE						
Enamelled polished	10		OLV					
Antique brass plated	12	OTA	OOT					
Satin nickel plated	13	ANS	ONS				ASN	
Light bronze plated / Beige	14				AF4	NY4	ABC	
Silver finish	15	ZSL						ZZS
Matt nickel plated	16	NKO	ONO		AON			ZNO
Champagne	17	ACH			AF2			ZCH
Matt Silver / Silver Powerage	21	ARG				NAR	AAG	ZAG
Enamelled bronze plated	22	ABR	OBV					
Matt brass plated	23	AOO					AOP	
Light bronze plated	24						ABH	
Silver Activeage	25	ACT						
Cromium plated	30	CRO	OCR				ACR	ZCR
Glided	31	DOR	ODO		AF3		ADO	ZDO
Satin chromium plated	32	ACS	OCS	CRS				
Matt chromium plated	34	ACO	OCO	ICO	ALC	NCO		ZCO
Brass plated PVD	35	OPV		INP	ALO			
Stainless steel	36	AIN	OIN				AIX	
Varnished Silver	41	AGT						
Dark bronze plated	42	BRS						
Gray	44	AGR				NGR		
Black enam. zinc plated	49	ZNV						
Brass plated	50	OTT					AOT	ZOV
Blue RAL5002	52					NYU		
Green RAL 6026	62					NYV		
Titanium	70				ATI			
Matt white RAL 9010	71	AB9						
Opaque antique brass plated	72	AAO	OAO					
Grey RAL 7036	78					NG6		
Dark red RAL 3011	82					NRS		
Matt black	84						ABE	
Gray RAL 7035	86					NGR	AGR	
Gray RAL 7016	87					NYG		
White RAL 9010	91	AVB	OVB		ALB	NYB	ABB	ZVB
Red	92	AVR	OVR			NYR	ABR	ZVR
Black / Black Powerage	93	AVN	OVN	INE		NYN	ABN	ZVN
Brown	94	AVM	OVM		ALM	NYM	ABM	ZVM
Light blue	95					NYA	ABA	
White RAL 9001	98						ABP	
Blacktech Powerage	99	ANG						
Black titanium	F9	ATN				NYT		



DNV·GL

# MANAGEMENT SYSTEM CERTIFICATE

Certificato No./Certificate No.:  
CERT-00861-96-AQ-VEN-SINCERT

Data prima emissione/Initial date:  
12 marzo 1996

Validità/Valid:  
11 dicembre 2015 - 15 settembre 2018

Si certifica che il sistema di gestione di/This is to certify that the management system of

## ALBAN GIACOMO S.p.A.

Via A. De Gasperi, 75 - 36060 Romano d'Ezzelino (VI) - Italy

È conforme ai requisiti della norma per il Sistema di Gestione Qualità/  
has been found to conform to the Quality Management System standard:

### UNI EN ISO 9001:2008 (ISO 9001:2008)

Questa certificazione è valida  
per il seguente campo applicativo:

**Progettazione, sviluppo, fabbricazione  
di sistemi di chiusura e altri accessori  
per serramenti**

(Settore EA: 17 - 14)

This certificate is valid  
for the following scope:

**Design, development, manufacture of fittings  
for closing systems and other devices for  
window and door frames**

(EA Sector: 17 - 14)

Luogo e Data/Place and date:  
**Vimercate, 07 ottobre 2015**



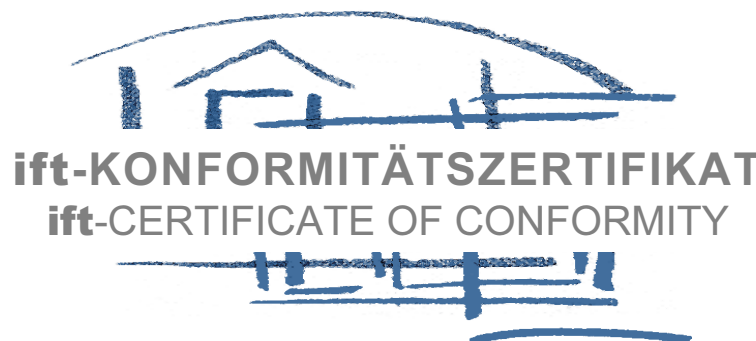
SCQ N° 003 A                    EMAS N° 009 P  
SGA N° 003 D                    PRS N° 000 B  
SDE N° 003 M                    PRS N° 004 C  
SCR N° 004 F                    SSI N° 002 G

Memorandum di MRA EAL per gli schemi di accreditamento  
SCQ, SGA, PRS, PRD, IAT, IS, ILAC-JAI\*  
per gli schemi di accreditamento SCQ, SGA, SSI, FSM  
e PRD e di MRA ILAC per gli schemi di accreditamento  
IAT, MED, IAT e ISP

Per l'Organismo di Certificazione/  
For the Certification Body

**Vittore Marangon  
Management Representative**

La validità del presente Certificato è subordinata al rispetto delle condizioni contenute nel Contratto di Certificazione/  
Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.  
DNV GL Business Assurance Italia S.r.l., Via Energy Park, 14, 20871 Vimercate (MB), Italy, Tel: 039 68 99 905, [www.dnvgi.it/businessassurance](http://www.dnvgi.it/businessassurance)



## Beschläge / Hardware

**Produktfamilien**  
product families

**Dreh- und Drehkippbeschläge für Fenster und Fenstertüren**  
turn and tilt-turn hardware for windows and casement doors

**Produkt**  
product

**TESI AVANT, ARTech**

**Einsatzbereich**  
field of application

**Systeme mit entsprechender Beschlagaufnahmenut**  
systems with suitable hardware groove

**max. Flügelgewicht**  
max. casement weight

**max. 150 kg**

**Hersteller**  
manufacturer

**Alban Giacomo spa**

Via A. De Gasperi 75, I-36060 Romano D'Ezzelino

**Produktionsstandort**  
production site

**Alban Giacomo spa**

Via A. De Gasperi 75,  
I-36060 Romano D'Ezzelino

**Alban Giacomo spa**

Via Col Beretta 4,  
I-36022 Cassola VI



Mit diesem Zertifikat wird bescheinigt, dass die benannten Beschläge den Anforderungen des ift-Zertifizierungsprogramms für Beschläge (QM328 : 2013-11) entsprechen.

Grundlagen sind durch das Prüflabor erstellte Produktfamilien der aufgeführten Beschläge, Prüfung durch das Prüflabor nach EN 13126-8 : 2006 und EN 1191 : 2000 unter Berücksichtigung der Anwendungsdiagramme, eine werkseigene Produktionskontrolle des Herstellers und eine Fremdüberwachung der Fertigung durch die Überwachungsstelle in den benannten Standorten. Das Zertifikat ist nur in Verbindung mit dem dazugehörigen Überwachungsvertrag gültig.

Die Gültigkeitsdauer des Zertifikates beträgt 5 Jahre. Mit der Erteilung des Zertifikates ist eine regelmäßige Fremdüberwachung des Herstellers verbunden.

Das Zertifikat darf nur unverändert vervielfältigt werden. Alle Änderungen der Voraussetzungen für die Zertifizierung sind dem ift-Q-Zert mit den erforderlichen Nachweisen unverzüglich schriftlich anzusegnen.

Das Unternehmen ist berechtigt, die Beschläge gemäß der ift-Zeichensetzung mit dem „ift-zertifiziert“-Zeichen zu kennzeichnen.

Dieses Zertifikat enthält 2 Anlagen:

1: Übersicht der Produktfamilien

2: Austauschbarkeit nach EN 14351-1

The present certificate attests that the hardware mentioned fulfills the requirements of the ift-certification scheme for hardware (QM328 : 2013-11).

Basis of the certificate are the product families of the hardware listed that have been compiled by the test laboratory, tests performed by the test laboratory as per EN 13126-8 : 2006 and EN 1191 : 2000 based on the application diagrams, factory production control by the manufacturer and third-party surveillance audits of the production by the surveillance bodies at the sites mentioned. The certificate is valid only in conjunction with the corresponding surveillance contract.

The certificate is valid for a period of 5 years. Award of the certificate is subject to regular third-party surveillance of the manufacturer.

The reproduction of the certificate without any change whatsoever from the original, is permitted. Any changes to the prerequisites applicable to certification shall be immediately communicated in writing to ift-Q-Zert accompanied by the necessary evidence.

The company is authorised to affix the "ift-certified"-mark to the hardware according to the "ift Rules for use of the "ift-certified"-mark.

This Certificate contains 2 Annexes:

1: List of product families

2: Interchangeability as per EN 14351-1



Klasse 2

**Dauerfunktion**

resistance to repeated opening and closing



Klasse 2

**Bedienungskräfte**

operating forces



Klasse 5

**Korrosionsschutz**

corrosion protection

Rosenheim  
21. November 2016

*Christian Kehrer*  
Christian Kehrer  
Leiter ift Zertifizierungs- und Überwachungsstelle  
Head of ift Certification and Surveillance Body

*Ulrich Sieberath*  
Ulrich Sieberath  
Institutsleiter  
Director of Institute

Vertrag-Nr. / Contract No.: 228 6026531

Zertifikat-Nr. / Certificate No.: 228 6026531-1-8

Gültig bis / Valid:

30. November 2019



ift Rosenheim GmbH  
Zertifizierungsstelle

Theodor-Gietl-Str. 7-9, 83026 Rosenheim  
Germany

[www.ift-rosenheim.de](http://www.ift-rosenheim.de)  
[info@ift-rosenheim.de](mailto:info@ift-rosenheim.de)





Blatt/page 1 von 1

Anlage/annex 1  
 Zertifikat-Nr./Certificate No.: 228 6026531-1-8  
 Hersteller/manufacurer: Alban Giacomo spa  
 Ausgabedatum/date of issue: 21. November 2016

**In der Zertifizierung enthaltene Produktfamilien für Fenster- und Fenstertürsysteme mit geeigneter Beschlagaufnahmenut.  
 product families for window and casement door systems with groove designed for accommodation of hardware, covered by certification.**

Ifd. Nr./ Bandseit/ Versione fer- cerme	Ausführung Flügelbeschlag/ Versione fer- mentata anta	Beschreibung der Ausführung der blendrahmen- seitigen Beschlagausführung detail description of frame member hardware type	Flugel- Gewicht/ Casement weight	Klassifizierung entsprechend der Nachweise nach EN 13126-8 <i>Classification in accordance with evidence as per EN 13126-8</i>							
				1	2	3	4	5	6	7	8
Winkelband/ Stay arm support	Scherenlager/ Corner hinge	Ecklager/ Corner pivot	Dauerfunk- tions- tüchtigkeit/ Classe di durabilità	Masse/ Massa	Feuer- beständigkeit/ Resistenza al fuoco	Gebrauchs- sicherheit/ Sicurezza in uso	Korrosions- beständigkeit/ Resistenza alla corrosione	Schutz- wirkung/ Grado di protezione	angew. Teil/ Part. util.	Prüfgrößen (in mm)/ Dimensioni/ di prova	
1 TESI AVANT	A42611.36.04	A50702.05.00 A50901.36.01 A50805.05 DX	130 kg	-	4	130	0	1	5	-	8
2 TESI AVANT	A42611.36.04	A50702.05.00 A50904.36.01 A50805.05 DX	150 kg	-	4	150	0	1	5	-	8
3 ARTech PVC	A51921.36.04	A50712.00.00 A50922.07.00 A50815.07.00	100 kg	-	4	100	0	1	5	-	8
4 ARTech Legno	A51911.36.04	A50702.05.00 A50904.36.01 A50805.05 DX	150 kg	-	4	150	0	1	5	-	8
5 ARTech PVC	A51921.36.04	A50711.00.00 A50922.07.00 A50811.07.00	100 kg	-	4	100	0	1	5	-	8
6 ARTech PVC	A51921.36.04	A50720.07.00 A50922.07.00 A50820.07.01	100 kg	-	4	100	0	1	5	-	8
7 ARTech PVC	A51921.36.04	A50713.00.00 A50911.36.01 A50815.07.00	130 kg	-	4	130	0	1	5	-	8
8 PLANIA Legno	A52911.02.02	- A52900.02.01 A52901.02.01	150 kg	-	4	150	0	1	5	-	8

Die technische Dokumentation des Beschlagherstellers, insbesondere die entsprechenden Anwendungsdiagramme, ist zu beachten.  
 Observe technical documents of hardware manufacturer, in particular the relevant diagrams.

# Activeage: active hi-protection finish

Activeage



More than  
**2000**  
hours in salt  
spray test\*

\* according to the regulation EN ISO 9227 without any notch of the surface from red rust.

## Above the law

**Activeage** reaches extraordinary anti-corrosion standards, much higher than the regulation requirements of the EN 13126-1 and outclasses the measurement scale of corrosion resistance indicated in the EN 1670.



EN 13126-1: requirement and test methods for accessories for windows and doors.

EN 1670: resistance against corrosion of accessories for windows and doors.



Performances of Activeage finish are guaranteed only if screws with same or higher corrosion resistance are used, except for stainless steel screws.

# Three-layer cover

## 1 Zinc

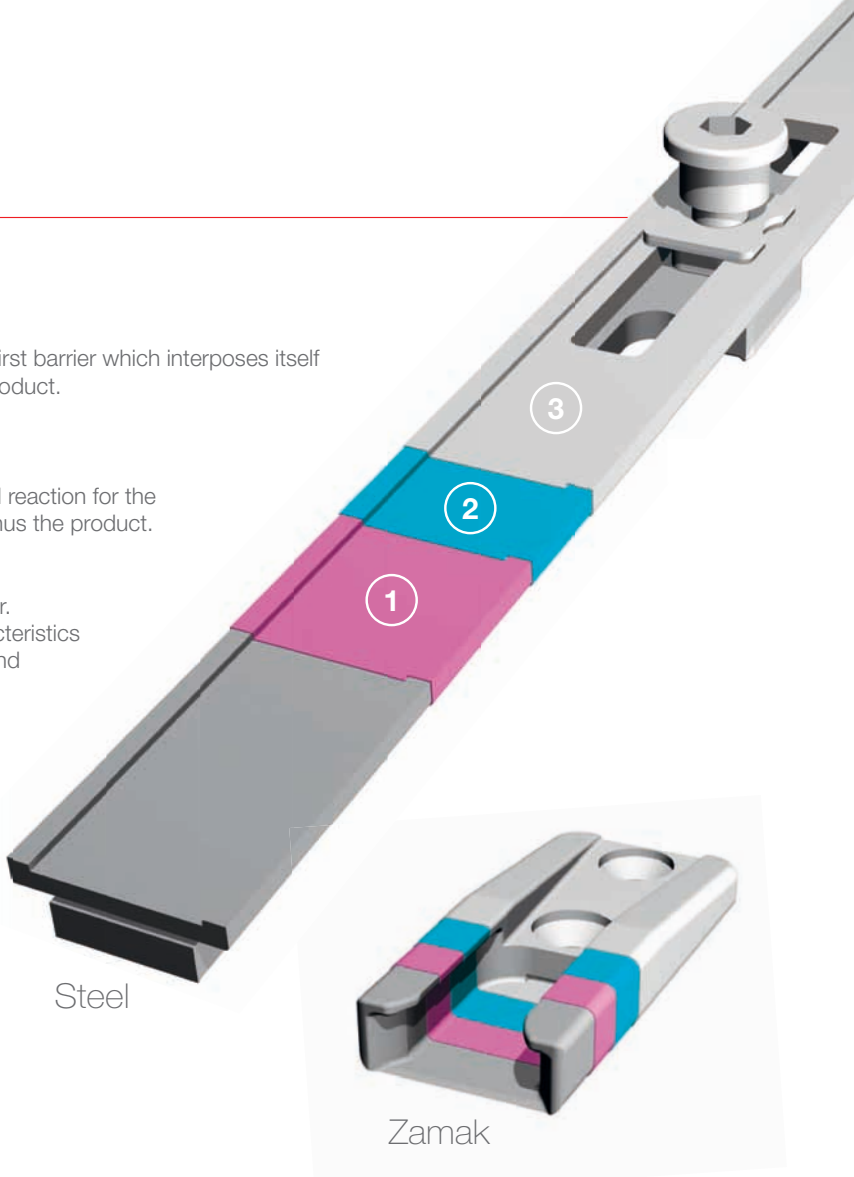
Protects the metal by creating a first barrier which interposes itself between corrosion agents and product.

## 2 Chromic passivation with nano particles of silica

Actively acts with electrochemical reaction for the protection of the Zinc layer and thus the product.

## 3 Active hermetic protection

Organic-mineral chromating cover. Maintain the anti-corrosive characteristics even in case of thermal shocks and dynamic stress.



## RESEARCH

In association with research studies and technology developed with partner producers of paint was born **Activeage**.



## PERFORMANCES

The research for materials protection done in accredited institutes prove excellent results of resistance against salt spray, humidity and ageing.



## TOP PRODUCT MASS-PRODUCED

**Activeage** is the standard finish for all windows components, entrance doors and sliding systems in Silver finish.

PIV Prüfinstitut Schlösser Wallstraße 41 Fon +49(0)2051/9506-5 piv.velbert@t-online.de  
und Beschläge Velbert D-42551 Velbert Fax +49(0)2051/9506-69 www.piv-velbert.de



# PRÜFZEUGNIS

## DIN EN 1670:2007-06

### Test Certificate

Nr./ No. 20-60/10.1

**Der Firma**

We confirm, that the manufacturer

AGB Alban Giacomo S.p.A.  
36060 Romano d'Ezzelino  
Italien/ Italy

wird bescheinigt, dass sie am  
at the date of

12. November 2010

die Anforderungen der DIN EN 1670  
Salzsprühnebelprüfung nach EN ISO 9227

meets the requirements of DIN EN 1670  
salt spray test according to EN ISO 9227

für das Produkt  
for the product

Dreh/Kipp-Beschlagteile/  
Tilt and turn hardware

mit der Oberfläche  
with the surface

ActiveAge

in der Klasse  
in the class

5

erfüllt hat.

Diesem Prüfzeugnis liegt der Prüfbericht Nr. 20-60/10 des PIV als Beurteilungsgrundlage zugrunde.  
Die Gültigkeit des Prüfzeugnisses bleibt so lange erhalten, wie sich die Prüfgrundlage und /oder  
das geprüfte Produkt nicht ändern.

This certificate is based on the evaluation of test report No. 20-60/10 by PIV.  
The validity of the test certificate will persist as long as the testing-base and the products are not changed.

D-42551 Velbert, den 29. Oktober/ October 2015

O. Troska, Dipl.-Ing. (FH)  
Institutsleiter/  
Director of Institute



O. Lechte  
Prüftechnik/  
Testing Technology

Dies ist eine Urkundenseite.  
Teilweise Veröffentlichung oder veränderte Wiedergabe ist untersagt. Missachtung bedeutet Urkundenfälschung.  
This is a document page. Partly publications or changes is forbidden. Disregard means document forgery.

Akkreditierte Prüfstelle nach DIN EN ISO/IEC 17025  
Akkreditierte Zertifizierungsstelle nach DIN EN ISO/IEC 17065  
Prüf-, Überwachungs- und Zertifizierungsstelle nach dem Bauproduktengesetz (BauPG)  
RAL-Prüfstelle für Schlosser und Beschläge nach RAL-RG/GZ 607 / ff  
Überwachungs- und Zertifizierungsstelle nach Landesbauordnung (LBO)  
Bau-BG-Prüfstelle für Fahrwerkrollen · DIN CERTCO anerkannte Prüfstelle

Institutsleitung:  
Oliver Troska, Dipl.-Ing. (FH)

Es gelten unsere  
Geschäftsbedingungen



PIV Prüfinstitut Schlösser Wallstraße 41 Fon +49(0)2051/9506-5 piv.velbert@t-online.de  
und Beschläge Velbert D-42551 Velbert Fax +49(0)2051/9506-69 www.piv-velbert.de



# PRÜFZEUGNIS

## CERTIFICAT D'ESSAI

DIN EN 1670:2007-06

Nr./ n° 20-60/10.1

Der Firma

Nous déclarons que la société

AGB Alban Giacomo S.p.A.  
36060 Romano d'Ezzelino  
Italienwird bescheinigt, dass sie am  
a satisfait, le

12. November/ Novembre 2007

die Anforderungen der DIN EN 1670  
Salzsprühnebelprüfung nach EN ISO 9227  
aux exigences de la norme DIN EN 1670  
test au brouillard salin selon la norme EN ISO 9227für das Produkt  
avec son produitDreh/ Kipp-Beschlagteile/  
Pièces de ferrures OB-OFmit der Oberfläche  
avec la surface

ActiveAge

in der Klasse  
de la classe

5

erfüllt hat.  
satisfait.Diesem Prüfzeugnis liegt der Prüfbericht Nr. 20-60/10 des PIV als Beurteilungsgrundlage zugrunde.  
Die Gültigkeit des Prüfzeugnisses bleibt so lange erhalten, wie sich die Prüfgrundlage und /oder das geprüfte Produkt nicht ändern.Ce certificat d'essai se base sur le procès-verbal d'essai n° 20-60/10 du PIV qui a servi de base d'appreciation.  
Le certificat d'essai est valide tant que la base d'essai et/ou le produit soumis au test n'est pas modifié.

D-42551 Velbert, den/ le 29. Oktober/ Octobre 2015

O. Troska, Dipl.-Ing. (FH)/ Ingénieur diplômé  
Institutsleiter/  
Directeur de l'institut

O. Lechte  
Prüftechnik/  
Technique d'essai

Dies ist eine Urkundenseite.

Teilweise Veröffentlichung oder veränderte Wiedergabe ist untersagt. Missachtung bedeutet Urkundenfälschung.  
Il s'agit là de la page d'un certificat. Une publication partielle ou une remise en version modifiée est interdite. Une non observation de cette consigne est considérée comme étant une falsification du document.

Akkreditierte Prüfstelle nach DIN EN ISO/IEC 17025  
Akkreditierte Zertifizierungsstelle nach DIN EN ISO/IEC 17065  
Prüf-, Überwachungs- und Zertifizierungsstelle nach dem Bauproduktengesetz (BauPG)  
RAL-Prüfstelle für Schlosser und Beschläge nach RAL-RG/GZ 607 / ff  
Überwachungs- und Zertifizierungsstelle nach Landesbauordnung (LBO)  
Bau-BG-Prüfstelle für Fahrwerkrollen - DIN CERTCO anerkannte Prüfstelle

Institutsleitung:  
Oliver Troska, Dipl.-Ing. (FH)Es gelten unsere  
GeschäftsbedingungenDeutsche  
Akkreditierungsstelle  
D-PL-11024-01-00



## Powerage

Hi-protection finish



High corrosion  
resistance

As bright as ever, after  
prolonged ultraviolet  
ray exposure

#### RESEARCH

Following collaboration with university research institutes, and with technology developed by one of the major paint producers worldwide – the new **Powerage** finish.

#### PERFORMANCE

Workshop tests carried out at institutes specialised in research into the protection of materials provide excellent results for resistance in salt spray test, resistance to humidity and resistance to ageing.

#### TOP PRODUCT MASS-PRODUCED

**Powerage** goes into mass production for all products for shutters with Silver and Black finish.



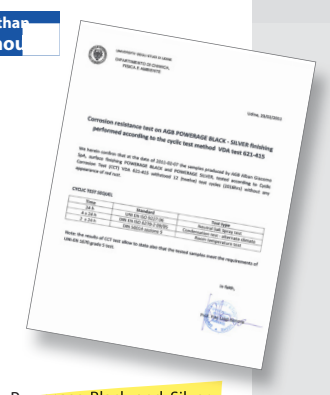
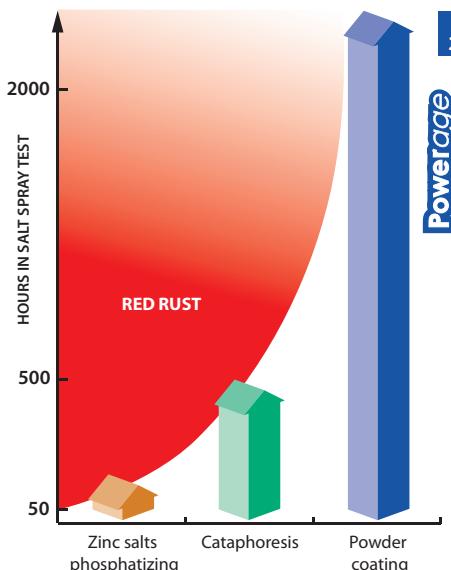
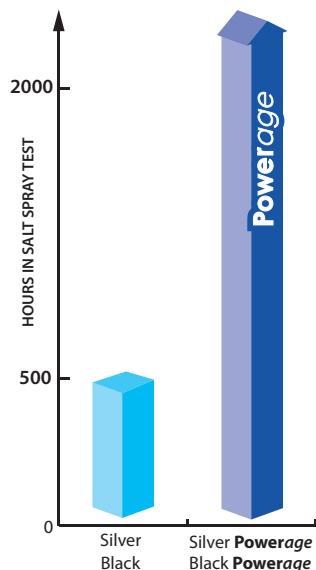
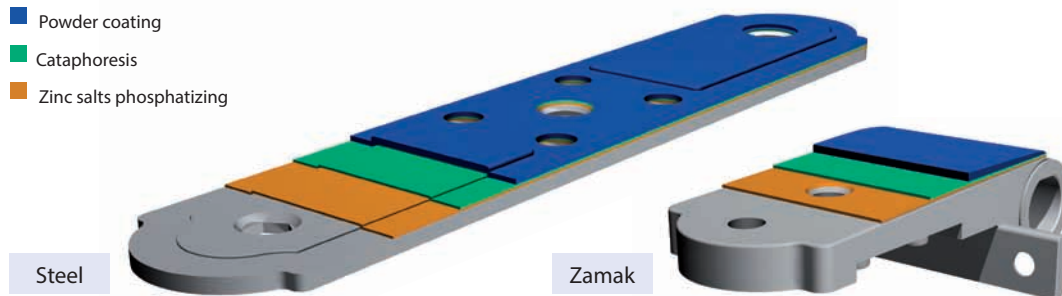
# Powerage

Hi-protection finish

## THREE-LAYER COVER

**Powerage = Phosphatizing + Cataphoresis + Powder coating**

- Powder coating
- Cataphoresis
- Zinc salts phosphatizing



Powerage Black and Silver:  
2016 hours in salt spray test  
without any red rust spot  
according to VDA 621-415.

Top performing **powder coating**, plus **cataphoresis** finish base with adequate preparation of surface by **zinc salts phosphatizing**, providing a special barrier against corrosion by the more aggressive atmospheric agents while, at the same time, conserving the brightness of the finish, even after prolonged exposure to UV rays.

RESISTANCE IN SALT SPRAY TEST	More than 1500 hours	As specified in the UNI EN ISO 9227 regulation, without red rust impacting surfaces in any way whatsoever.
RESISTANCE TO HUMIDITY	More than 1500 hours	As specified in the UNI EN ISO 6270-2 regulation, in constant humidistic (CH) environment.
RESISTANCE TO AGEING	More than 1000 hours	of exposure in artificial environment, in conformity to UNI EN ISO 11341, variation of brightness of colour less than 50% of initial value (assessment method: according to UNI EN ISO 2813)
	Florida Test 12 months	of exposure in natural environment, in conformity to UNI EN ISO 2810, variation of brightness of colour less than 50% of initial value (assessment method: according to UNI EN ISO 2813)



UNIVERSITÀ DEGLI STUDI DI UDINE

DIPARTIMENTO DI CHIMICA,  
FISICA E AMBIENTE

Udine, 23/02/2011

**Corrosion resistance test on AGB POWERAGE BLACK - SILVER finishing  
performed according to the cyclic test method VDA test 621-415**

We herein confirm that at the date of 2011-02-07 the samples produced by AGB Alban Giacomo SpA, surface finishing POWERAGE BLACK and POWERAGE SILVER, tested according to Cyclic Corrosion Test (CCT) VDA 621-415 withstood 12 (twelve) test cycles (2016hrs) without any appearance of *red rust*.

**CYCLIC TEST SEQUEL**

Time	Standard	Test type
24 h	UNI EN ISO 9227:06	Neutral Salt Spray test
4 x 24 h	DIN EN ISO 6270-2 09/05	Condensation test - alternate climate
2 x 24 h	DIN 50014 sezione 5	Room temperature test

Note: the results of CCT test allow to state also that the tested samples meet the requirements of UNI-EN 1670 grade 5 test.

In faith,







Open, Close, Live



ADVANCED SOFTWARE FOR THE  
4.0 MANAGEMENT OF WINDOWS

MADE IN ITALY





## ADVANCED SOFTWARE FOR THE 4.0 MANAGEMENT OF WINDOWS



### NEW GRAPHIC INTERFACE

Smart interface for a simple and fast use of AGB 4K. The interactive video guides make the first approach of the software even easier.



### GRAPHIC ASSEMBLY LAYOUTS WITH X-DESIGNER

Graphic layout of configurations in terms of products, millings and position of fastening screws. You can insert the quotes in the assembly layouts, export them in vector files and they are interactive showing dedicated technical documentation.



### GREAT SPEED OF PROCESSING

Thanks to the new graphic engine, AGB 4K is fast and dynamic. Daily activities are immediate and reduce loading time.



### HARDWARE CALCULATOR

- Quick and guided door and window development.
- Immediate calculation of positions, workings and cuttable components.
- Specific technical documentation.
- Classification in favourites and orders of configurations.



### INTERFACE WITH YOUR MANAGEMENT SYSTEM

- Calculation of part list.
- Calculation of prices.
- Calculation of all workings for installation desks, screw holes included.
- Up-to-date details.



### COST BUDGETING

- Budget of hardware costs.
- Optimization of orders for single items or boxes.
- Improvement of single parts or packs.
- Customised management of discounts and prices.
- Up-to-date price list.



### SUPPORT & UPDATES

- A team at your service.
- Online and free of charge updates.
- Support available by phone, e-mail and Skype.
- Remote assistance.
- Video tutorials for software use.



### ASSEMBLY LAYOUTS (X DESIGNER)

- Immediate graphic layout of windows and doors, with quotas and printable.
- Graphic layout of items, millings and screw holes.
- Creation of the part list with labels.
- Specific technical documentation of items and works with macros.



## Order form for annual subscription to AGB 4K software updating, maintenance and support

PRO

### Z90867.09.99 PRO SOFTWARE

#### ACTIVE MODULES IN THE PRO VERSION

- ORDER MANAGEMENT: *possibility to generate door and window orders.*
- SALES MANAGEMENT: *possibility to create offers / orders.*
- PRICE LIST INFORMATION: *possibility to consult the entire AGB price list.*
- INTEGRATED TECHNICAL DOCUMENTATION: *the information you need is always right at your fingertips.*
- ONLINE UPDATES: *software, price list and product system updates for each release throughout the annual subscription.*
- SUPPORT: *the AGB 4K development team is at your service for telephone support and remote support via Internet.*

Annual subscription  
fee for service

**€ 180,00  
+ VAT**

CONNECT

### Z90868.09.99 CONNECT SOFTWARE

#### ACTIVE MODULES IN THE CONNECT VERSION

- ORDER MANAGEMENT: *possibility to generate door and window orders.*
- SALES MANAGEMENT: *possibility to create offers / orders.*
- PRICE LIST INFORMATION: *possibility to consult the entire AGB price list.*
- INTEGRATED TECHNICAL DOCUMENTATION: *the information you need is always right at your fingertips.*
- ONLINE UPDATES: *software, price list and product system updates for each release throughout the annual subscription.*
- SUPPORT: *the AGB 4K development team is at your service for telephone support and remote support via Internet.*
- BATCH PROCESSING MODULE: *connection with third party systems for processing and exporting hardware parts lists.*

Annual subscription  
fee for service

**€ 280,00  
+ VAT**

CONNECT  
PLUS

### Z90869.09.99 CONNECT PLUS SOFTWARE

#### ACTIVE MODULES IN THE CONNECT PLUS VERSION

- ORDER MANAGEMENT: *possibility to generate door and window orders.*
- SALES MANAGEMENT: *possibility to create offers / orders.*
- PRICE LIST INFORMATION: *possibility to consult the entire AGB price list.*
- INTEGRATED TECHNICAL DOCUMENTATION: *the information you need is always right at your fingertips.*
- ON-LINE UPDATES: *software, price list and product system updates for each release throughout the annual subscription.*
- SUPPORT: *the AGB 4K development team is at your service for telephone support and remote support via Internet.*
- BATCH PROCESSING MODULE: *connection with third party systems for processing and exporting hardware parts lists.*
- CNC BATCH PROCESSING MODULE: *connection with systems for CNC machining.*

Annual subscription  
fee for service

**€ 480,00  
+ VAT**

**ADDITIONAL  
CLIENT** **Z90870.09.99 CLIENT SOFTWARE**

- Additional license that implies the possession of one or other licenses such as PRO, CONNECT or CONNECT PLUS.
- The active modules are the same of the license where it has been added.

Annual subscription  
fee for service per unit**€ 80,00 + VAT**No. of Clients  
required

Total € .....

**UPGRADE****VERSION UPGRADE** (*The actual price of the version upgrade is calculated by taking the cost of the upgrade divided by 365 times the number of days left before the current subscription expires*) **Z90867.10.99 Upgrade from  
PRO to CONNECT**Total cost of service with  
annual subscription**€ 100,00 + VAT**Number of days left on  
subscription

Total € .....

 **Z90867.11.99 Upgrade from  
PRO to CONNECT PLUS**Total cost of service with  
annual subscription**€ 300,00 + VAT**Number of days left on  
subscription

Total € .....

 **Z90868.10.99 Upgrade from  
CONNECT to CONNECT PLUS**Total cost of service with  
annual subscription**€ 200,00 + VAT**Number of days left on  
subscription

Total € .....

**RENEW  
EXISTING  
LICENSES** ALL ONLY  
COMPUTER  
CODE:

Total € .....

**TOTAL AMOUNT OF ORDER, VAT included (22%)**

€ .....

Please attach your receipt of advanced payment, which is your order confirmation, payable by bank transfer to:

Span Giacomo Spa - via A. de Gasperi 75 - 36060 Romano d'Ezzelino (VI) Italy

Bank details: UNICREDIT S.p.A. AGENZIA DI VICENZA IBAN: IT 02 G 02008 11835 000003520841

**Billing details:**

Company .....	Address .....
Postal code .....	Country .....
VAT number .....	
Mr./Ms. .....	
Tel. .....	e-mail .....

Date .....

Signature and Company stamp .....

Fill in the Order Form and send both sides by **FAX** to **+39 0424 832 881** along with a copy of your payment receipt

2/2

**AGB 4K****Annual fee for update, maintenance and support services**

NET PRICE		CODE	€	DC
VERSION				
PRO	• Z90867.09.99	1 1	180,000	F9
CONNECT*	• Z90868.09.99	1 1	280,000	F9
CONNECT PLUS**	• Z90869.09.99	1 1	480,000	F9
ADDITIONAL CLIENT***	• Z90870.09.99	1 1	80,000	F9

Note: distribution via Internet download

\*For corporate network. It can exchange the hardware list with a third-party management software

\*\*For corp. network. It can exchange the HW list and the machining required with a mng software

\*\*\*a server version is required

**Version upgrade**

NET PRICE		CODE	€	DC
from PRO to CONNECT	• Z90867.10.99	1 1	100,000	F9
from PRO to CONNECT PLUS	• Z90867.11.99	1 1	300,000	F9
from CONNECT to CONNECT PLUS	• Z90868.10.99	1 1	200,000	F9



Open, Close, Live



HARDWARE  
FOR ARTECH  
WINDOWS

MADE IN ITALY

Note: to realise anti-burglar hardware configurations, please consult the matrix tables available on the website [www.agb.it](http://www.agb.it) or develop the calculations using the favorites in AGB 4K.

Artech wood - Operation and maintenance manual	30
Application range for wooden systems, for rectangular windows and balcony doors, double ø34 hole drilling	34
Application range for wooden systems, for arched windows and balcony doors, ø34x20 mm hole and double ø34 mm hole drilling	35
Application range for Artech Tilt&Turn, wooden systems, angled windows and balcony doors, double ø34 mm hole drilling	36
Application range of tilt&turn - Artech wood, rectangular window, ø34x20 mm	38
Application range of tilt&turn - Artech wood, angled window, ø34x20 mm	39
Rectangular wooden window - Single sash, Tilt&Turn	40
Rectangular wooden window - Double sash, Tilt&Turn	41
Wooden rectangular window - single sash, anti-burglar conf. RC1/RC2	42
Wooden rectangular window - double sash, anti-burglar conf. RC1/RC2	43
Arched wooden window - Single sash, Tilt&Turn	44
Arched wooden window - Double sash, Tilt&Turn	45
Angled wooden window - Single sash, Tilt&Turn	46
Angled wooden window - Double sash, Tilt&Turn	47
Rectangular wooden window - Single sash, turn only	48
Rectangular wooden window - Double sash, turn only	49
Rectangular wooden window - Tilt only	50
Rectangular wooden window - Tilt only, with vertical security stay-arm	51
Wooden rectangular window - Tilt&Turn opening, single sash, configuration Poseidon TT	52
Wooden rectangular window - Tilt&Turn opening, double sash, configuration Poseidon TT	53
Artech wood - TBT system (Tilt Before Turn), controlled opening for windows in dangerous positions	54



Espagnolettes	55
Espagnolettes - Accessories	61
Corner Drives	64
Stay arms	66
Stay arms - Hole ø 34, gap 4/12, axis 9, 130 kg	71
Corner locks, terminals and extensions	72
Stay supports - For wooden window	78
Hinges - For wooden window	80
Hinges for wood - ø 34 hole, 130 kg	83
Hinges for second sash - For wooden window	84
Bolt for 16/12 eurogroove with pre-assembled strikers	87
Bolts EURONUT	92
Top and bottom bolts with pivot-sliding push rod	94
Bottom bolts with tilt hook - specific for Artech	94
Cam strikers	95
Tilt strikers	97
DSS strikers	99
Microventilation strikers	99
Magnetic sash catcher strikers	100
Sash catcher strikers	101
Lift strikers	102
Strikers for shootbolts	102

Magnétique: magnetic contacts for control and alarm systems	104
Opening limiter	107
Hidden central hinges	108
Covers - For wooden window	110
Covers - Complete kits (stay support + corner hinge)	112
Covers - ø 34 - Single components	112
Accessories	113
Accessories	113
Hardware cutting accessories	113
Jigs	114
Jigs - ø 34	126
Jigs - Espagnolettes	127
Handles	128



## ADVANCED SOFTWARE FOR THE 4.0 MANAGEMENT OF WINDOWS



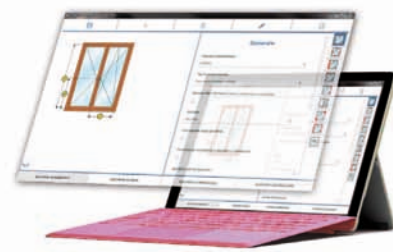
### NEW GRAPHIC INTERFACE

Smart interface for a simple and fast use of AGB 4K. The interactive video guides make the first approach of the software even easier.



### GRAPHIC ASSEMBLY LAYOUTS WITH X-DESIGNER

Graphic layout of configurations in terms of products, millings and position of fastening screws. You can insert the quotes in the assembly layouts, export them in vector files and they are interactive showing dedicated technical documentation.



### GREAT SPEED OF PROCESSING

Thanks to the new graphic engine, AGB 4K is fast and dynamic. Daily activities are immediate and reduce loading time.



### HARDWARE CALCULATOR

- Quick and guided door and window development.
- Immediate calculation of positions, workangs and cuttable components.
- Specific technical documentation.
- Classification in favourites and orders of configurations.



### INTERFACE WITH YOUR MANAGEMENT SYSTEM

- Calculation of part list.
- Calculation of prices.
- Calculation of all workings for installation desks, screw holes included.
- Up-to-date details.



### ASSEMBLY LAYOUTS (X DESIGNER)

- Immediate graphic layout of windows and doors, with quotas and printable.
- Graphic layout of items, millings and screw holes.
- Creation of the part list with labels.
- Specific technical documentation of items and works with macros.



### COST BUDGETING

- Budget of hardware costs.
- Optimization of orders for single items or boxes.
- Improvement of single parts or packs.
- Customised management of discounts and prices.
- Up-to-date price list.

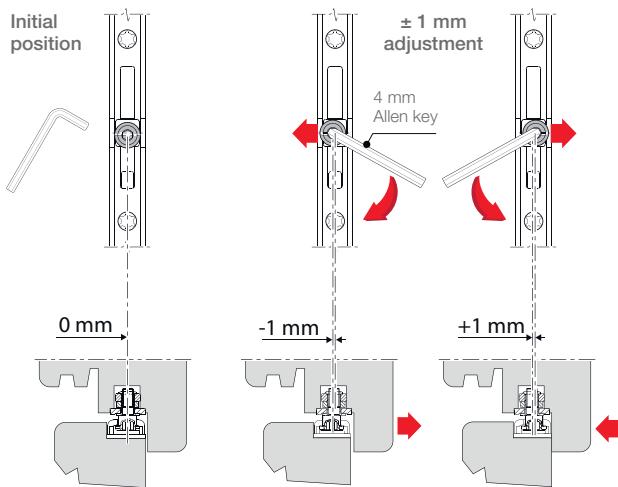
### SUPPORT & UPDATES

- A team at your service.
- Online and free of charge updates.
- Support available by phone, e-mail and Skype.
- Remote assistance.
- Video tutorials for software use.



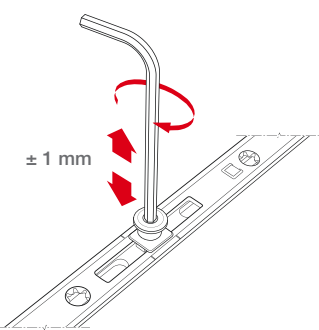
## ARTech Wood - Operation and maintenance manual

### Cam pressure adjustment

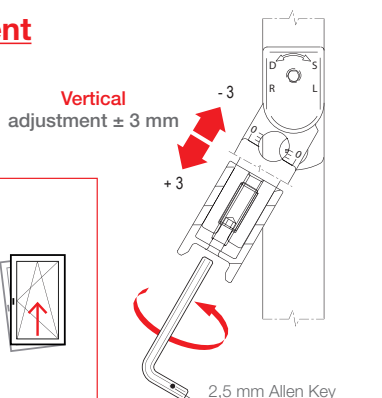


### Cam vertical adjustment

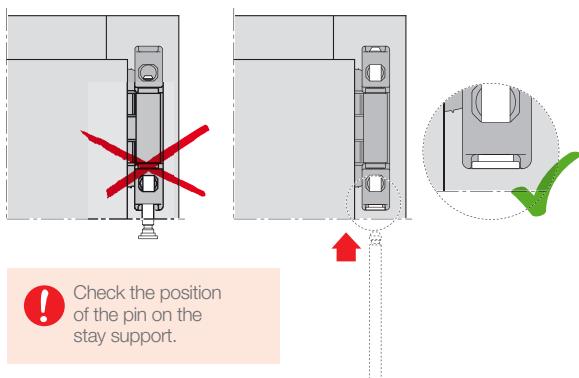
Note: the cam can be unscrewed and removed.



### DSS adjustment

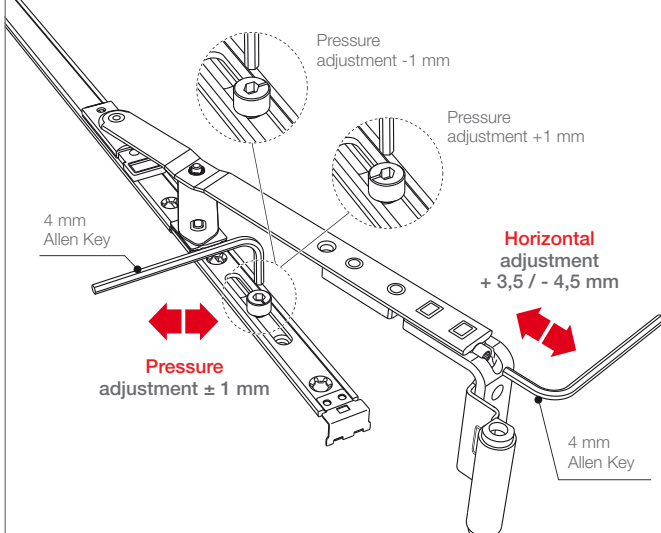


### Inserting pin on stay support

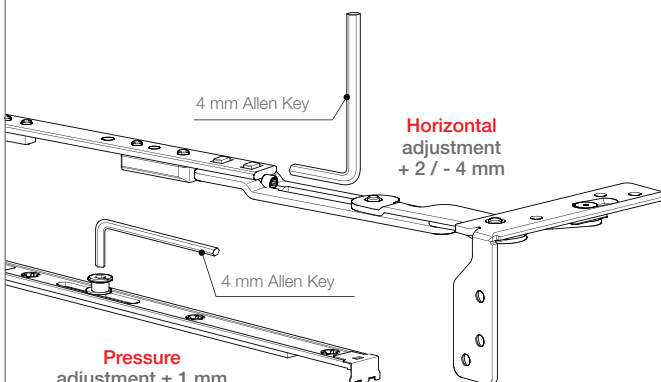


### Stay arm adjustment

#### Artech



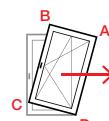
#### Artech Plana



### Horizontal stay arm adjustment

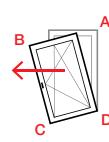
#### Pull (tighten clockwise)

- A) Movement of upper part of sash.
- B) Lifting and movement of upper corner.
- C) Lifting and movement of lower corner.
- D) Pintle.



#### Push (loosen counter-clockwise)

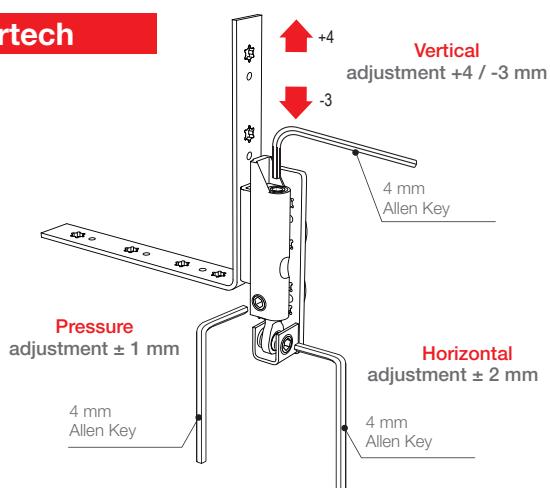
- A) Movement of upper part of sash.
- B) Lowering and movement of upper corner.
- C) Lowering and movement of lower corner.
- D) Pintle.



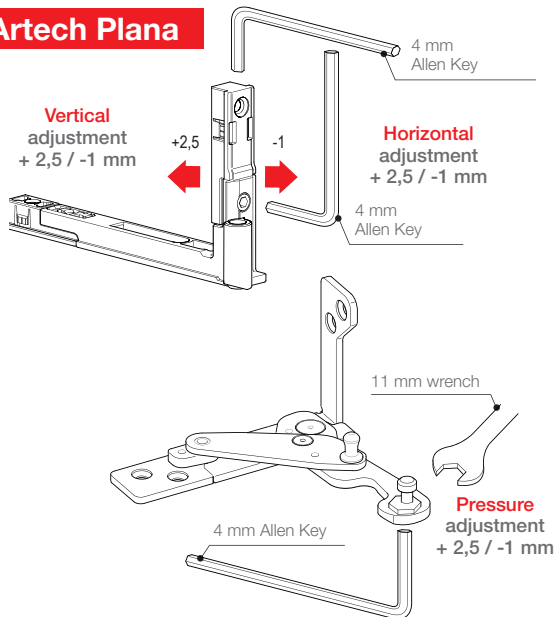
## ARTech Wood - Operation and maintenance manual

### Lower hinge adjustment

#### Artech



#### Artech Plana



### **Effect of vertical lower hinge adjustment**

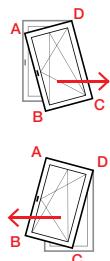
With the vertical adjustment of the lower hinge you obtain the parallel movement of the sash along its vertical axis.



### **Effect of horizontal lower hinge adjustment**

#### Pull (tighten clockwise)

- A) Lowering of upper corner.
- B) Lowering and movement of lower corner.
- C) Movement of lower part of sash.
- D) Pintle.



#### Push (loosen counter-clockwise)

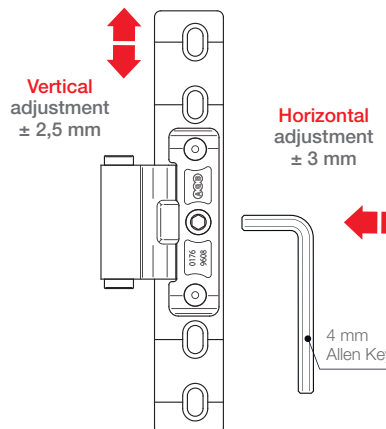
- A) Lifting of upper corner.
- B) Lowering and movement of lower corner.
- C) Movement of lower part of sash.
- D) Pintle.

### **Simultaneous horizontal adjustment of lower hinge and stay arm**

With the horizontal adjustment of the stay arm and lower hinge you obtain the parallel movement of the sash along its horizontal axis.

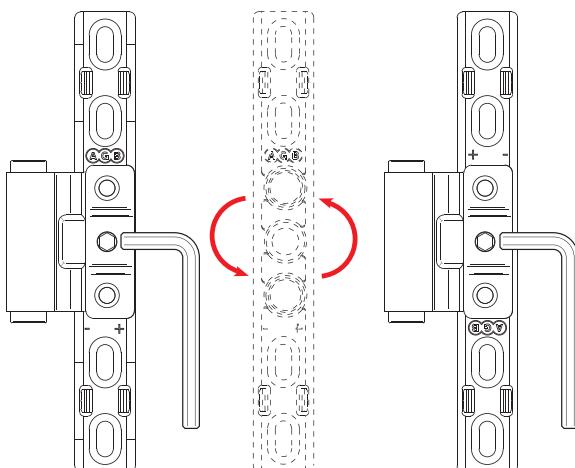


### Central hinge adjustment



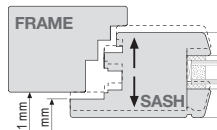
### Pressure adjustment of central hinge with adapter

Initial position "0"  
Rotate 180°  
Final position (+1 mm)



With an allen wrench completely unscrew the angle, rotate the zamak adapter 180° and screw it back to the position desired; this will increase the pressure by 1 mm.

### **Pressure adjustment effect of central hinge with adapter**



It is possible to increase or reduce the pressure of the sash on the frame.

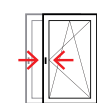
### **Effect of vertical central hinge adjustment**

With the vertical adjustment of the central hinge you obtain the parallel movement of the sash along its vertical axis.



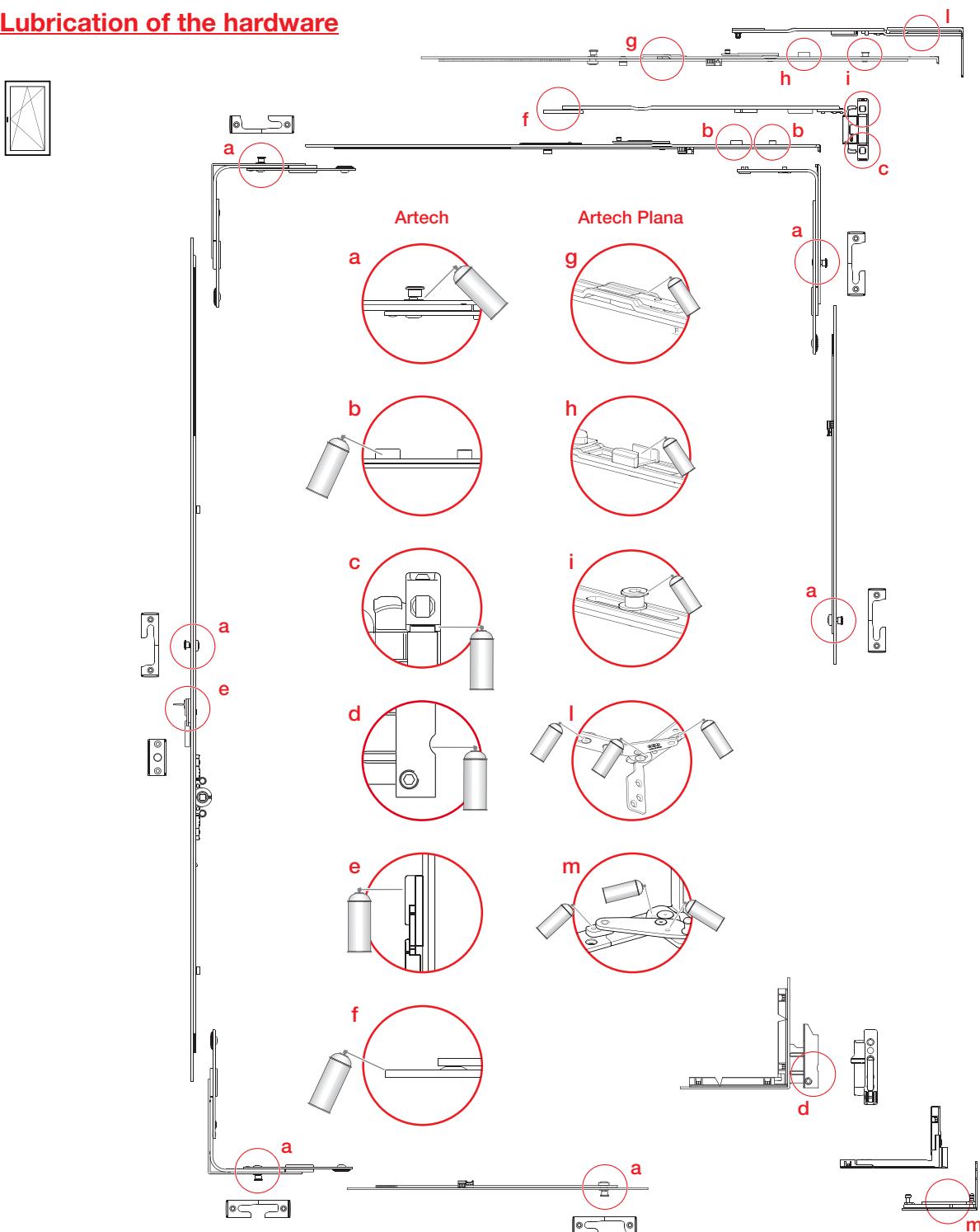
### **Effect of horizontal central hinge adjustment**

With the horizontal adjustment of the central hinge you obtain the parallel movement of 2nd sash along its horizontal axis.



## ARTech Wood - Operation and maintenance manual

### Lubrication of the hardware



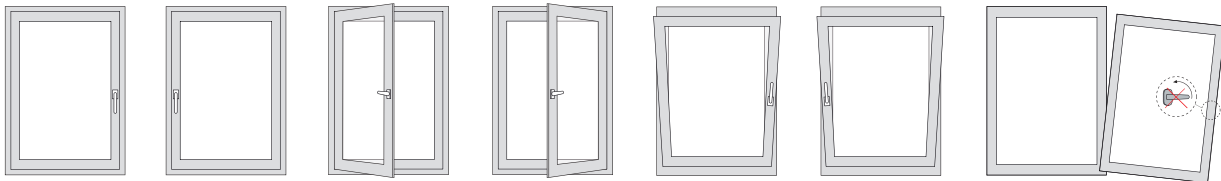
To guarantee good functioning of the hardware system, we recommend to control at least once a year the mechanisms of the components by doing the following:

- control and lubricate with greases and oils (acid and resins free) all the movable parts;
- do not use products that can compromise the protection of the finishes (aggressive and abrasive detergents).
- verify the fastening and the wear degree of the hardware and if necessary, restore the correct functioning by adjusting the components.

#### **!** Warning

All the adjusting, replacing, unhooking and assembly operations must be done by qualified personnel.

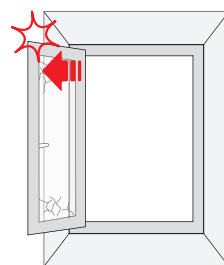
The hardware system must be composed by AGB components only. If the assembly of the hardware is not executed under conformity or not original AGB components are used, AGB declines any responsibility.

**ARTech Wood** - Operation and maintenance manualUse and safety indications for wooden doors and windows**Use**

Note. Open and close  
with all due care.

**Notices**

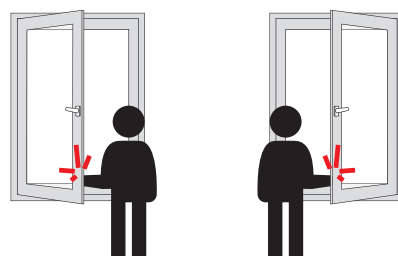
Do not add further weights to the sash.



Do not slam the sash. Do not push the sash against the wall parapet.



Close the sash against wind, breezes etc.



Do not allow parts of your body to come between the sash and the frame (this may lead to personal injury).



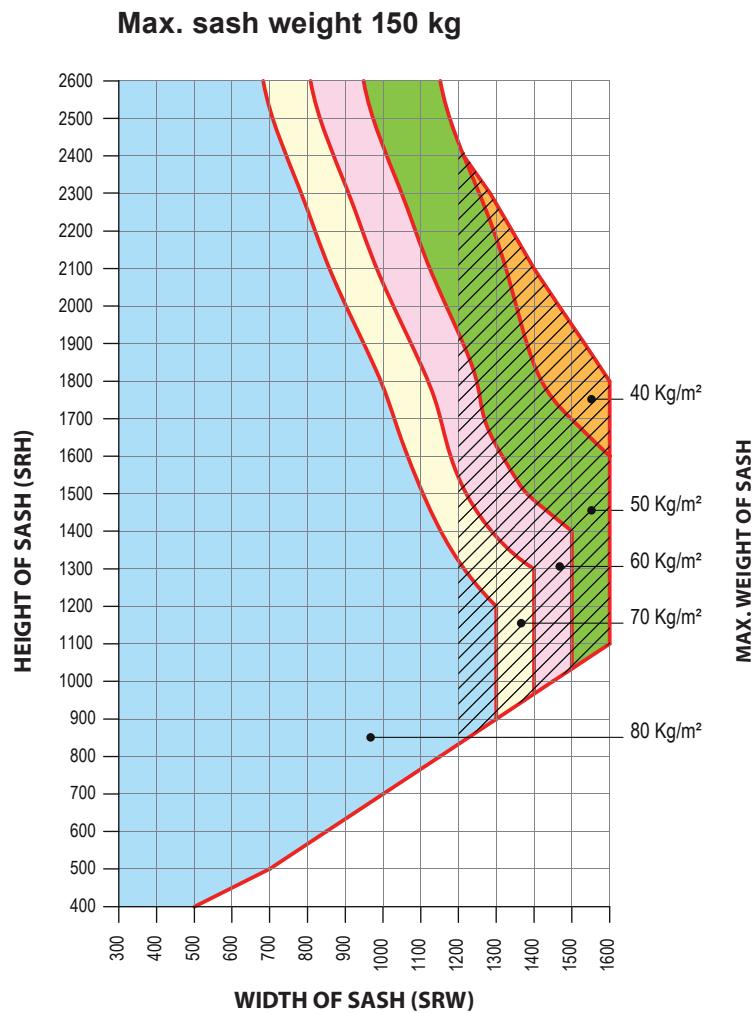
Do not allow foreign bodies to obstruct opening or  
closing of doors or windows.



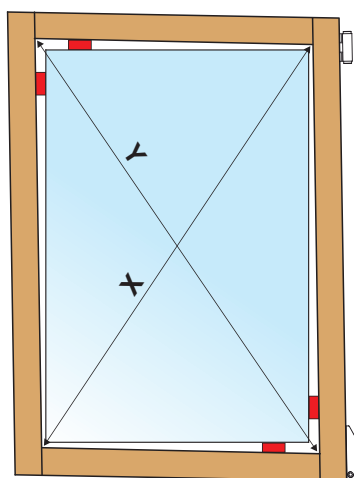
Perform periodic maintenance tasks.



## Application range for wooden systems, for rectangular windows and balcony doors, double ø34 mm hole drilling



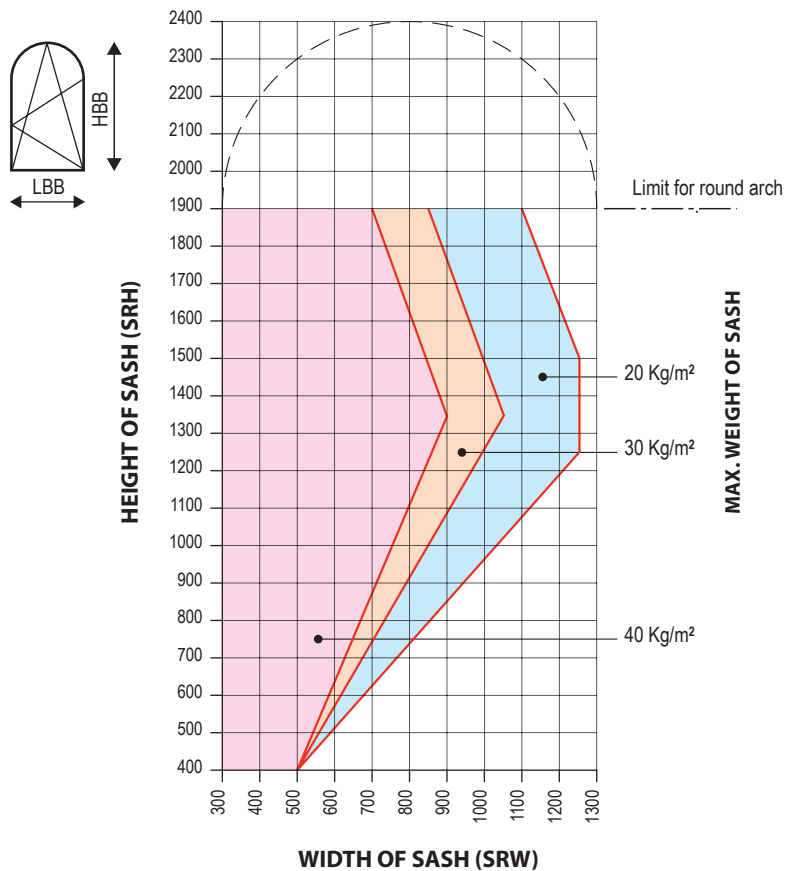
Supplementary stay arm mandatory;  
add the shims and blew the glass in  
order to strain it on all the surface.



Diagonal Y = Diagonal X+4 mm

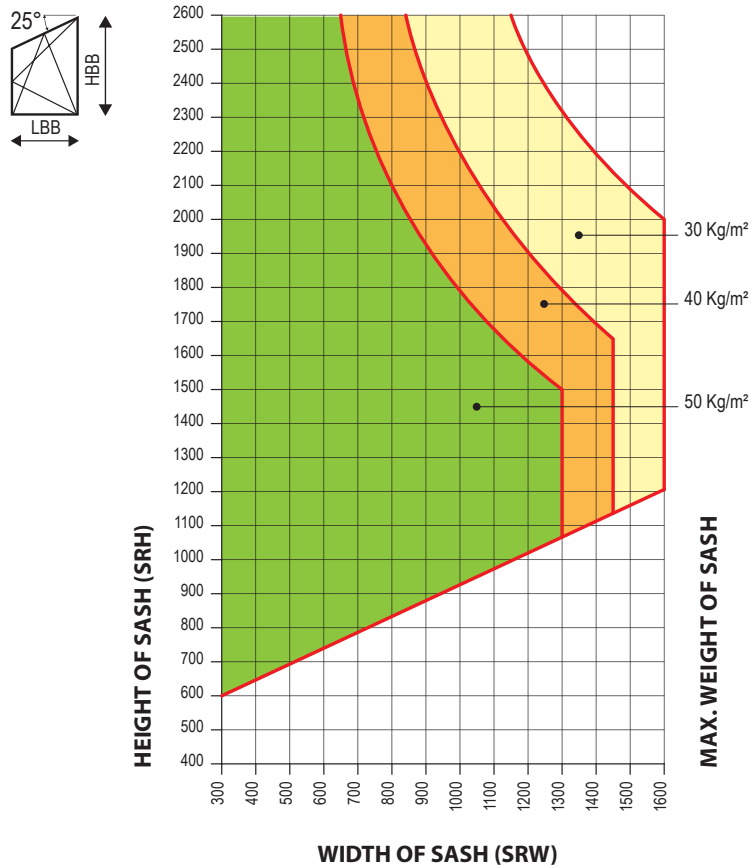
**Application range for wooden systems, for arched windows and balcony doors,  
ø34x20 mm hole drilling and double ø34 mm hole drilling**

**Max. sash weight  
80 kg**

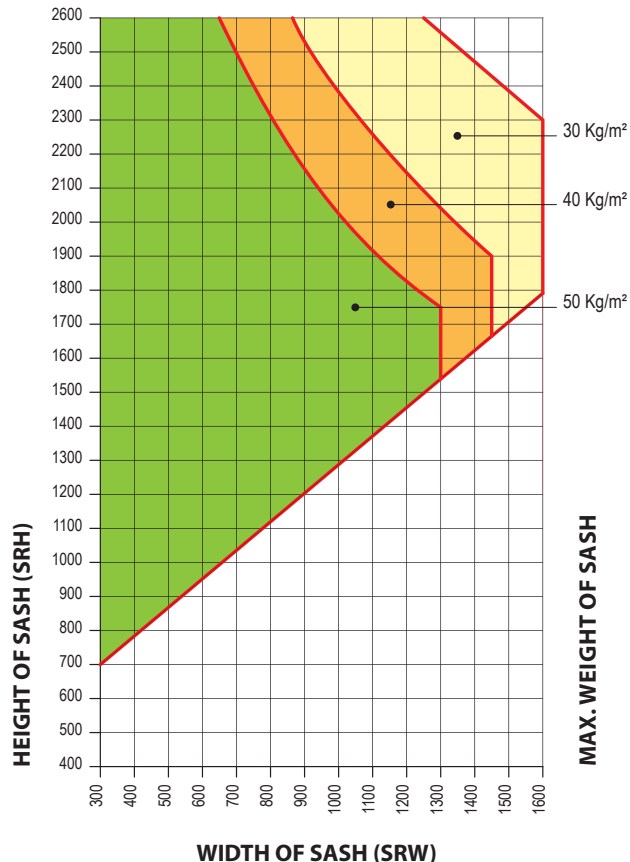


## Application range for Artech Tilt&Turn, wooden systems, angled windows and balcony doors, double ø34 mm hole drilling

**Max. sash weight  
80 kg**

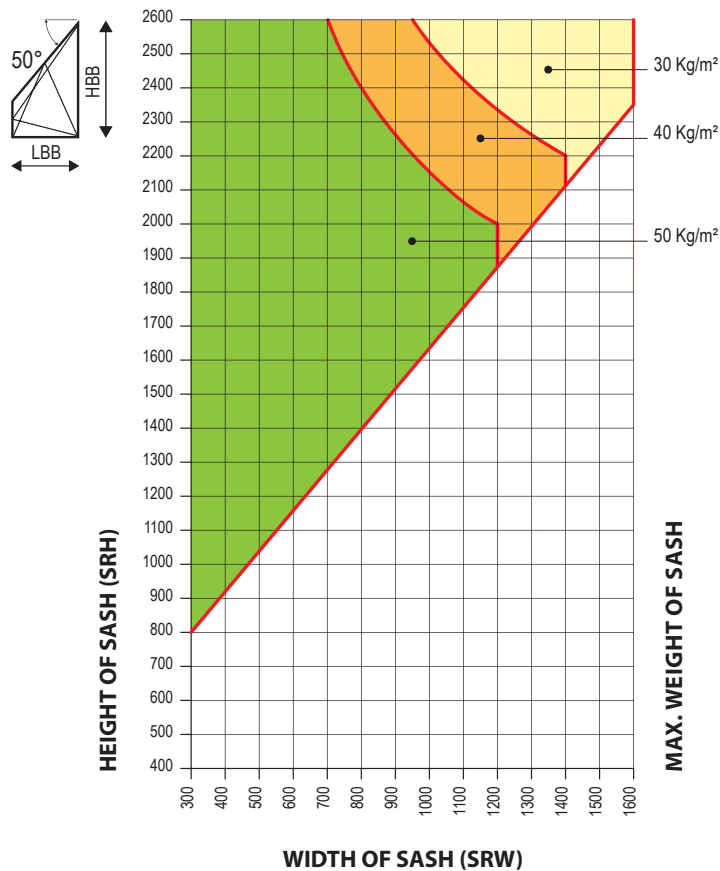


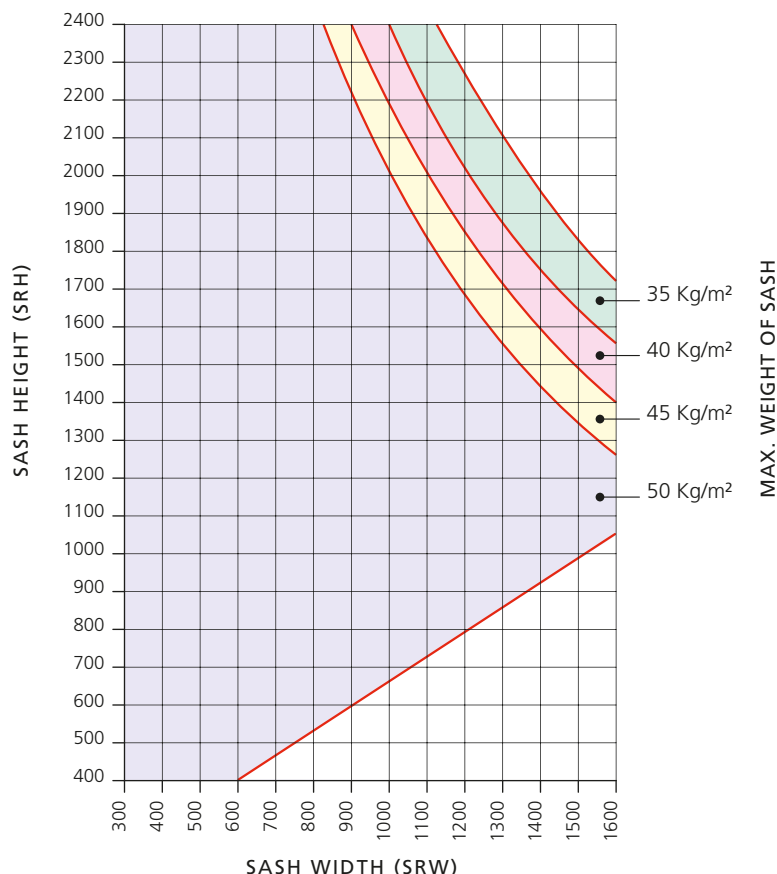
**Max. sash weight  
80 kg**



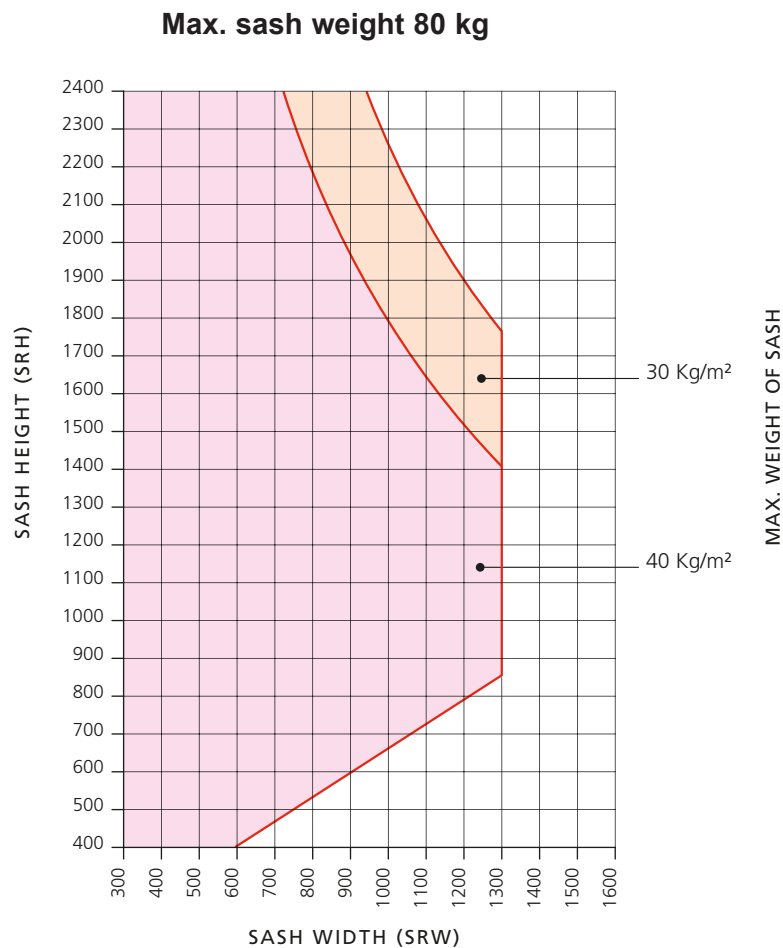
## Application range for Artech Tilt&Turn, wooden systems, angled windows and balcony doors, double ø34 mm hole drilling

**Max. sash weight  
80 kg**

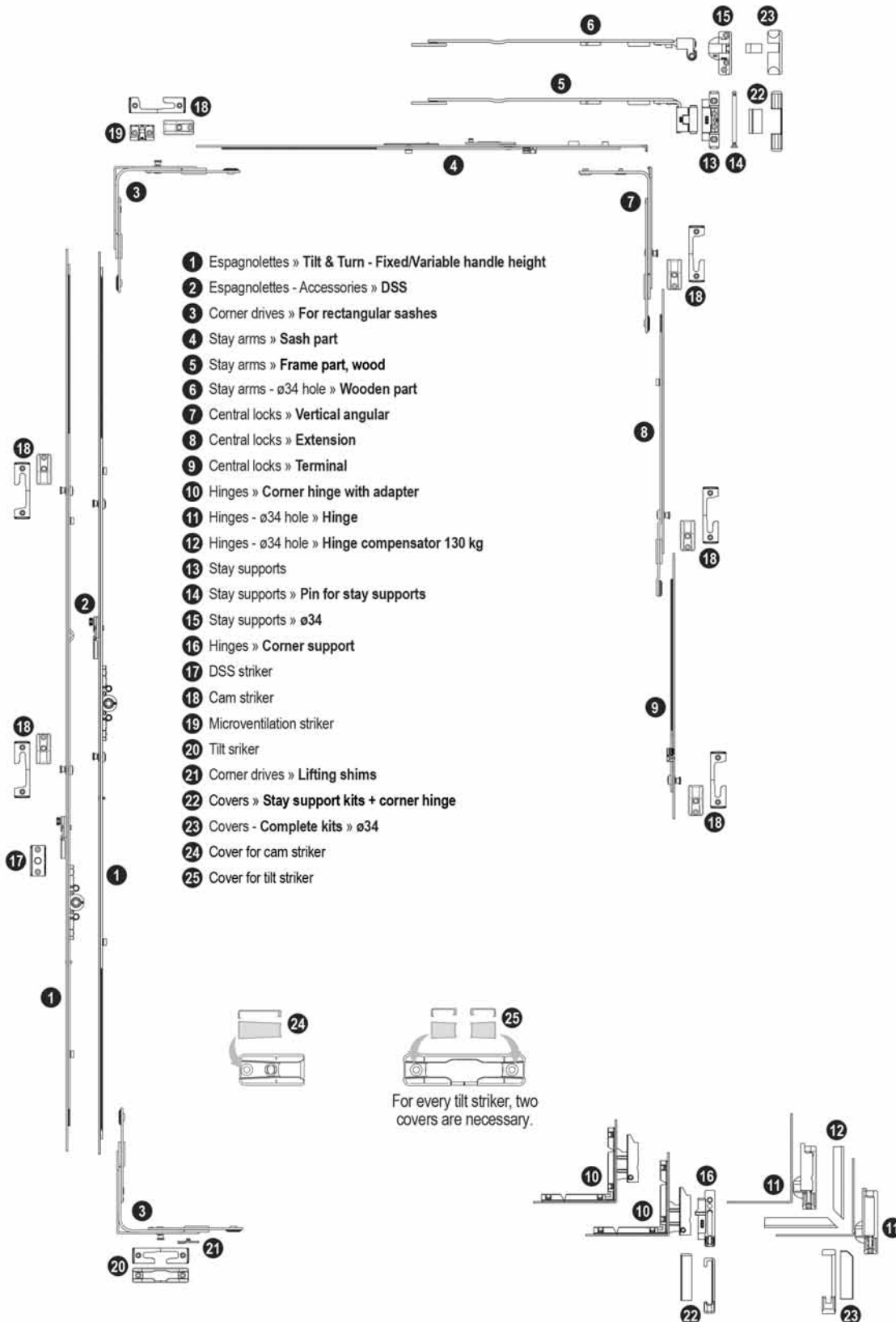


**Application range of tilt&turn - Artech wood, rectangular window, ø34x20 mm****Max. sash weight 130 kg**

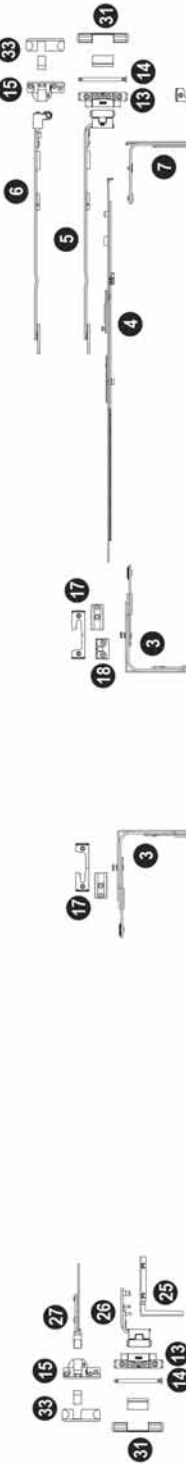
## Application range of tilt&turn - Artech wood, angled window, ø34x20 mm



## Rectangular wooden window - Single sash, Tilt&Turn



## Rectangular wooden window - Double sash, Tilt&Turn



① Espagnolettes » Tilt & Turn - Fixed/Variable handle height

② Espagnolettes - Accessories » DSS

③ Corner drives » For rectangular window

④ Stay arms » Sash part

⑤ Stay arms » Frame part

⑥ Stay arms - Ø34 hole » Part for wood

⑦ Central locks » Vertical angular

⑧ Central locks » Extension

⑨ Central locks » Terminal

⑩ Hinges » Corner hinge with adapter

⑪ Hinges - Ø34 hole » Hinge

⑫ Hinges - Ø34 hole » Hinge compensator 130 kg

⑬ Stay supports

⑭ Stay supports » Pin for stay support

⑮ Stay supports » Ø34

⑯ Hinges » Corner support

⑰ Cam strikers

⑱ Microventilation striker

⑲ Tilt strikers

⑳ Corner drives » Lifting shims

㉑ Bolt » Fixed/Variable handle height

㉒ Bolt » Extensible bolt connecting rod

㉓ Corner drives » Opening lever

㉔ Bolt » Corner drive with lever

㉕ Hinges for inactive sash » Stay hinge, sash part

㉖ Hinges for inactive sash » Stay hinge, frame part

㉗ Hinges for inactive sash » High corner hinge Ø34

㉘ Concealed central hinges

㉙ Concealed central hinges » Embedded

㉚ Hinges for inactive sash » Central adjustable loading hinge

㉛ Covers » Stay support kit + corner hinge

㉜ Covers » Stay support

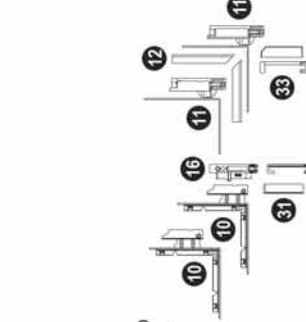
㉝ Covers - complete kits » Ø34

㉞ Cover for cam striker

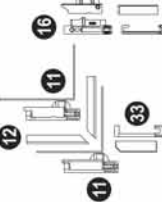
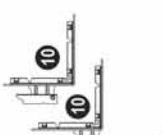
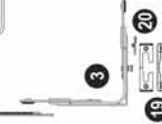
㉟ Cover for tilt striker



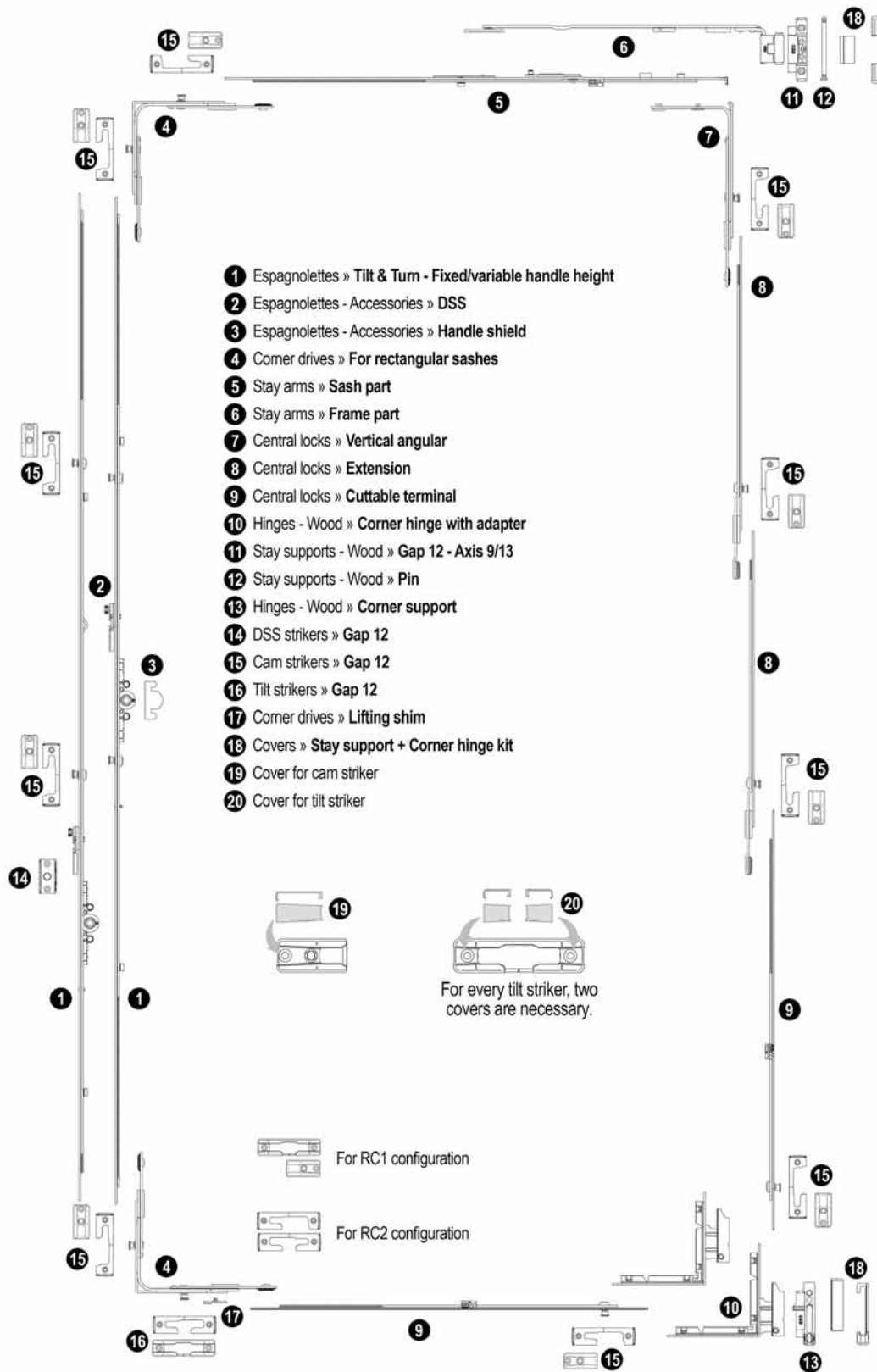
㉟ Covers » Stay support



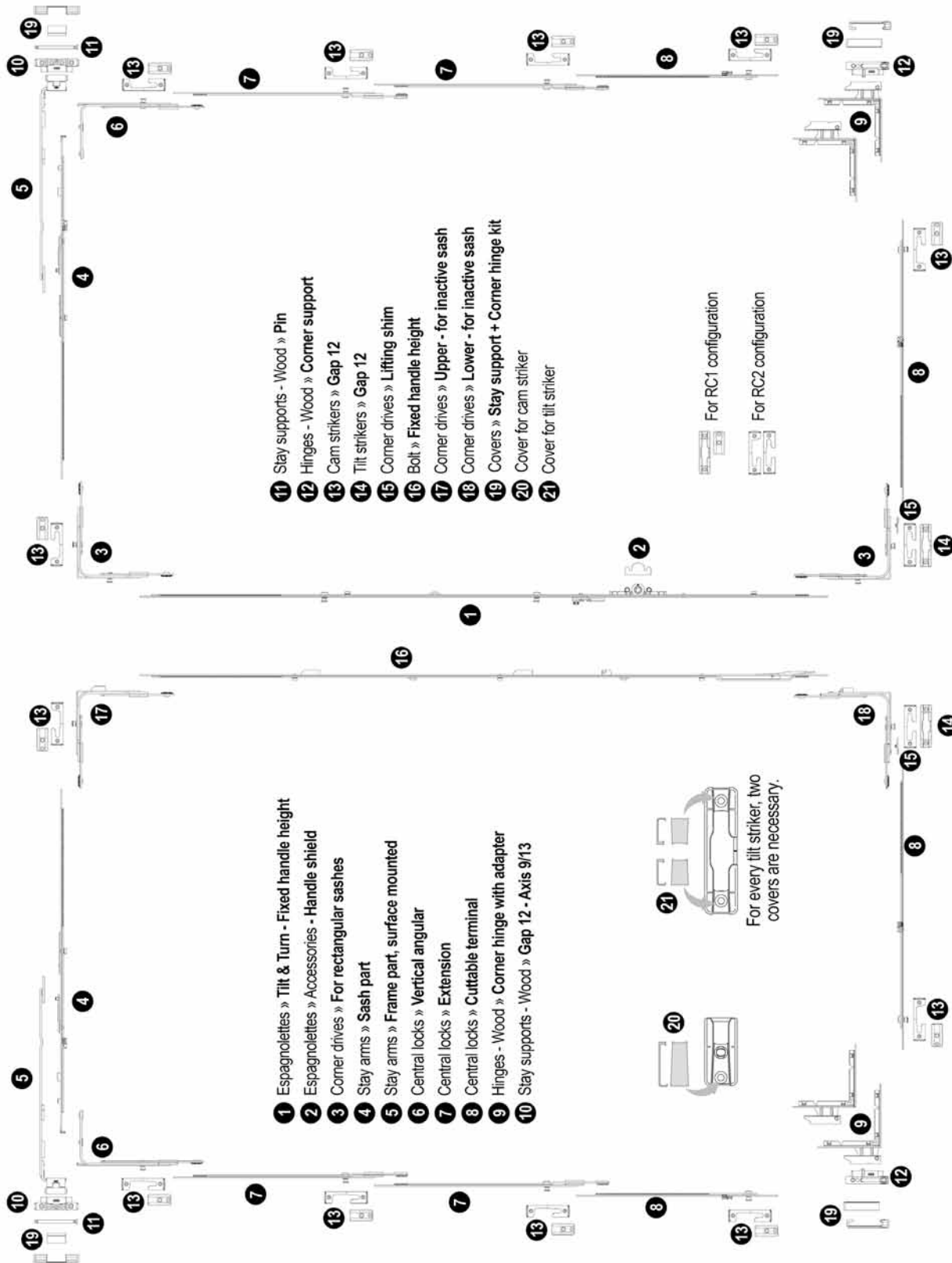
For every tilt striker, two covers are necessary.



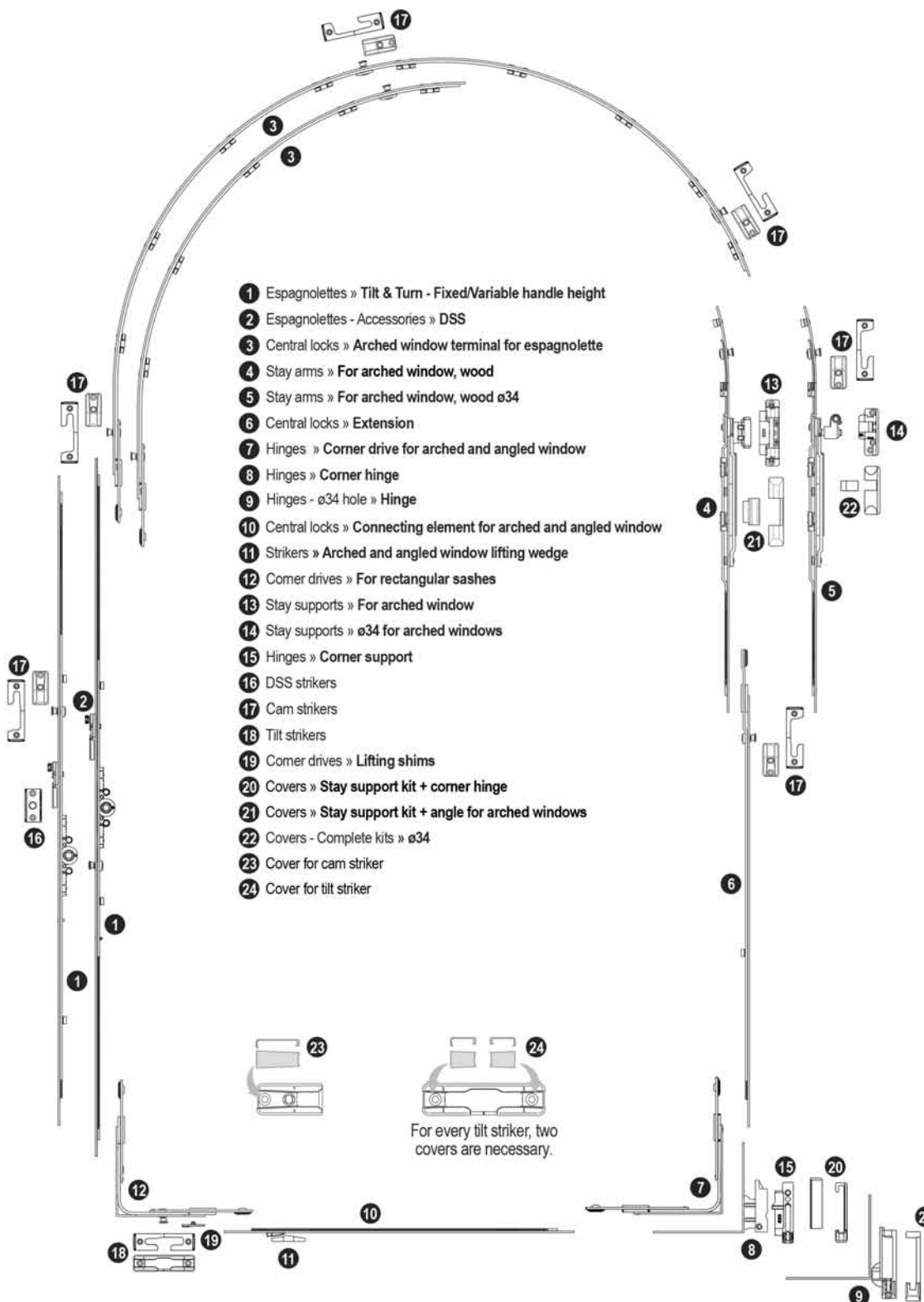
## Wooden rectangular window - single sash, anti-burglar conf. RC1/RC2



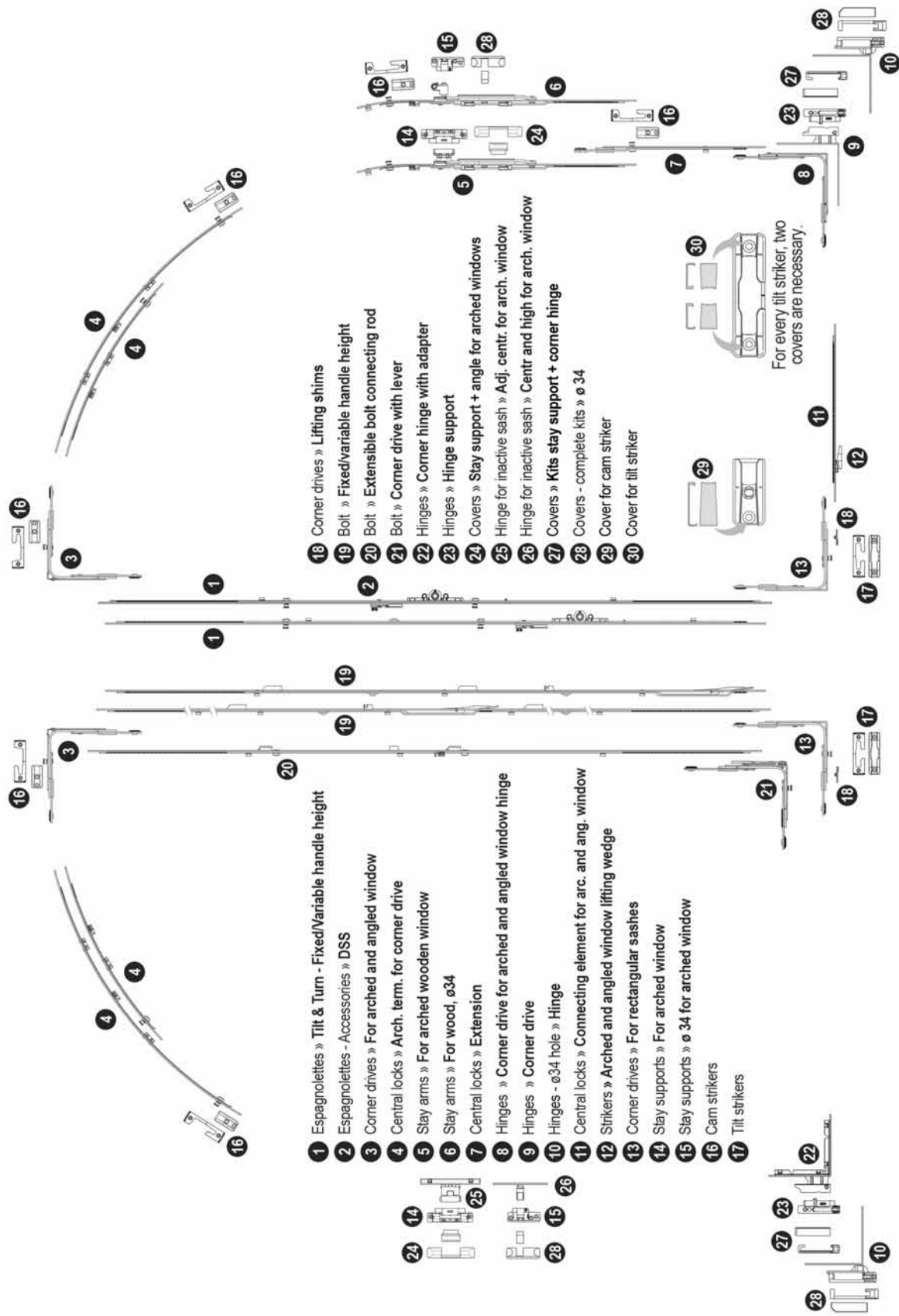
## Wooden rectangular window - double sash, anti-burglar conf. RC1/RC2



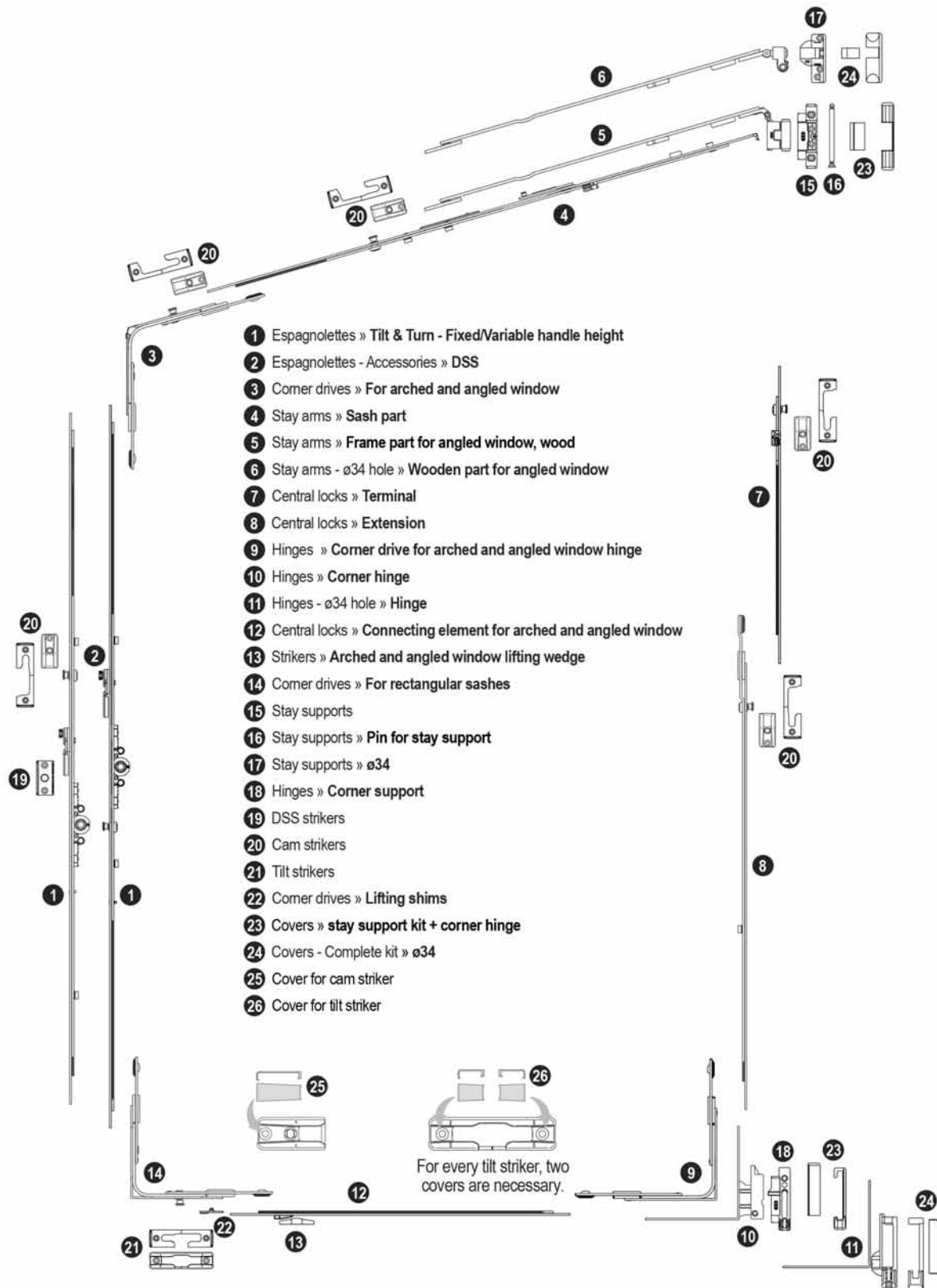
## Arched wooden window - Single sash, Tilt&Turn



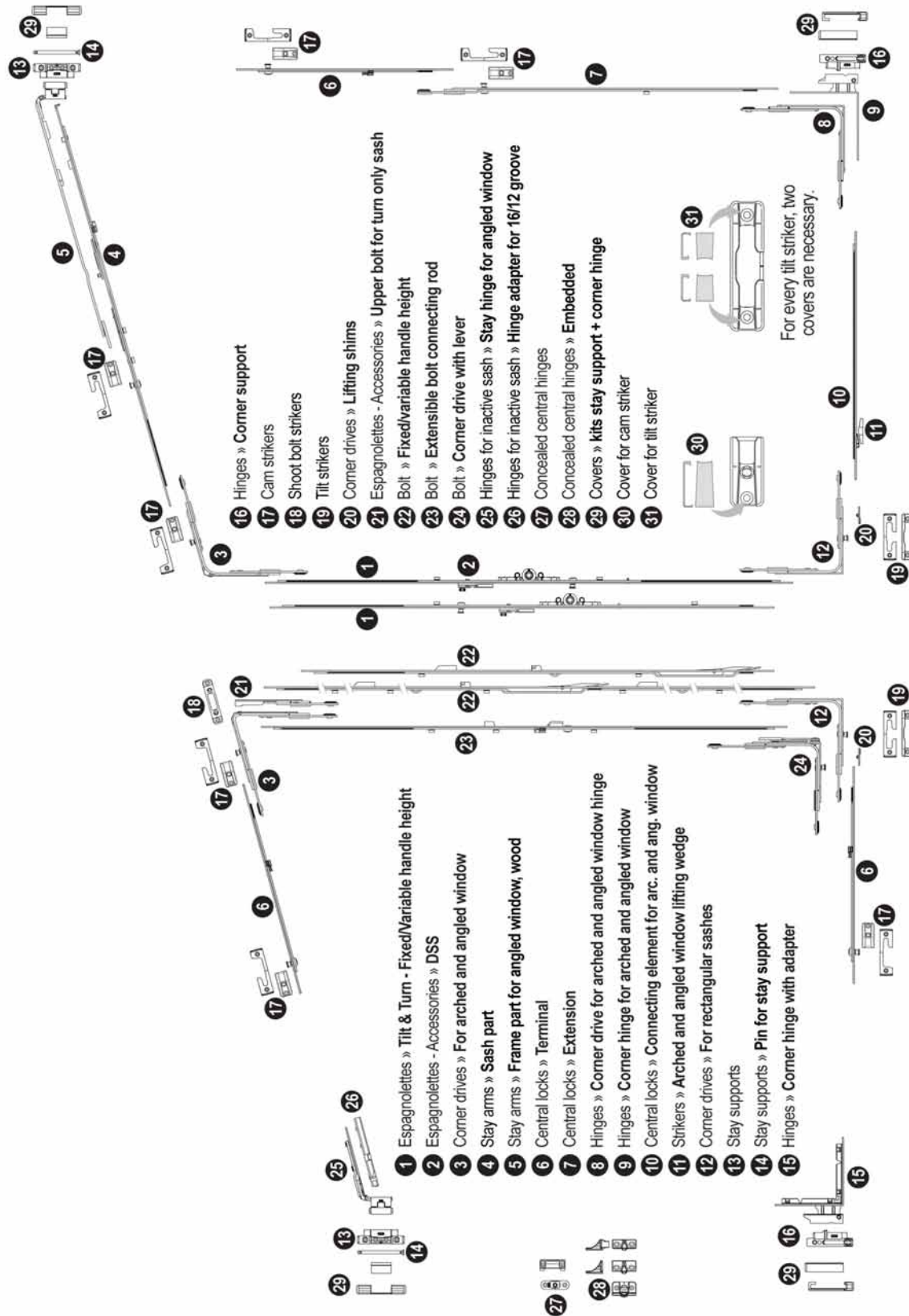
## Arched wooden window - Double sash, Tilt&Turn



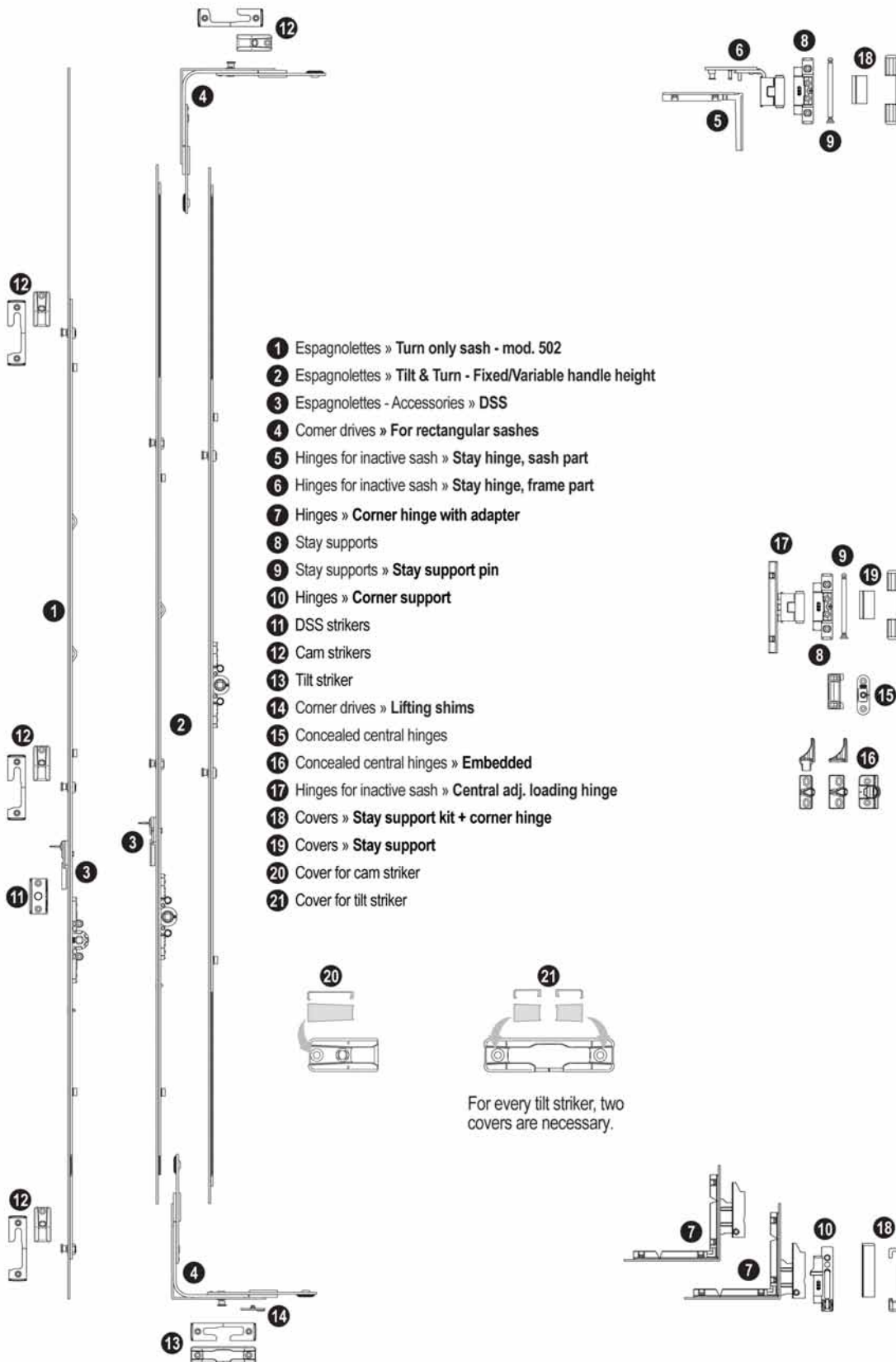
## Angled wooden window - Single sash, Tilt&Turn



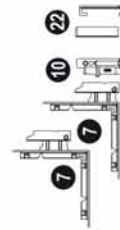
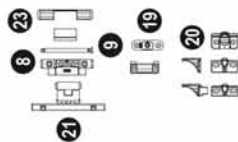
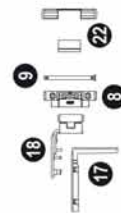
## Angled wooden window - Double sash, Tilt&Turn



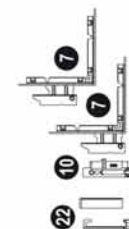
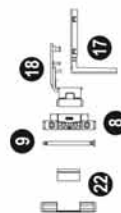
## Rectangular wooden window - Single sash, turn only



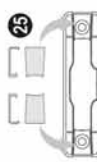
## Rectangular wooden window - Double sash, turn only



- 1 Espagnolettes » Turn only sash - mod. 588
- 2 Espagnolettes » Tilt & Turn - Fixed/Variable handle height
- 3 Espagnolettes - Accessories » DSS
- 4 Corner drives » For rectangular sashes
- 5 Espagnolettes - Accessories » Lower bolt for turn only sash, non-handed
- 6 Espagnolettes - Accessories » Upper bolt for turn only sash
- 7 Hinges » Corner hinge with adapter
- 8 Stay supports
- 9 Stay supports » Stay support pin
- 10 Hinges » Corner support
- 11 Cam strikers
- 12 Tilt strikers
- 13 Strikers for shootbolt



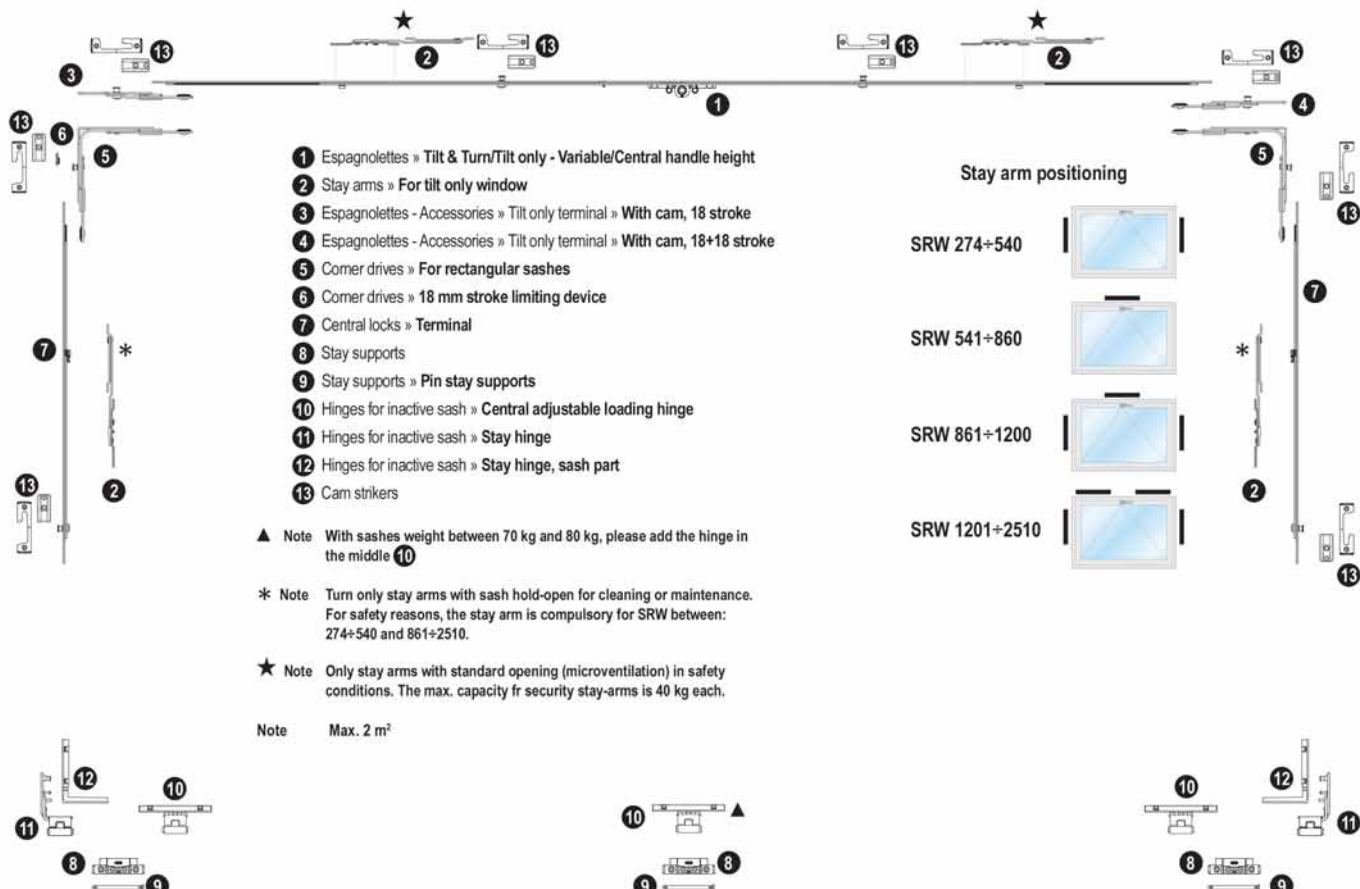
- 14 Corner drives » Lifting shims
  - 15 Bolt » Fixed handle height
  - 16 Corner drives » Opening lever
  - 17 Hinges for inactive sash » Stay hinge, sash part
  - 18 Hinges for inactive sash » Stay hinge, frame part
  - 19 Concealed central hinges
  - 20 Concealed central hinges » Embedded
  - 21 Hinges for inactive sash » Central adj. loading hinge
  - 22 Covers » Kits stay support + corner hinge
  - 23 Covers » Stay support
  - 24 Cover for cam striker
  - 25 Cover for tilt striker
- ◆ The corner drive is not compatible with the GR7bis espagnolette.



For every tilt striker, two covers are necessary.

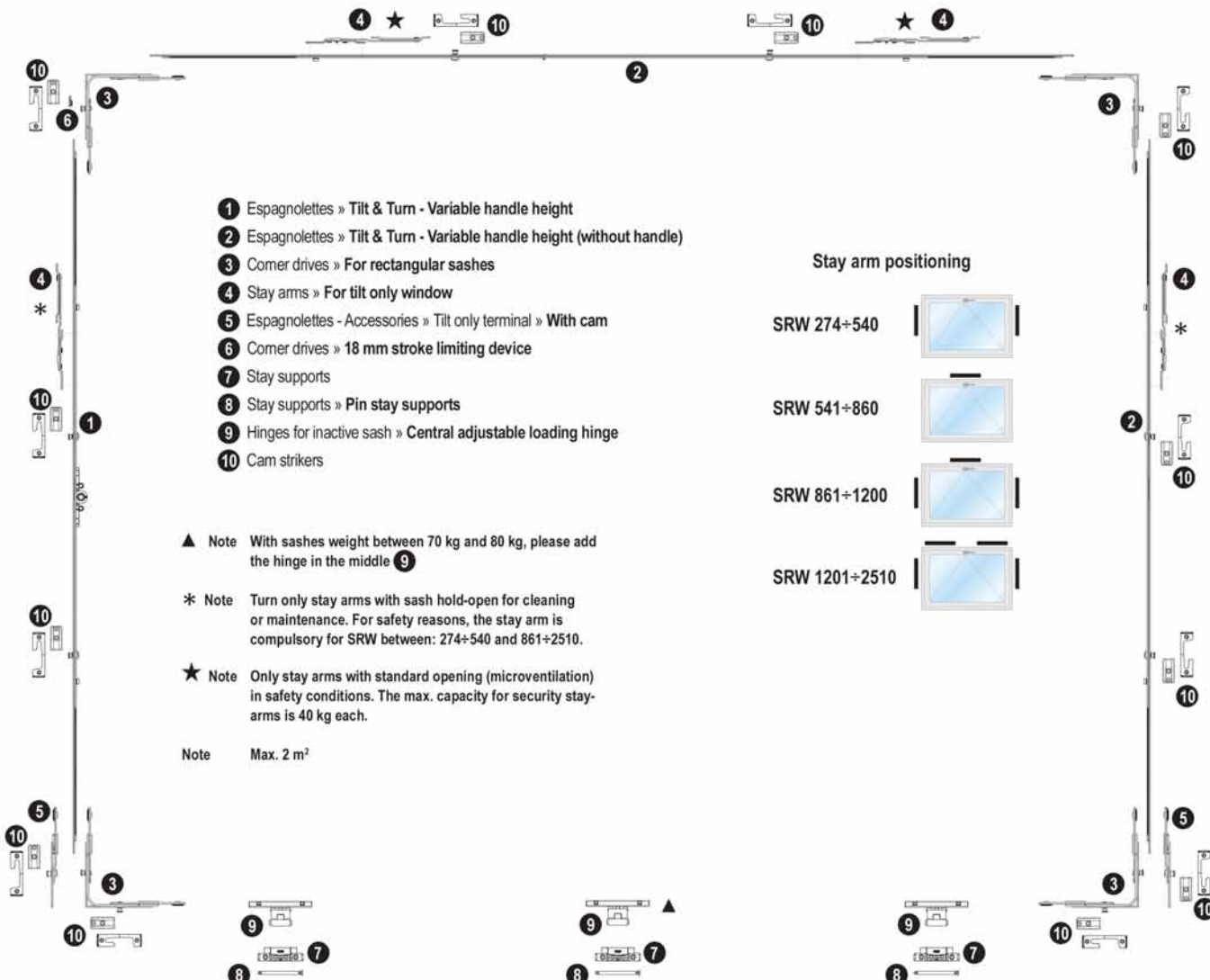


## Rectangular wooden window - Tilt only



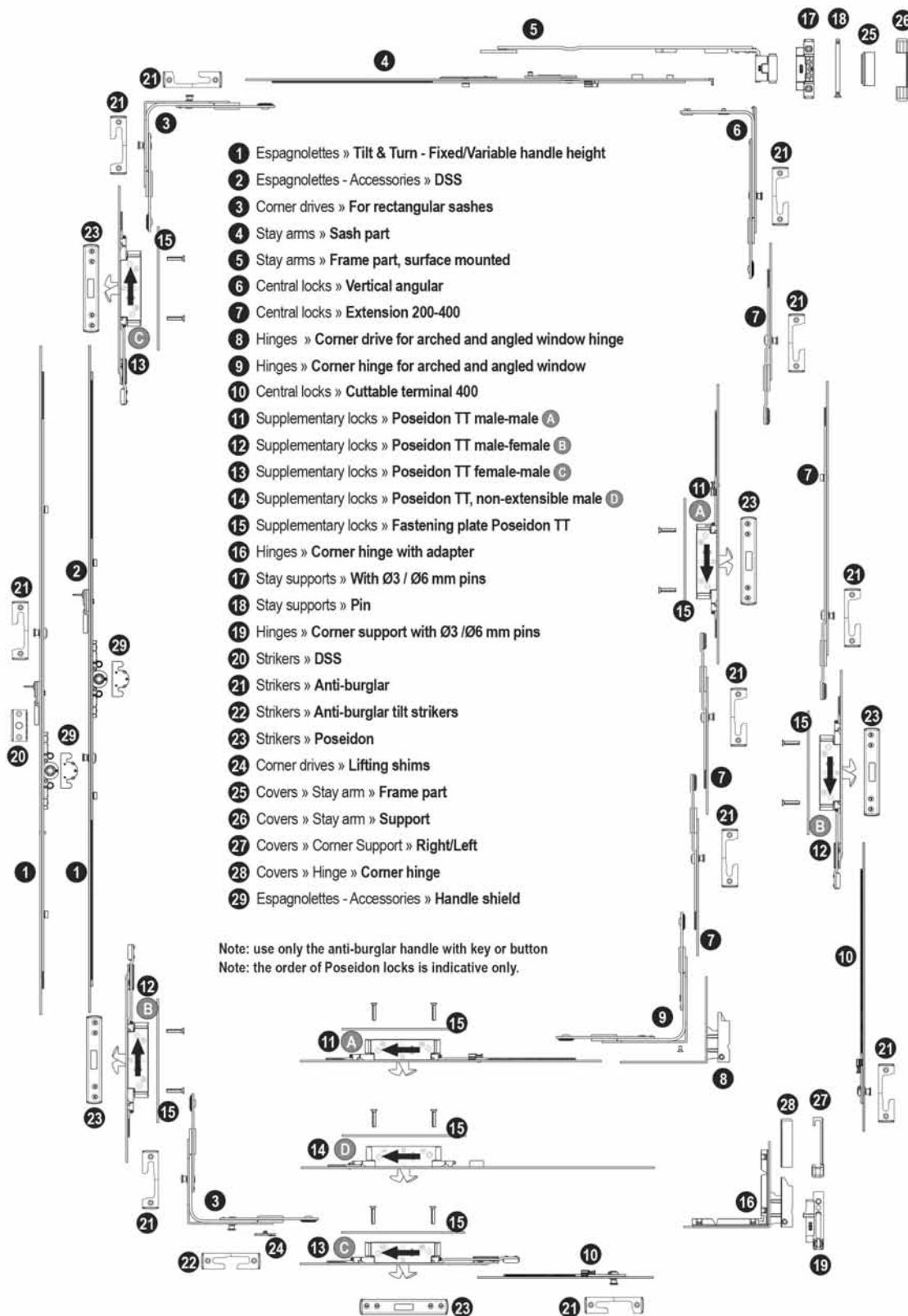
**Note.** Please consult the Safety suggestions to realise tilt only windows, available in the documentation area of the website [www.agb.it](http://www.agb.it).

## Rectangular wooden window - Tilt only, with vertical security stay-arm

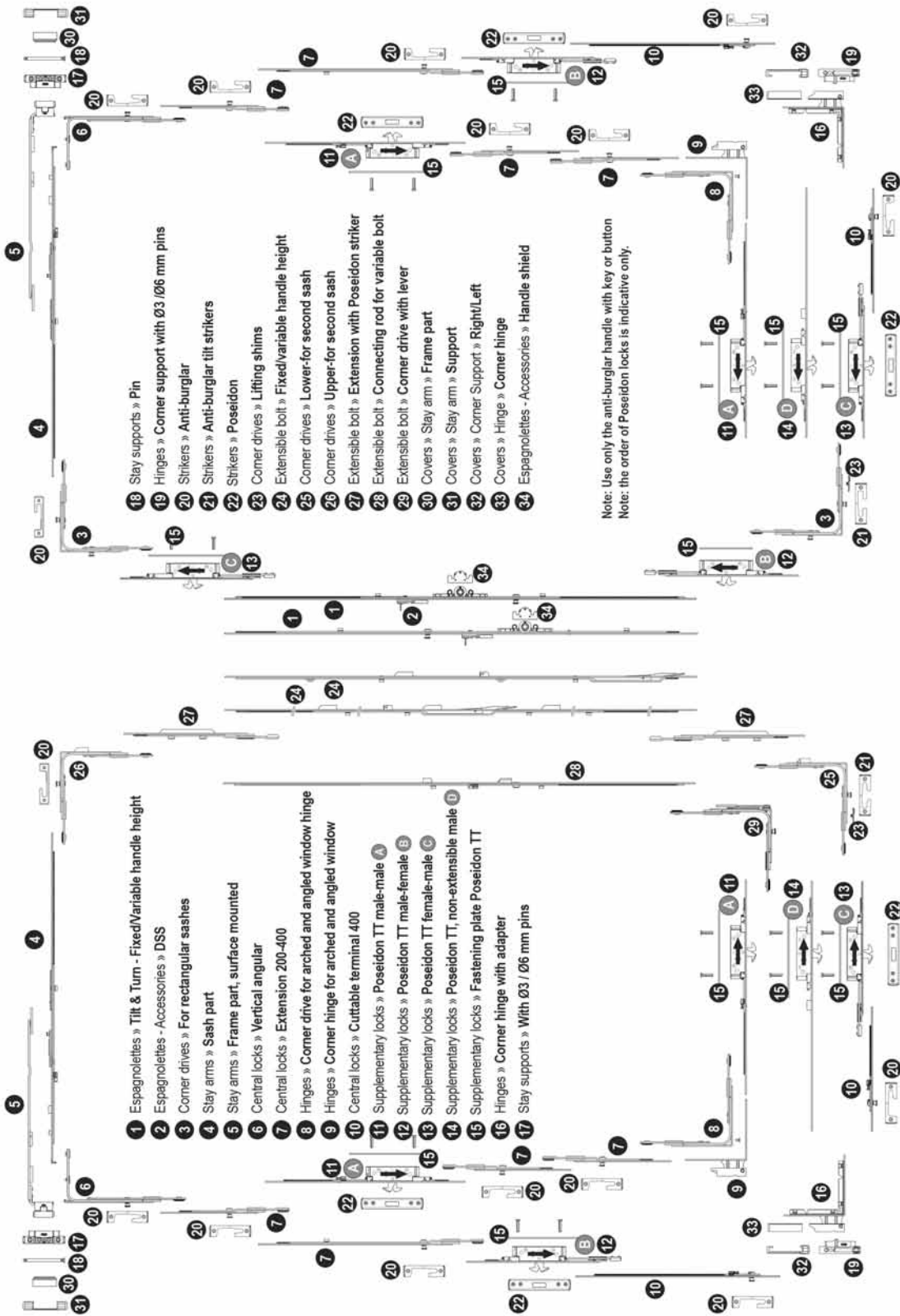


**Note.** Please consult the Safety suggestions to realise tilt only windows, available in the documentation area of the website [www.agb.it](http://www.agb.it).

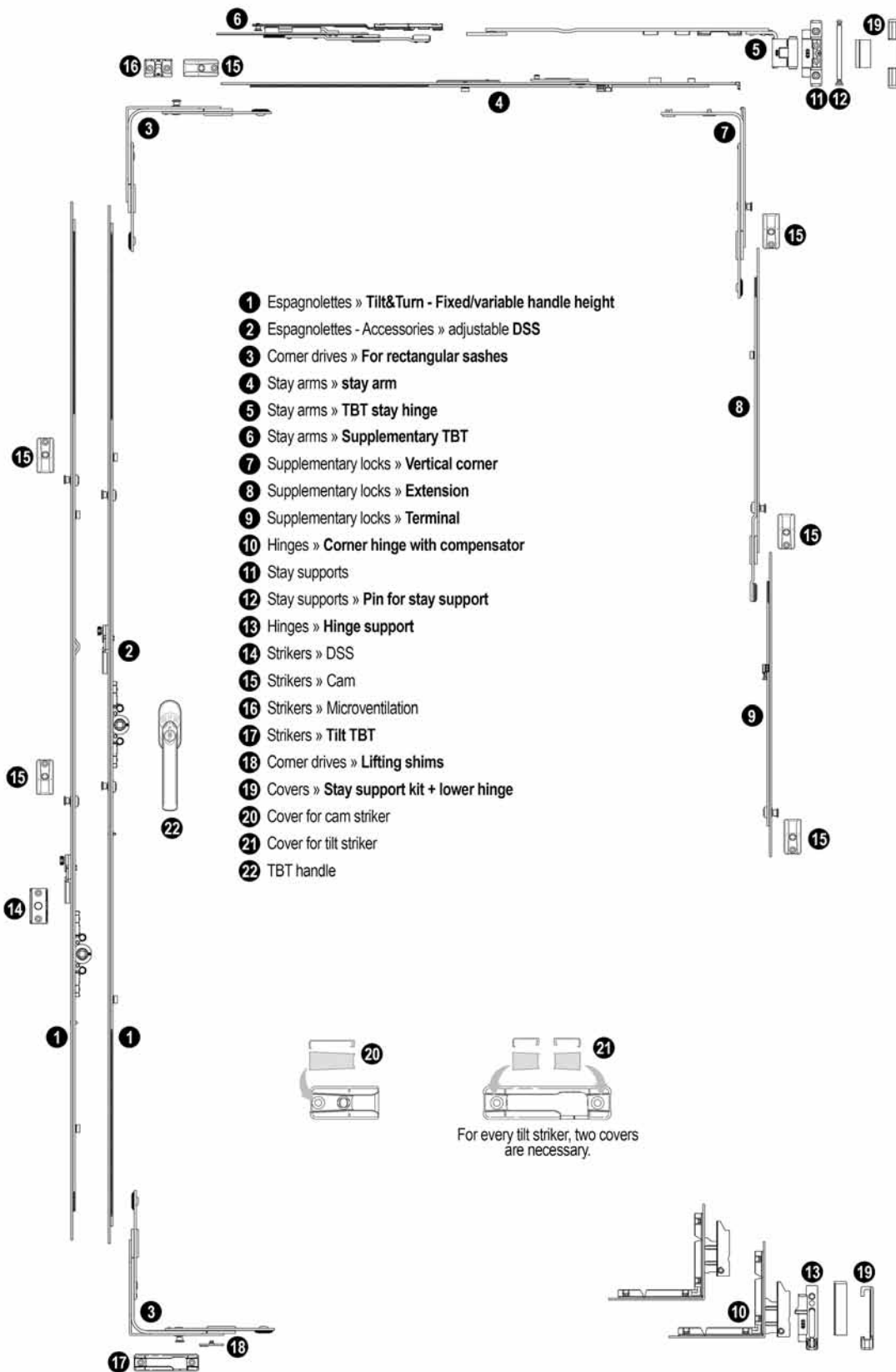
## Wooden rectangular window - Tilt&Turn opening, single sash, configuration Poseidon TT



## Wooden rectangular window - Tilt&Turn opening, double sash, configuration Poseidon TT



## Artech wood - TBT system (Tilt Before Turn), controlled opening for windows in dangerous positions



## Espagnolettes



### Tilt&Turn - fixed handle height

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 7,5	610-810	02	0	280	A50122.08.02	10	10
	794-1010**03	0	400	400	A50122.08.03	10	10
	994-1210	04	1	500	A50122.08.04	10	10
	1194-1410	05	1	500	A50122.08.05	10	10
	1394-1610	06	2	500	A50122.08.06	10	10
	1594-1810	07	2	500	A50122.08.07	10	10
	1634-1810	07bis	2	1050	A50122.08.17	10	10
	1794-2110	08	2	1050	A50122.08.08	10	10
	1994-2310	09	3	1050	A50122.08.09	10	10
	2194-2510	10	3	1050	A50122.08.10	10	10
2) 15	610-810	02	0	280	A50122.15.02	10	10
	794-1010	03	1	400	A50122.15.03	10	10
	994-1210	04	1	500	A50122.15.04	10	10
	1194-1410	05	1	500	A50122.15.05	10	10
	1394-1610	06	2	500	A50122.15.06	10	10
	1594-1810	07	2	500	A50122.15.07	10	10
	1634-1810	07bis	2	1050	A50122.15.17	10	10
	1794-2110	08	2	1050	A50122.15.08	10	10
	1994-2310	09	3	1050	A50122.15.09	10	10
	2194-2510	10	3	1050	A50122.15.10	10	10

Note: the handle monobloc can be replaced to change the handle backset.

Note: the DSS is always present on each GR.

\*\*the espagnolette, backset 7,5 GR3 can be used on windows with lever rod A51504.19.13.

### Tilt&Turn - fixed handle height - rod only

SRH	GR	CAM	HANDLE H	CODE	€	DC	
3) Rod*	610-810	02	0	280	A50122.00.02	10	10
	794-1010	03	1	400	A50122.00.03	10	10
	994-1210	04	1	500	A50122.00.04	10	10
	1194-1410	05	1	500	A50122.00.05	10	10
	1394-1610	06	2	500	A50122.00.06	10	10
	1594-1810	07	2	500	A50122.00.07	10	10

Note: for rods of GR7bis, 8, 9, 10 use A50104.00.XX on the following pages.

\*in rod version, the DSS and the handle monobloc are not included.



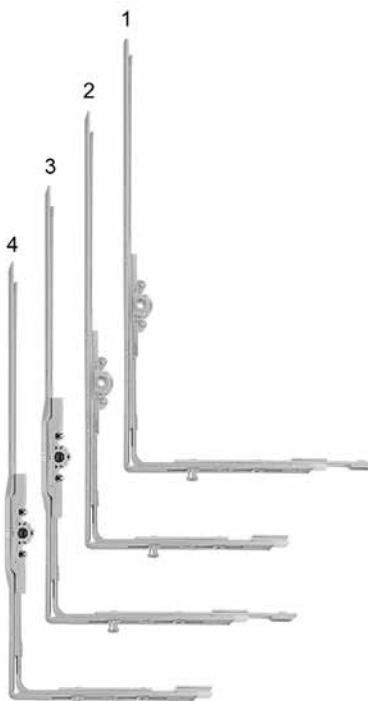
## Espagnolettes



### Tilt&Turn - fixed handle height without DSS

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 7,5	610-810	02	0	280	• A50125.08.02	10	11,069 F3
	794-1010**03**	0	400	400	• A50125.08.03	10	10,755 F3
	994-1210	04	1	500	• A50125.08.04	10	11,778 F3
	1194-1410	05	1	500	• A50125.08.05	10	12,802 F3
	1394-1610	06	2	500	• A50125.08.06	10	13,463 F3
	1594-1810	07	2	500	• A50125.08.07	10	15,333 F3
	1634-1810	07bis	2	1050	• A50125.08.17	5	15,333 F3
	1794-2110	08	2	1050	• A50125.08.08	5	16,916 F3
	1994-2310	09	3	1050	• A50125.08.09	5	19,546 F3
	2194-2510	10	3	1050	• A50125.08.10	5	21,149 F3
2) 15	610-810	02	0	280	• A50125.15.02	10	7,038 F3
	794-1010	03	1	400	• A50125.15.03	10	7,238 F3
	994-1210	04	1	500	• A50125.15.04	10	7,564 F3
	1194-1410	05	1	500	• A50125.15.05	10	8,223 F3
	1394-1610	06	2	500	• A50125.15.06	10	8,878 F3
	1594-1810	07	2	500	• A50125.15.07	10	10,140 F3
	1634-1810	07bis	2	1050	• A50125.15.17	5	10,138 F3
	1794-2110	08	2	1050	• A50125.15.08	5	11,400 F3
	1994-2310	09	3	1050	• A50125.15.09	5	12,999 F3
	2194-2510	10	3	1050	• A50125.15.10	5	14,602 F3

\*\*the espagnolette backset 7,5 GR3 has to be used in the 2 sashes with lever rods A51504.19.13



### Tilt & Turn - Single cam

BACKSET	SRH	SRW	GR	CAM	HAND. H	CODE	€	DC
1) 15	357-620	362-1200	01	1	170	A50122.15.31	20	18,627 F3
2) 15	357-620	277-1200	01	1	170	A50122.15.41	20	19,767 F3
3) 7,5	369-620	362-1200	01	1	170	A50122.08.31	20	24,543 F3
4) 7,5	369-620	277-1200	01	1	170	A50122.08.41	20	25,844 F3

Note: A50122.xx.41 is extensible on jamb side only.

Note: SRH espagnolette from 369 to 440 achievable with angle GR1 A50302.01.01.

Below 357 mm of SRH, please use the espagnolette A50111.15.00.

## Espagnolettes



### Tilt&Turn/Tilt only - variable/central handle height

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 7,5	540-712	01		270-356	A50111.08.11	20	20
	660-860	02	1	330-430	A50111.08.12	20	20
	820-1220	03	1	394-610	A50111.08.13	20	20
	1190-1610	04	2	589-805	A50111.08.14	20	20
	1590-2010	05	2	789-1005	A50111.08.15	10	10
	1890-2510	06	4	939-1255	A50111.08.16	10	10
2) 15	274-662**	00		137-331	A50111.15.10	20	20
	540-712	01		270-356	A50111.15.11	20	20
	660-860	02	1	330-430	A50111.15.12	20	20
	820-1220	03	1	394-610	A50111.15.13	20	20
	1190-1610	04	2	589-805	A50111.15.14	20	20
	1590-2010	05	2	789-1005	A50111.15.15	20	20
3) Rod*	1890-2510	06	4	939-1255	A50111.15.16	10	10
	540-610	01	0	270-356	A50111.00.11	10	10
	660-860	02	1	330-430	A50111.00.12	10	10
	820-1220	03	1	394-610	A50111.00.13	10	10
1190-1610	04	2	589-805	A50111.00.14	10	10	✓
	04	2	589-805	A50111.00.14	10	10	✓

Note: SRH on espagnolette from 400 to 520 obtainable with 2 corners GR1 A50302.01.01

Note: for version only rod of GR 5 and 6, use A50114.00.XX on following pages

Note: DSS to be ordered separately art. A50190.00.00

Note: GR 1-2-3 backs.15 require a tilt only stay arm A50545.00.00. On backs.7,5 stay arm for tilt only windows not applicable.

Note: GR 4-5-6 backs.15 require 2 stay arms for tilt only A50545.00.00. On backs.7,5 stay arm for tilt windows only on GR 5 and 6

\*on rod versions, there isn't the handle monobloc

\*\*for application fields < 470mm of SRH use 2 corner drives A50302.01.01

\*\*\*to reduce the appl. fields under 312mm, see the specific page of the espagnolette in the Technical Catalogue



### Tilt&Turn - with cylinder hole above the handle, fixed handle height

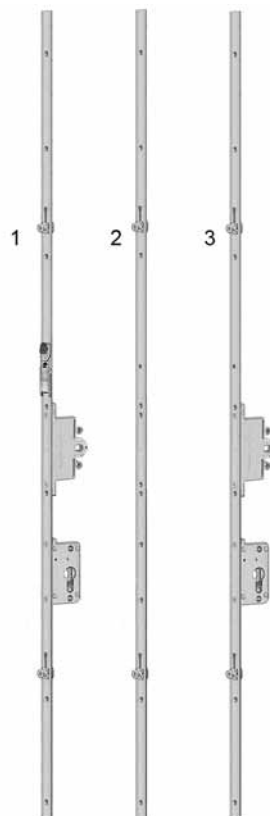
BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 40	1634-1810	07	2	1050	A50104.40.17	5	5
	1794-2110	08	2	1050	A50104.40.08	5	5
	1994-2310	09	3	1050	A50104.40.09	5	5
	2194-2510	10	3	1050	A50104.40.10	5	5
2) Rod*	1634-1810	07	2	1050	A50104.00.17	10	10
	1794-2110	08	2	1050	A50104.00.08	10	10
	1994-2310	09	3	1050	A50104.00.09	10	10
	2194-2510	10	3	1050	A50104.00.10	10	10

\*in rod version, there aren't the DSS, the handle monobloc and the cylinder



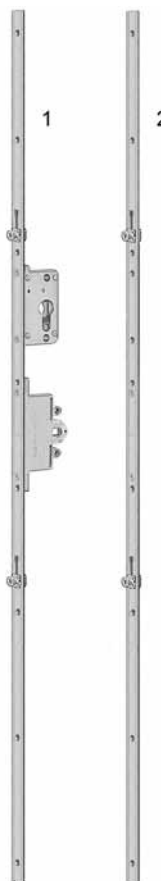
### Tilt&Turn - with cylinder hole above the handle, fixed handle height - without DSS

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
3) 40	1634-1810	07	2	1050	• A50126.40.17	5	5
	1794-2110	08	2	1050	• A50126.40.08	5	5
	1994-2310	09	3	1050	• A50126.40.09	5	5
	2194-2510	10	3	1050	• A50126.40.10	5	5

**Espagnolettes****Tilt&Turn - with cylinder hole under the handle, fixed handle height**

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 40	1634-1810	07	2	1050	A50107.40.17	5 5	58,674 F3
	1794-2110	08	2	1050	A50107.40.08	5 5	60,092 F3
	1994-2310	09	3	1050	A50107.40.09	5 5	61,753 F3
	2194-2510	10	3	1050	A50107.40.10	5 5	63,999 F3
2) Rod*	1634-1810	07	2	1050	A50107.00.17	10 10	10,711 F3
	1794-2110	08	2	1050	A50107.00.08	10 10	11,972 F3
	1994-2310	09	3	1050	A50107.00.09	10 10	13,571 F3
	2194-2510	10	3	1050	A50107.00.10	10 10	15,176 F3
3) 40, without DSS	1634-1810	07	2	1050	• A50127.40.17	5 5	55,157 F3
	1794-2110	08	2	1050	• A50127.40.08	5 5	56,575 F3
	1994-2310	09	3	1050	• A50127.40.09	5 5	58,236 F3
	2194-2510	10	3	1050	• A50127.40.10	5 5	60,483 F3

\*in rod version the DSS, the handle and the cylinder monoblocs are not included

**Tilt&Turn - With cylinder hole above the handle, central/variable handle height**

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 40	1590-2010	05	2	790-1000	A50114.40.15	5 5	55,456 F3
	1890-2510	06	4	940-1250	A50114.40.16	5 5	63,626 F3
2) Rod*	1590-2010	05	2	790-1000	A50114.00.15	20 20	8,455 F3
	1890-2510	06	4	940-1250	A50114.00.16	10 10	11,659 F3

\*in rod version, the handle and the cylinder monobloc are not included.

Note: DSS to be ordered separately, art. A50190.00.00.

## Espagnolettes



Tilt&Turn - with cylinder hole under the handle, variable/central handle height

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 40	1590-2010	05	2	790-1000	A50115.40.15	5 5	56,510 F3
	1890-2510	06	4	940-1250	A50115.40.16	5 5	64,836 F3
2) Rod*	1590-2010	05	2	790-1000	A50115.00.15	20 20	8,455 F3
	1890-2510	06	4	940-1250	A50115.00.16	10 10	11,659 F3

\*in rod version, the handle and the cylinder monobloc are not included.

Note: DSS to be ordered separately, art. A50190.01.00.



Turn only sash - mod. 502 for single sash and balcony door with 1-2 sashes

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
15	360-610	01	2	170	A50200.15.01	20 20	6,884 F3
	600-810	02	2	280	A50200.15.02	20 20	7,208 F3
	800-1010	03	2	400	A50200.15.03	20 20	7,630 F3
	1000-1210	04	3	500	A50200.15.04	20 20	8,500 F3
	1200-1410	05	3	500	A50200.15.05	20 20	9,095 F3
	1400-1610	06	3	500	A50200.15.06	20 20	9,886 F3
	1600-1810	07	3	500	A50200.15.07	20 20	11,363 F3
	1600-1810	07bis	3	1050	A50200.15.17	20 20	11,363 F3
	1800-2110	08	4	1050	A50200.15.08	10 10	13,439 F3
	2000-2310	09	4	1050	A50200.15.09	10 10	15,124 F3
	2200-2510	10	4	1050	A50200.15.10	10 10	16,363 F3

Note: DSS can be applied from GR 4

Note: magnetic and spring sash catchers can't be applicable with lever rods for second sash.



**Espagnolettes**

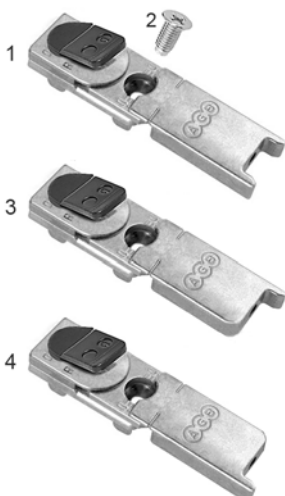
Turn only - Mod. 588, extensible, for U11/U14 double sash

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
15	400-620	01	-	170	A58811.15.01	20	20
	610-810	02	-	280	A58811.15.02	20	20
	794-1010	03	1	400	A58811.15.03	20	20
	994-1210	04	1	500	A58811.15.04	20	20
	1194-1410	05	1	500	A58811.15.05	20	20
	1394-1610	06	1	500	A58811.15.06	20	20
	1594-1810	07	2	500	A58811.15.07	20	20
	1370-1810	07bis	2	1050	A58811.15.17	20	20
	1794-2110	08	2	1050	A58811.15.08	10	10
	1994-2310	09	2	1050	A58811.15.09	10	10
	2194-2510	10	2	1050	A58811.15.10	10	10

Note: DSS can be applied from GR 2

Note: magnetic and spring wall catches can't be applicable with lever rods for second sash.



**Espagnolettes - Accessories****DSS (Security and lift device)**

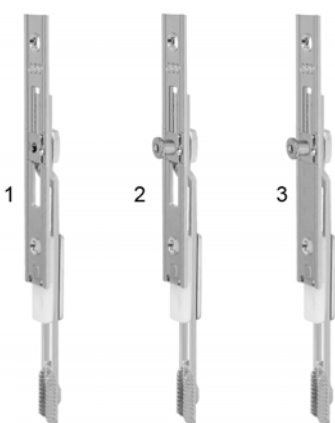
	CODE	20	300	€	DC
1) non-handed	A50190.00.00	50	300	3,517	F3
2) trilobal screw	G01809.10.00	50	300	0,216	F3
3) right	A50190.00.DX	50	300	3,517	F3
4) left	A50190.00.SX	50	300	3,517	F3

**Handle monobloc**

BACKSET	CODE	20	20	€	DC
15	A50191.15.00	20	20	5,567	F3
25	A50191.25.00	20	20	7,912	F3
30	A50191.30.00	20	20	9,389	F3
35	A50191.35.00	20	20	10,112	F3
40	A50191.40.00	20	20	10,536	F3
45	A50191.45.00	20	20	12,964	F3
50	A50191.50.00	20	20	14,907	F3

**Cylinder monobloc**

BACKSET	CODE	20	20	€	DC
30	A50192.30.00	20	20	33,230	F3
35	A50192.35.00	20	20	34,343	F3
40	A50192.40.00	20	20	34,440	F3
50	A50192.50.00	20	20	36,271	F3

**Tilt only terminal, length 125 mm**

	CODE	20	20	€	DC
1) Without cam, stroke 18+18	A50193.00.00	20	20	3,194	F3
2) With cam, stroke 18+18	A50193.00.02	20	20	3,723	F3
3) With cam, stroke 18	A50193.00.03	20	20	2,704	F3



## Espagnolettes - Accessories



Lower bolt with reverse gear for turn only sash (non-handed) and lever rod 16/12

THROW	CODE	20	20	€	DC
11 mm	A50195.01.11	20	20	8,225	F3
15 mm	A50195.01.15	20	20	8,225	F3



Upper bolt for turn only sash and lever rod 16/12

THROW	HAND	CODE	20	20	€	DC
11/15 mm	rh	A50193.02.DX	20	20	2,749	F3
	lh	A50193.02.SX	20	20	2,749	F3

Note: in the picture, there is the right shootbolt



Terminal with tilt hook

	CODE	20	20	€	DC
GR 1÷3, all types	A50193.02.03	20	20	5,203	F3
GR4÷7, all types (GR8÷10 EURONUT 8+7)	A50193.02.06	20	20	5,203	F3
GR 8÷10, all types	A50193.02.07	20	20	5,203	F3
GR 1÷3, EURONUT 8+7	A50193.02.04	20	20	5,203	F3
GR 4÷7, EURONUT 8+7	A50193.02.05	20	20	5,203	F3

Note: in gap 4 use the jig A52014.06.00 to mill the striker



Cover plate for hardware cut

	CODE	100	100	€	DC
	A50194.02.00	100	100	0,494	F3



Covering plate for parallel cut

	CODE	100	100	€	DC
	A50194.01.00	100	100	0,491	F3



Cover plate for 502 espagnolette

	CODE	50	1000	€	DC
	A40403.00.01	50	1000	0,267	F1

Note: to be used when the cutting is not made using manual or oleopneumatic cutter



Handle shield

BACKSET	CODE	10	100	€	DC
7,5	A50194.00.01	10	100	2,702	F3
15	A20050.00.02	10	100	2,286	F2

**Espagnolettes - Accessories****Handle displacement (0 mm backset)****REBATE WITHOUT GASKET**

REBATE	CODE	50	50	€	DC
11	A40000.00.01	50	50	7,865	F5
15	A40000.00.02	50	50	7,865	F5
18	A40000.00.03	50	50	7,865	F5
20	A40000.00.04	50	50	7,865	F5

**REBATE WITH GASKET**

REBATE	CODE	50	50	€	DC
11	A40001.00.01	50	50	7,865	F5
15	A40001.00.02	50	50	7,865	F5
18	A40001.00.03	50	50	7,865	F5
20	A40001.00.04	50	50	7,865	F5

Note: it can be used for Artech from GR4

**Handle displacement (0 mm backset) axis 13****REBATE WITHOUT GASKET**

REBATE	CODE	50	50	€	DC
18	A40001.00.03	50	50	7,865	F5
20	A40001.00.04	50	50	7,865	F5

**REBATE WITH GASKET**

REBATE	CODE	50	50	€	DC
18	A40911.18.13	50	50	7,865	F5
20	A40911.20.13	50	50	7,865	F5

Note: it can be used for Artech from GR4

**Shim for handle displacement axis 9****REBATE WITH GASKET**

CODE	50	50	€	DC
A40907.00.00	50	50	0,671	F5

**Shim for handle displacement axis 13****REBATE WITHOUT GASKET**

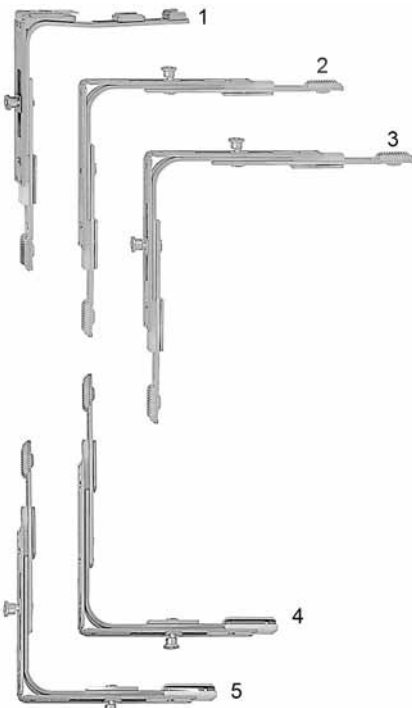
CODE	50	50	€	DC
A40907.CR.01	50	50	0,671	F5

**REBATE WITH GASKET**

CODE	50	50	€	DC
A40907.CR.02	50	50	0,891	F5



## Corner Drives



### For rectangular sashes

DIMENSIONS	SRW	SRH	CAM	CODE	50	50	€	DC
1) 30x125	277-1204	357-2510	1	A50302.01.01	50	50	7,087	F3
2) 125x125	362-1204	440-2510		A50302.01.02	50	50	5,671	F3
3) 125x125	362-1204	440-2510		A50302.02.02	50	50	8,286	F3
4) 125x125	216-1204	610-2510	1	A50320.01.00	50	50	8,390	F3
5) 125x125	216-1204	610-2510	2	A50302.02.04	50	50	14,054	F3

Note: minimum values SRW=277 mm and SRH=357 mm can be reached separately according to the direction of corner drive.

Note: corner drive A50302.02.02 compulsory for all the anti-burglar classes

Note: SRW 251 obtainable for rebated openings, for T&T, min. SRW 277

Note: art. A50320.01.00 and A50302.02.04 extensible only on jamb side.

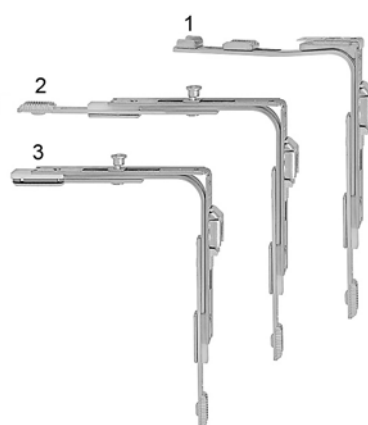


### For rectangular sashes, even cut

DIMENSIONS	SRW	SRH	CAM	CODE	50	50	€	DC
30x125	310-1204	357-2510	1	A50302.01.03	50	50	9,228	F3

Note: compulsory for all the anti-burglary classes.

Note: art. A51704.19.02 extensible only on jamb side.



### Upper - For second sash

DIMENSIONS	SRW	SRH	CAM	CODE	50	50	€	DC
1) 30x125	277-1204	610-2510		A51701.19.01	50	50	11,124	F3
2) 125x125	362-1204	610-2510	1	A51701.19.02	50	50	11,516	F3
3) 125x125	216-1200	610-2510	1	A51704.19.02	50	50	17,347	F3

Note: compulsory for all the anti-burglary classes.

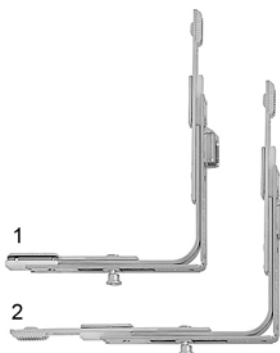
Note: art. A51704.19.02 extensible only on jamb side.



### Upper - for second sash, even cut

DIMENSIONS	SRW	SRH	CAM	CODE	50	50	€	DC
30x125	310-1204	610-2510	1	A51701.19.03	50	50	13,264	F3

## Corner Drives



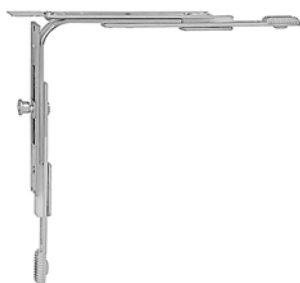
### Lower - for second sash

DIMENSIONS	SRW	CODE	50	50	€	DC
1) 125x125	216-1204	A51575.19.02	50	50	17,347	F3
2) 125x125	287-1204	A51571.19.00	50	50	11,516	F3

Note: compulsory for all the anti-burglary classes.

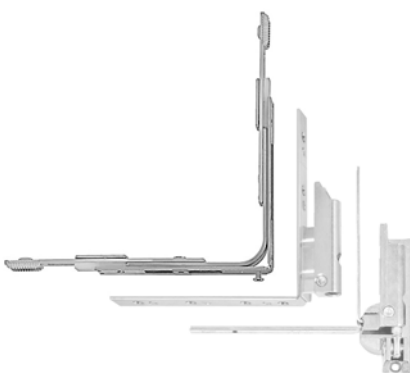
Note: SRW 251 is achievable with turn opening only windows, for T&T windows when min. SRW is 277.

Note: art. A51575.19.02 extensible only on jamb side.



### For arched and angled windows

DIMENSIONS	SRW	SRH	CAM	CODE	50	50	€	DC
125x125	362-1204	440-2510	1	A50304.01.01	50	50	14,012	F3



### For arched and angled window hinge

DIMENSIONS	SRW	CODE	50	50	€	DC
125x125	456-766	A50320.00.01	50	50	12,818	F3



### Lifting shims for single cam

CODE	50	1250	€	DC
A50390.00.01	50	1250	0,536	F3



### 18 mm stroke limiting device

CODE	100	100	€	DC
A50196.00.18	100	100	0,627	F3

Note: only and exclusively for corner drives

## Stay arms

### Sash part

SRW	GR	CAM	CODE	20	20	€	DC
277-490	01		A50510.00.01	20	20	5,738	F3
476-604	02		A50510.00.02	20	20	5,822	F3
594-804	03		A50510.00.03	20	20	6,421	F3
794-1004	04	1	A50510.00.04	20	20	7,390	F3
994-1204	05	1	A50510.00.05	20	20	8,623	F3

Note: application field within 277 and 362 are achievable with GR1 corner A50302.01.01

**Stay arms****Frame part - Rebate 15**

AXIS	SRW	GR	HAND	CODE	€	DC
8.5	277-490	01	rh	A51911.22.01	10	5,064 F3
	277-490	01	lh	A51912.22.01	10	5,064 F3
	476-604	02	rh	A51911.22.02	10	5,138 F3
	476-604	02	lh	A51912.22.02	10	5,138 F3
	594-804	03	rh	A51911.22.03	10	5,667 F3
	594-804	03	lh	A51912.22.03	10	5,667 F3
	794-1204*	04	rh	A51911.22.04	10	6,524 F3
	794-1204*	04	lh	A51912.22.04	10	6,524 F3

\*use for stay arms, GR 4 and 5

**Frame part - Rebate 18**

AXIS	SRW	GR	HAND	CODE	€	DC
9	277-490	01	rh	A51911.24.01	10	5,064 F3
	277-490	01	lh	A51912.24.01	10	5,064 F3
	476-604	02	rh	A51911.24.02	10	5,138 F3
	476-604	02	lh	A51912.24.02	10	5,138 F3
	594-804	03	rh	A51911.24.03	10	5,667 F3
	594-804	03	lh	A51912.24.03	10	5,667 F3
	794-1204	04	rh	A51911.24.04	10	6,524 F3
	794-1204	04	lh	A51912.24.04	10	6,524 F3
13	277-490	01	rh	A51911.34.01	10	5,064 F3
	277-490	01	lh	A51912.34.01	10	5,064 F3
	476-604	02	rh	A51911.34.02	10	5,138 F3
	476-604	02	lh	A51912.34.02	10	5,138 F3
	594-804	03	rh	A51911.34.03	10	5,667 F3
	594-804	03	lh	A51912.34.03	10	5,667 F3
	794-1204*	04	rh	A51911.34.04	10	6,524 F3
	794-1204*	04	lh	A51912.34.04	10	6,524 F3

\*use for stay arms, GR 4 and 5

**Frame part - Rebate 20**

AXIS	SRW	GR	HAND	CODE	€	DC
9	277-490	01	rh	A51911.26.01	10	5,064 F3
	277-490	01	lh	A51912.26.01	10	5,064 F3
	476-604	02	rh	A51911.26.02	10	5,138 F3
	476-604	02	lh	A51912.26.02	10	5,138 F3
	594-804	03	rh	A51911.26.03	10	5,667 F3
	594-804	03	lh	A51912.26.03	10	5,667 F3
	794-1204*	04	rh	A51911.26.04	10	6,524 F3
	794-1204*	04	lh	A51912.26.04	10	6,524 F3
13	277-490	01	rh	A51911.36.01	10	5,064 F3
	277-490	01	lh	A51912.36.01	10	5,064 F3
	476-604	02	rh	A51911.36.02	10	5,138 F3
	476-604	02	lh	A51912.36.02	10	5,138 F3
	594-804	03	rh	A51911.36.03	10	5,667 F3
	594-804	03	lh	A51912.36.03	10	5,667 F3
	794-1204*	04	rh	A51911.36.04	10	6,524 F3
	794-1204*	04	lh	A51912.36.04	10	6,524 F3

\*use for stay arms, GR 4 and 5



## Stay arms



Wooden stay arm for Tilt Before Turn (TBT) – Rebate 18

AXIS	SRW	GR	HAND	CODE	€	DC
9	277-490	01	rh	A51931.24.01	10,506	F3
	277-490	01	lh	A51932.24.01	10,506	F3
	476-604	02	rh	A51931.24.02	10,580	F3
	476-604	02	lh	A51932.24.02	10,580	F3
	594-804	03	rh	A51931.24.03	11,108	F3
	594-804	03	lh	A51932.24.03	11,108	F3
	794-1204*	04	rh	A51931.24.04	11,969	F3
	794-1204*	04	lh	A51932.24.04	11,969	F3
13	277-490	01	rh	A51931.34.01	10,506	F3
	277-490	01	lh	A51932.34.01	10,506	F3
	476-604	02	rh	A51931.34.02	10,580	F3
	476-604	02	lh	A51932.34.02	10,580	F3
	594-804	03	rh	A51931.34.03	11,108	F3
	594-804	03	lh	A51932.34.03	11,108	F3
	794-1204*	04	rh	A51931.34.04	11,965	F3
	794-1204*	04	lh	A51932.34.04	11,965	F3

Note: use with standard stay arm A50510.00.XX.

\*use for stay arms, GR 4 and 5



Wooden stay arm for Tilt Before Turn (TBT) – Rebate 20

AXIS	SRW	GR	HAND	CODE	€	DC
13	277-490	01	rh	A51931.36.01	10,506	F3
	277-490	01	lh	A51932.36.01	10,506	F3
	476-604	02	rh	A51931.36.02	10,580	F3
	476-604	02	lh	A51932.36.02	10,580	F3
	594-804	03	rh	A51931.36.03	11,108	F3
	594-804	03	lh	A51932.36.03	11,108	F3
	794-1204*	04	rh	A51931.36.04	11,965	F3
	794-1204*	04	lh	A51932.36.04	11,965	F3

Note: use with standard stay arm A50510.00.XX.

\*use for stay arms, GR 4 and 5

**Stay arms****Frame part, for angled wooden window - Rebate 15**

AXIS	SRW	GR	HAND	CODE	€	DC
8,5	277-490	01	rh	A51913.22.01	10	25,261
	277-490	01	lh	A51914.22.01	10	25,261
	476-604	02	rh	A51913.22.02	10	26,557
	476-604	02	lh	A51914.22.02	10	26,557
	594-804	03	rh	A51913.22.03	10	28,255
	594-804	03	lh	A51914.22.03	10	28,255
	794-1204*	04	rh	A51913.22.04	10	33,665
	794-1204*	04	lh	A51914.22.04	10	33,665

Note: check the Technical Manual for the additional millings on angled windows.

\*use for stay arms, GR 4 and 5.

**Frame part, for angled wooden window - Rebate 18**

AXIS	SRW	GR	HAND	CODE	€	DC
9	277-490	01	rh	A51913.24.01	10	25,261
	277-490	01	lh	A51914.24.01	10	25,261
	476-604	02	rh	A51913.24.02	10	26,557
	476-604	02	lh	A51914.24.02	10	26,557
	594-804	03	rh	A51913.24.03	10	28,255
	594-804	03	lh	A51914.24.03	10	28,255
	794-1204*	04	rh	A51913.24.04	10	33,665
	794-1204*	04	lh	A51914.24.04	10	33,665
13	277-490	01	rh	A51913.34.01	10	25,261
	277-490	01	lh	A51914.34.01	10	25,261
	476-604	02	rh	A51913.34.02	10	26,557
	476-604	02	lh	A51914.34.02	10	26,557
	594-804	03	rh	A51913.34.03	10	28,255
	594-804	03	lh	A51914.34.03	10	28,255
	794-1204*	04	rh	A51913.34.04	10	33,665
	794-1204*	04	lh	A51914.34.04	10	33,665

Note: check the Technical Manual for the additional millings on angled windows.

\*use for stay arms, GR 4 and 5.

**Frame part, for angled wooden window - Rebate 20**

AXIS	SRW	GR	HAND	CODE	€	DC
9	277-490	01	rh	A51913.26.01	10	25,261
	277-490	01	lh	A51914.26.01	10	25,261
	491-600	02	rh	A51913.26.02	10	26,557
	491-600	02	lh	A51914.26.02	10	26,557
	601-800	03	rh	A51913.26.03	10	28,255
	601-800	03	lh	A51914.26.03	10	28,255
	801-1200*	04	rh	A51913.26.04	10	33,665
	801-1200*	04	lh	A51914.26.04	10	33,665
13	277-490	01	rh	A51913.36.01	10	25,261
	277-490	01	lh	A51914.36.01	10	25,261
	491-600	02	rh	A51913.36.02	10	26,557
	491-600	02	lh	A51914.36.02	10	26,557
	601-800	03	rh	A51913.36.03	10	28,255
	601-800	03	lh	A51914.36.03	10	28,255
	801-1200*	04	rh	A51913.36.04	10	33,665
	801-1200*	04	lh	A51914.36.04	10	33,665

Note: check the Technical Manual for the additional millings on angled windows.

\*use for stay arms, GR 4 and 5.

## Stay arms



### For arched wooden window - Rebate 15

AXIS	LENGTH	CODE	€	DC
9	675	A50530.22.01	10 10 ✓	33,057 F3

Note: 216 mm cuttable length

### For arched wooden window - Rebate 18

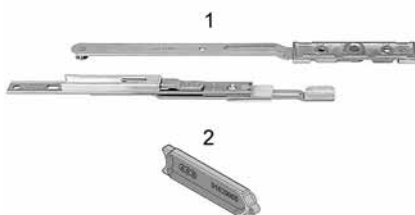
AXIS	LENGTH	SRH	CODE	€	DC
9	675	464-1880	A50530.24.01	10 10 ✓	33,057 F3
13	675	464-1880	A50530.34.01	10 10 ✓	33,057 F3

Note: 216 mm cuttable length

### For arched wooden window - Rebate 20

AXIS	LENGTH	SRH	CODE	€	DC
9	675	464-1880	A50530.26.01	10 10 ✓	33,057 F3
13	675	464-1880	A50530.36.01	10 10 ✓	33,057 F3

Note: 216 mm cuttable length



### Supplementary stay-arm for rectangular window

1)	LENGTH	CODE	€	DC
	200 mm	A50543.25.00	20 20	11,402 F3
<b>2) Tilt opening limiter for supplementary stay-arm, 80 mm opening</b>				
	CODE	€	DC	
	A50546.00.00	100 100	2,109	F3



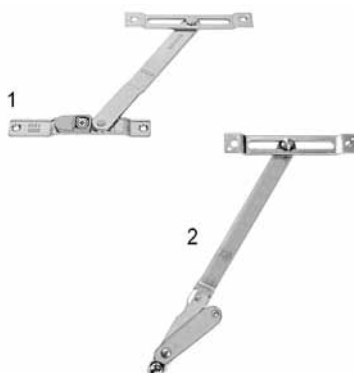
### Supplementary component for Tilt Before Turn (TBT)

LENGTH	CODE	€	DC
200 mm	A50542.20.00	20 20	20,592 F3



### Shim for supplementary stay-arm and for Tilt Before Turn (TBT)

AXIS	CODE	€	DC
13	A50543.CR.00	50 50	0,941 F3



### For Tilt only windows

	CODE	€	DC
1) For variable espagnolette	A50545.00.00	20 20	7,657 F3
2) With hook without screws	A40158.00.03	20 20	8,713 F5

## Stay arms - Hole ø 34, gap 4/12, axis 9, 130 kg



Sash part

SRW	GR	CAM	CODE	€	DC
277-490	01		A50510.00.01	20 20	5,738 F3
476-604	02		A50510.00.02	20 20	5,822 F3
594-804	03		A50510.00.03	20 20	6,421 F3
794-1004	04	1	A50510.00.04	20 20	7,390 F3
994-1204	05	1	A50510.00.05	20 20	8,623 F3

Note: application field within 277 and 362 are achievable with GR1 corner A50302.01.01

## Stay arm for wood, ø34 - Rebate 15/18 - for rectangular windows



SRW	CODE	€	DC
GR 1	A51950.01.01	10 10	6,342 F3
GR 2	A51950.01.02	10 10	7,380 F3
GR 3	A51950.01.03	10 10	8,130 F3
GR 4*	A51950.01.04	10 10	10,307 F3

Note: for use with rebate 18 and/or gap 12, please change the adjustment as indicated in the dedicated page of the Technical Catalogue.

\*use for stay arms, GR 4 and 5.

## Stay arm for wood, ø34 - Rebate 15/18 - for angled windows



SRW	CODE	€	DC
GR 1	A51951.01.01	10 10	6,342 F3
GR 2	A51951.01.02	10 10	7,380 F3
GR 3	A51951.01.03	10 10	8,130 F3
GR 4*	A51951.01.04	10 10	10,307 F3

Note: for use with rebate 18 and/or gap 12, please change the adjustment as indicated in the dedicated page of the Technical Catalogue.

\*use for stay arms, GR 4 and 5.

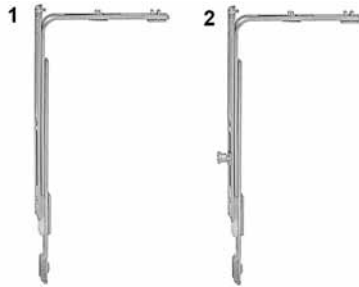


## Stay arm for wood, ø34 - Rebate 15/18 - for arched windows



LENGTH	SRW	CODE	€	DC
675	464-1880	A51952.01.01	10 10	33,057 F3

## Corner locks, terminals and extensions



### Vertical corner

APPLICATION	CODE	20	50	€	DC
1) Without cam	A50330.00.00	50	50	4,554	F3
2) With cam	A50330.01.00	50	50	4,918	F3

Note: A50330.01.00 is required for all the anti-burglar RC1 or higher classes



### Extension

LENGTH	CAM	CODE	20	50	€	DC
200		A51801.00.01	20	20	3,373	F3
200	1	A51803.00.01	20	20	3,496	F3
320		A51801.01.11	20	20	3,662	F3
400	1	A51803.00.02	20	20	3,840	F3
600	1	A51803.00.03	20	20	4,107	F3
800	1	A51803.00.04	20	20	4,942	F3

Note: 320 mm extension with 200 mm cuttable length



### Extension and terminal with flat magnet

	LENGTH	CODE	20	50	€	DC
1) Extension	200	A51804.00.01	20	20	5,941	F3
2) Terminal	200	A50404.00.01	20	20	5,190	F3



### Uncuttable terminal

LENGTH	CAM	CODE	20	50	€	DC
125	1	A50193.00.02	20	20	3,723	F3
200	1	A50401.00.01	20	20	2,704	F3
400	1	A50401.00.02	20	20	3,188	F3
600	1	A50401.00.03	20	20	3,347	F3
800	1	A50401.00.04	20	20	4,184	F3

## Corner locks, terminals and extensions



### Cutting terminal

LENGTH	CAM	CODE	20	20	€	DC
400	1	A50411.00.02	20	20	4,002	F3
600	1	A50411.00.03	20	20	4,167	F3

Note: for both lengths, 200 mm can be cut



## Corner locks, terminals and extensions

### Locking element Poseidon TT



	CODE	5	5	✓	€	DC
1) Male-Male L 555 (A)	A50415.00.01	5	5	✓	26,461	F3
2) Male-Female L 272,5 (B)	A50415.01.00	5	5	✓	29,469	F3
3) Female-Male L 272,5 (C)	A50415.02.00	5	5	✓	29,469	F3
4) Male, non-extensible L 555 (D)	A50416.01.00	5	5	✓	26,461	F3

Note: for choice, refer to letters A-B-C-D checking the hardware diagram in the Price List

Note: it can't be used with reduced corners (e.g.: A50302.01.03)



### Rear fastening plate for Poseidon TT

	CODE	15	15	✓	€	DC
	A50423.25.00				4,360	F3

Note: the plate includes the trilobular screws Ø5x25 mm

## Corner locks, terminals and extensions

### Bolt extension with striker for lever rod

LENGTH	STRIKER	CODE	20	20	€	DC
400	1	A51581.19.00	20	20	11,715	F3
200	1	A51581.19.01	20	20	11,298	F3



### Extension with Poseidon TT striker - for lever rod

LENGTH	CODE	5	5	✓	€	DC
275	A50417.01.00				27,692	F3

Note: it requires the extension of the eurogroove.



## Corner locks, terminals and extensions



Arched window terminal for espagnolette – for single sash

DIMENSIONS	LENGTH	GR	CAM	CODE	20	20	20	€	DC
550-900	822	1	2	A50193.21.01	10	10	10	17,586	F3
901-1250	1422	2	3	A50193.21.02	10	10	10	20,034	F3

Note: SRW application range for ROUND arch



Arched window terminal for corner drive – for double sash

LENGTH	GR	CAM	CODE	20	20	20	€	DC
200	1	1	A50423.00.01	20	20	20	8,452	F3
400	2	1	A50423.00.02	20	20	20	8,723	F3
600	3	1	A50423.00.03	10	10	10	10,354	F3

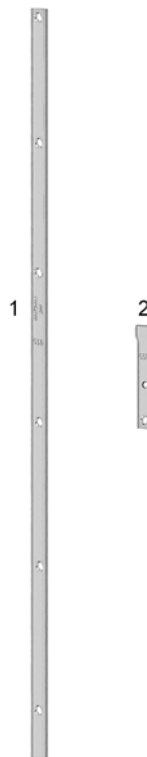


Connection element for arched and angled windows with premounted wedge

LENGTH	CODE	20	20	20	€	DC
459	A50420.00.01	20	20	✓	9,538	F3

## Corner locks, terminals and extensions

### Covering forend for Eurogroove



LENGTH	CODE	€	DC
1) 2000	A50198.20.00	10 10	5,944 F3
2) 105	covering plate for corner drives	• A50390.00.07	100 100 0,644 F3



### Hardware groove cover gaskets

FINISH	CODE	€	DC
Beige	A39407.00.90	80 80	3,930 F5
Bianca	A39407.00.91	80 80	3,930 F5
Nera	A39407.00.93	80 80	3,930 F5
Brown	A39407.00.94	80 80	3,930 F5
Grigia	A39407.00.97	80 80	3,930 F5



## Stay supports - For wooden window



Stay support pin

	CODE	50	50	€	DC
	A50790.00.00	50	50	0,295	F5



Gap 4 - Axis 8,5

REBATE	CODE	50	50	€	DC
15	A50703.01.00	50	50	2,088	F5

Gap 4 - Axis 9

REBATE	CODE	50	50	€	DC
18	A50701.01.00	50	50	2,088	F5

Gap 4 - Axis 13

REBATE	CODE	50	50	€	DC
18	A50701.DC.00	50	50	2,088	F5



Gap 4 - Through transom

AXIS 9					
REBATE	HAND	CODE	50	50	€
18	rh	A50701.01.01	50	50	2,886
	lh	A50701.01.02	50	50	F5
AXIS 13					
REBATE	HAND	CODE	50	50	€
18	rh	A50701.DC.01	50	50	2,886
	lh	A50701.DC.02	50	50	F5



Gap 12 - Axis 9/13

REBATE	CODE	50	50	€	DC
18	A50701.05.00	50	50	2,088	F5
	without splinter guards*	50	50	2,088	F5
20	A50702.05.00	50	50	2,088	F5

Note: to be used for angled windows, gap 4/12, axis 9/13.

\*it is indicated for sashes without gasket on rebate.

## Stay supports - For wooden window



### Gap 4 - Axis 8,5 - Angled windows

REBATE	CODE	€	DC
15	A43141.05.00	50 50	2,886 F5



### Gap 4 - Axis 8,5 - Arched windows

REBATE	ADJUSTABLE	CODE	€	DC
15	from 0 to -4 mm	A50708.22.00	10 100	5,668 F5

Note: Dedicated pin is already included in stay support for arched windows

### Gap 4-12 - Axis 9/13 - Arched windows

REBATE	ADJUSTABLE	CODE	€	DC
18	from 0 to -4 mm	A50708.24.00	10 100	5,668 F5

Note: Dedicated pin is already included in stay support for arched windows

### Gap 12 - Axis 9/13 - Arched windows

REBATE	ADJUSTABLE	CODE	€	DC
20	from 0 to -4 mm	A50708.26.00	10 100	5,668 F5

Note: Dedicated pin is already included in stay support for arched windows



### For rectangular windows - hole 34

REBATE	GAP	HAND	CODE	€	DC
15/18	4	rh	A40041.01.01	20 100	2,969 F2
	4	lh	A40041.01.02	20 100	2,969 F2
18/20	12	rh	A40041.06.01	20 100	2,969 F2
	12	lh	A40041.06.02	20 100	2,969 F2



### For arched windows - hole 34

REBATE	GAP	HAND	CODE	€	DC
15/18	4	rh	A40041.01.03	20 100	2,969 F2
	4	lh	A40041.01.04	20 100	2,969 F2
18/20	12	rh	A40041.06.05	20 100	2,969 F2
	12	lh	A40041.06.06	20 100	2,969 F2

## Hinges - For wooden window



Corner support - Gap 4, Axis 8,5 - frame part

REBATE	HAND	CODE	50	50	€	DC
15	rh	A50803.01.01	50	50	3,778	F5
	lh	A50803.01.02	50	50	3,778	F5

Corner support - Gap 4, Axis 9 - frame part

REBATE	HAND	CODE	50	50	€	DC
18	rh	A50801.01.01	50	50	3,778	F5
	lh	A50801.01.02	50	50	3,778	F5

Corner support - Gap 4, Axis 13 - frame part

REBATE	HAND	CODE	50	50	€	DC
18	rh	A50801.DC.01	50	50	3,778	F5
	lh	A50801.DC.02	50	50	3,778	F5



Corner support - Gap 12, Axis 9/13 - frame part

REBATE	HAND	CODE	50	50	€	DC
18	rh	A50804.05.DX	50	50	3,778	F5
	lh	A50804.05.SX	50	50	3,778	F5
18 - without splinter guards*	rh	A50806.05.DX	50	50	3,778	F5
	lh	A50806.05.SX	50	50	3,778	F5
20	rh	A50805.05.DX	50	50	3,778	F5
	lh	A50805.05.SX	50	50	3,778	F5

\*Suitable for sashes without gaskets on rebate

Corner hinge - Axis 8,5

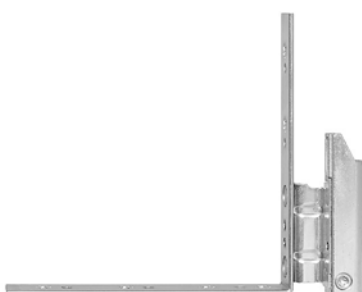
GAP	REBATE	HAND	CODE	50	50	€	DC
4	15	rh	A50902.22.01	50	50	4,912	F5
	15	lh	A50902.22.02	50	50	4,912	F5

Corner hinge - Axis 9

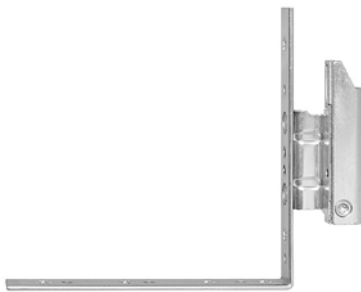
GAP	REBATE	HAND	CODE	50	50	€	DC
4/12	18	rh	A50902.24.01	50	50	4,912	F5
	18	lh	A50902.24.02	50	50	4,912	F5
12	20	rh	A50902.26.01	50	50	4,912	F5
	20	lh	A50902.26.02	50	50	4,912	F5

Corner hinge - Axis 13

GAP	REBATE	HAND	CODE	50	50	€	DC
4/12	18	rh	A50902.34.01	50	50	4,912	F5
	18	lh	A50902.34.02	50	50	4,912	F5
12	20	rh	A50902.36.01	50	50	4,912	F5
	20	lh	A50902.36.02	50	50	4,912	F5



## Hinges - For wooden window



Corner hinge for aluminium sill - Axis 8,5

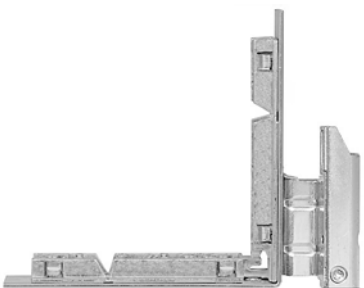
GAP	REBATE	HAND	CODE	50	50	€	DC
4	15	rh	A50903.22.01	50	50	6,422	F5
	15	lh	A50903.22.02	50	50	6,422	F5

Corner hinge for aluminium sill - Axis 9

GAP	REBATE	HAND	CODE	50	50	€	DC
4/12	18	rh	A50903.24.01	50	50	6,422	F5
	18	lh	A50903.24.02	50	50	6,422	F5
12	20	rh	A50903.26.01	50	50	6,422	F5
	20	lh	A50903.26.02	50	50	6,422	F5

Corner hinge for aluminium sill - Axis 13

GAP	REBATE	HAND	CODE	50	50	€	DC
4/12	18	rh	A50903.34.01	50	50	6,422	F5
	18	lh	A50903.34.02	50	50	6,422	F5
12	20	rh	A50903.36.01	50	50	6,422	F5
	20	lh	A50903.36.02	50	50	6,422	F5



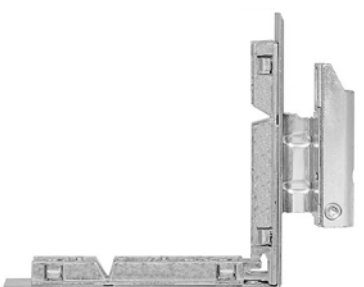
Corner hinge with 16/12 adapter - Axis 9

GAP	REBATE	HAND	CODE	50	50	€	DC
4/12	18	rh	A50901.24.01	50	50	6,859	F5
	18	lh	A50901.24.02	50	50	6,859	F5
12	20	rh	A50901.26.01	50	50	6,859	F5
	20	lh	A50901.26.02	50	50	6,859	F5



Corner hinge with 16/12 adapter - Axis 13

GAP	REBATE	HAND	CODE	50	50	€	DC
4/12	18	rh	A50901.34.01	50	50	6,859	F5
	18	lh	A50901.34.02	50	50	6,859	F5
12	20	rh	A50901.36.01	50	50	6,859	F5
	20	lh	A50901.36.02	50	50	6,859	F5



Corner hinge with 16/12 adapter for aluminium sill

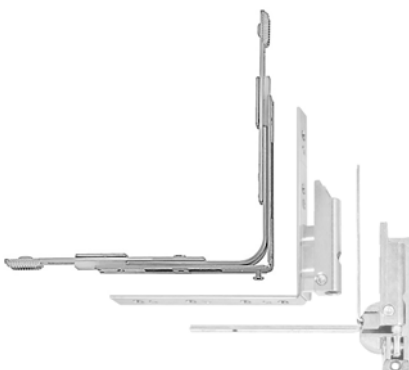
AXIS 9							
GAP	REBATE	HAND	CODE	50	50	€	DC
4/12	18	rh	A50904.24.01	50	50	8,372	F5
	18	lh	A50904.24.02	50	50	8,372	F5
12	20	rh	A50904.26.01	50	50	8,372	F5
	20	lh	A50904.26.02	50	50	8,372	F5
AXIS 13							
GAP	REBATE	HAND	CODE	50	50	€	DC
4/12	18	rh	A50904.34.01	50	50	8,372	F5
	18	lh	A50904.34.02	50	50	8,372	F5
12	20	rh	A50904.36.01	50	50	8,372	F5
	20	lh	A50904.36.02	50	50	8,372	F5

## Hinges - For wooden window



Hinge adapter for 16/12 groove

CODE	€	DC
A50999.00.00	50	0,719 F5

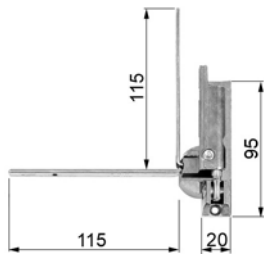


Corner drive for arched and angled window

DIMENSIONS	SRW	CODE	€	DC
125x125	456-766	A50320.00.01	50	12,818 F3

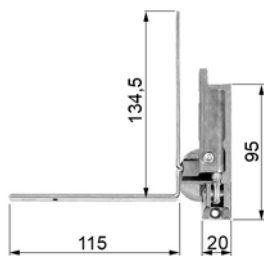
Note: it can be applied for codes A40040.XX.XX

## Hinges for wood - ø 34 hole, 130 kg



Gap 4 and gap 12

REBATE	GAP	HAND	CODE	20	20	€	DC
15/18	4	hr	A40040.01.01	20	20	8,383	F2
	4	lh	A40040.01.02				
18/20	12	hr	A40040.06.01	20	20	8,383	F2
	12	lh	A40040.06.02				

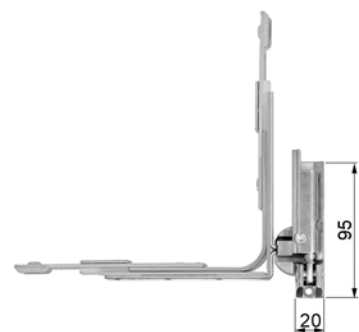


For lower transom in aluminium

REBATE	GAP	HAND	CODE	20	20	€	DC
15/18	4	rh	A40040.01.05	20	20	9,982	F2
	4	lh	A40040.01.06				
18/20	12	rh	A40040.06.05	20	20	9,982	F2
	12	lh	A40040.06.06				

For arched doors with aluminium lower jamb

REBATE	GAP	HAND	CODE	20	20	€	DC
15/18	4	rh	• A50907.01.01	1	10	24,850	F3
	4	lh	• A50907.01.02				
18/20	12	rh	• A50907.06.01	1	10	24,850	F3
	12	lh	• A50907.06.02				



Compensator for 130 kg hinge - ø 34 hole

CODE	20	20	€	DC
A20019.00.01	50	50	0,719	F2



Compensator for sashes with 12 mm rebate

CODE	20	20	€	DC
A40119.00.05	50	50	3,012	F2

## Hinges for second sash - For wooden window



Stay hinge for 16/12 groove

AXIS	REBATE	HAND	CODE	50	50	€	DC
8,5	15	rh	A51002.22.01	50	50	7,155	F5
	15	lh	A51002.22.02	50	50	7,155	F5
9	18	rh	A51002.24.01	50	50	7,155	F5
	18	lh	A51002.24.02	50	50	7,155	F5
	20	rh	A51002.26.01	50	50	7,155	F5
	20	lh	A51002.26.02	50	50	7,155	F5
13	18	rh	A51002.34.01	50	50	7,155	F5
	18	lh	A51002.34.02	50	50	7,155	F5
	20	rh	A51002.36.01	50	50	7,155	F5
	20	lh	A51002.36.02	50	50	7,155	F5



Upper corner hinge

	CODE	50	50	€	DC
1)	A51050.16.12	50	50	1,748	F5
2)* top transom side	A51051.16.12	50	50	1,461	F5

## Hinges for second sash - For wooden window



### Stay hinge

AXIS	REBATE	HAND	CODE	50	50	€	DC
8,5	15	rh	A51001.22.01	50	50	8,235	F5
	15	lh	A51001.22.02	50	50	8,235	F5
9	18	rh	A51001.24.01	50	50	8,235	F5
	18	lh	A51001.24.02	50	50	8,235	F5
	20	rh	A51001.26.01	50	50	8,235	F5
	20	lh	A51001.26.02	50	50	8,235	F5
13	18	rh	A51001.34.01	50	50	8,235	F5
	18	lh	A51001.34.02	50	50	8,235	F5
	20	rh	A51001.36.01	50	50	8,235	F5
	20	lh	A51001.36.02	50	50	8,235	F5

Note: it cannot be coupled with the plastic hinge adapter A50999.00.00



### Stay hinge for angled window

AXIS	REBATE	HAND	CODE	50	50	€	DC
8,5	15	rh	A51003.22.01	50	50	28,810	F5
	15	lh	A51003.22.02	50	50	28,810	F5
9	18	rh	A51003.24.01	50	50	28,810	F5
	18	lh	A51003.24.02	50	50	28,810	F5
	20	rh	A51003.26.01	50	50	28,810	F5
	20	lh	A51003.26.02	50	50	28,810	F5
13	18	rh	A51003.34.01	50	50	28,810	F5
	18	lh	A51003.34.02	50	50	28,810	F5
	20	rh	A51003.36.01	50	50	28,810	F5
	20	lh	A51003.36.02	50	50	28,810	F5

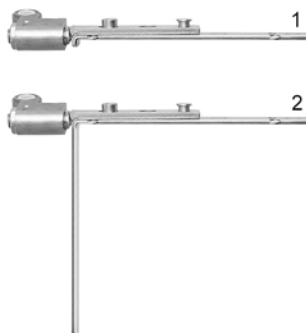
Note: it cannot be coupled with the plastic hinge adapter A50999.00.00



### Shim for 16/12 eurogroove, specific for stay hinges

CODE	50	50	€	DC
A50999.00.01	50	50	0,749	F5

Note: for stay hinges A51001.xx.xx and A51003.xx.xx



### Upper corner hinge for wood ø 34 - gap 4/12

GAP	CODE	20	20	€	DC
4)	A40138.01.01	20	20	6,449	F2
2)	A40138.06.01	20	20	6,731	F2

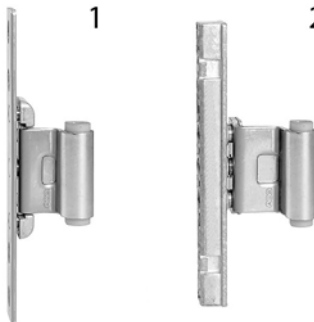


### Compensator for corner hinge - ø 34 hole

CODE	50	50	€	DC
A20019.00.01	50	50	0,719	F2



## Hinges for second sash - For wooden window



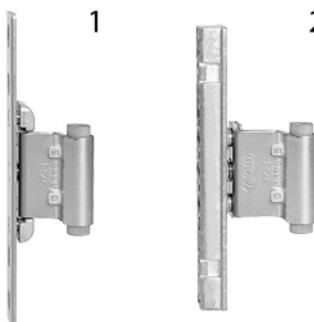
2 Central adjustable loading hinge even for Tilt only windows

### 1) 2 AXIS ADJUSTMENT

AXIS	REBATE	CODE	50	50	€	DC
8,5	15	A51101.22.01	50	50	8,720	F5
9	18	A51101.24.01	50	50	8,720	F5
	20	A51101.26.01	50	50	8,720	F5
13	18	A51101.34.01	50	50	8,720	F5
	20	A51101.36.01	50	50	8,720	F5

### 2) WITH 16/12 ADAPTER, 3 AXIS ADJUSTMENT

AXIS	REBATE	CODE	50	50	€	DC
8,5	15	A51102.22.02	50	50	8,720	F5
9	18	A51102.24.02	50	50	8,720	F5
	20	A51102.26.02	50	50	8,720	F5
13	18	A51102.34.02	50	50	8,720	F5
	20	A51102.36.02	50	50	8,720	F5



2 Central adjustable loading hinge for arched window

### 1) 2 AXIS ADJUSTMENT

AXIS	REBATE	CODE	50	50	€	DC
9	18	A51103.24.01	50	50	11,289	F5
	20	A51103.26.01	50	50	11,289	F5
13	18	A51103.34.01	50	50	11,289	F5
	20	A51103.36.01	50	50	11,289	F5

### 2) WITH 16/12 ADAPTER, 3 AXIS ADJUSTMENT

AXIS	REBATE	CODE	50	50	€	DC
9	18	A51104.24.02	50	50	11,289	F5
	20	A51104.26.02	50	50	11,289	F5
13	18	A51104.34.02	50	50	11,289	F5
	20	A51104.36.02	50	50	11,289	F5

Note: it allows the use of the stay support for arched window A50708.XX.00 also on the second sash



External central

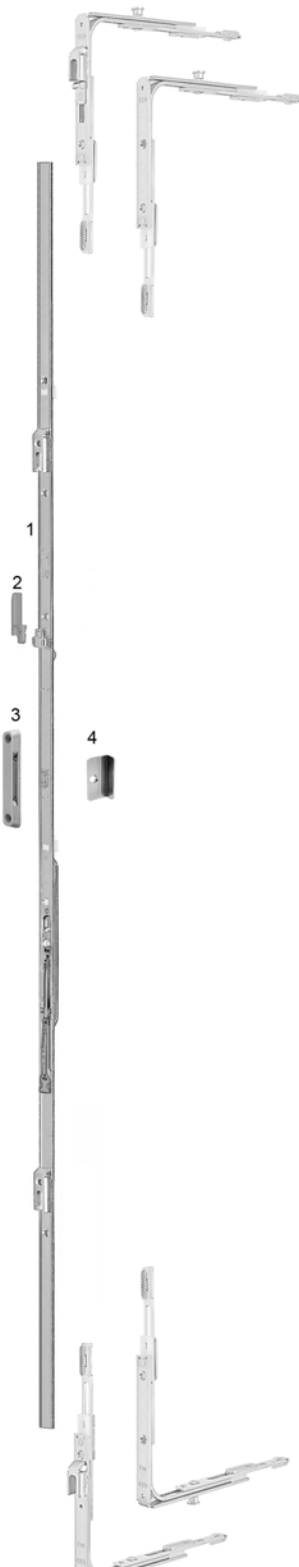
	CODE	50	50	€	DC
Rebate without gasket, gap 4	A40028.01.01	20	20	2,799	F2
Rebate with gasket, gap 4	A40028.01.02	20	20	2,799	F2
Rebate with gasket, gap 11/12	A40028.06.01	20	200	2,799	F2



Central adjustable loading hinge for arched windows - ø 34 - gap 4/12

GAP	CODE	20	100	€	DC
4	A40138.01.02	20	100	5,878	F2
11/12	A40138.06.02	20	100	5,878	F2

## Bolt for 16/12 eurogroove with pre-assembled strikers



### Fixed handle height

1)

SRH	GR	STRIKER	CODE	20	20	€	DC
610-810	02		A51504.19.02	20	20	13,955	F3
794-1010	03	1	A51504.19.03	20	20	17,304	F3
794-1010*	03	0	A51504.19.13	20	20	17,104	F3
994-1210	04	1	A51504.19.04	20	20	18,701	F3
1194-1410	05	1	A51504.19.05	20	20	20,339	F3
1394-1610	06	2	A51504.19.06	20	20	21,838	F3
1594-1810	07	2	A51504.19.07	10	10	23,164	F3
1634-1810	07bis	2	A51504.19.17	10	10	23,164	F3
1794-2110	08	2	A51504.19.08	10	10	27,183	F3
1994-2310	09	3	A51504.19.09	10	10	29,503	F3
2194-2510	10	3	A51504.19.10	10	10	30,990	F3

Note: for 16/12 groove with pre-mounted strikers.

\*GR3 for backset 7,5 without cam striker.

### Protective component for DSS device

2)

CODE	20	20	€	DC
A51599.00.00	100	100	0,925	F3

### Magnetic sash catcher

3)

AXIS	CODE	20	20	€	DC
9	A51400.19.05	50	250	4,820	F3
13	A51400.20.05	50	250	4,820	F3

Note: sash part codes are A50197.09.00 for axis 9 and A50197.13.00 for axis 13.

Note: magnetic sash catchers can be used only from GR7bis.

It can't be used with A502 and A588.



### For magnetic sash catcher, sash part

4)

AXIS	CODE	20	20	€	DC
9	A50197.09.00	50	500	1,426	F3
0	A50197.13.00	50	500	1,426	F3

## Bolt for 16/12 eurogroove with pre-assembled strikers



Connecting rod for variable bolt, measures for window

1)		SRH	GR	STRIKER	CODE	€	DC
540-710	01				A51515.19.11	20	20
660-860	02			1	A51515.19.12	20	20
820-1220	03			1	A51515.19.13	20	20
1190-1610	04			2	A51515.19.14	20	20

Note: for SRH > 1610 use the lever rod A51509.19.15 and 16

Protective component for DSS device

2)		CODE	€	DC
		A51599.00.00	100	100

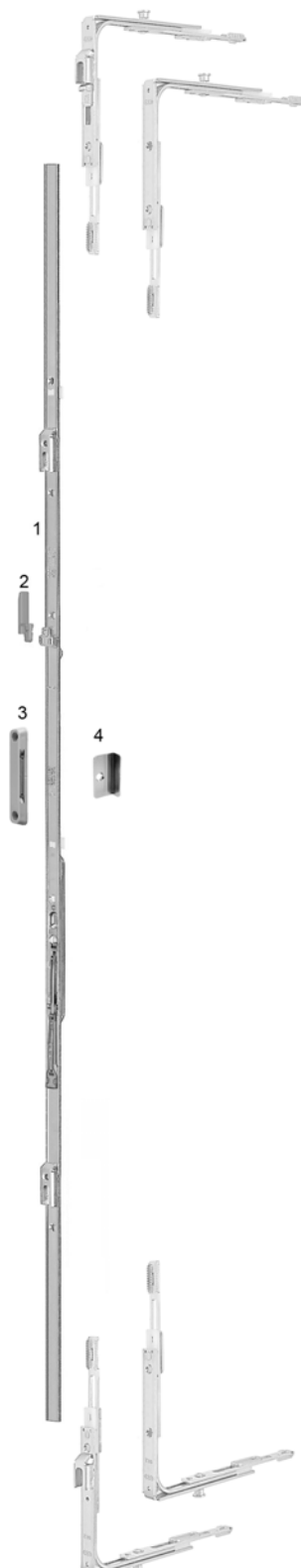


Corner drive with lever for bolt connecting rod, measures for window - single cam

DIMENSIONS	SRW	CODE	€	DC
125x125	347-1200	single cam	A51573.19.00	50 50 12,727 F3

Note: use only with the rods A51515.19.11-12-13-14 and not to A51509.19.15-16

## Bolt for 16/12 eurogroove with pre-assembled strikers



### Variable handle height, measurements for door

1)	SRH	GR	STRIKER	CODE	€	DC
	1590-2010	05	2	A51509.19.15	10 10	28,795 F3
	1890-2510	06	4	A51509.19.16	10 10	32,519 F3

### Protective component for DSS device

2)	CODE	€	DC
	A51599.00.00	100 100	0,925 F3

### Magnetic sash catcher

3)	AXIS	CODE	€	DC
1	9	A51400.19.05	50 250	4,820 F3
2	13	A51400.20.05	50 250	4,820 F3

Note: sash part codes are A50197.09.00 for axis 9 and A50197.13.00 for axis 13

### For magnetic sash catcher, sash part

4)	AXIS	CODE	€	DC
3	9	A50197.09.00	50 500	1,426 F3
4	13	A50197.13.00	50 500	1,426 F3



## Bolt for 16/12 eurogroove with pre-assembled strikers



Extension with striker

LENGTH	STRIKER	CODE	20	20	€	DC
400	1	A51581.19.00	20	20	11,715	F3
200	1	A51581.19.01	20	20	11,298	F3



Extension with Poseidon TT striker

CODE	5	5	✓	€	DC
A50417.01.00	5	5	✓	27,692	F3



Upper - For second sash

DIMENSIONS	SRW	CODE	50	50	€	DC
1) 30x125	277-1204	A51701.19.01	50	50	11,124	F3
2) 125x125	362-1204	A51701.19.02	50	50	11,516	F3
3) 125x125	216-1200	A51704.19.02	50	50	17,347	F3

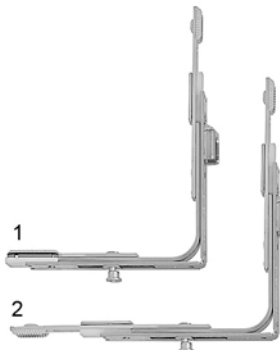
\*minimum SRW regards to the use of the stay arm



Upper - for second sash, even cut

SRW	SRH	CODE	50	50	€	DC
610-2510	30x125	A51701.19.03	50	50	13,264	F3

## Bolt for 16/12 eurogroove with pre-assembled strikers



Lower - for second sash

DIMENSIONS	SRW	CODE	50	50	€	DC
1) 125x125	216-1204	A51575.19.02	50	50	17,347	F3
2) 125x125	287-1204	A51571.19.00	50	50	11,516	F3

Note: SRW 251 is achievable with turn opening only windows, for T&T windows min. SRW is 277



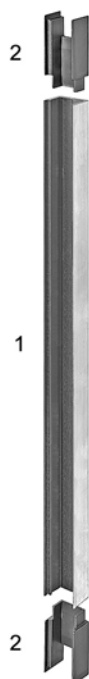
Opening lever for corner drives

CODE	50	125	€	DC
A51513.29.01	25	125	5,720	F3



Lifting shims for single cam

CODE	50	1250	€	DC
A50390.00.01	50	1250	0,536	F3



16/12 eurogroove aluminium - plain

1)	LENGTH	CODE	50	10	€	DC
1500		A36901.01.00	10	10	6,478	F2
3000		A36901.02.00	10	10	12,953	F2
6000		A36901.03.00	10	10	25,900	F2



Cap for 16/12 eurogroove aluminium profile - grey

2)	CODE	50	50	€	DC
	A36907.00.97	50	50	1,961	F2

16/12 eurogroove aluminium - bronze plated

1)	LENGTH	CODE	50	10	€	DC
1500		A36901.01.14	10	10	13,017	F2
3000		A36901.02.14	10	10	22,939	F2
6000		A36901.03.14	10	10	48,581	F2

Cap for 16/12 eurogroove aluminium profile - bronze plated

2)	CODE	50	50	€	DC
	A36907.00.14	50	50	2,020	F2

**Bolts EURONUT****EURONUT bolt groove 8+5/6/7 (axis 9); 8+9/10/11 (axis 13)**

	SRH	CODE	20	20	€	DC
GR 2	610-810	A51501.11.02	20	20	14,635	F3
GR 3	794-810	A51501.11.03	20	20	16,464	F3
GR 4	994-1210	A51501.11.04	20	20	17,470	F3
GR 5	1194-1410	A51501.11.05	20	20	18,917	F3
GR 6	1394-1610	A51501.11.06	20	20	20,289	F3
GR 7	1594-1810	A51501.11.07	20	20	21,846	F3
GR 7 bis	1634-1810	A51501.11.17	10	10	28,613	F3
GR 8	1794-2110	A51501.11.08	10	10	24,911	F3
GR 9	1994-2310	A51501.11.09	10	10	27,086	F3
GR 10	2194-2510	A51501.11.10	10	10	28,613	F3

Note: to adjust the cam strikers according to the groove 8+5, 8+6, 8+7, please check the pages of Technical Catalogue.

Note: they can't be used with corners A50302.02.22 and 04 installed in the lower part of espagnolette.

Note: Euronut bolt GR2 and GR3 can't be used with espagnolettes backset 7,5.

**EURONUT bolt, 180° lever for third sash**

	SRH	HAND	CODE	20	20	€	DC
GR 2	610-810	rh	A51507.11.02	20	20	14,635	F3
	610-810	lh	A51508.11.02	20	20	14,635	F3
GR 3	794-1010	rh	A51507.11.03	20	20	16,464	F3
	794-1010	lh	A51508.11.03	20	20	16,464	F3
GR 4	994-1210	rh	A51507.11.04	20	20	17,470	F3
	994-1210	lh	A51508.11.04	20	20	17,470	F3
GR 5	1194-1410	rh	A51507.11.05	20	20	18,917	F3
	1194-1410	lh	A51508.11.05	20	20	18,917	F3
GR 6	1394-1610	rh	A51507.11.06	20	20	20,289	F3
	1394-1610	lh	A51508.11.06	20	20	20,289	F3
GR 7	1594-1810	rh	A51507.11.07	20	20	21,846	F3
	1594-1810	lh	A51508.11.07	20	20	21,846	F3
GR 8	1794-2110	rh	A51507.11.08	10	10	24,911	F3
	1794-2110	lh	A51508.11.08	10	10	24,911	F3
GR 9	1994-2310	rh	A51507.11.09	10	10	27,086	F3
	1994-2310	lh	A51508.11.09	10	10	27,086	F3
GR 10	2194-2510	rh	A51507.11.10	10	10	28,613	F3
	2194-2510	lh	A51508.11.10	10	10	28,613	F3

Note: they can't be used with corners A50302.02.02 and 04 assembled in the lower part of espagnolette

## Bolts EURONUT



### Upper terminal with shootbolt

	CODE	20	20	€	DC
1) Asymmetric cut - without cam striker	A51578.11.00	20	20	6,352	F3
2) Even cut - without cam striker	A51578.11.01	20	20	6,608	F3
3) Asymmetric cut - with cam striker	A51570.11.00	20	20	7,435	F3
4) Even cut with cam striker	A51570.11.01	20	20	7,809	F3



### Extensions EURONUT

#### 1) Asymmetric cut - with cam striker

LENGTH	CODE	20	20	€	DC
200	A51501.11.20	20	20	11,298	F3
400	A51501.11.00	20	20	11,715	F3

#### 2) Even cut - with cam striker

LENGTH	CODE	20	20	€	DC
200	A51501.11.21	20	20	11,298	F3
400	A51501.11.22	20	20	11,715	F3



### Forend holder device for EURONUT

	CODE	50	250	€	DC
	A51582.11.20	50	250	0,691	F3

Note: it avoids the bend of the part near the terminal when it is under pressure



### Magnetic sash catcher for EURONUT

#### 1)

	CODE	50	250	€	DC
	A51400.11.05	50	250	4,820	F3

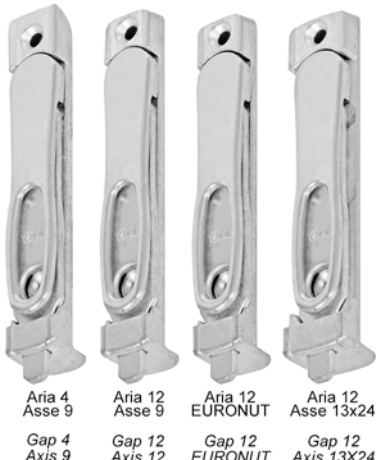
Note: it can't be used with A502 and A588.

### For magnetic sash catcher, sash part

#### 2)

AXIS	CODE	50	500	€	DC
9	A50197.09.00	50	500	1,426	F3
13	A50197.13.00	50	500	1,426	F3

## Top and bottom bolts with pivot-sliding push rod



	DIMENSIONS	CODE	€	DC
GAP 4, Axis 9	110x18x8	A51513.01.11	25 250	5,396 F3
GAP 12, Axis 9	110x17x9	A51513.05.11	25 250	5,396 F3
GAP 12 Euronut groove 8+5/6/7	110x17x9	A51513.02.11	25 250	5,396 F3
GAP 12, Axis 13x24	110x22x9	A51513.CR.11	25 250	5,396 F3

## Bottom bolts with tilt hook - specific for Artech



Immagine indicativa  
Sample image

	DIMENSIONS	CODE	€	DC
GAP 4, Axis 9*	180x18x12	A51512.01.00	20 20	7,201 F3
GAP 12, Euronut groove 8+5/6/7		A51512.02.00	20 20	7,201 F3
GAP 12, Axis 9	180x18x8	A51512.05.00	20 20	7,201 F3

Note: they can't be used with corners A50302.02.22 and 04.

\*it can be milled with the jig A20030.01.32.



## Fixed - variable pressure by rotation of striker

	DIMENSIONS	CODE	€	DC
GAP 4, Axis 9	18x82x8	A51400.01.04	50 500	1,040 F3
GAP 12, Axis 9*	17x50x8	A51400.05.04	50 500	0,925 F3
GAP 12, Axis 13*	22x50x8	A51400.CR.04	50 50	0,925 F3

\*please order the covers separately



## Screws cover

### for tilt&turn strikers A51400.CR.04 and A51400.05.04

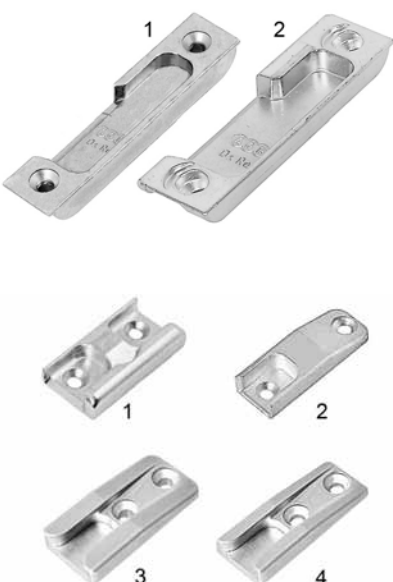
FINISH	CODE	€	DC
Silver	A52102.02.44	500 5000	0,318 F3
Anthracite	A52102.02.87	500 5000	0,318 F3

## Cam strikers



### For Poseidon TT

	CODE	50	50	50	€	DC
GAP 4 - Axis 13 - seat 23 mm	A51400.DC.75	15	75		6,424	F3
GAP 12 - Axis 13 - seat 24 mm	A51400.CR.75	15	75		6,424	F3



### Gap 4

	AXIS	HAND	CODE	50	300	€	DC
1)	9	rh	A514DX.01.02	50	300	0,677	F3
	9	lh	A514SX.01.02	50	300	0,677	F3
2)	13	rh	A48011.DC.02	50	50	0,736	F5
	13	lh	A48012.DC.02	50	500	0,736	F5

### Gap 12

	AXIS	CODE	50	250	€	DC
1) 9x20		A51400.12.02	50	250	0,677	F3
2) 9x18		A51400.05.02	50	50	0,677	F3
3) 13x24*		A51400.CR.13	50	500	0,752	F3
4) 9x18*		A51400.05.13	50	500	0,677	F3

#### With positioning pins

	AXIS	CODE	50	50	€	DC
2) 9x18		A52200.05.02	50	50	0,677	F3
3) 13x24*		A52200.CR.13	50	500	0,752	F3

\*please order the covers separately



### Screws cover

for strikers A51400.CR.13, A51400.05.13, A52200.CR.13

	FINISH	CODE	50	1500	€	DC
Silver		A52102.01.44	50	1500	0,318	F3
Anthracite		A52102.01.87	50	1500	0,318	F3



### 16/12 eurogroove

	CODE	50	50	€	DC
	A40017.25.32	50	50	0,928	F5

**Cam strikers****Anti-burglar - Gap 4****1) STEEL**

AXIS	HAND	CODE	50	300	€	DC
9	inclined screws rh	A514DX.01.67	50	300	2,574	F3
	inclined screws lh	A514SX.01.67	50	300	2,574	F3
13	inclined screws rh	A514DX.DC.67	50	300	2,574	F3
	inclined screws lh	A514SX.DC.67	50	300	2,574	F3

**2) ZAMAK - HOLE INCLINED**

AXIS	HAND	CODE	50	500	€	DC
13	rh	A48011.DC.13	50	500	1,731	F5
	lh	A48012.DC.13	50	500	1,731	F5

**Anti-burglar - Gap 12****STEEL**

AXIS	HAND	CODE	50	300	€	DC
9x18	inclined screws rh	A514DX.05.67	50	300	2,574	F3
	inclined screws lh	A514SX.05.67	50	300	2,574	F3
	straight screws rh	A514DX.05.68	50	300	2,574	F3
	straight screws lh	A514SX.05.68	50	300	2,574	F3
	with pos. pins rh	A522DX.05.67	50	300	2,574	F3
	with pos. pins lh	A522SX.05.67	50	300	2,574	F3
13x24	inclined screws rh	A514DX.CR.67	50	300	2,574	F3
	inclined screws lh	A514SX.CR.67	50	300	2,574	F3
	straight screws rh	A514DX.CR.68	50	300	2,574	F3
	straight screws lh	A514SX.CR.68	50	300	2,574	F3
	with pos. pins rh	A522DX.CR.67	50	300	2,574	F3
	with pos. pins lh	A522SX.CR.67	50	300	2,574	F3



## Tilt strikers



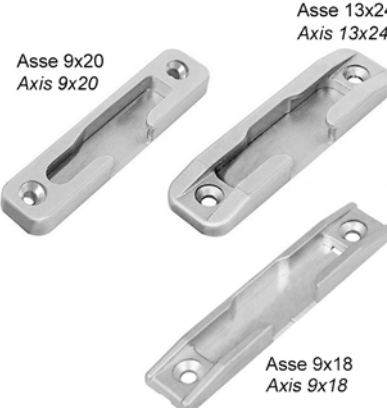
### Gap 4

#### 1) STEEL

AXIS	HAND	CODE	€	DC
9	inclined screws rh	A514DX.01.64	50 250	2,574 F3
	inclined screws lh	A514SX.01.64	50 250	2,574 F3
13	inclined screws rh	A514DX.DC.64	50 300	2,574 F3
	inclined screws lh	A514SX.DC.64	50 300	2,574 F3

#### 2) ZAMAK

AXIS	HAND	CODE	€	DC
13	inclined screws rh	• A514DX.DC.70	50 250	2,244 F3
	inclined screws lh	• A514SX.DC.70	50 250	2,244 F3



### Gap 12

#### STEEL

AXIS	HAND	CODE	€	DC
9x18	inclined screws rh	A514DX.05.64	50 300	2,574 F3
	inclined screws lh	A514SX.05.64	50 300	2,574 F3
	straight screws rh	A514DX.05.65	50 250	2,574 F3
	straight screws lh	A514SX.05.65	50 250	2,574 F3
	with positioning pins rh	A522DX.05.64	50 300	2,574 F3
	with positioning pins lh	A522SX.05.64	50 300	2,574 F3
13x24	inclined screws rh	A514DX.CR.64	50 300	2,574 F3
	inclined screws lh	A514SX.CR.64	50 300	2,574 F3
	straight screws rh	A514DX.CR.65	50 300	2,574 F3
	straight screws lh	A514SX.CR.65	50 300	2,574 F3
	with positioning pins rh	A522DX.CR.64	50 300	2,574 F3
	with positioning pins lh	A522SX.CR.64	50 300	2,574 F3

#### ZAMAK

AXIS	HAND	CODE	€	DC
9x20	inclined screws rh	A514DX.12.66	50 50	1,070 F3
9x20*	inclined screws lh	A514SX.12.66	50 50	1,070 F3
13x24*	straight screws	A51400.CR.70	50 50	2,157 F3
9x18*	straight screws	• A51400.05.70	50 250	2,157 F3

#### with positioning pins - straight screws

AXIS	CODE	€	DC	
13x24*	with positioning pins	A52200.CR.70	50 250	2,157 F3

\*please order the covers separately



### Tilt striker for TBT

#### ZAMAK

AXIS	HAND	CODE	€	DC
9x18	rh	A514DX.05.58	50 300	7,151 F3
	lh	A514SX.05.58	50 300	7,151 F3
13x24	rh	A514DX.CR.58	50 50	7,151 F3
	lh	A514SX.CR.58	50 50	7,151 F3



### Lifting wedge\*

for tilt strikers A51400.CR.70, A52200.CR.70, A51400.05.70 and TBT

FINISH	CODE	€	DC
Silver	A52103.01.44	50 500	0,810 F3
Anthracite	A52103.01.87	50 500	0,810 F3

\*please order the covers separately



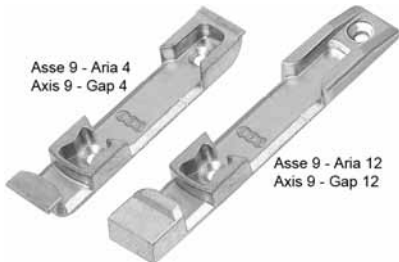
## Tilt strikers



### Screws cover

for tilt strikers A51400.CR.70, A52200.CR.70, A51400.05.70 and TBT

FINISH	CODE	50	500	€	DC
Silver	A52102.02.44	500	5000	0,318	F3
Anthracite	A52102.02.87	500	5000	0,318	F3



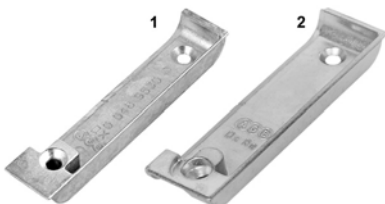
### For tilt&turn anchor

ZAMAK

DIMENSIONS	CODE	50	500	€	DC
18x8x86	A51400.01.01	50	500	0,955	F3
17x8x110	A51400.05.01	50	250	1,039	F3

\*use the jig A52014.06.00

## DSS strikers



Gap 4

	AXIS	HAND	CODE	50	500	€	DC
1	9	rh	A48011.01.03	50	50	0,701	F5
	9	lh	A48012.01.03	50	50	0,701	F5
2	13	rh	A48011.DC.03	50	500	0,840	F5
	13	lh	A48012.DC.03	50	500	0,840	F5



Gap 12

	AXIS		CODE	50	500	€	DC
9x18	non-handed		A51400.05.03	50	50	0,677	F5
	with positioning pins		A52200.05.03	50	50	0,677	F3
9x20	non-handed		A51400.12.03	50	500	0,677	F3
	13x24	non-handed	A48010.CR.03	50	500	0,701	F5
		with positioning pins	A52200.CR.03	50	50	0,677	F3



16/12 eurogroove

	HAND	DIMENSIONS	CODE	50	500	€	DC
	rh	17X46X11	A48011.19.33	50	500	0,701	F5
	lh	17X46X11	A48012.19.33	50	500	0,701	F5



DSS insertion for strikers with the covers

	AXIS	FINISH	CODE	50	500	€	DC
9*	Silver		A52104.09.44	50	500	0,943	F3
	Anthracite		A52104.09.87	50	500	0,943	F3
13**	Silver		A52104.13.44	50	500	0,943	F3
	Anthracite		A52104.13.87	50	500	0,943	F3

\*for A51400.05.13

\*\*for A51400.CR.13

## Microventilation strikers



Gap 12 - microventilation

		CODE	50	500	€	DC
	Axis 9, frame seat 18	A51400.05.24	50	500	3,491	F3
	Axis 13, frame seat 24	A51400.CR.24	50	500	3,491	F3

Note: it can be used with anti-burglar strikers in steel.

It can be used with A51400.CR.13 and A51400.05.13.



## Magnetic sash catcher strikers



Sash part

AXIS	CODE	€	DC
9	A50197.09.00	50 500	1,426 F3
13	A50197.13.00	50 500	1,426 F3



Shim for 16/12 eurogroove

CODE	€	DC
A48902.19.01	50 500	0,586 F2



Asse 9  
Axis 9



Asse 13  
Axis 13

Frame part - Gap 4

AXIS	CODE	€	DC
9	A51400.01.05	50 250	4,820 F3
13	A51400.DC.05	50 250	4,820 F3



Asse 9  
Axis 9



Asse 13  
Axis 13

Frame part - Gap 12

AXIS	REBATE	CODE	€	DC
9	18	A51400.05.05	50 250	4,820 F3
	20	A51400.12.05	50 250	4,820 F3
13	24	A51400.CR.05	50 250	4,820 F3

With positioning pins

AXIS	REBATE	CODE	€	DC
9	18	A52200.05.05	50 250	4,820 F3
13	24	A52200.CR.05	50 250	4,820 F3

## Sash catcher strikers



Gap 4

AXIS	DIMENSIONS	REBATE	CODE	50	300	€	DC
9	18X82X8		A40017.01.18	50	300	4,102	F2
13	23X82X9,3	24	A48010.DC.18	50	250	4,242	F2



Gap 12

AXIS	DIMENSIONS		CODE	50	300	€	DC
9	18x84x9,5	Flat base	A40017.06.18	50	300	4,221	F2
13	23x72x9	Reb. 24	A48010.CR.18	50	250	4,221	F2



Cam for 16/12 eurogroove

	CODE	50	1000	€	DC
16x16	A40047.07.01	50	1000	0,946	F2



## Lift strikers



Lift striker - Gap 4 (frame part)

DIMENSIONS	CODE	€	DC
18X82X8	A40017.01.16	50 250	2,730 F2



Lift striker - Gap 12 (frame part)

DIMENSIONS	APPLICATION	CODE	€	DC
17,5X64X8	Flat base	A40017.06.16	50 250	2,730 F2



Plate for lift striker (sash part)

	CODE	€	DC
Width 19 mm	A40035.00.04	50 1000	0,701 F2
For 16/12 groove	A40017.25.33	50 500	1,305 F2



For arched and angled window - Gap 4, adjustable

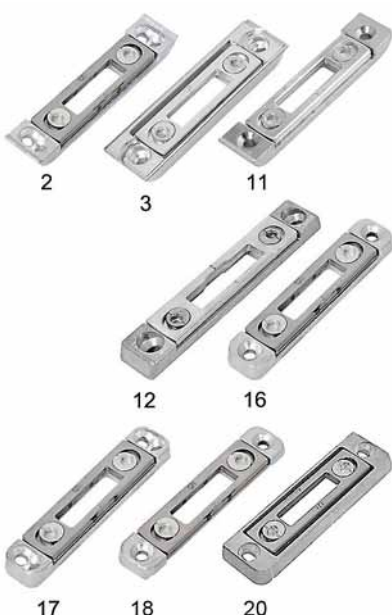
AXIS 9		CODE	€	DC
DIMENSIONS				
18x82x8	A48010.01.38	20 20	2,227	F2
AXIS 13		CODE	€	DC
DIMENSIONS				
23x82x8	A48010.DC.38	20 20	2,227	F2



For arched and angled window - Gap 12, adjustable

AXIS	FRAME SEAT	CODE	€	DC
1) 9	18x46x6,5	18/22/35 mm	A48010.05.38	20 20 1,945 F2
2) 13	Reb. 24	24/37 mm	A48010.CR.16	20 20 1,945 F2

## Strikers for shootbolts



Adjustable with steel plate

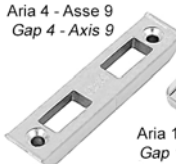
	DIMENSIONS	CODE	€	DC
Gap 4 Axis 9	2 18x82x8 1F incl. screw	A48010.01.54	50 500	1,437 F2
	11 18x82x8 1F straight screw	A48010.01.58	50 500	1,437 F2
Gap 4 Axis 13	3 23x82x8 1F incl. screw	A48010.DC.49	50 250	1,566 F2
Gap 12 Axis 9	12 17x102x8 1F incl. screw	A41697.06.13	50 250	4,154 F2
	16 17x82x8 1F straight screw	A48010.05.55	50 500	1,437 F2
	16* 17x82x8 1F straight screw	A52200.05.55	50 50	1,387 F3
	17 17x82x8 1F incl. screw	A48010.05.56	50 500	1,437 F2
	18 17x82x7 1F straight screw	A48010.05.57	50 500	1,437 F2
Gap 12 Axis 13	20 23x82x8 1F incl. screw	A48010.CR.54	50 500	1,566 F2
	20 23x82x7 1F straight screw	A48010.CR.57	50 500	1,566 F2
	20* 23x82x7 1F straight screw	A52200.CR.55	50 50	1,512 F3

\*with positioning pins

Note: for use in tilt&turn systems, please consider the distances from the tilt striker to the rebated sash.

## Strikers for shootbolts

Aria 4 - Asse 9  
Gap 4 - Axis 9



Aria 12 - Asse 9  
Gap 12 - Axis 9



Aria 12 - Asse 13  
Gap 12 - Axis 13



### Fixed - variable pressure by rotation of striker

	DIMENSIONS	CODE	50	500	€	DC
GAP 4, Axis 9	18x82x8	A51400.01.04	50	500	1,040	F3
GAP 12, Axis 9*	17x50x8	A51400.05.04	50	500	0,925	F3
GAP 12, Axis 13*	22x50x8	A51400.CR.04	50	50	0,925	F3

\*it can be coupled with the screw cover A52102.02.xx

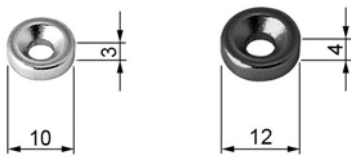


## Magnétique: magnetic contacts for control and alarm systems



Shim for 16/12 eurogroove

	CODE	50	500	€	DC
A48902.19.01	50	500	0,586	F2	



Magnet

### SURFACE MOUNTED MAGNET WITH SCREW HOLE

DIAMETER	FINISH	CODE	10	10	3,729	F4
10x3	Silver	A39406.10.02	10	10	3,729	F4
12x4	Black cataph.	A39406.10.00	10	10	3,729	F4

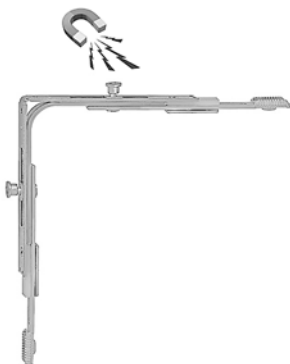


### EMBEDDED SENSOR IN BRASS BODY

HOLE	FINISH	CODE	50	500	€	DC
Ø 8x25	Nickel plated	A39406.10.01	10	10	4,662	F4

### BUILT IN BRASS - ADJUSTABLE THREADED

HOLE	FINISH	CODE	50	250	€	DC
Ø 10x25	Nickel plated	A39406.10.03	50	250	7,898	F4



Corner drive 125x125 magnetic cam

	CODE	50	50	14,203	F3
	A50308.02.02	50	50	14,203	F3

Note: adjustable with key A39405.01.06



Extension with flat cam

LENGTH	CODE	20	20	5,941	F3
200	A51804.00.01	20	20	5,941	F3



Terminal with magnetic flat cam

LENGTH	CODE	20	20	5,190	F3
200	A50404.00.01	20	20	5,190	F3

## Magnétique: magnetic contacts for control and alarm systems



With double magnetic sensor

GAP	AXIS	HAND	CODE	1	10	€	DC
4	9	rh	A514DX.01.45	1	10	31,311	F3
	9	lh	A514SX.01.45	1	10	31,311	F3
	13	rh	A514DX.DC.45	1	10	31,311	F3
	13	lh	A514SX.DC.45	1	10	31,311	F3



HD Sensor - for air-conditioning control

FLAT SURFACE MOUNTED SENSOR ON PLASTIC BOX		FINISH	CODE	10	50	€	DC
60x16x5	cable 3 m	White RAL 9010	A39406.17.91	10	50	✓	24,572 F4
		Brown	A39406.17.94	10	50	✓	24,572 F4

Working distance	20 mm on free air
Commutable max tension	V = 42,2 V AC - 60 V DC
Commutable max current	I = 500 mA
Commutable max power	10 VA
Contact starting resistance	R = 0,1 Ω
Insulating resistance	R = 10 <sup>12</sup> Ω
Working temperature	- 10° C / + 40° C
MTBF no. of operations	10 <sup>8</sup>



### Sensor

FLAT SURFACE MOUNTED SENSOR ON PLASTIC BOX		FINISH	CODE	10	10	€	DC
60x16x5	cable 3 m	White RAL 9010	A39406.12.91	10	10	11,638	F4
		Brown	A39406.12.94	10	10	11,638	F4
60x16x5	cable 10 m	White RAL 9010	A39406.15.91	5	50	25,888	F4
		Brown	A39406.15.94	5	50	25,888	F4

Working distance	20 mm on free air
Approvals	EN50131-2-6 Grade 2 Class II
Commutable max tension	V = 60 V DC
Commutable max current	I = 500 mA
Commutable max power	10 VA
Contact starting resistance	R = 0,1 Ω
Insulating resistance	R = 10 <sup>12</sup> Ω
Working temperature	- 10° C / + 40° C
MTBF no. of operations	10 <sup>8</sup>

## Magnétique: magnetic contacts for control and alarm systems



EMBEDDED SENSOR IN BRASS BODY		FINISH	CODE	10	10	€	DC
Hole ø 8x25	cable 3 m	Nickel plated	A39406.11.00			12,550	F4
BUILT IN BRASS - ADJUSTABLE THREADED							
Hole ø 10x25 cable 4 m		FINISH	CODE	10	10	€	DC
		Nickel plated	A39406.21.00			17,168	F4

Working distance	20 mm on free air
Approvals	EN50131-2-6 Grade 2 Class IV
Commutable max tension	V = 60 V DC
Commutable max current	I = 500 mA
Commutable max power	10 VA
Contact starting resistance	R = 0,1 Ω
Insulating resistance	R = 10 <sup>12</sup> Ω
Working temperature	- 25° C / + 60° C
MTBF no. of operations	10 <sup>8</sup>

### "Cigarette" style reed positioning jig



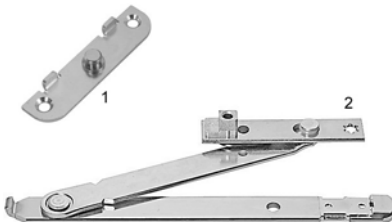
CODE	10	10	€	DC
A52098.12.00	1	1	13,809	F3

### Magnetic cam adjustment tool



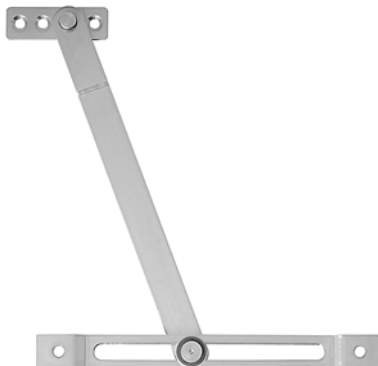
CODE	20	20	€	DC
A39405.01.06			9,097	F4

## Opening limiter



Gap 12, axis 9/13, non-handed

		CODE				€	DC
1	plate for frame	A49601.14.00	20	20		4,191	F4
2	arm for sash	A49601.00.05	10	10		5,081	F4



Opening limiter, gap 12, axis 9/13, non-handed

	CODE				€	DC
	A52508.00.00	20	20		14,180	F3

Note: it can't be used in arched and angled windows



Security device for flag opening

**1) Security device kit with key**

	CODE				€	DC
	A52590.00.15	1	1		6,429	F3

**2) Key for security device**

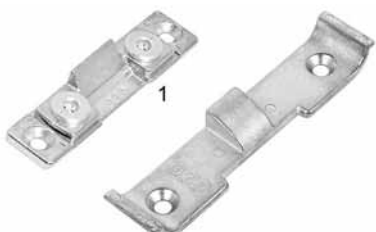
	CODE				€	DC
	A52590.05.15	10	10		0,511	F3

**3) 2,5 mm thickness for rebated gasket - GREY**

	CODE				€	DC
	A52590.03.44	10	10		1,132	F3

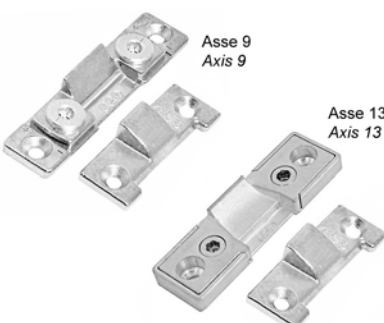
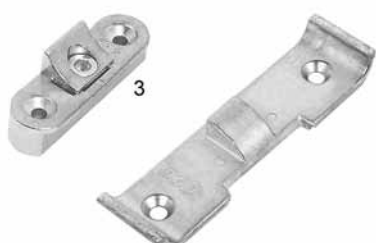


## Hidden central hinges



Gap 4

AXIS	CODE	20	20	€	DC
1) 9 sash part	A44805.01.00	20	20	3,311	F2
2) 13 sash part	A44805.DC.00	20	20	4,968	F2
3) 13 16/12 sash part	A44807.DC.00	20	20	4,968	F2

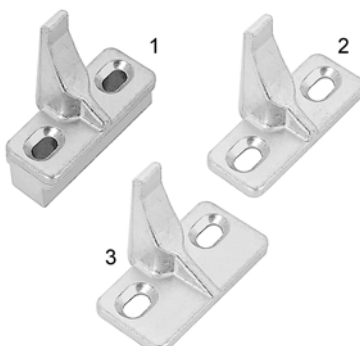


Gap 12 - Sash without 16/12 eurogroove

AXIS	REBATE	CODE	20	20	€	DC
9	18	A44805.05.00	20	20	3,311	F2
	20	A44805.12.00	20	20	3,311	F2
13	24	A44805.CR.04	20	20	4,968	F2

Frame, gap 12 - Sash with 16/12 eurogroove

AXIS	REBATE	CODE	20	20	€	DC
9	18	A44807.05.00	20	20	4,968	F2
	20	A44807.12.00	20	20	4,968	F2
13	24	A44805.EB.00	20	20	4,968	F2

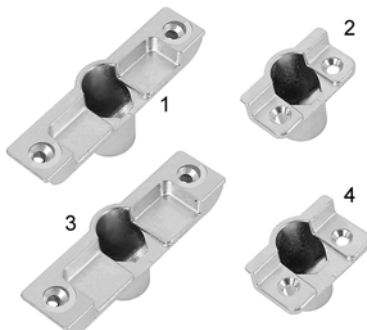


Embedded

### SASH PART

SASH PART	CODE	50	50	€	DC
1 16/12	A51211.00.01	50	50	2,193	F5
2 Axis 9 - Flat rebate	A51211.20.00	50	50	2,193	F5
3 Axis 13 - Flat rebate	A51211.30.00	50	50	2,193	F5

## Hidden central hinges



FRAME PART	CODE	50	50	€	DC
1 axis 9, gap 4	A51212.20.01	50	50	2,193	F5
2 axis 9, gap 12	A51212.20.05	50	50	2,193	F5
3 axis 13, gap 4	A51212.30.DC	50	50	2,193	F5
4 axis 13, gap 12	A51212.30.CR	50	50	2,193	F5



## Covers - For wooden window



### Kit for stay support + corner support

FINISH	HAND	CODE	€	DC
Nickel plated	rh	A51301.01.06	20 20	4,600 F5
	lh	A51301.02.06	20 20	4,600 F5
Light bronze plated	rh	A51301.01.14	20 20	4,600 F5
	lh	A51301.02.14	20 20	4,600 F5
Silver	rh	A51301.01.21	20 20	4,600 F5
	lh	A51301.02.21	20 20	4,600 F5
Matt brass plated	rh	A51301.01.23	20 20	4,600 F5
	lh	A51301.02.23	20 20	4,600 F5
Brass plated	rh	A51301.01.50	20 20	4,600 F5
	lh	A51301.02.50	20 20	4,600 F5
White RAL 9010	rh	A51301.01.91	20 20	2,677 F5
	lh	A51301.02.91	20 20	2,677 F5
Brown	rh	A51301.01.94	20 20	2,677 F5
	lh	A51301.02.94	20 20	2,677 F5

### Hinge support - frame part

FINISH	HAND	CODE	€	DC
Nickel plated	rh	A51320.01.06	50 500	1,248 F3
	lh	A51320.02.06	50 500	1,248 F3
Light bronze plated	rh	A51320.01.14	50 500	1,248 F3
	lh	A51320.02.14	50 500	1,248 F3
Silver	rh	A51320.01.21	50 500	1,248 F3
	lh	A51320.02.21	50 500	1,248 F3
Brass plated	rh	A51320.01.50	50 500	1,248 F3
	lh	A51320.02.50	50 500	1,248 F3
White RAL 9010	rh	A51320.01.91	50 500	0,592 F3
	lh	A51320.02.91	50 500	0,592 F3
Brown	rh	A51320.01.94	50 500	0,592 F3
	lh	A51320.02.94	50 500	0,592 F3

### Hinge support - sash part

FINISH	HAND	CODE	€	DC
Nickel plated	rh	A51321.01.06	50 500	1,248 F3
	lh	A51321.02.06	50 500	1,248 F3
Light bronze plated	rh	A51321.01.14	50 500	1,248 F3
	lh	A51321.02.14	50 500	1,248 F3
Silver	rh	A51321.01.21	50 500	1,248 F3
	lh	A51321.02.21	50 500	1,248 F3
Brass plated	rh	A51321.01.50	50 500	1,248 F3
	lh	A51321.02.50	50 500	1,248 F3
White RAL 9010	rh	A51321.01.91	50 500	0,592 F3
	lh	A51321.02.91	50 500	0,592 F3
Brown	rh	A51321.01.94	50 500	0,592 F3
	lh	A51321.02.94	50 500	0,592 F3

**Covers - For wooden window****Stay support - frame part**

FINISH	CODE	50	500	€	DC
Nickel plated	A51322.00.06	50	500	0,980	F3
Light bronze plated	A51322.00.14	50	500	0,980	F3
Silver	A51322.00.21	50	500	0,980	F3
Brass plated	A51322.00.50	50	500	0,980	F3
White RAL 9010	A51322.00.91	50	500	0,472	F3
Brown	A51322.00.94	50	500	0,472	F3

**Stay support - sash part**

FINISH	CODE	50	500	€	DC
Nickel plated	A51323.00.06	50	500	0,980	F3
Light bronze plated	A51323.00.14	50	500	0,980	F3
Silver	A51323.00.21	50	500	0,980	F3
Brass plated	A51323.00.50	50	500	0,980	F3
White RAL 9010	A51323.00.91	50	500	0,472	F3
Brown	A51323.00.94	50	500	0,472	F3

**Stay support**

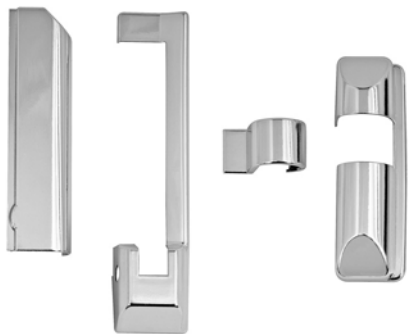
FINISH	CODE	20	100	€	DC
Nickel plated	A51310.00.06	20	100	2,025	F5
Light bronze plated	A51310.00.14	20	100	2,025	F5
Silver	A51310.00.21	20	100	2,025	F5
Matt brass plated	A51310.00.23	20	100	2,025	F5
Brass plated	A51310.00.50	20	100	2,025	F5
White RAL 9010	A51310.00.91	20	100	0,974	F5
Brown	A51310.00.94	20	100	0,974	F5

**Stay support + stay angle**

FINISH	CODE	20	100	€	DC
Nickel plated	A37102.18.06	20	100	2,025	F2
Light bronze plated	A37102.18.14	20	100	2,025	F2
Silver	A37102.18.21	20	100	2,025	F2
Matt brass plated	A37102.18.23	20	100	2,025	F2
Brass plated	A37102.18.50	20	100	2,025	F2
White RAL 9010	A37102.18.91	20	100	0,974	F2
Brown	A37102.18.94	20	100	0,974	F2



## Covers - Complete kits (stay support + corner hinge)



ø 34

FINISH	HAND	CODE	20	20	€	DC
Nickel plated	rh	A37104.12.06	20	20	5,622	F2
	lh	A37104.13.06	20	20	5,622	F2
Silver	rh	A37104.12.21	20	20	5,622	F2
	lh	A37104.13.21	20	20	5,622	F2
Brass plated	rh	A37104.12.50	20	20	5,622	F2
	lh	A37104.13.50	20	20	5,622	F2
Matt black	rh	A37104.12.84	20	20	5,622	F2
	lh	A37104.13.84	20	20	5,622	F2
White RAL 9010	rh	A37104.12.91	20	20	3,271	F2
	lh	A37104.13.91	20	20	3,271	F2
Brown	rh	A37104.12.94	20	20	3,271	F2
	lh	A37104.13.94	20	20	3,271	F2

## Covers - ø 34 - Single components

Stay support + stay angle



FINISH	HAND	CODE	50	50	€	DC
Nickel plated	rh	A20029.01.06	50	50	2,025	F2
	lh	A20029.02.06	50	50	2,025	F2
Bronzato chiaro	rh	A20029.01.14	50	50	2,025	F2
	lh	A20029.02.14	50	50	2,025	F2
Silver	rh	A20029.01.21	50	50	2,025	F2
	lh	A20029.02.21	50	50	2,025	F2
Brass plated	rh	A20029.01.50	50	50	2,025	F2
	lh	A20029.02.50	50	50	2,025	F2
White RAL 9010	rh	A20029.01.91	50	50	0,974	F2
	lh	A20029.02.91	50	50	0,974	F2
Brown	rh	A20029.01.94	50	50	0,974	F2
	lh	A20029.02.94	50	50	0,974	F2

Bottom corner support + bottom hinge



FINISH	HAND	CODE	50	50	€	DC
Nickel plated	rh	A20029.03.06	50	50	2,579	F2
	lh	A20029.04.06	50	50	2,579	F2
Bronzato chiaro	rh	A20029.03.14	50	50	2,579	F2
	lh	A20029.04.14	50	50	2,579	F2
Silver	rh	A20029.03.21	50	50	2,579	F2
	lh	A20029.04.21	50	50	2,579	F2
Brass plated	rh	A20029.03.50	50	50	2,579	F2
	lh	A20029.04.50	50	50	2,579	F2
White RAL 9010	rh	A20029.03.91	50	50	1,223	F2
	lh	A20029.04.91	50	50	1,223	F2
Brown	rh	A20029.03.94	50	50	1,223	F2
	lh	A20029.04.94	50	50	1,223	F2

## Accessories



**Multi-Key REGOLANTE**

For Tilt & Turn windows

CODE	€	DC
A39405.00.02	1 10	30,924 F3



**4 mm Allen Key**

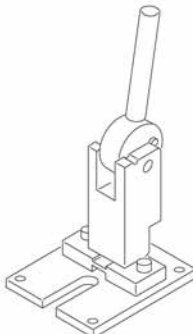
CODE	€	DC
A39405.01.01	20 20	5,363 F2



**2,5 mm Allen Key**

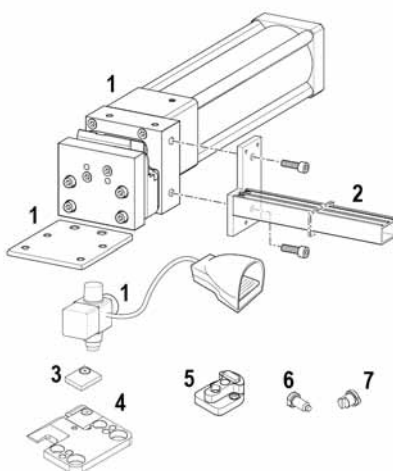
CODE	€	DC
A39405.01.02	20 20	0,225 F2

## Hardware cutting accessories



**Manual cutter**

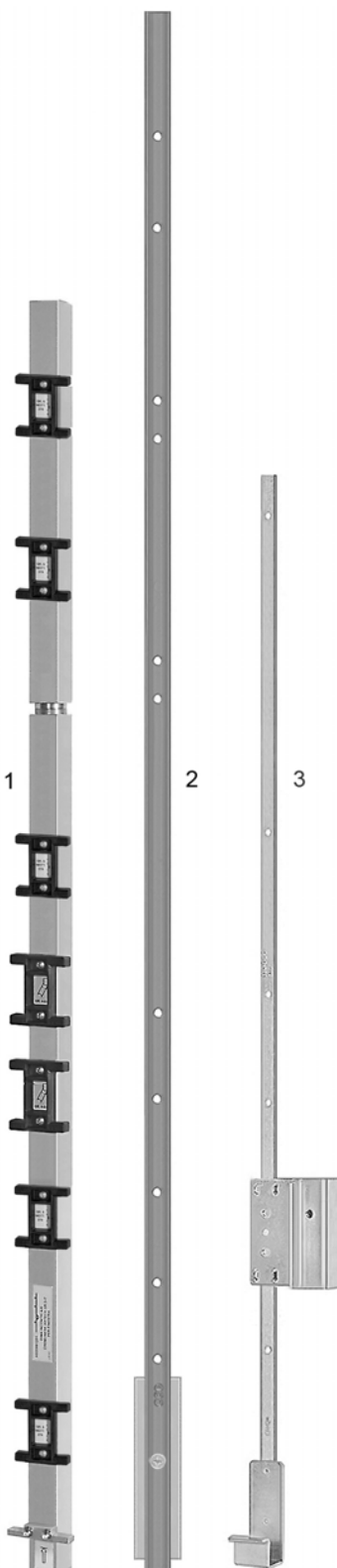
CODE	€	DC
A52403.00.00	1 1	869,340 F4



**Oleopneumatic cutter and dedicated accessories**

	CODE	€	DC
1) Oleopneumatic cutter	A52400.04.00	1 1	2.417,143 F4
2) Millimetric rod	A52401.04.00	1 1	346,043 F4
3) Rubber insert for replacement	A52404.03.04	1 1	41,971 F4
4) Central mould (rubber holder)	A52404.03.05	1 1	310,832 F3
5) Stamp for cut	• A52404.03.06	1 1	155,032 F3
6) Stamp for screw hole	• A52404.03.07	1 1	55,156 F3
7) Pin extraction	• A52404.03.08	1 1	49,067 F3
1) Rh oleopneumatic cutter*	A52400.04.DX	1 1	2.417,143 F4
2) Rod for rh cutter*	A52401.04.DX	1 1	346,043 F4

\*on request (in the picture there is the left-hand cutter)

**Jigs****1) For 46 mm strikers for espagnolette - fixed handle height**

	CODE	€	DC
Strikers Axis 9-13 GR 2	A52099.07.00	1	46,157 F3
Strikers Axis 9-13 GR 3 - GR 7	A52099.07.01	1	146,136 F3
Strikers Axis 9-13 GR 7bis - GR 10	A52099.07.02	1	157,133 F3

Note: to set the DSS striker with covers, use the Technical Catalogue

**2) A4 jigs rod for espagnolettes, fixed handle height, simple and anti-burglar windows and doors**

APPLICATION	CODE	€	DC
Doors	A52015.01.02	1	20,236 F3
Windows	A52015.01.01	1	20,236 F3

**3 Jig for espagnolette backset on the sash**

	CODE	€	DC
	A20030.00.01	1	37,856 F2

## Jigs



For anti-burglar strikers for espagnolette, fixed handle height  
(46 mm strikers)

	CODE	€	DC
Anti-burglar strikers - GR 2	A52099.12.00	1	50,988 F3
Anti-burglar strikers - GR 3 - GR 7	A52099.12.01	1	151,122 F3
Anti-burglar strikers - GR 7 bis - GR 10	A52099.12.02	1	160,793 F3

Note: to place DSS strikers with covers, please check the Technical Catalogue



## Jigs



### Jigs for anti-burglar strikers for espagnolettes - fixed handle height (46 mm strikers)

	CODE	PC	PC	PC	€	DC
GR 2	A52099.09.00	1	1		53,039	F3
GR 3÷7	A52099.09.01	1	1		171,659	F3
GR 7bis÷10	A52099.09.02	1	1		162,459	F3

Note: to set the jig for the DSS striker positioning with covers, please use the Technical Catalogue

## Jigs



For espagnolette strikers, variable handle height - 46 mm strikers

	CODE	€	DC
Strikers GR 2 - GR 6	A52099.18.99	1	142,110 F3

Note: to set the jig for the DSS striker positioning with covers, please use the Technical Catalogue



## Jigs



For anti-burglar strikers for espagnolette, variable handle height

	CODE	€	DC
Anti-burglar strikers - GR 2 - GR 6	A52099.19.99	1	146,334 F3

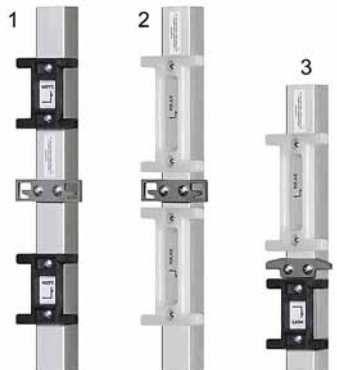
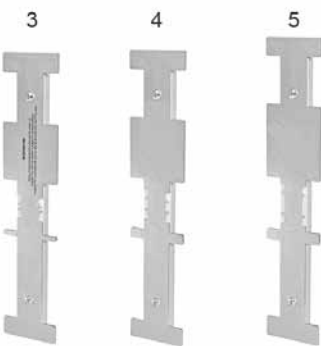
Note: to set the jig for the DSS striker positioning with covers, please use the Technical Catalogue

**Jigs****For corner drive strikers**

	CODE	€	DC
1) Upper L 46 mm	A52099.03.01	1	40,358 F3
2) Lower single mushroom cam - Upp. 46 mm	A52099.06.01	1	49,648 F3
3) Lower and upper for shootbolt strikers* for bolts	A52099.21.00	1	38,300 F3
4) Lower and upper for shootbolt strikers* for Euronut	• A52099.22.00	1	38,300 F3
5) Lower and upper for shootbolt strikers* for 16/12 lever rod	• A52099.23.00	1	38,300 F3

Note: for reference, please consider the centre of the gap between 2 sashes, not the centre of frame.

\*for push rod strikers A51400.xx.04 and anti-burglar strik. or Tilt strik. A51400.CR.70 or A51400.xx.67/8 or A51400.xx.64/5.

**1 Jig for 46 mm cam strikers positioning for supplementary corner drives, double sash - upper transom**

CODE	€	DC
A52099.08.00	1	49,648 F3

Note: for reference, consider the centre of the gap between the 2 sashes, not the centre of the frame

**2 Jig for 85 mm positioning Tilt/anti-burglar strikers for lower corner drives, single cam, double sash**

CODE	€	DC
A52099.17.00	1	96,000 F3

Note: for reference, consider the centre of the gap between the 2 sashes, not the centre of the frame

**3 Jig for 85 mm Tilt striker positioning and 46 mm cam striker for lower corner drives, single cam, double sash**

CODE	€	DC
A52099.20.00	1	64,630 F3



## Jigs



For stay-arm strikers

	CODE	€	DC
for 46 mm strikers	A52099.04.01	1	42,212 F3



For stay-arm anti-burglar strikers

	CODE	€	DC
	A52099.14.01	1	45,894 F3

## Jigs



1 Jig for 46 mm strikers, for vertical supplementary locks - 600 mm and 860 mm

for 46 mm strikers	CODE	€	DC
	A52099.05.01	1 1	95,453 F3

2 For tilt and anti-burglar strikers, vertical central locks - 400 and 600 mm

	CODE	€	DC
	A52099.15.01	1 1	148,469 F3

3 A4 jigs rod for vertical supplementary locks

APPLICATION	CODE	€	DC
Doors and windows	A52015.02.01 ☎ 1 1	23,733	F3



**Jigs**

For tilt and anti-burglar strikers, horizontal supplementary locks -  
200, 400, 600 mm

CODE				€	DC
A52099.16.01	1	1		63,496	F3



Jig for double ø 34 milling corner support and stay support, gap 12

**Rebate 18**

APPLICATION	CODE				€	DC
Window	A52002.18.00	1	1		37,856	F5
Balcony door	A52003.18.00	1	1		37,856	F5
Angled window	A52004.18.00	1	1		37,856	F5

**Rebate 20**

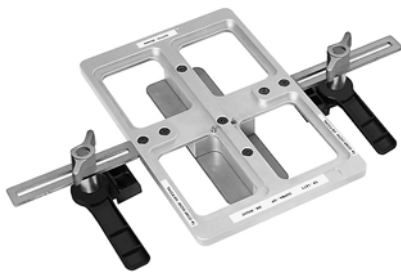
APPLICATION	CODE				€	DC
Window	A52002.20.00	1	1		37,856	F5
Balcony door	A52003.20.00	1	1		37,856	F5
Angled window	A52004.20.00	1	1		37,856	F5

Note. ø 34 mill; ø 40 ring



40 mm ring for double ø 34 milling

MODEL	CODE				€	DC
Elu - De Walt	A52098.03.01	1	1		19,770	F5
Festool	A52098.03.02	1	1		19,770	F5
Felisatti	A52098.03.03	1	1		19,770	F5
Makita	A52098.03.04	1	1		19,770	F5
Hitachi	A52098.03.05	1	1		19,770	F5

**Jigs****Jig structure for double Ø 34 milling and gap 4 tray****AXIS 9**

APPLICATION	CODE	€	DC
Windows	A52001.05.09	1	54,381 F5
Balcony door	A52001.06.09	1	54,381 F5
Angled window	A52001.07.09	1	54,381 F5

**AXIS 13**

APPLICATION	CODE	€	DC
Windows	A52001.05.13	1	54,381 F5
Balcony door	A52001.06.13	1	54,381 F5
Angled window	A52001.07.13	1	54,381 F5

Note: Ø16 mill, Ø27 ring

**Fillers for jig, gap 4****Rebate 15**

AXIS	CODE	€	DC
9	A52001.08.04	1	20,928 F5

**Rebate 18**

AXIS	CODE	€	DC
9	A52001.08.05	1	20,928 F5
13	A52001.08.06	1	20,928 F5

**Fillers for jig, gap 4 - for angled window tray****Rebate 15**

AXIS	CODE	€	DC
9	A52001.09.15	1	14,297 F5

**Rebate 18**

AXIS	CODE	€	DC
9/13	A52001.09.18	1	14,297 F5



## Jigs



### Jigs rods for embedded hidden central hinges

GAP	AXIS	CODE	€	DC
12	9	A52006.09.01	1	F5
	13	A52006.13.01	1	305,186

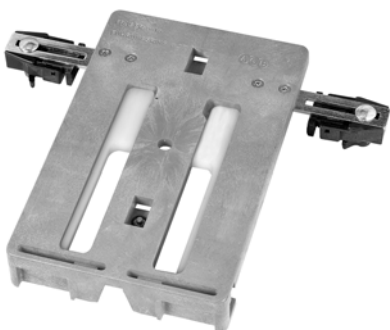


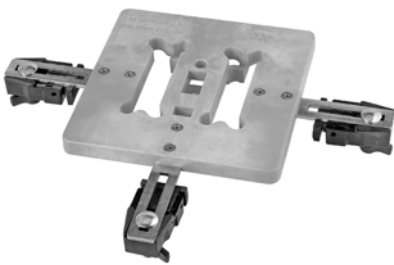
### Single jigs for embedded hidden central hinges

GAP	AXIS	CODE	€	DC
4/12	9	A52006.09.00	1	84,389
	13	A52006.13.00	1	84,389

### Gap 4 for 110 mm bolts

CODE	€	DC
A52014.04.00	42,397	F3



**Jigs**

Gap 4 for tilt striker A51400.01.01 on the jamb (tilt hook)

CODE	€	DC
A52014.06.00	1	37,228 F3



For cam and DSS strikers, gap 4

CODE	€	DC
A20030.01.27	1	34,150 F2



For cam and DSS strikers - second sash, gap 4

CODE	€	DC
A20030.01.31	1	33,067 F2



For cam strikers of corner drives in gap 4 and for tilt striker A514xx.01.64 and A514xx.DC.64 on jamb in gap 4

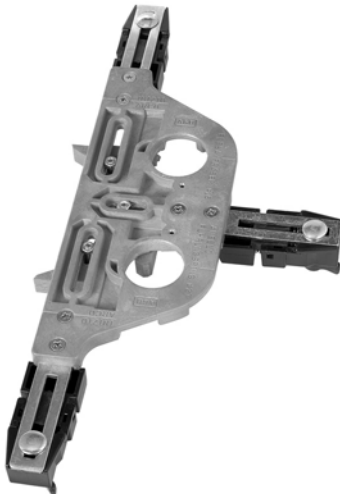
CODE	€	DC
A20030.01.25	1	32,780 F2



Jigs for push rod striker and tilt striker for gap 12 - axis 9 and 13 mm – ref. from the gap centre

CODE	€	DC
1	A52099.21.00	1 1 38,300 F3
2	• A52099.22.00	1 1 38,300 F3
3	• A52099.23.00	1 1 38,300 F3

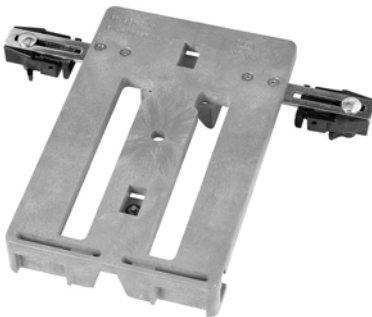


**Jigs - ø 34**

For corner support and stay support, ø 34 - frame part, rings included

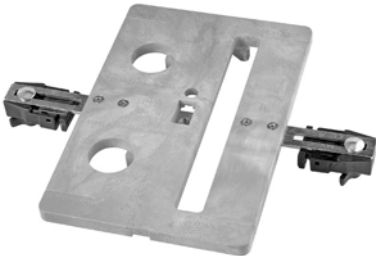
REBATE	CODE	€	DC
Gap 4, rebate 15	A20030.00.03	1	37,856 F2
Gap 4, rebate 18	A20030.00.03.701	1	36,754 F2
Reducing ring, diameter 34	A20030.00.04	1	8,157 F2
Reducing ring, diameter 40	A20030.00.05	1	8,157 F2

Note: mill ø 16, ring ø 27 o, mill ø 34 used directly or with ring ø 40 through application on jig of specific reduced rings.



For tilt & turn bolts - second sash, gap 4

CODE	€	DC
A20030.01.32	1	44,412 F2
<b>AXIS 13</b>		
CODE	€	DC
A20030.01.57	1	44,412 F2



For stay-arm milling, arched windows, gap 4

CODE	€	DC
A20030.01.33	1	34,436 F2

**Jigs - Espagnolettes****Kit for handle displacement axis 9**

	CODE	€	DC
Rebate without gasket	A20030.01.14	1 1	75,248 F2
Rebate with gasket	A20030.01.15	1 1	75,248 F2

**Kit for handle displacement axis 13**

	CODE	€	DC
Rebate without gasket	A39316.00.01	1 1	75,248 F2
Rebate with gasket	A39316.00.02	1 1	124,372 F2

**Single Jig**

	CODE	€	DC
Rebate without gasket	A20030.01.12	1 1	55,869 F2
Rebate with gasket	A20030.01.13	1 1	55,869 F2

**Shims**

REBATE	HAND	CODE	€	DC
11	rh	A20030.01.38	20 20 ✓	2,656 F2
	lh	A20030.01.39	20 20 ✓	2,656 F2
15	rh	A20030.01.40	1 1	2,656 F2
	lh	A20030.01.41	1 1	2,656 F2
18	rh	A20030.01.42	1 1	2,656 F2
	lh	A20030.01.43	1 1	2,656 F2
20	rh	A20030.01.44	1 1	2,656 F2
	lh	A20030.01.45	1 1	2,656 F2



## Handles



### Handles

#### ALUMINIUM

FINISH	CODE	€	DC
Bronze plated	A30905.05.14	100 100	4,538 F4
Silver	A30905.05.21	100 100	4,070 F4
White	A30905.05.91	100 100	2,996 F4



### Anti-burglar handles

#### ALUMINIUM

FINISH	CODE	€	DC
Silver	A30905.03.01	1 20	52,619 F4
Light bronze plated	A30905.03.14	1 20	43,080 F4
Champagne	A30905.03.17	1 20	37,502 F4
Gilded	A30905.03.31	1 20	43,080 F4
White RAL 9010	A30905.03.91	1 20	37,502 F4

Note: Handles fulfil the necessary requirements of UNI ENV 1627-30:2000 European rules



### TBT handles

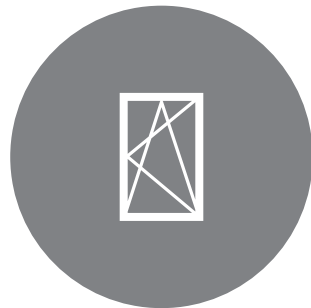
#### FINISH

FINISH	CODE	€	DC
Silver	A50199.00.21	1 1	47,843 F4





Open, Close, Live



A R T E C H   P L A N A

CONCEALED HARDWARE SYSTEM  
FOR TILT&TURN FLUSH WINDOWS

MADE IN ITALY

Note: for information of use and maintenance, please see the first pages of the chapter Hardware for windows Artech.

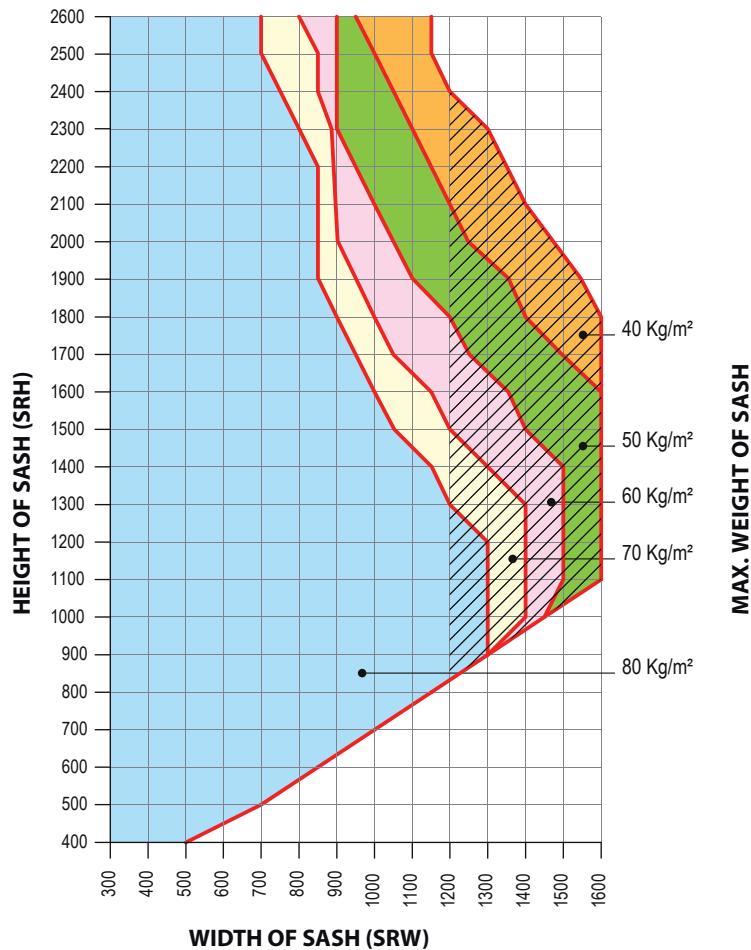
Wooden rectangular window - single sash, basic security, tilt&turn opening	133
Wooden rectangular window - double sash, basic security, tilt&turn opening	134
Wooden rectangular window - single sash, tilt&turn opening, anti-burglar conf. RC1/RC2	135
Wooden rectangular window - double sash, tilt&turn opening, anti-burglar conf. RC1/RC2	136
Wooden rectangular window - double sash, tilt&turn opening, double hardware turn	137
Wooden rectangular window - three sashes, central opening with anti-mishandling device	138
Wooden rectangular window - three sashes, central opening without anti-mishandling device	139
Rectangular wooden window - Single sash, turn only	140
Rectangular wooden window - Double sash, turn only	141
Rectangular wooden window - Tilt only	142

Artech Plana wood - TBT system (Tilt Before Turn), controlled opening for windows in dangerous positions	143
Hinges	144
Stay-arms	144
Hinges for second sash	145
Hinges for second sash with connecting element	145
Hinges for third sash	146
Tilt strikers for TBT	146
Accessories for third sash against mishandling	147
Jig	149

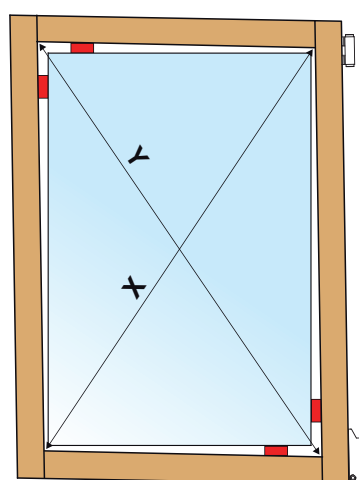


## Application fields for Tilt&Turn windows, rectangular sash

**Max sash weight 150 kg**

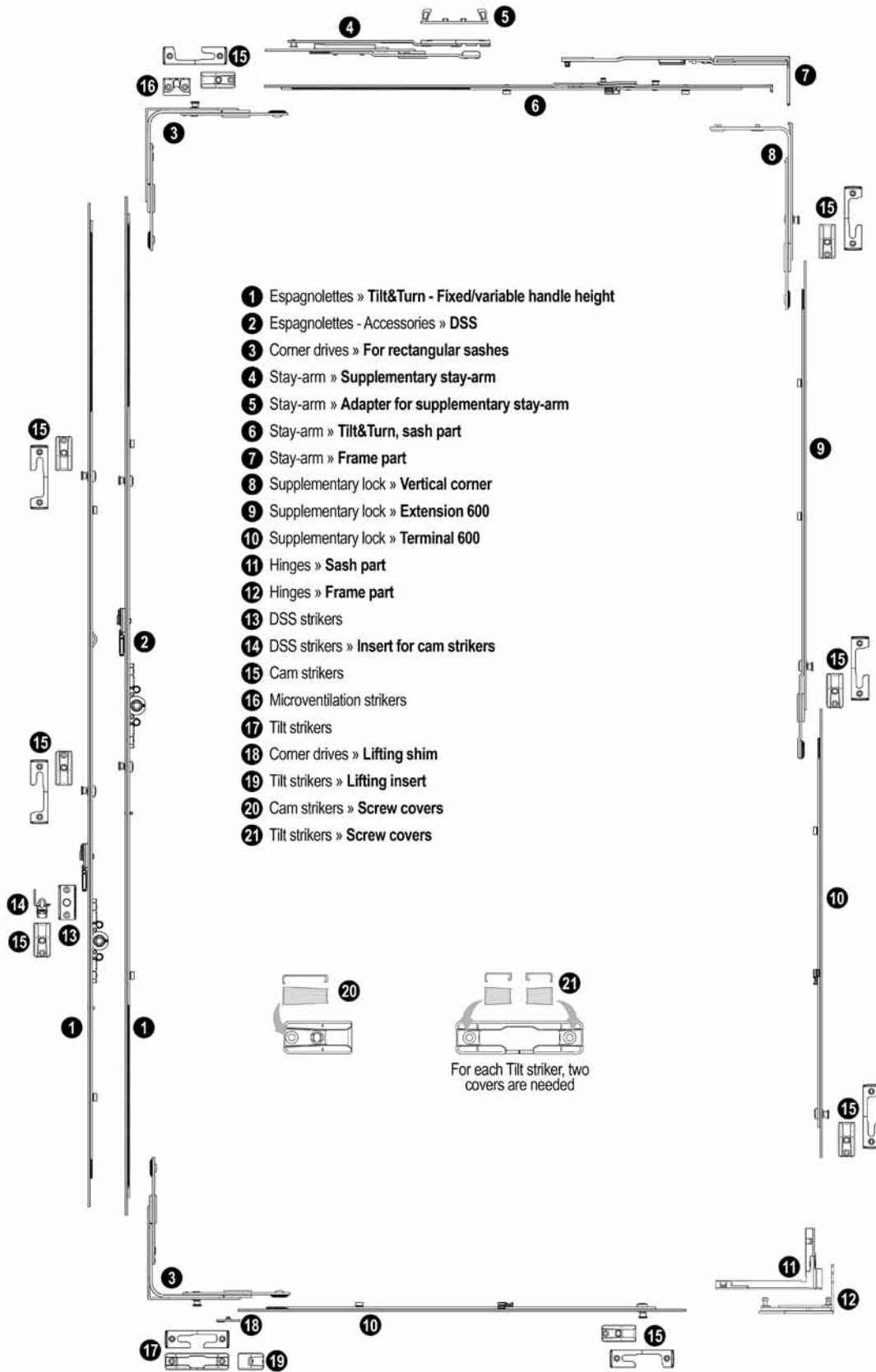


Supplementary stay arm mandatory;  
add the shims and blew the glass in  
order to strain it on all the surface.

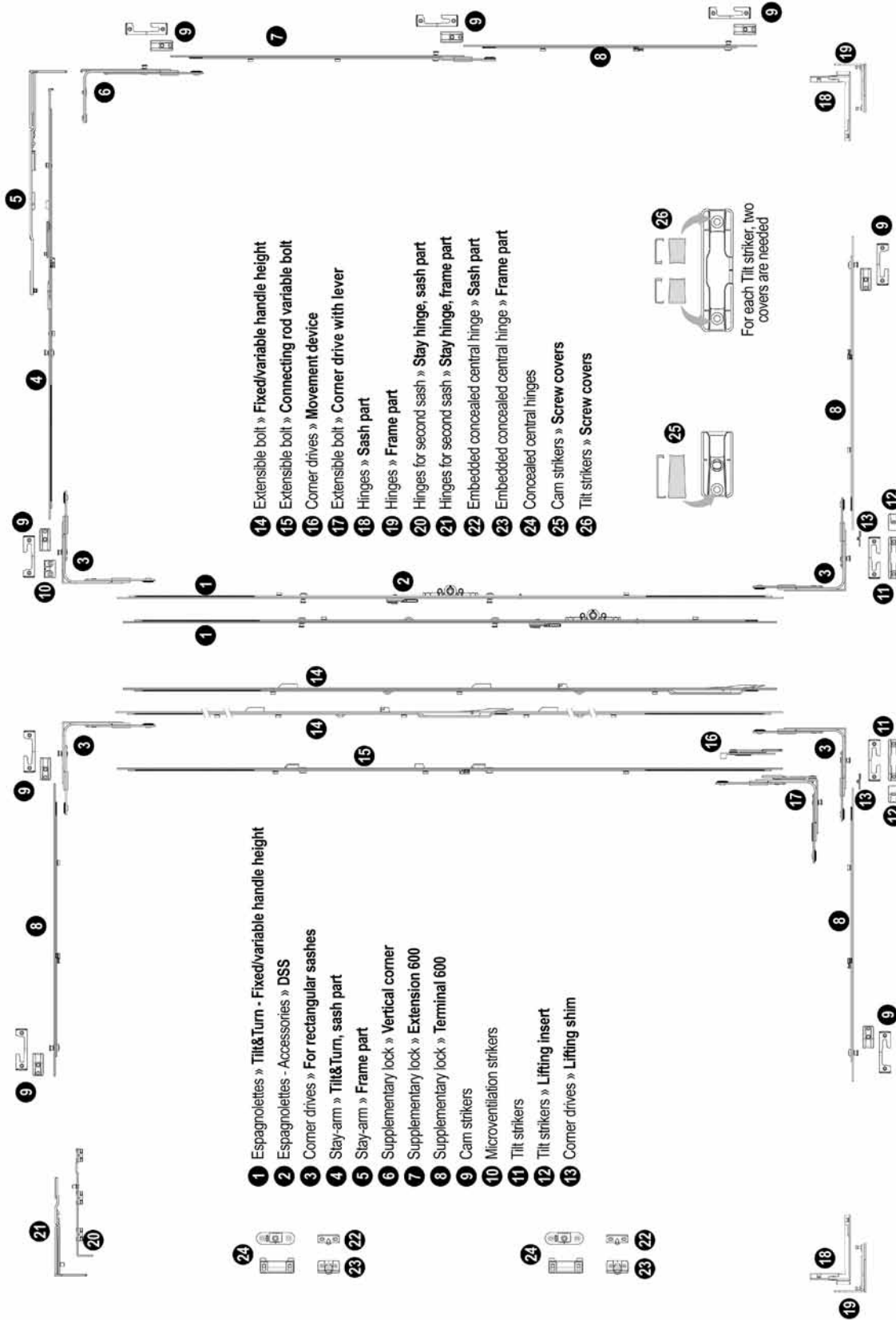


Diagonal Y = Diagonal X+4 mm

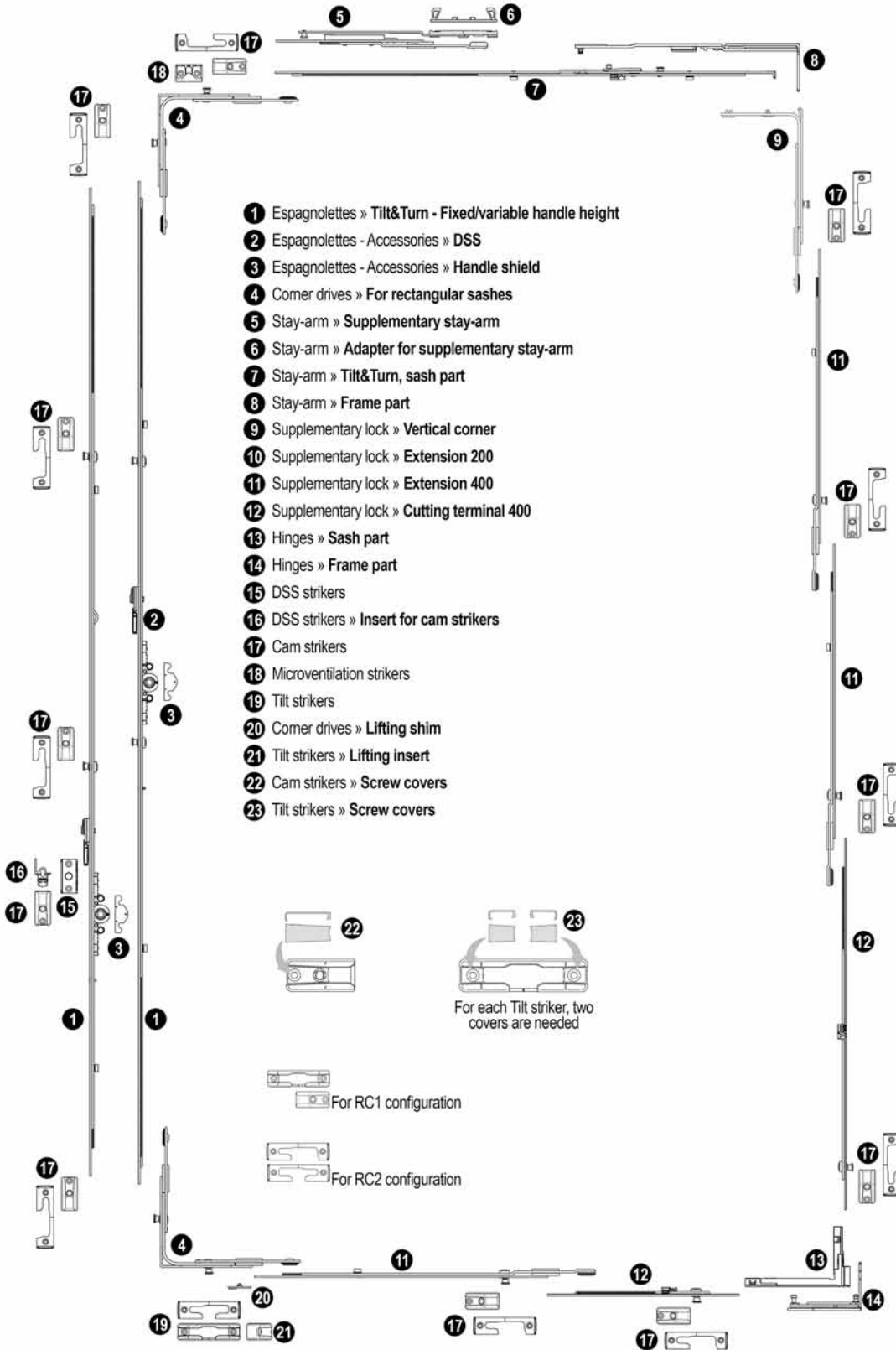
## Wooden rectangular window - single sash, basic security, tilt&turn opening



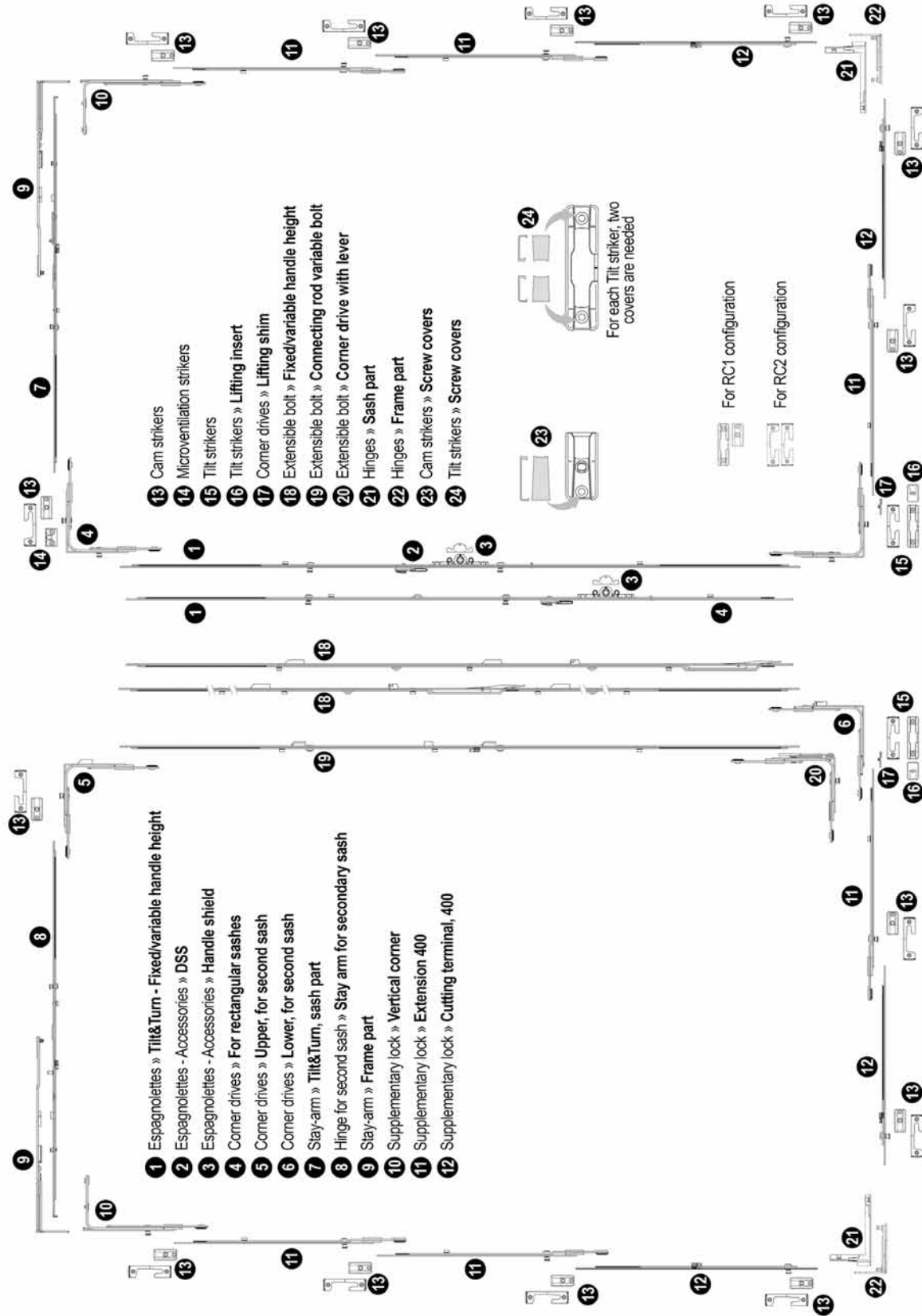
## Wooden rectangular window - double sash, basic security, tilt&turn opening



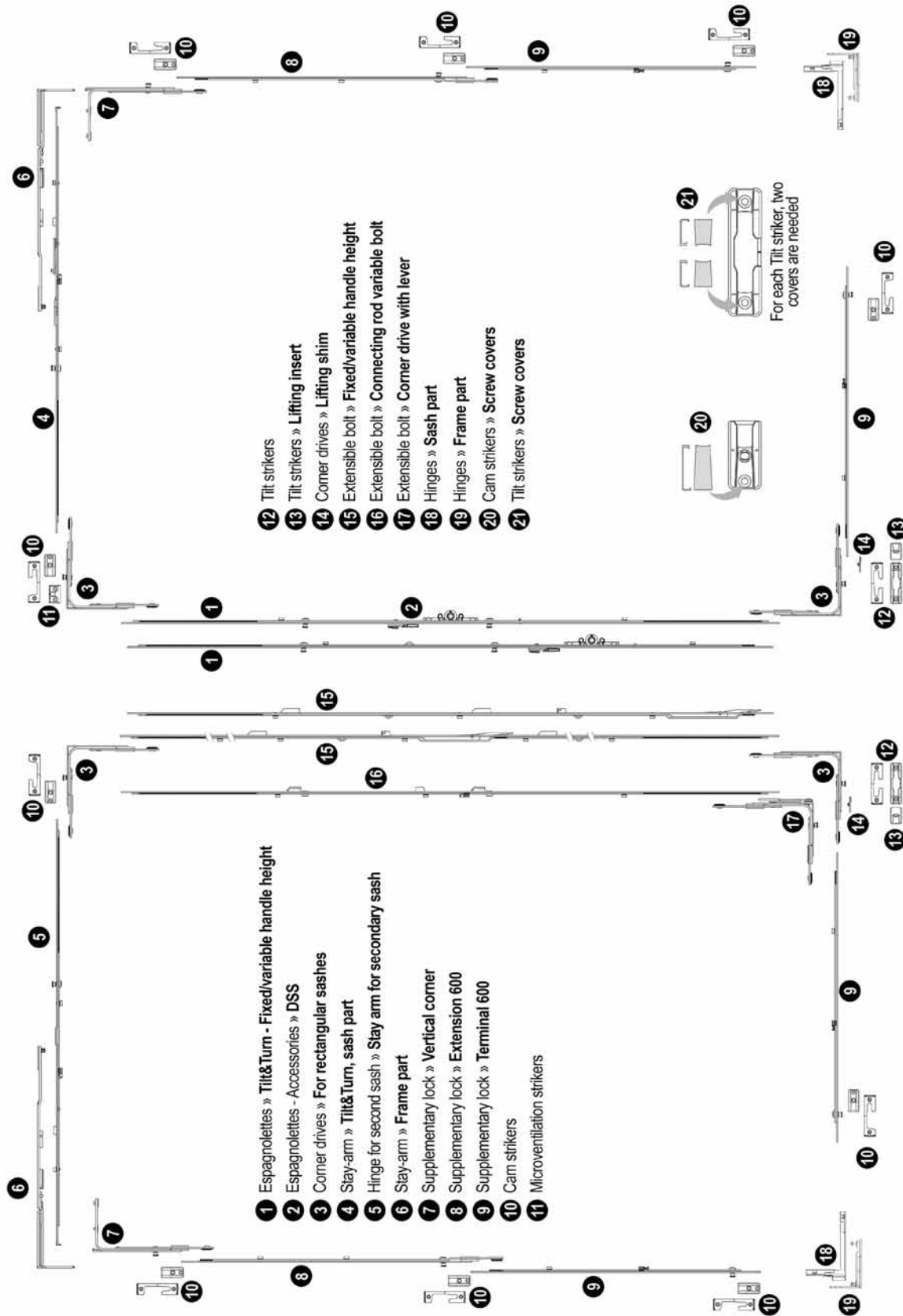
## Wooden rectangular window - single sash, tilt&turn opening, anti-burglar conf. RC1/RC2



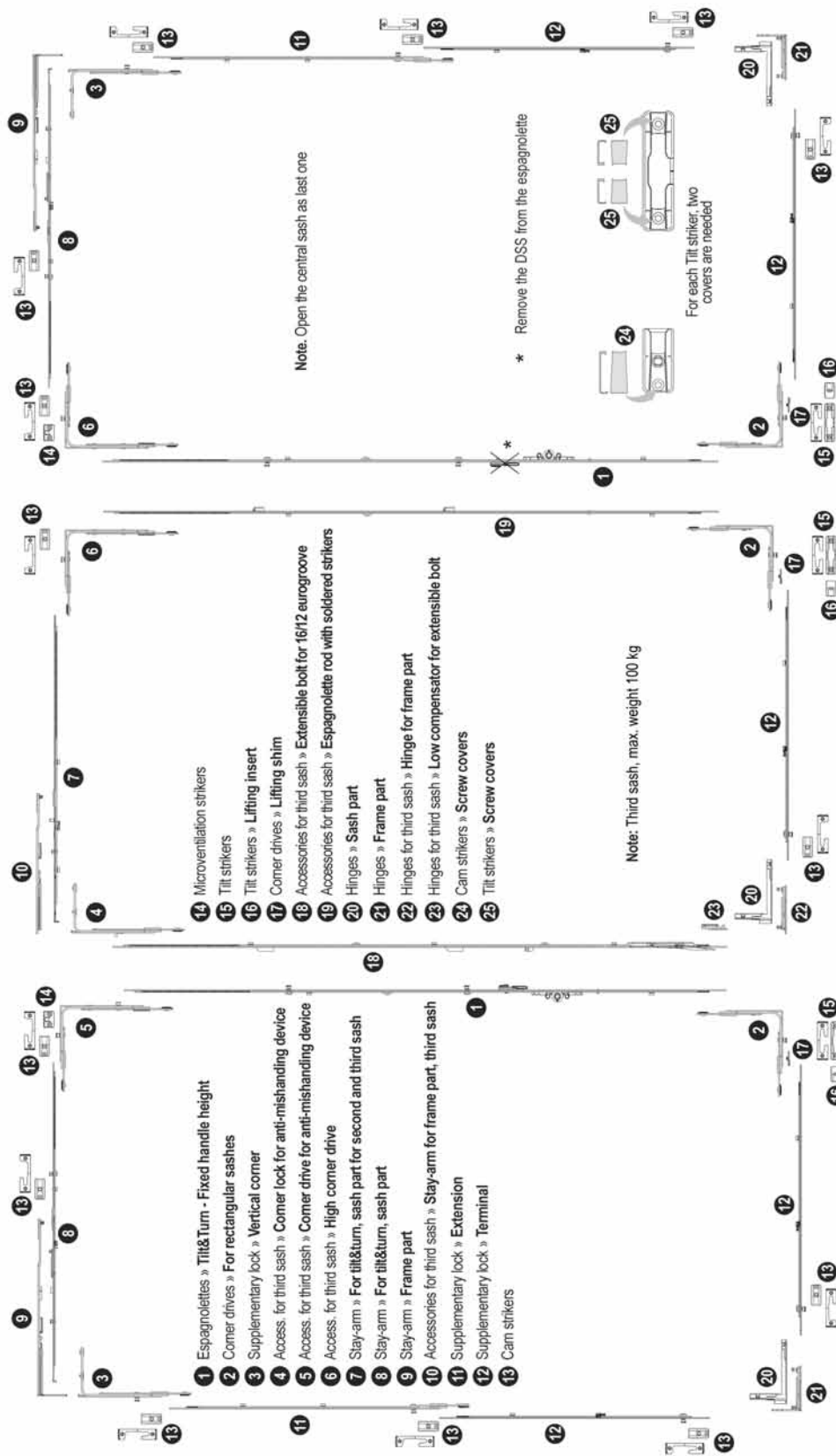
## Wooden rectangular window - double sash, tilt&turn opening, anti-burglar conf. RC1/RC2



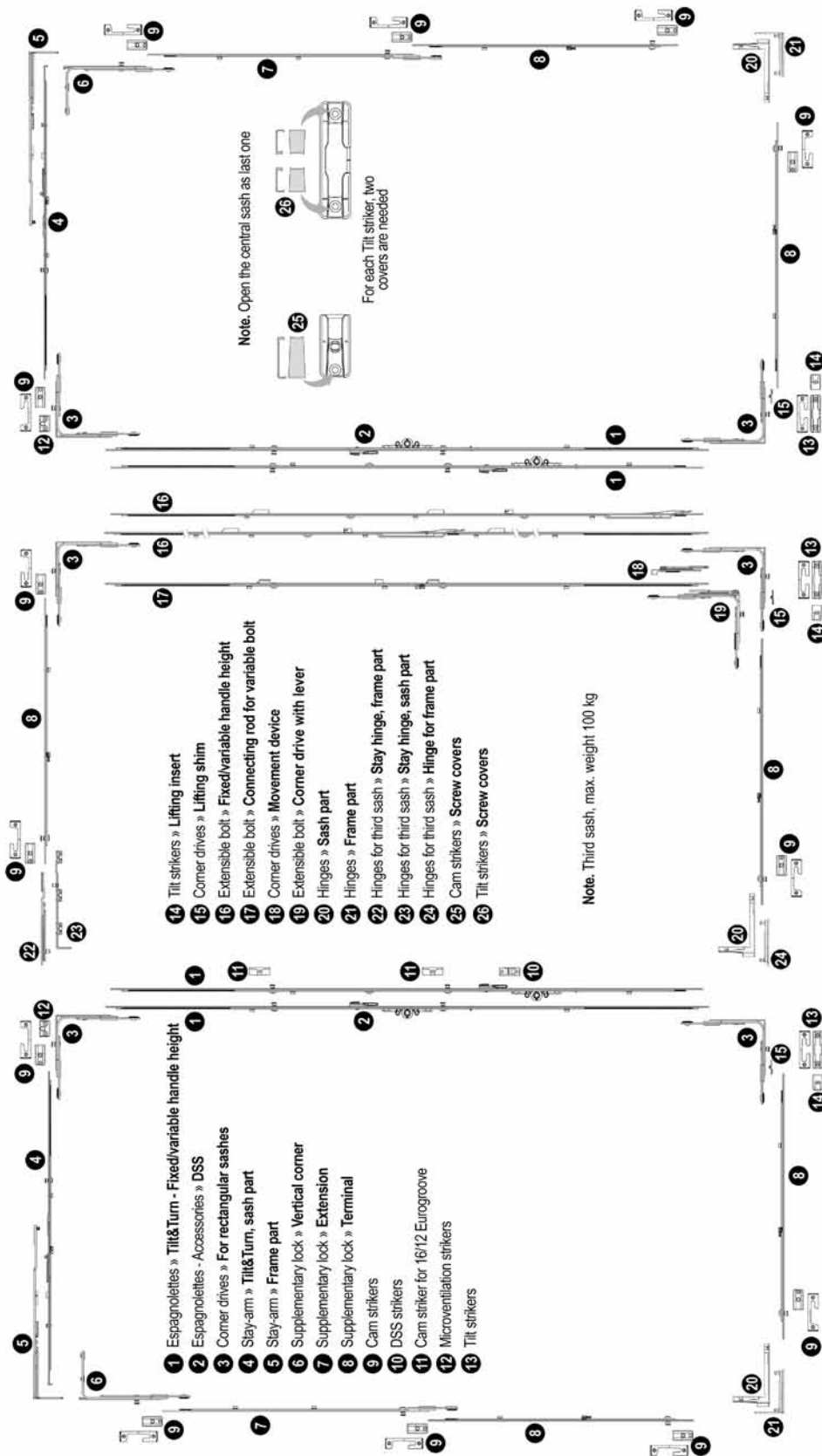
## Wooden rectangular window - double sash, tilt&turn opening, double hardware turn



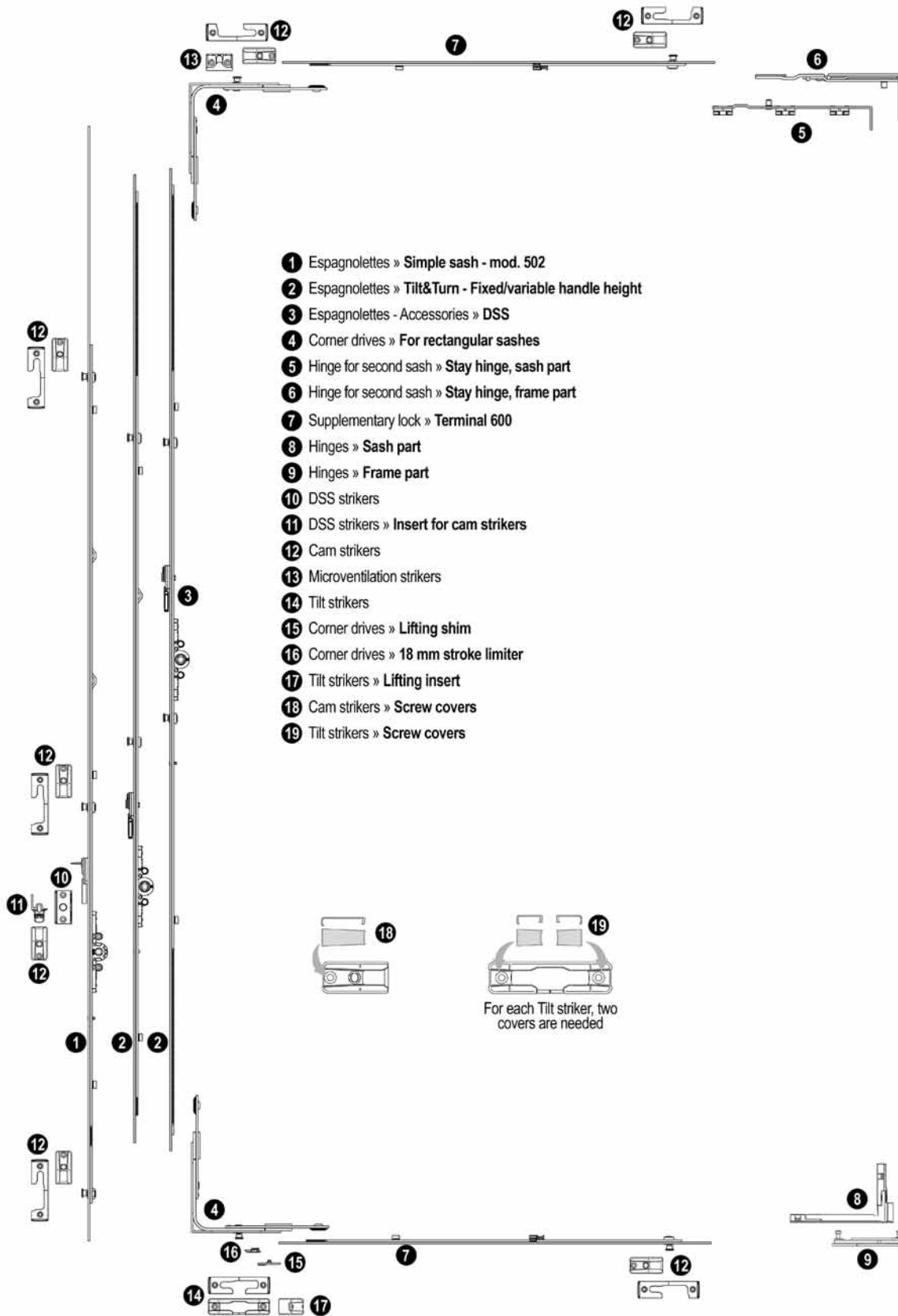
## Wooden rectangular window - three sashes, central opening with anti-mishandling device



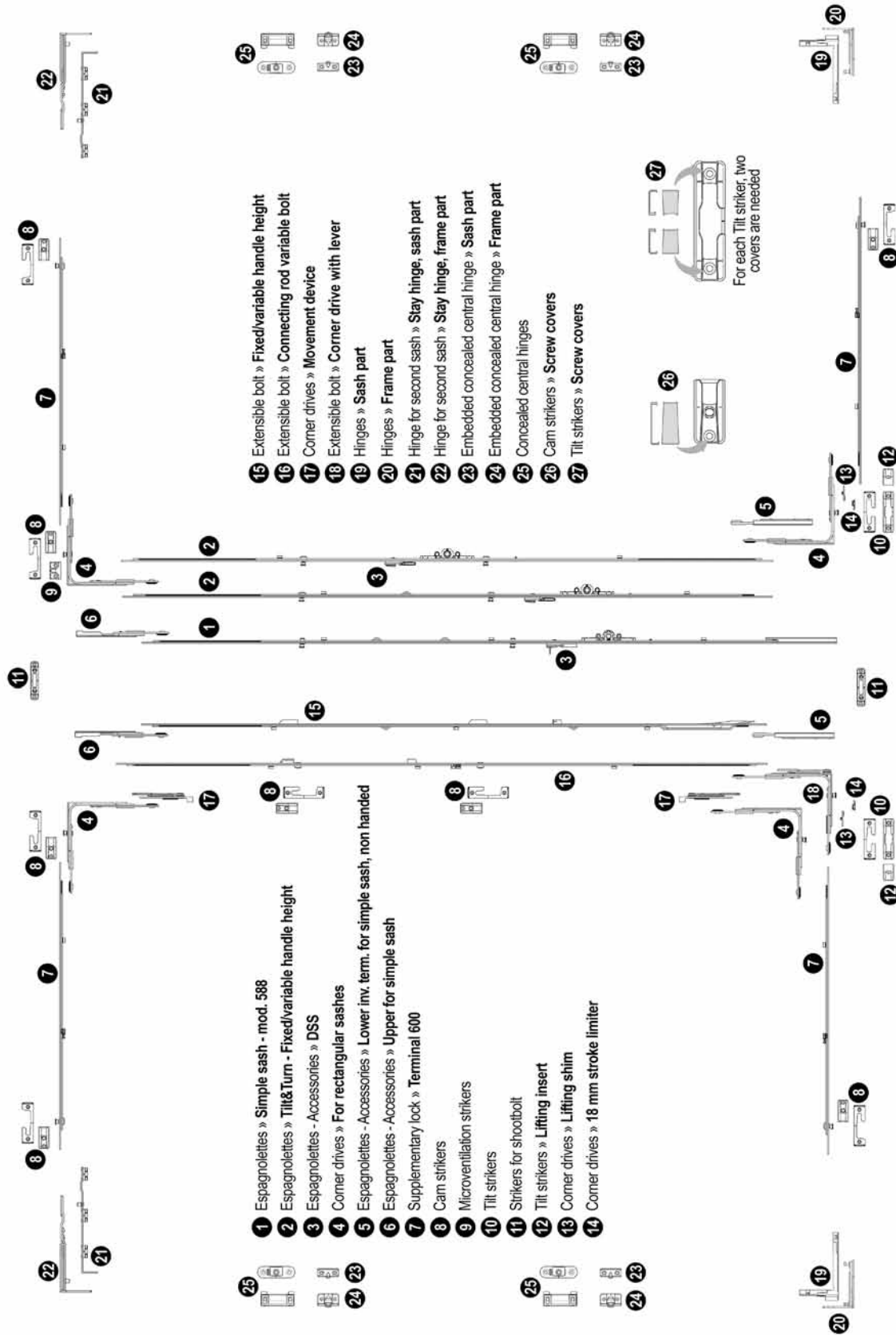
## Wooden rectangular window - three sashes, central opening without anti-mishandling device



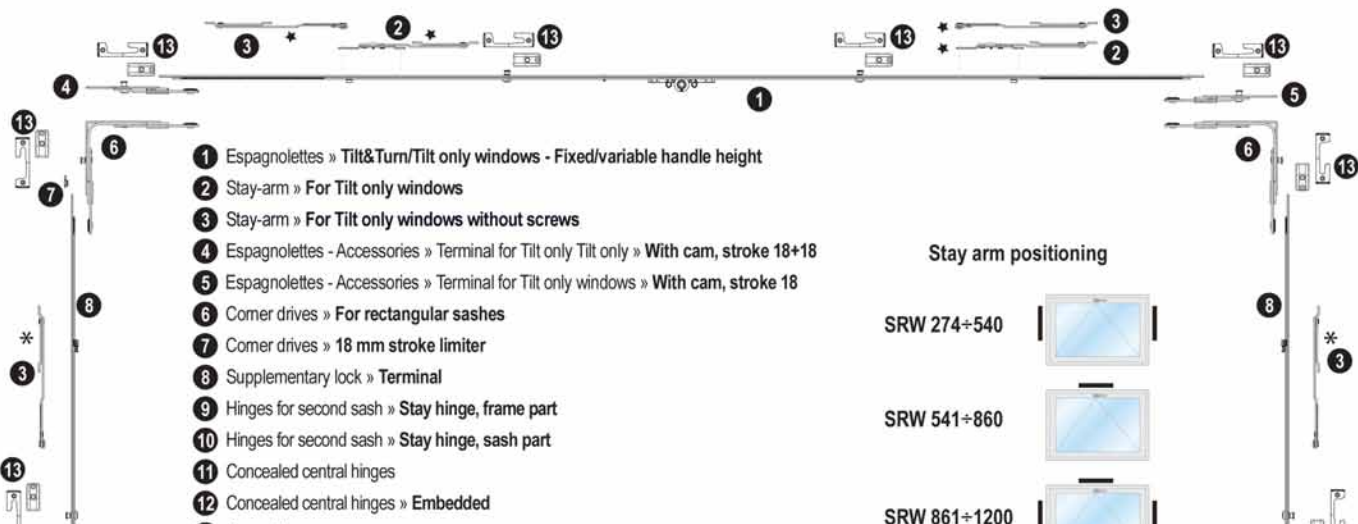
## Rectangular wooden window - Single sash, turn only



## Rectangular wooden window - Double sash, turn only



## Rectangular wooden window - Tilt only



\* Note Turn only stay arms with sash hold-open for cleaning or maintenance. For safety reasons, the stay arm is compulsory for SRW between: 274÷540 and 861÷2510.

★ Note Only stay arms with standard opening (microventilation) in safety conditions. The max. capacity for security stay-arms is 40 kg each.

Note Max. 2 m<sup>2</sup>  
Note Max sash weight 80 Kg

### Stay arm positioning

SRW 274÷540



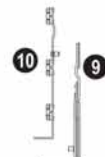
SRW 541÷860



SRW 861÷1200

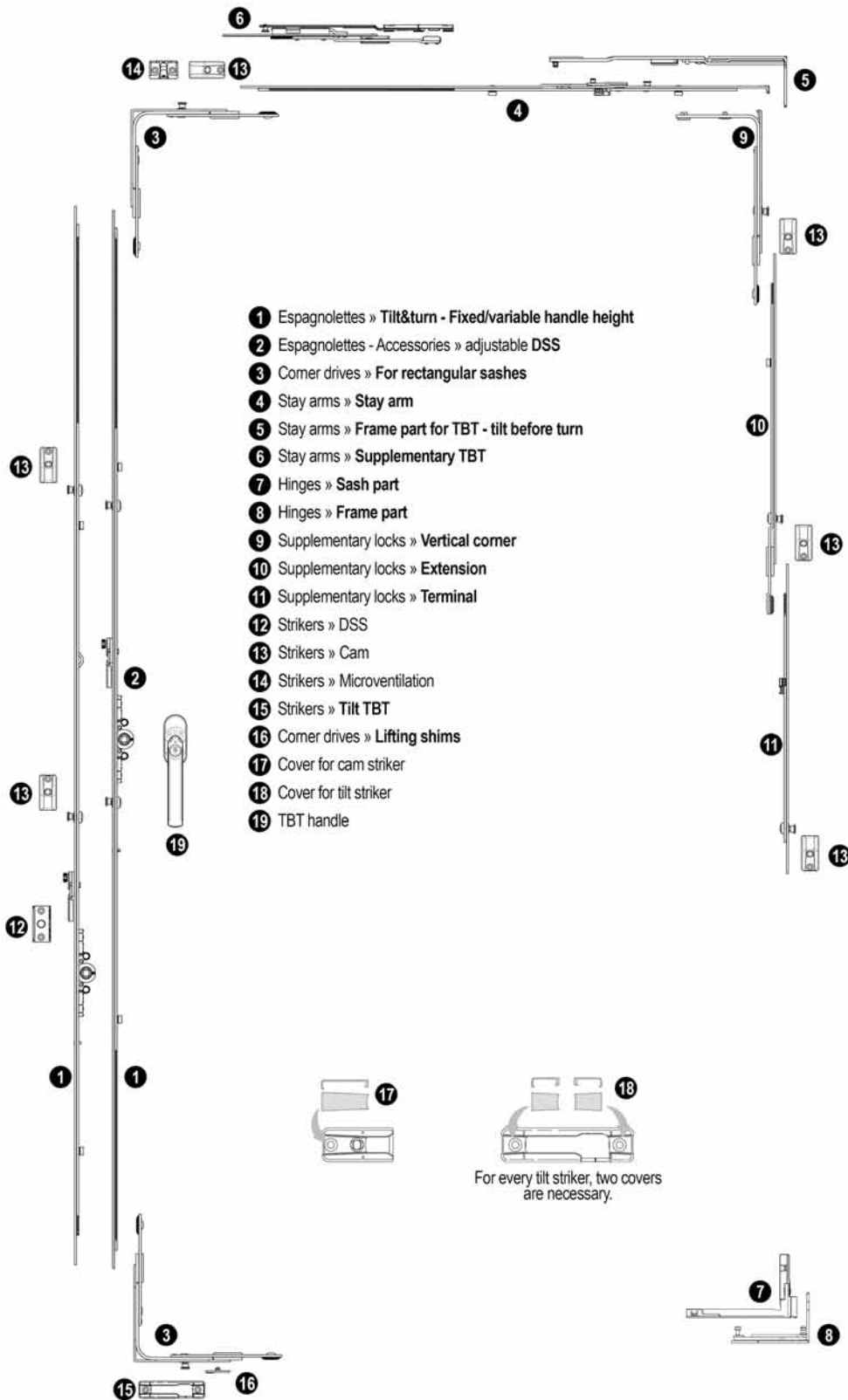


SRW 1201÷2510



Note. Please consult the Safety suggestions to realise tilt only windows, available in the documentation area of the website [www.agb.it](http://www.agb.it).

## Artech Plana wood - TBT system (Tilt Before Turn), controlled opening for windows in dangerous positions



## Hinges



Hinge, frame part

AXIS	HAND	CODE	20	20	€	DC
9	rh	A52901.01.01	20	20	16,981	F3
	lh	A52901.01.02	20	20	16,981	F3
13	rh	A52901.02.01	20	20	16,981	F3
	lh	A52901.02.02	20	20	16,981	F3

Note: for axis 9, it can be only used with 24 mm frame seat. Ask for the specific jig to the Sales Force or consult the Technical catalogue for milling information.



Hinge, sash part

AXIS	HAND	CODE	20	20	€	DC
9	rh	A52900.01.01	20	20	12,577	F3
	lh	A52900.01.02	20	20	12,577	F3
13	rh	A52900.02.01	20	20	12,577	F3
	lh	A52900.02.02	20	20	12,577	F3

## Stay-arms



Stay-arm, frame part

AXIS	SRW	GR	HAND	CODE	20	20	€	DC
9	345-804	01/02	rh	A52911.01.01	10	10	27,732	F3
	345-804	01/02	lh	A52911.01.11	10	10	27,732	F3
	794-1204	03/04	rh	A52911.01.02	10	10	28,803	F3
	794-1204	03/04	lh	A52911.01.12	10	10	28,803	F3
13	345-804	01/02	rh	A52911.02.01	10	10	27,732	F3
	345-804	01/02	lh	A52911.02.11	10	10	27,732	F3
	794-1204	03/04	rh	A52911.02.02	10	10	28,803	F3
	794-1204	03/04	lh	A52911.02.12	10	10	28,803	F3

Note: for axis 9, it can be only used with 24 mm frame seat. Ask for the specific jig to the Sales Force or consult the Technical catalogue for milling information.



Stay arm , frame part, for TBT – tilt before turn

AXIS	SRW	GR	HAND	CODE	20	20	€	DC
9	345-804	01/02	rh	A52911.04.01	10	10	31,046	F3
	345-804	01/02	lh	A52911.04.11	10	10	31,046	F3
	794-1204	03/04	rh	A52911.04.02	10	10	32,116	F3
	794-1204	03/04	lh	A52911.04.12	10	10	32,116	F3
13	345-804	01/02	rh	A52911.03.01	10	10	31,046	F3
	345-804	01/02	lh	A52911.03.11	10	10	31,046	F3
	794-1204	03/04	rh	A52911.03.02	10	10	32,116	F3
	794-1204	03/04	lh	A52911.03.12	10	10	32,116	F3

Note: for axis 9, it can be only used with 24 mm frame seat. Ask for the specific jig to the Sales Force or consult the Technical catalogue for milling information.



Stay-arm for Tilt&Turn, sash part

SRW	GR	CAM	CODE	20	20	€	DC
345-610	01		A52910.02.01	20	20	7,335	F3
594-804	02		A52910.02.02	20	20	9,074	F3
794-1004	03	1	A52910.02.03	20	20	10,868	F3
994-1204	04	1	A52910.02.04	20	20	13,228	F3

Note: the applic. field betw. 345 and 440 mm can be obtained with a GR1 corner, cod. A50302.01.01

## Hinges for second sash



Stay hinge, frame part

AXIS	HAND	CODE	€	DC
9	rh	A52921.01.01	10	29,804 F3
	lh	A52921.01.02	10	29,804 F3
13	rh	A52921.02.01	10	29,804 F3
	lh	A52921.02.02	10	29,804 F3

Note: for axis 9, it can be only used with 24 mm frame seat. Ask for the specific jig to the Sales Force or consult the Technical catalogue for milling information.



Stay hinge, sash part

CODE	€	DC
A52920.02.00	10,889	F3

## Hinges for second sash with connecting element



Stay-arm, frame part

AXIS	SRW	GR	HAND	CODE	€	DC
9	345-804	01/02	rh	A52911.01.01	10	27,732 F3
	345-804	01/02	lh	A52911.01.11	10	27,732 F3
	794-1204	03/04	rh	A52911.01.02	10	28,803 F3
	794-1204	03/04	lh	A52911.01.12	10	28,803 F3
13	345-804	01/02	rh	A52911.02.01	10	27,732 F3
	345-804	01/02	lh	A52911.02.11	10	27,732 F3
	794-1204	03/04	rh	A52911.02.02	10	28,803 F3
	794-1204	03/04	lh	A52911.02.12	10	28,803 F3

Note: for axis 9, it can be only used with 24 mm frame seat. Ask for the specific jig to the Sales Force or consult the Technical catalogue for milling information.



Stay-arm for second and third sash, sash part

SRW	GR	CAM	CODE	€	DC
345-610	01		A52910.03.01	20	7,432 F3
594-804	02		A52910.03.02	20	9,172 F3
794-1004	03	1	A52910.03.03	20	11,009 F3
994-1204	04	1	A52910.03.04	20	13,479 F3

Note: application field within 345 and 440 are achievable with GR1 corner A50302.01.01.

Note: it can't be applied on Tilt only windows.



## Hinges for third sash



**Hinge, frame part**

AXIS	HAND	CODE	€	DC
9	rh	A52901.31.01	20 20	20,716 F3
	lh	A52901.31.02	20 20	20,716 F3
13	rh	A52901.32.01	20 20	20,716 F3
	lh	A52901.32.02	20 20	20,716 F3

Note: for axis 9, it can be only used with 24 mm frame seat. Ask for the specific jig to the Sales Force or consult the Technical catalogue for milling information.



**Hinge, sash part**

AXIS	HAND	CODE	€	DC
9	rh	A52900.01.01	20 20	12,577 F3
	lh	A52900.01.02	20 20	12,577 F3
13	rh	A52900.02.01	20 20	12,577 F3
	lh	A52900.02.02	20 20	12,577 F3



**Stay hinge, frame part**

AXIS	HAND	CODE	€	DC
9	rh	A52921.31.01	10 10	33,345 F3
	lh	A52921.31.02	10 10	33,345 F3
13	rh	A52921.32.01	10 10	33,345 F3
	lh	A52921.32.02	10 10	33,345 F3

Note: for axis 9, it can be only used with 24 mm frame seat. Ask for the specific jig to the Sales Force or consult the Technical catalogue for milling information.



**Stay hinge, sash part**

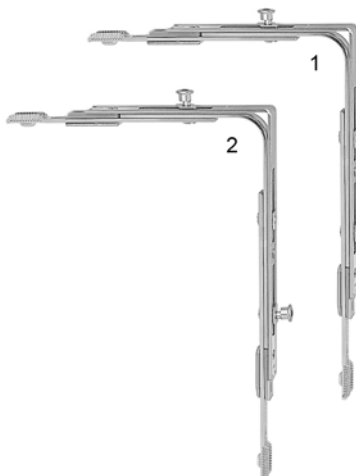
CODE	€	DC
A52920.02.00	10 10	10,889 F3

## Tilt strikers for TBT



AXIS	HAND	CODE	€	DC
9x18	rh	A514DX.05.58	50 300	7,151 F3
	lh	A514SX.05.58	50 300	7,151 F3
13x24	rh	A514DX.CR.58	50 50	7,151 F3
	lh	A514SX.CR.58	50 50	7,151 F3

## Accessories for third sash against mishandling



1) Upper corner drive (make reference to the no. 6 of the layout)

LENGTH	SRW	SRH	CODE	50	50	€	DC
185	440-1204	670-2570	A50342.00.00	50	50	8,541	F3

2) Upper corner drive with cam for anti-mishandling device (make reference to the no. 5 of the layout)

LENGTH	SRH	CODE	50	50	€	DC
185	670-2570	A50342.00.01	50	50	8,874	F3

Espagnolette rod with soldered striker, fixed handle height (make reference to the no. 18 of the layout)

SRH	GR	HANDLE H	CODE	50	50	50	€	DC
854-1170	03	400	M40423.00.03	10	10	✓	11,784	H3
1054-1270	04	500	M40423.00.04	10	10	✓	12,646	H3
1254-1470	05	500	M40423.00.05	10	10	✓	13,389	H3
1454-1670	06	500	M40423.00.06	10	10	✓	9,557	H3
1654-1870	07	500	M40423.00.07	10	10	✓	10,842	H3
1694-1870	07bis	1050	M40423.00.17	10	10	✓	10,842	H3
1854-2170	08	1050	M40423.00.08	10	10	✓	13,630	H3
2054-2370	09	1050	M40423.00.09	10	10	✓	15,230	H3
2254-2570	10	1050	M40423.00.10	10	10	✓	16,833	H3



## Accessories for third sash against mishandling



### 1) Extensible bolt for 16/12 eurogroove with pre-mounted strikers

SRH	GR	CAM	CODE	20	20	€	DC
610-810	02		A51504.19.02	20	20	13,955	F3
794-1010	03	1	A51504.19.03	20	20	17,304	F3
994-1210	04	1	A51504.19.04	20	20	18,701	F3
1194-1410	05	1	A51504.19.05	20	20	20,339	F3
1394-1610	06	2	A51504.19.06	20	20	21,838	F3
1594-1810	07	2	A51504.19.07	10	10	23,164	F3
1634-1810	07bis	2	A51504.19.17	10	10	23,164	F3
1794-2110	08	2	A51504.19.08	10	10	27,183	F3
1994-2310	09	3	A51504.19.09	10	10	29,503	F3
2194-2510	10	3	A51504.19.10	10	10	30,990	F3

### 2) Lower compensator for extensible bolt, third sash

CODE	20	20	€	DC
A50189.43.00	20	20	4,779	F3

### 3) Corner lock with anti-mishandling device (make reference to the no. 4 of the layout)

CODE	50	50	€	DC
A50330.02.00	50	50	7,792	F3

## Accessories for third sash against mishandling



Stay-arm for frame part for third sash

AXIS	SRW	GR	HAND	CODE	€	DC
9	345-804	01/02	rh	A52911.06.01	10	27,732 F3
	345-804	01/02	lh	A52911.06.11	10	27,732 F3
	794-1204	03/04	rh	A52911.06.02	10	28,803 F3
	794-1204	03/04	lh	A52911.06.12	10	28,803 F3
13	345-804	01/02	rh	A52911.05.01	10	27,732 F3
	345-804	01/02	lh	A52911.05.11	10	27,732 F3
	794-1204	03/04	rh	A52911.05.02	10	28,803 F3
	794-1204	03/04	lh	A52911.05.12	10	28,803 F3



Stay-arm for second and third sash, sash part

SRW	GR	CAM	CODE	€	DC
345-610	01		A52910.03.01	20	7,432 F3
594-804	02		A52910.03.02	20	9,172 F3
794-1004	03	1	A52910.03.03	20	11,009 F3
994-1204	04	1	A52910.03.04	20	13,479 F3

Note: application field within 345 and 440 are achievable with GR1 corner A50302.01.01.

Note: it can't be applied on Tilt only windows.

## Jig



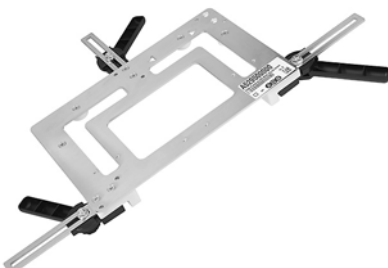
Jig for frame drilling

	CODE	€	DC
1) with front support	A52950.01.00	115,572	F3
2) with rear support	A52950.02.00	55,653	F3



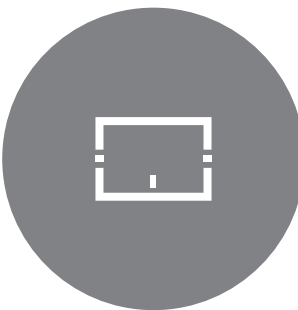
Jig for frame drilling, axis 9 - gap 12

	CODE	€	DC
	A52950.00.00	190,619	F3





Open, Close, Live



HARDWARE FOR  
PIVOT WINDOWS

MADE IN ITALY

Tour - Rectangular pivot window - Operation and maintenance manual	153
Rectangular pivot - general layout, hardware on 4 sides	155
Rectangular pivot - general layout, hardware on 3 sides	156
Hinges and strikers kit table	157
Rectangular pivot Tour-30, listel 30 axis 15 - layout 1	158
Rectangular pivot pre-milled	159
Rectangular pivot Tour-30, listel 30 axis 15 - layout 2	160
Rectangular pivot Tour-35, listel 35 axis 17,5 - layout 3	161
Rectangular pivot Tour-35, listel 35 axis 20 - layout 4	162
Rectangular pivot Tour-40, listel 40 axis 20 - layout 5	163
Tour components	164
Tour strikers - components for strikers kits	169
Tour strikers	169
Tour jigs	170

Tour-R round pivot window - Operation and maintenance manual	171
Round pivot Tour-R, general layout	173
Round pivot Tour-R, gap 12	174
Round pivot Tour-R, gap 4	175
Tour-R components	176
Tour-R strikers	179
Tour-R jigs	179





## ADVANCED SOFTWARE FOR THE 4.0 MANAGEMENT OF WINDOWS

**NEW GRAPHIC INTERFACE**

Smart interface for a simple and fast use of AGB 4K. The interactive video guides make the first approach of the software even easier.

**GRAPHIC ASSEMBLY LAYOUTS WITH X-DESIGNER**

Graphic layout of configurations in terms of products, millings and position of fastening screws. You can insert the quotes in the assembly layouts, export them in vector files and they are interactive showing dedicated technical documentation.

**GREAT SPEED OF PROCESSING**

Thanks to the new graphic engine, AGB 4K is fast and dynamic. Daily activities are immediate and reduce loading time.

**HARDWARE CALCULATOR**

- Quick and guided door and window development.
- Immediate calculation of positions, workings and cuttable components.
- Specific technical documentation.
- Classification in favourites and orders of configurations.

**INTERFACE WITH YOUR MANAGEMENT SYSTEM**

- Calculation of part list.
- Calculation of prices.
- Calculation of all workings for installation desks, screw holes included.
- Up-to-date details.

**COST BUDGETING**

- Budget of hardware costs.
- Optimization of orders for single items or boxes.
- Improvement of single parts or packs.
- Customised management of discounts and prices.
- Up-to-date price list.

**SUPPORT & UPDATES**

- A team at your service.
- Online and free of charge updates.
- Support available by phone, e-mail and Skype.
- Remote assistance.
- Video tutorials for software use.

**ASSEMBLY LAYOUTS (X DESIGNER)**

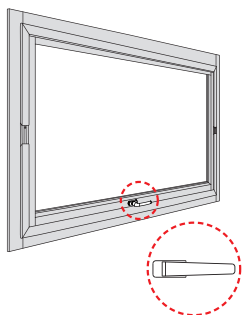
- Immediate graphic layout of windows and doors, with quotas and printable.
- Graphic layout of items, millings and screw holes.
- Creation of the part list with labels.
- Specific technical documentation of items and works with macros.

## TOUR - Rectangular pivot window - Operation and maintenance manual

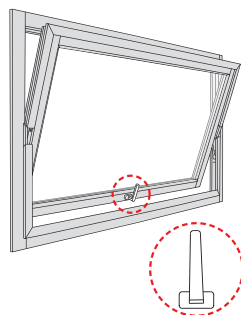
### Tips

Pivot window provides great benefits thanks to the central pivot opening that does not interfere with furniture and objects inside the room. It also provides excellent air circulation thanks to the micro-ventilation opening that allows hot air to get out from the top opening and fresh air to get in from the bottom opening. The fact that the sash can rotate 180° makes it easy to clean.

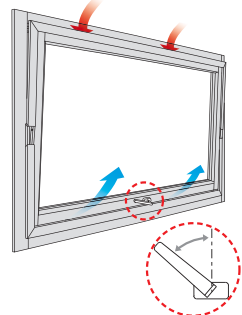
### Functioning



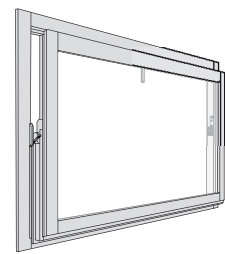
CLOSED POSITION  
HANDLE HORIZONTAL



OPEN POSITION  
HANDLE VERTICAL



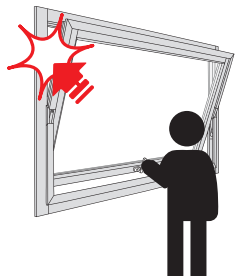
POSITION OF MICRO-VENTILATION  
HANDLE AT 50°  
This position is not in a  
safety lock position



WINDOW TURNED 180°  
FOR GLASS CLEANING

### Warnings

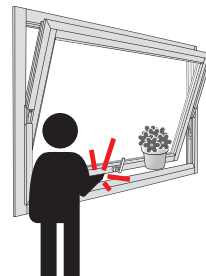
to prevent window damage and personal injury.



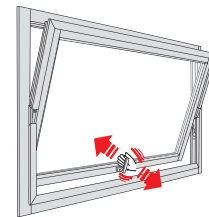
Do not slam the sash against  
the frame.



Do not obstruct window open-  
ing and closing with foreign  
objects.



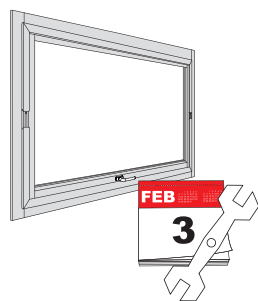
Do not place any body parts or  
objects between the sash and  
frame (as this could result in  
injuries).



Do not force anything: In case of  
a problem, check to see if there  
is misalignment or if something  
is obstructing the path of the  
moving parts.



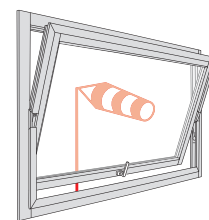
Do not overload the sash. Hinge  
capacity varies depending on  
the model



Call on qualified technicians to  
perform periodic maintenance  
tasks



Caution! Do not lean out of the  
window. Risk of falling and per-  
sonal injury.

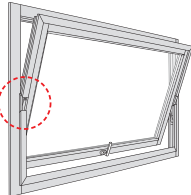
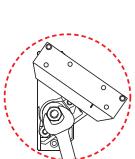


Close the sash against  
wind, breezes etc.

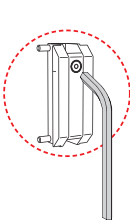
## TOUR - Rectangular pivot window - Operation and maintenance manual

### Maintenance

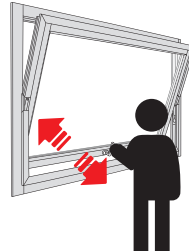
To ensure hardware durability and performance, don't neglect proper maintenance tasks.  
All mechanisms should be checked at least once a year by qualified personnel.



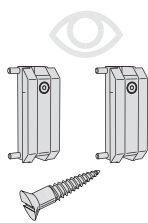
Adjust friction using a 17 mm hex wrench.



Adjust friction for 180° rotation using a 4 mm allen wrench.



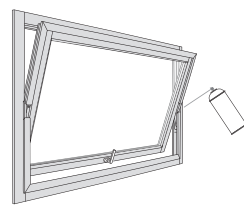
Make sure that the sash and hardware move properly



Check the fasteners and hardware for wear.



Avoid using products that could compromise the corrosion protection properties of the hardware.

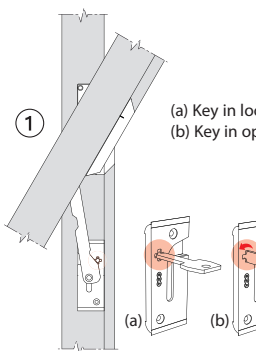


Lubricate all moving parts of the hardware with grease.

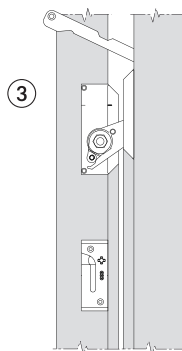
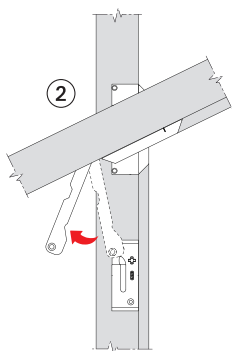


Remove any dirt accumulated in the strikers and rebates.

### Arm release for 180° window rotation



(a) Key in locked position  
(b) Key in open position



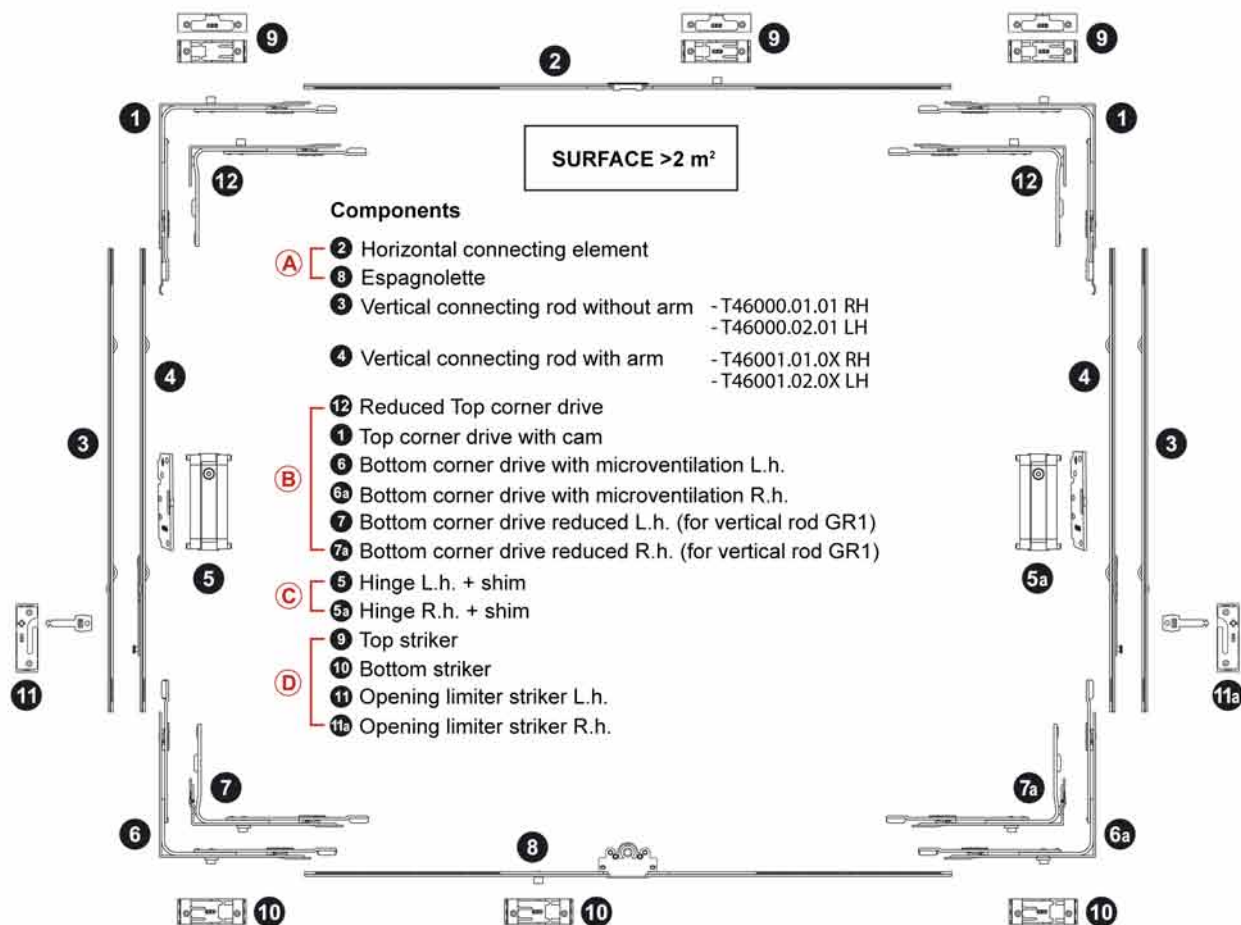
When releasing the opening restrictor ①, unhooking the restrictor arm ② and 180° rotation of the sash ③, be very careful to not put your hands or other body parts between the arm, sash, and frame: risk of personal injury.

### FAQ

Problem	Things to check	Solution
Closing difficulties	Check that the handle operates properly.	Contact specialised personnel to replace handle.
	Check that the hardware is properly aligned.	If it is incorrectly aligned, call on specialised technicians to adjust the hardware.
	Check for foreign objects that could prevent the hardware from sliding properly.	Remove the obstacles.
Loss of sash friction	It is possible that the sash does not stay in the desired position.	Contact specialised personnel to repair the door or window.

**!** Store this operation and maintenance manual near the windows, so that it is readily available at all times.  
Make sure to scrupulously observe all operation and maintenance warnings in this manual to prevent injury to persons and damage to property.  
If necessary, affix a striker to the window with instructions on how to use it.

## Rectangular pivot - general layout, hardware on 4 sides



**(A) Horizontal element kit**

T47501.00.01 - SRW = 530-650  
T47501.00.02 - SRW = 640-800  
T47501.00.03 - SRW = 801-1200  
T47501.00.04 - SRW = 1201-1600  
T47501.00.05 - SRW = 1601-2000  
T47501.00.06 - SRW = 2001-2400

**(B) Corner drives kit**

T48100.04.00 - SRH>600<800  
T48101.04.00 - SRH>801<1000  
T48102.04.00 - SRH>1001

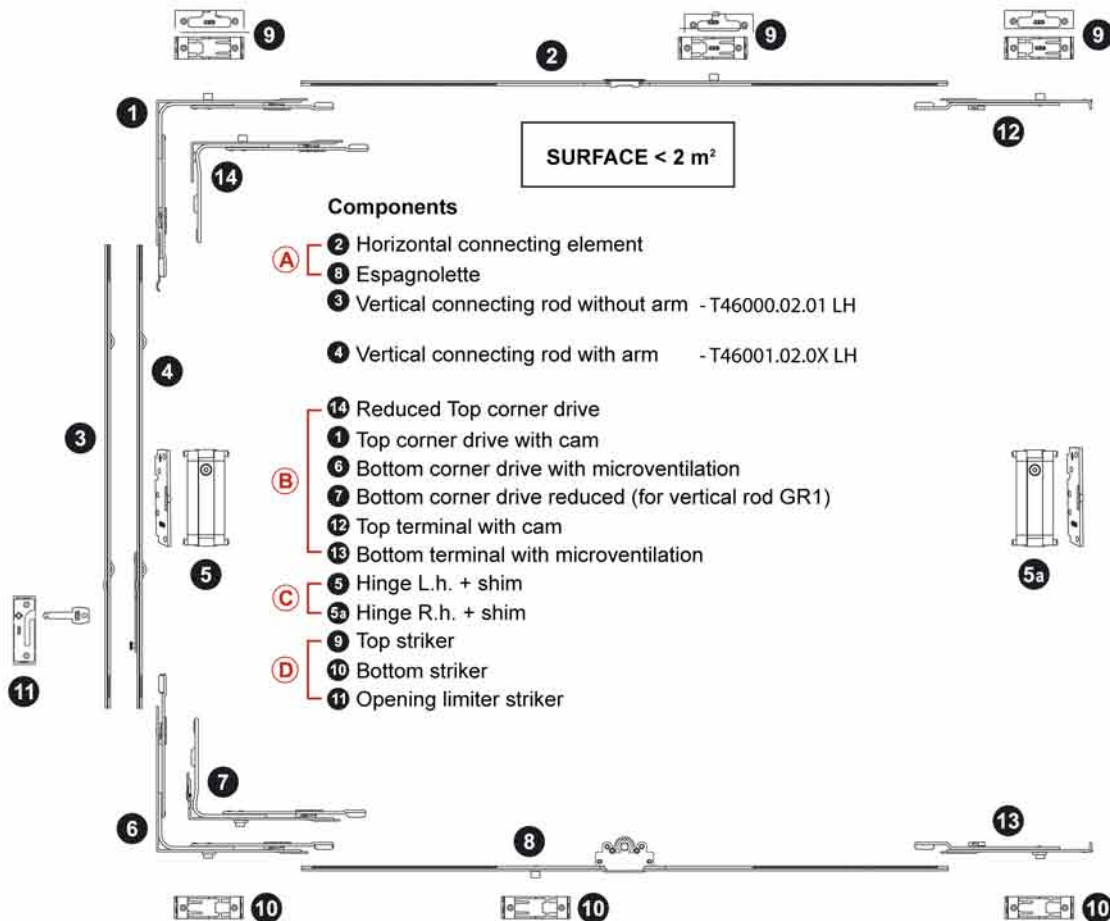
**(C) Hinges kits**

T17800.30.XX - Tour 30, 200 Kg  
T17800.35.XX - Tour 35, 200 Kg  
T17800.40.XX - Tour 40, 300 Kg

**(D) Strikers kits**

T47702.01.00 - Tour 30, 200 Kg - Layout 1  
T47702.02.00 - Tour 30, 200 Kg - Layout 2  
T47702.03.00 - Tour 35, 200 Kg - Layout 3  
T47702.04.00 - Tour 35, 200 Kg - Layout 4  
T47702.05.00 - Tour 40, 300 Kg - Layout 5

## Rectangular pivot - general layout, hardware on 3 sides



### (A) Horizontal element kit

T47501.00.01 - SRW = 530-650  
 T47501.00.02 - SRW = 640-800  
 T47501.00.03 - SRW = 801-1200  
 T47501.00.04 - SRW = 1201-1600  
 T47501.00.05 - SRW = 1601-2000  
 T47501.00.06 - SRW = 2001-2400

### (B) Corner drives kit

T48100.03.00 - SRH>600<800  
 T48101.03.00 - SRH>801<1000  
 T48102.03.00 - SRH>1001

### (C) Hinges kits

T17800.30.XX - Tour 30, 200 Kg  
 T17800.35.XX - Tour 35, 200 Kg  
 T17800.40.XX - Tour 40, 300 Kg

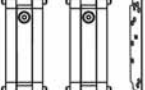
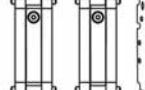
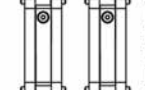
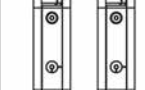
### (D) Strikers kits

T47701.01.00 - Tour 30, 200 Kg - Layout 1  
 T47701.02.00 - Tour 30, 200 Kg - Layout 2  
 T47701.03.00 - Tour 35, 200 Kg - Layout 3  
 T47701.04.00 - Tour 35, 200 Kg - Layout 4  
 T47701.05.00 - Tour 40, 300 Kg - Layout 5

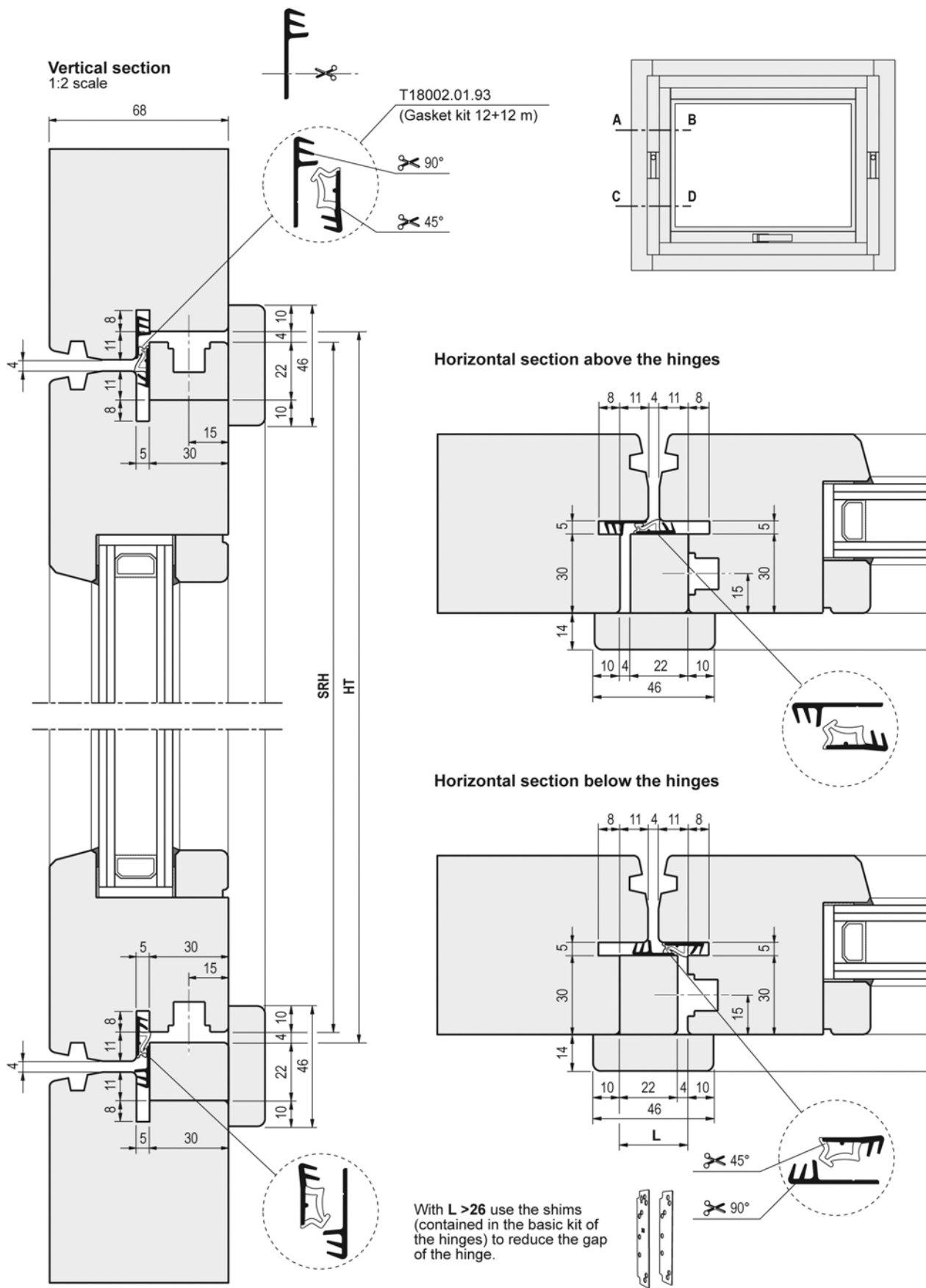
## Hinges and strikers kit table

		TOUR-30 layout 1 and pre-milled rod 30, axis15		TOUR-30 layout 2 rod 30, axis15		TOUR-35 layout 3 rod 35, axis17,5		TOUR-35 layout 4 rod 35, axis 20		TOUR-40 layout 5 rod 40, axis 20	
Strikers kits	Surface < 2 m <sup>2</sup>	Surface > 2 m <sup>2</sup>	Surface < 2 m <sup>2</sup>	Surface > 2 m <sup>2</sup>	Surface < 2 m <sup>2</sup>	Surface > 2 m <sup>2</sup>	Surface < 2 m <sup>2</sup>	Surface > 2 m <sup>2</sup>	Surface < 2 m <sup>2</sup>	Surface > 2 m <sup>2</sup>	
Top strikers	 x 3 T44030.15.02	 x 4 T44030.15.02	 x 3 T44025.15.01	 x 4 T44025.15.01	 x 3 T44035.17.02	 x 4 T44035.17.02	 x 3 T44030.20.01	 x 4 T44030.20.01	 x 3 T44030.20.01	 x 4 T44030.20.01	
Bottom strikers	 x 3 T44030.15.02	 x 4 T44030.15.02	 x 3 T44035.15.02	 x 4 T44035.15.02	 x 3 T44035.17.02	 x 4 T44035.17.02	 x 3 T44040.20.02	 x 4 T44040.20.02	 x 3 T44045.20.02	 x 4 T44045.20.02	
Limiter strikers	 x 1 T44130.15.04 Lh	 x 1 T44130.15.04 Lh	 x 1 T44130.15.04 Lh	 x 1 T44130.15.04 Lh	 x 1 T44135.20.04 Lh	 x 1 T44135.20.04 Lh	 x 1 T44135.20.04 Lh	 x 1 T44135.20.04 Lh	 x 1 T44140.20.04 Lh	 x 1 T44140.20.04 Lh	
	 x 1 T44130.15.03 Rh		 x 1 T44130.15.03 Rh		 x 1 T44135.20.03 Rh		 x 1 T44135.20.03 Rh		 x 1 T44140.20.03 Rh	 x 1 T44140.20.03 Rh	

Note. Order single strikers for pre-milled 300 Kg.

		TOUR-30 layout 1 and pre-milled rod 30, axis15	TOUR-30 layout 2 rod 30, axis15	TOUR-35 layout 3 rod 35, axis17,5	TOUR-35 layout 4 rod 35, axis 20	TOUR-40 layout 5 rod 40, axis 20
Hinges kits	 T17800.30.XX	 T17800.30.XX	 T17800.35.XX	 T17800.35.XX	 T17800.40.XX	

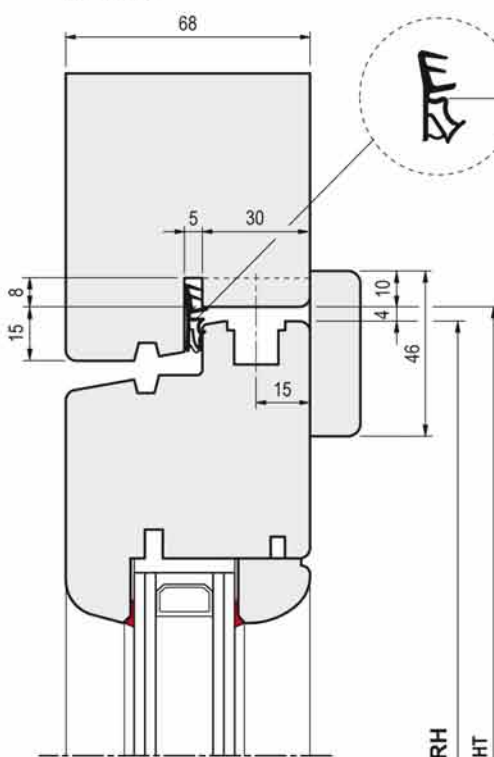
## Rectangular pivot Tour-30, listel 30 axis 15 - layout 1



## Rectangular pivot pre-milled

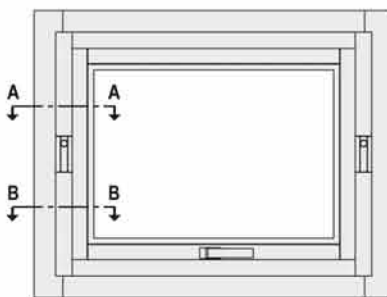
**Vertical section**

1:2 scale

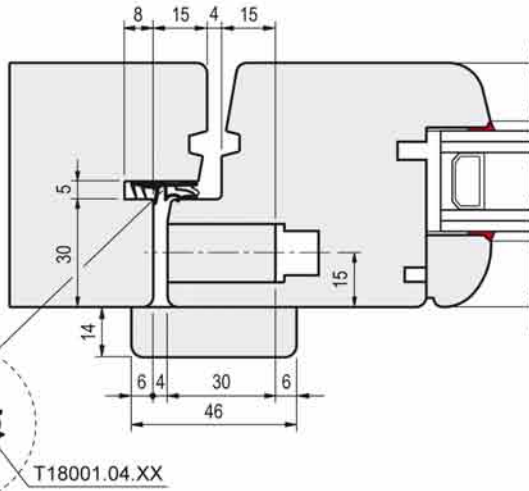


T18001.04.XX  
(Gasket kit 6+6 m)

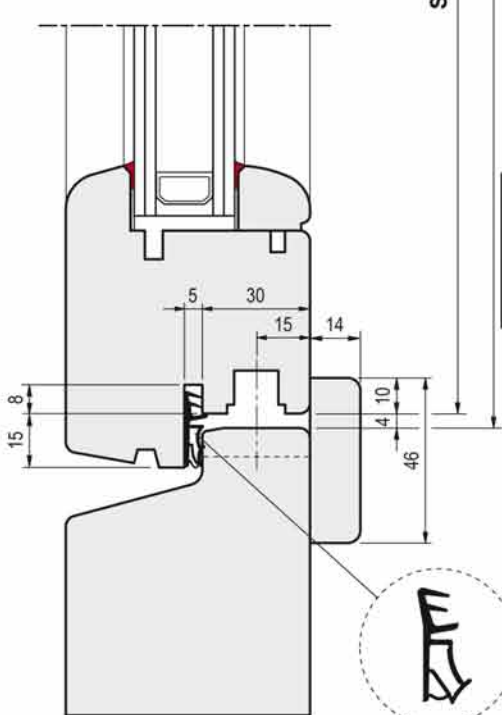
XX= 91 White  
93 Black



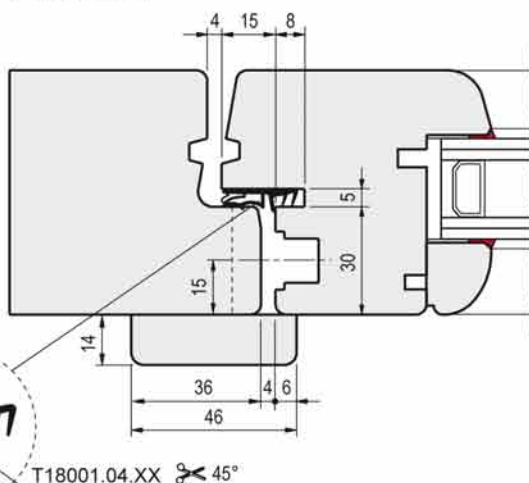
**Horizontal section above the hinges  
(Section A-A)**



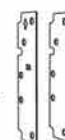
**Horizontal section above the hinges  
(Section B-B)**



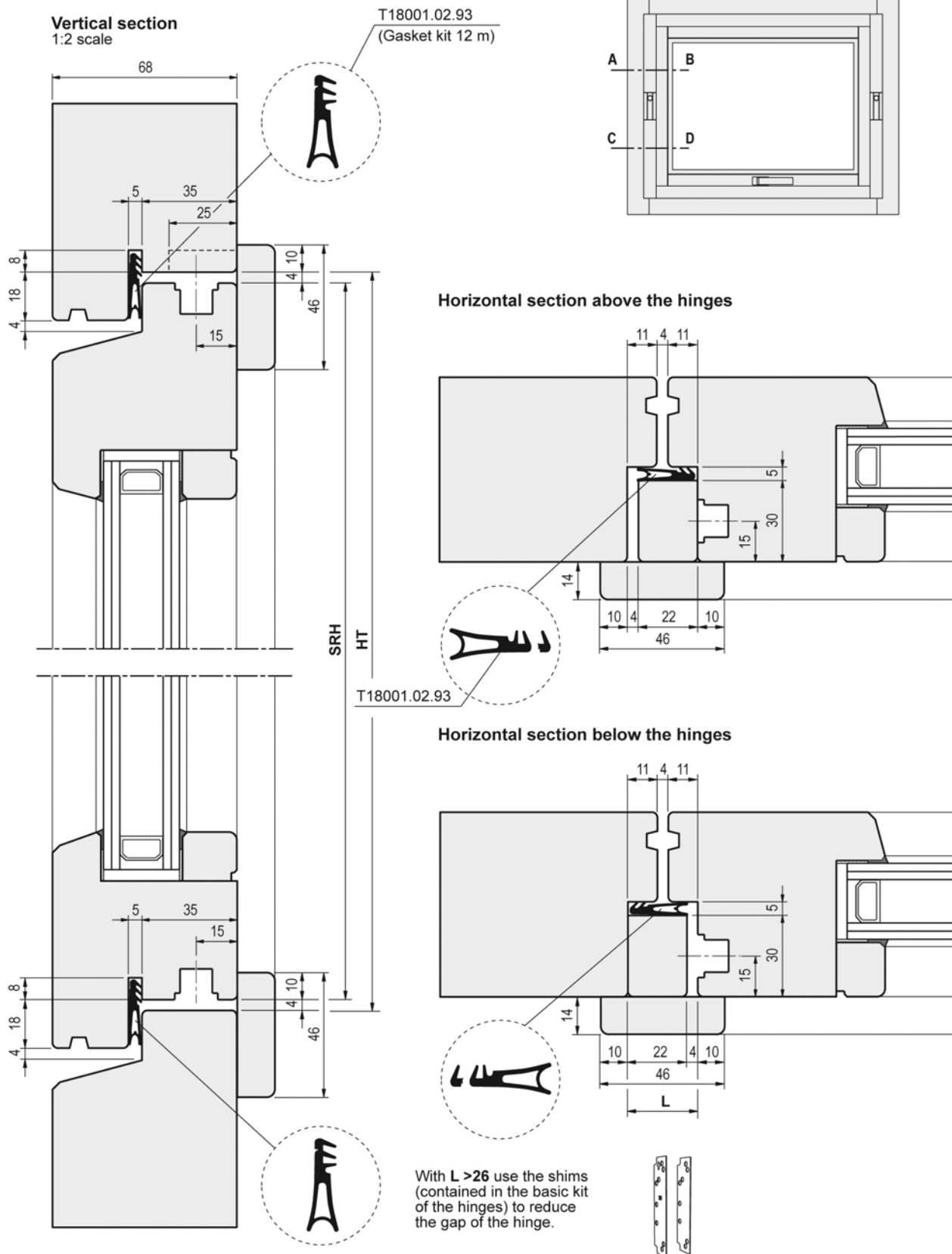
**Note.** The gasket positioned on top of the hinges is different from the one positioned below the hinges.



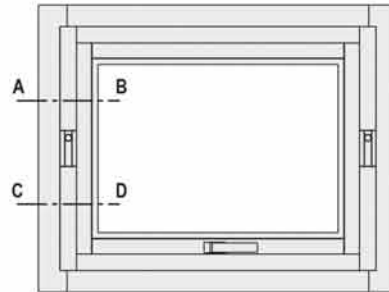
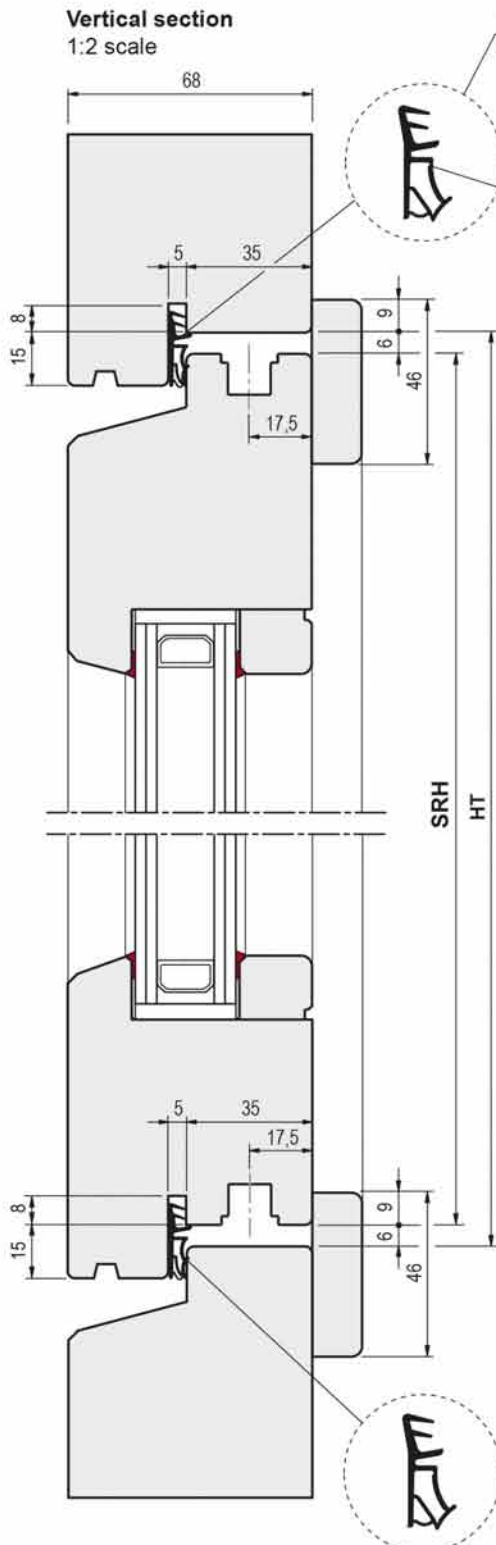
With gap > 4 mm use the shims (contained in the basic kit of the hinges) to reduce the gap of the hinge.



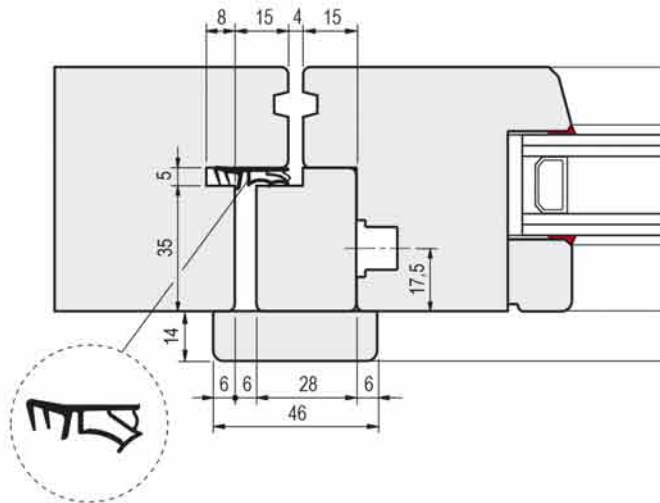
## Rectangular pivot Tour-30, listel 30 axis 15 - layout 2



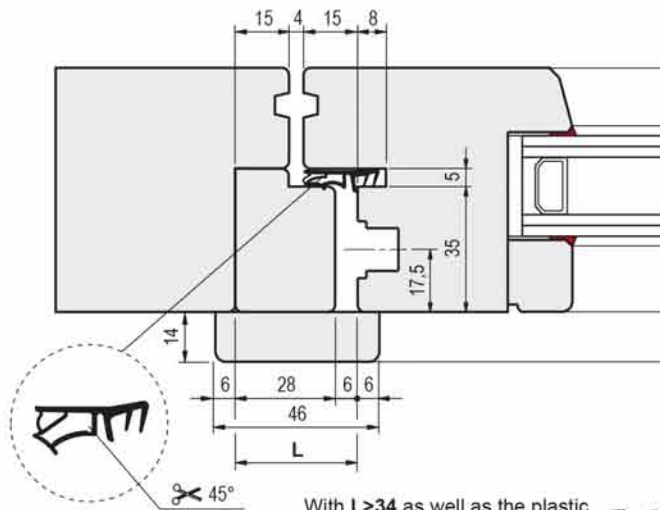
## Rectangular pivot Tour-35, listel 35 axis 17,5 - layout 3



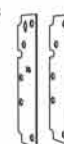
**Horizontal section above the hinges**



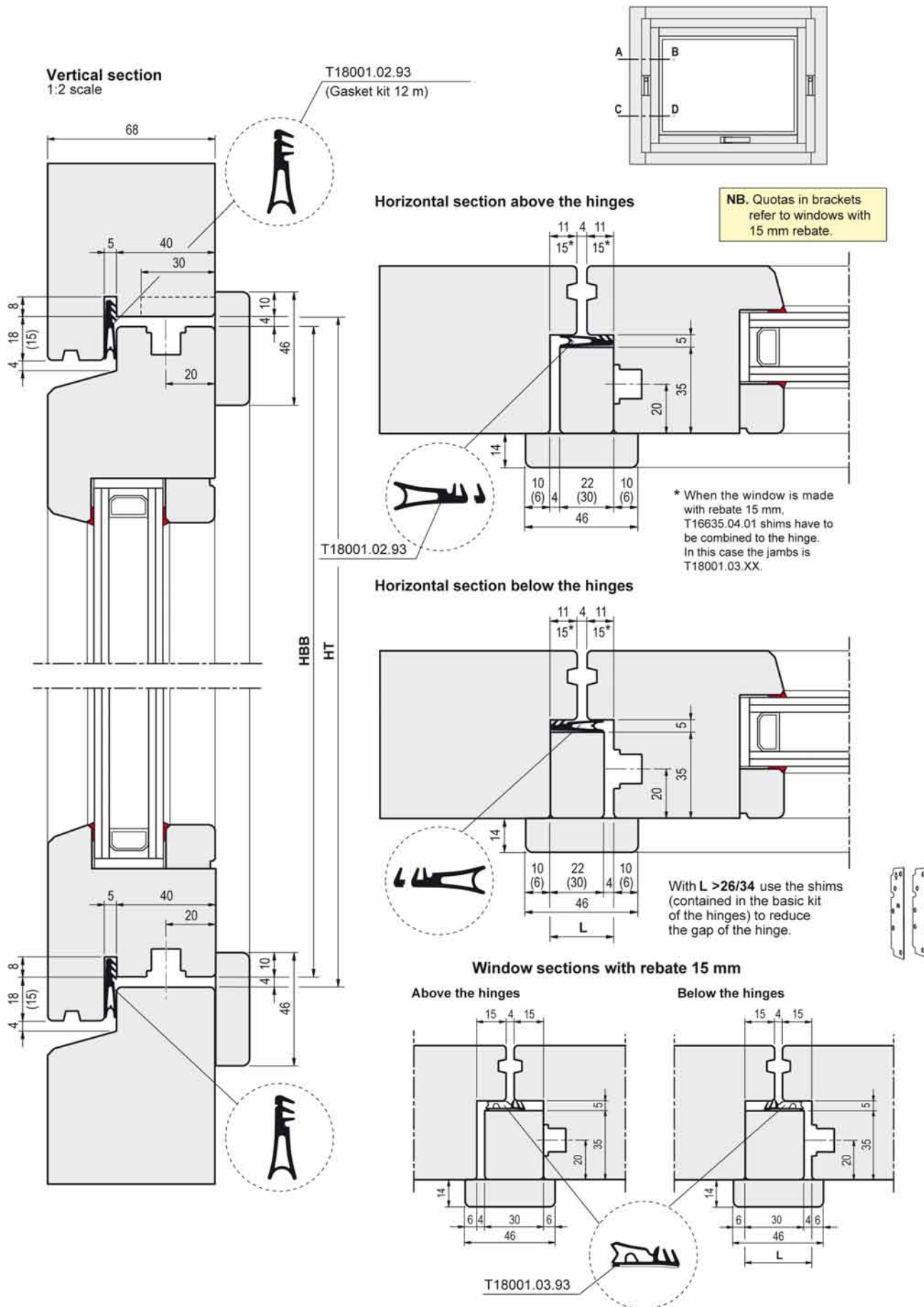
**Horizontal section below the hinges**



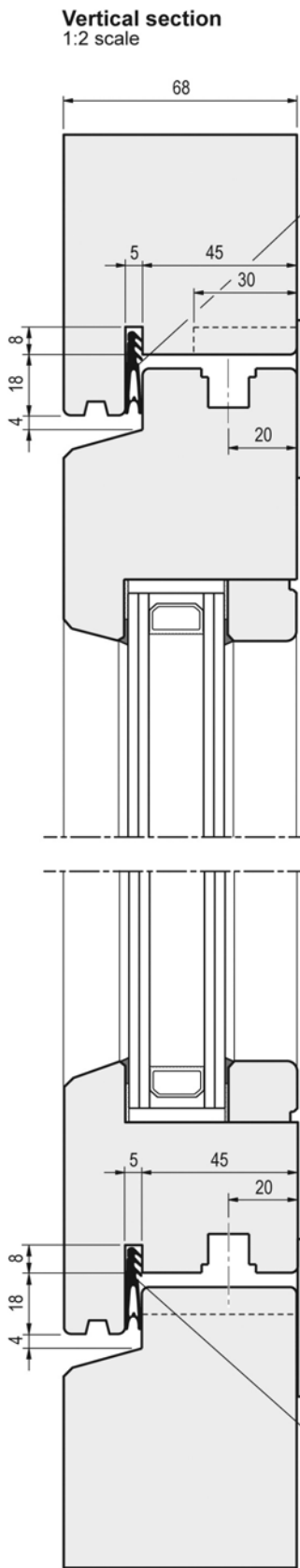
With L>34 as well as the plastic shims T16635.04.01 please use the shims (contained in the basic kit of the hinges) to reduce the gap of the hinge.



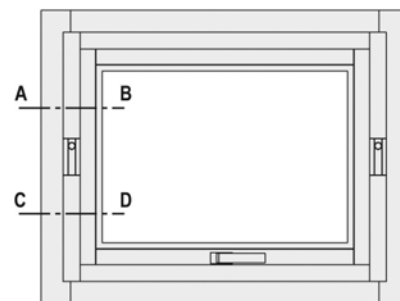
## Rectangular pivot Tour-35, listel 35 axis 20 - layout 4



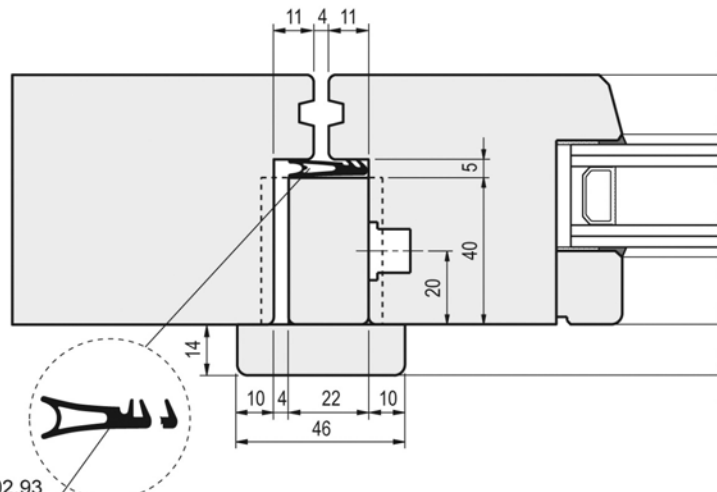
## Rectangular pivot Tour-40, listel 40 axis 20 - layout 5



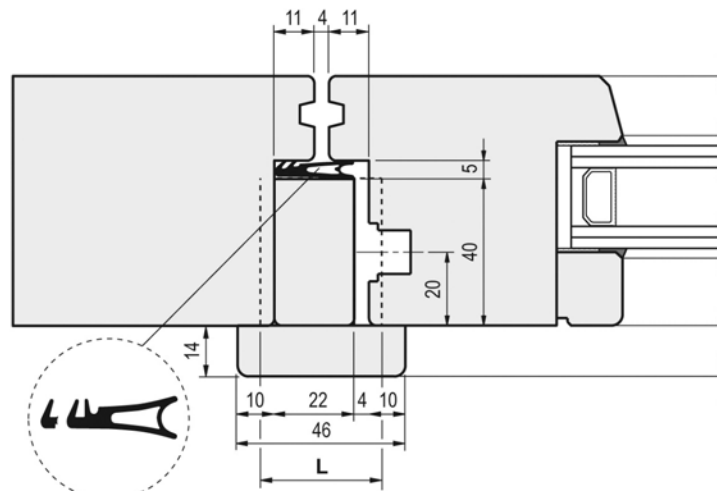
SRH      HT



**Horizontal section above the hinges**



**Horizontal section below the hinges**



With L >33 use the shims  
(contained in the basic kit  
of the hinges) to reduce  
the gap of the hinge.



## Tour components



Horizontal element kit

GR	SRW	L	TRIM	CAM	CODE	€	DC
1	530-650	290	60	-	T47501.00.01	1	T1
2	640-800	440	80	-	T47501.00.02	1	T1
3	801-1200	840	200	1	T47501.00.03	1	T1
4	1201-1600	1240	200	1	T47501.00.04	1	T1
5	1601-2000	1640	200	1	T47501.00.05	1	T1
6	2001-2400	2040	200	2	T47501.00.06	1	T1

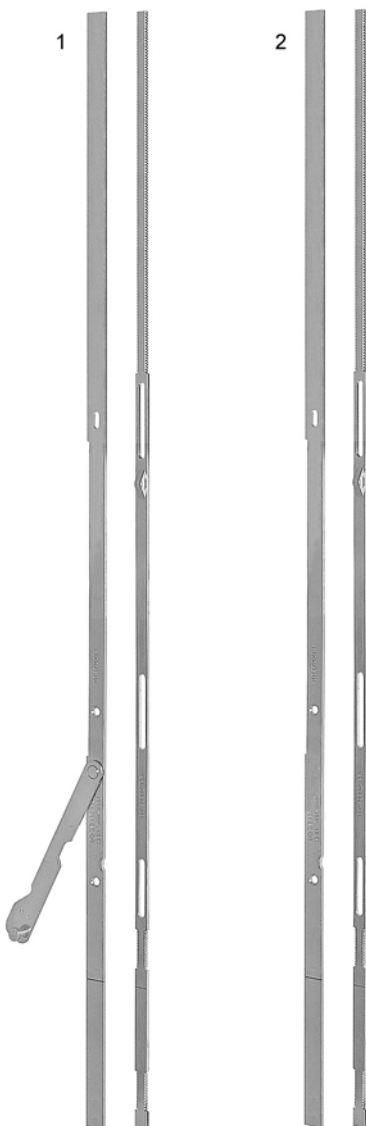
Note: 30 mm backset.



Extension

GR	H	CAM	CODE	€	DC
1	200		A40020.00.01	20	F2
2	400	1	A40020.00.02	20	F2

## Tour components



### 1 - Vertical connecting rod with arm

GR	HAND	SRH	L	CAM	CODE	1	10	€	DC
1	rh	580-1000*	770	1	T46001.01.01	1	10	11,897	T1
	lh	580-1000*	770	1	T46001.02.01	1	10	11,897	T1
2	rh	1001-1400	1040	1	T46001.01.02	1	10	12,924	T1
	lh	1001-1400	1040	1	T46001.02.02	1	10	12,924	T1
3	rh	1401-1800	1440	1	T46001.01.03	1	10	16,487	T1
	lh	1401-1800	1440	1	T46001.02.03	1	10	16,487	T1
4	rh	1801-2400	2040	1	T46001.01.04	1	10	19,905	T1
	lh	1801-2400	2040	1	T46001.02.04	1	10	19,905	T1

\*for use with SRH<800 please see the assembly layouts.

\*for use with SRH<600 only with layout 1 and pre-milled.

### 2 - Vertical connecting rod without arm

GR	HAND	SRH	L	CAM	CODE	1	1	€	DC
1	rh	580-1000*	770	1	T46000.01.01	1	1	8,923	T1
	lh	580-1000*	770	1	T46000.02.01	1	1	8,923	T1

\*for use with SRH<800 please see the assembly layouts.

\*for use with SRH<600 only with layout 1 and pre-milled.



## Tour components



Tour 30 hinges kit, 200 Kg

FINISH	CODE	€	DC
Matt chromium plated	T17800.30.34	1 1	135,128 T1
Brown	T17800.30.94	1 1	116,814 T1
<b>Note: 0,8 mm thicknesses</b>			



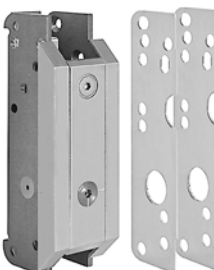
Tour 35 hinges kit, 200 Kg

FINISH	CODE	€	DC
Matt chromium plated	T17800.35.34	1 1	145,449 T1
Brown	T17800.35.94	1 1	128,036 T1
<b>Note: 0,8 mm thicknesses</b>			



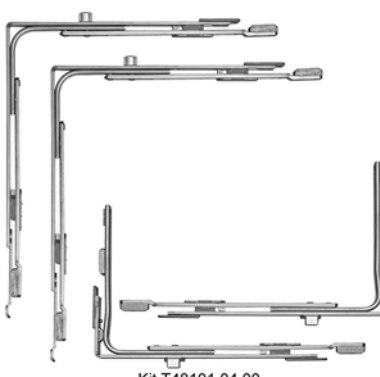
Shims Kit for Tour 35 hinge - layout 3

THICKNESS	REBATE	CODE	€	DC
4 mm	15	T16635.04.01	1 10	4,057 T1



Tour 40 hinges kit, 300 Kg

FINISH	CODE	€	DC
Matt chromium plated	T17800.40.34	1 1	264,987 T1
Brown	T17800.40.94	1 1	249,415 T1
<b>Note: for layout 5.</b>			
<b>Note: 0,8 mm thicknesses</b>			



Corner drives kit

### Surface > 2 sm - hardware on 4 sides

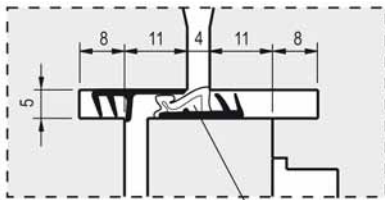
SRH	CODE	€	DC
from 600 to 800*	T48100.04.00	1 1	54,548 T1
from 801 to 1000	T48101.04.00	1 1	77,827 T1
over 1000	T48102.04.00	1 1	81,984 T1

### Surface < 2 sm - hardware on 3 sides

SRH	CODE	€	DC
from 600 to 800*	T48100.03.00	1 1	37,893 T1
from 801 to 1000	T48101.03.00	1 1	49,531 T1
over 1001	T48102.03.00	1 1	51,611 T1

\*minimum SRH 580 for layout 1 and pre-milled, please see the instructions in the technical manual.

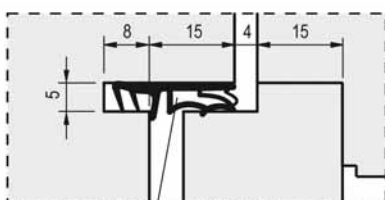
## Tour components



Gasket kit for rebate 11, layout 1

**12+12 Meters - Price per meter**

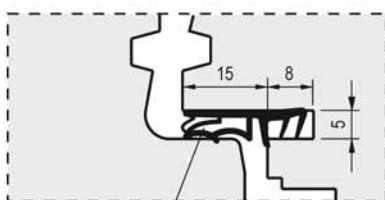
FINISH	CODE	€	DC
Black	T18002.01.93	12 12	5,196 T1



Gasket for rebate 15, layout 3

**12 Meters - Price per meter**

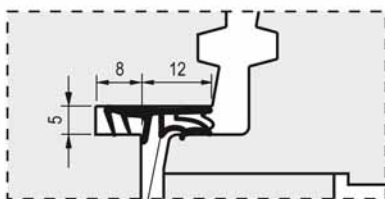
FINISH	CODE	€	DC
Black	T18001.03.93	12 12	3,637 T1
	T15001.15.93	200 200	3,055 T1



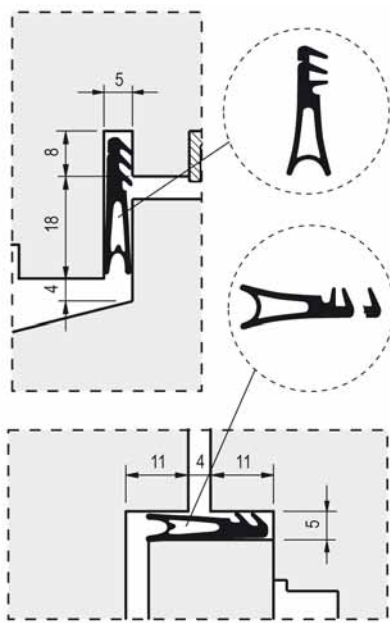
Gasket kit for pre-milled pivoting window

**6+6 Meters for 12 and 15 mm rebates- Price per meter**

FINISH	CODE	€	DC
White	T18001.04.91	12 12	4,033 T1
Black	T18001.04.93	12 12	4,033 T1



## Tour components



Gasket for rebate 11/18, layouts 2, 4 and 5

12 Meters - Price per meter

FINISH	CODE	€	DC
Black	T18001.02.93	12 12	5,937 T1

## Tour strikers - components for strikers kits

### Strikers kit

#### Tour 30 - Layout 1

	CODE				€	DC
Surface < 2 sm 3 sides	T47701.01.00	1	10		32,769	T1
Surface > 2 sm 4 sides	T47702.01.00	1	10		51,237	T1

#### Tour 30 - Layout 2

	CODE				€	DC
Surface < 2 sm 3 sides	T47701.02.00	1	10		32,769	T1
Surface > 2 sm 4 sides	T47702.02.00	1	10		51,237	T1

#### Tour 35 - Layout 3

	CODE				€	DC
Surface < 2 sm 3 sides	T47701.03.00	1	10		32,769	T1
Surface > 2 sm 4 sides	T47702.03.00	1	10		51,237	T1

#### Tour 35 - Layout 4

	CODE				€	DC
Surface < 2 sm 3 sides	T47701.04.00	1	10		32,769	T1
Surface > 2 sm 4 sides	T47702.04.00	1	10		51,237	T1

#### Tour 40 - Layout 5

	CODE				€	DC
Surface < 2 sm 3 sides	T47701.05.00	1	10		32,769	T1
Surface > 2 sm 4 sides	T47702.05.00	1	10		51,237	T1

## Tour strikers



### Roller cam

REBATE	AXIS	CODE				€	DC
25	15	T44025.15.01	20	200	✓	3,579	T1
30	20	T44030.20.01	20	200	✓	3,579	T1



### Cam / Microventilation

REBATE	AXIS	CODE				€	DC
30	15	T44030.15.02	20	200	✓	3,579	T1
35	15	T44035.15.02	20	200	✓	3,579	T1
35	17,5	T44035.17.02	20	200	✓	3,579	T1
40	20	T44040.20.02	20	200	✓	3,579	T1
45	20	T44045.20.02	20	200	✓	3,579	T1



### Opening limiter

REBATE	AXIS	HAND	CODE				€	DC
30	15	rh	T44130.15.03	20	200	✓	11,327	T1
	15	lh	T44130.15.04	20	200	✓	11,327	T1
35	20/17,5	rh	T44135.20.03	20	200	✓	11,327	T1
	20/17,5	lh	T44135.20.04	20	200	✓	11,327	T1
40	20	rh	T44140.20.03	20	200	✓	11,327	T1
	20	lh	T44140.20.04	20	200	✓	11,327	T1

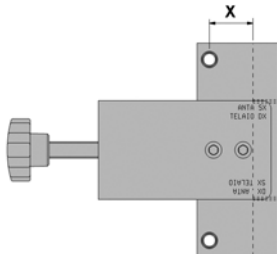
## Tour strikers



Key for opening limiter striker

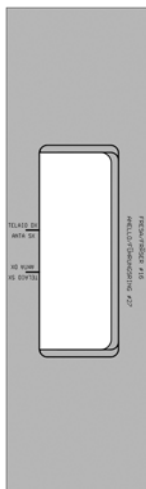
	CODE	€	DC
T46901.00.00	20 200 ✓	0,332	T1

## Tour jigs



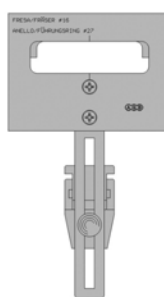
For Tour hinge pins drillings

MODEL	CODE	€	DC
TOUR 30	T18501.30.00	1 1	249,325 T1
TOUR 35	T18501.35.00	1 1	249,325 T1



For Tour 40 hinge housing milling

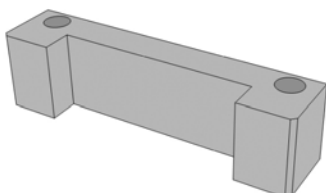
	CODE	€	DC
	T18502.40.00	1 1	408,232 T1



For cam striker milling

GAP	REBATE	LAYOUT	CODE	€	DC
4			T18504.01.00	1 1	166,168 T1
6	15	3	T18504.01.01	1 1	166,168 T1

Note: the jig needs a shim T18506.00.35 or T18506.00.45 according to the working layout.

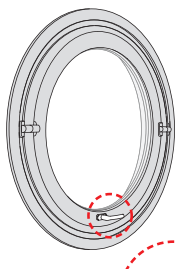


Adapters for strikers milling jigs

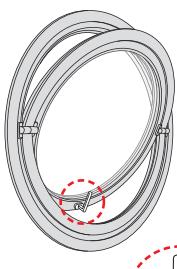
LAYOUTS	CODE	€	DC
1-2-3	T18506.00.35	1 1	64,296 T1
4-5	T18506.00.45	1 1	64,296 T1

## TOUR-R - Round pivot window - Operation and maintenance manual

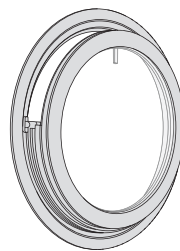
### Functioning



CLOSED POSITION  
HANDLE HORIZONTAL



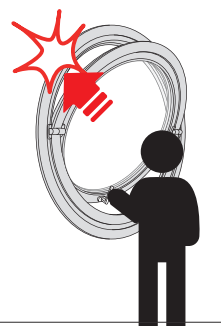
OPEN POSITION  
HANDLE VERTICAL



WINDOW TURNED 180°  
FOR GLASS CLEANING

### Warnings

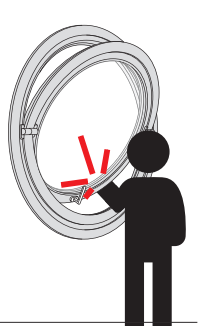
To prevent window damage and personal injury.



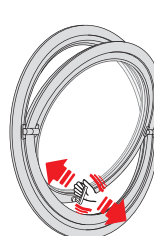
Do not slam the sash against the frame.



Do not obstruct window opening and closing with foreign objects.



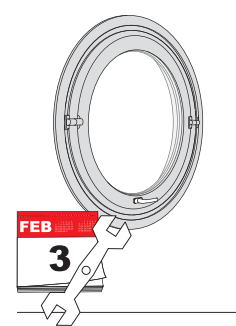
Do not place any body parts or objects between the sash and frame (as this could result in injuries).



Do not force anything: In case of a problem, check to see if there is misalignment or if something is obstructing the path of the moving parts.



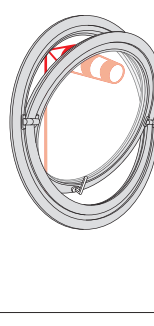
Do not overload the sash.



Call on qualified technicians to perform periodic maintenance tasks.



Caution! Do not lean out of the window. Risk of falling and personal injury.

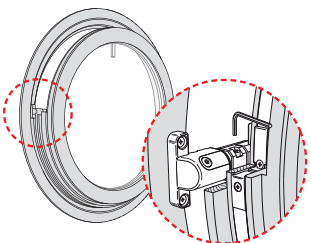


Close the sash against wind, breezes etc.

## TOUR-R - Round pivot window - Operation and maintenance manual

### Maintenance

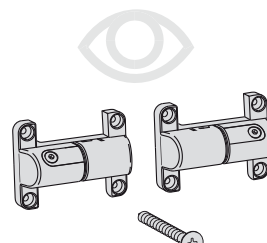
To ensure hardware durability and performance, don't neglect proper maintenance tasks.  
All mechanisms should be checked at least once a year by qualified personnel.



Friction adjustment for rotation with 4 mm Allen key.



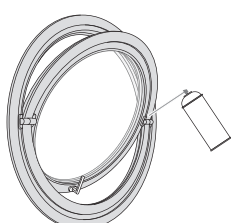
Make sure that the sash and hardware move properly.



Check the fasteners and hardware for wear.



Avoid using products that could compromise the corrosion protection properties of the hardware.



Lubricate all moving parts of the hardware with grease.

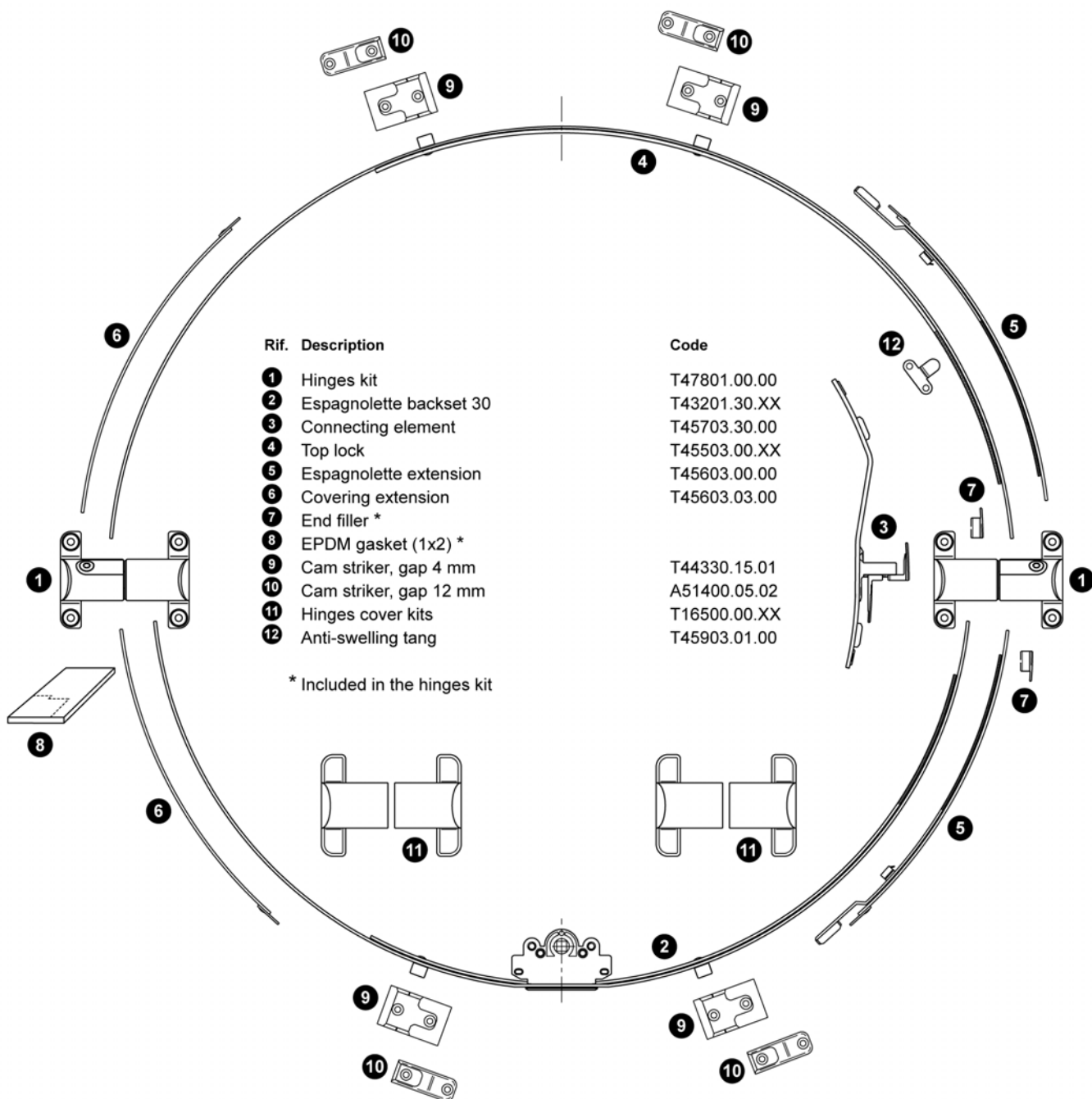


Remove any dirt accumulated in the strikers and rebates.

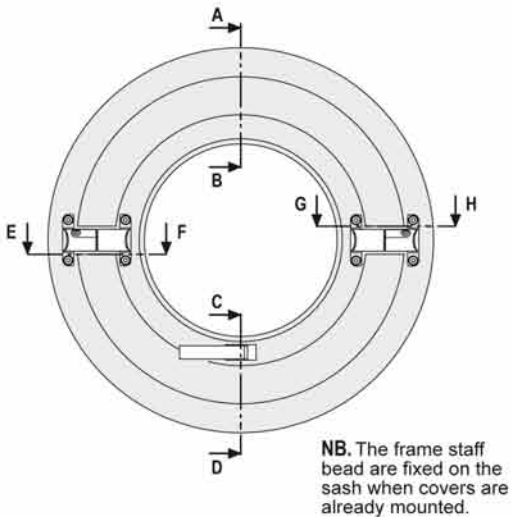
### FAQ

Problem	Things to check	Solution
Closing difficulties	Check that the handle operates properly.	Contact specialised personnel to replace handle.
	Check that the hardware is properly aligned.	If it is incorrectly aligned, call on specialised technicians to adjust the hardware.
	Check for foreign objects that could prevent the hardware from sliding properly.	Remove the obstacles.
Loss of sash friction	It is possible that the sash does not stay in the desired position.	Contact specialised personnel to repair the door or window.

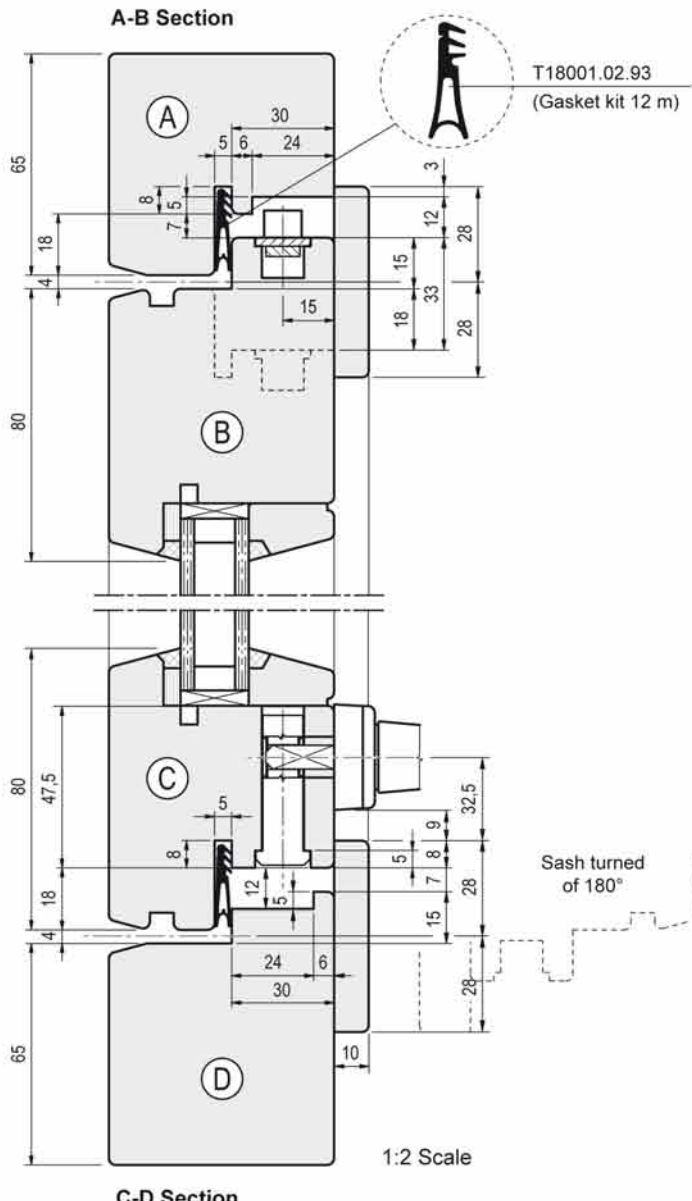
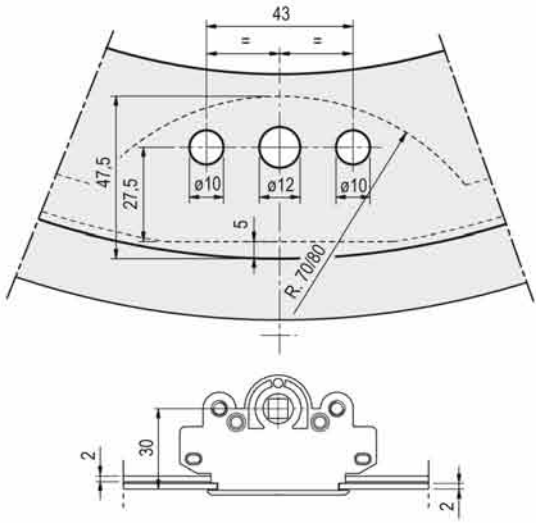
**!** Store this operation and maintenance manual near the windows, so that it is readily available at all times.  
Make sure to scrupulously observe all operation and maintenance warnings in this manual to prevent injury to persons and damage to property.  
If necessary, affix a sticker to the window with instructions on how to use it.

**Round pivot Tour-R, general layout**

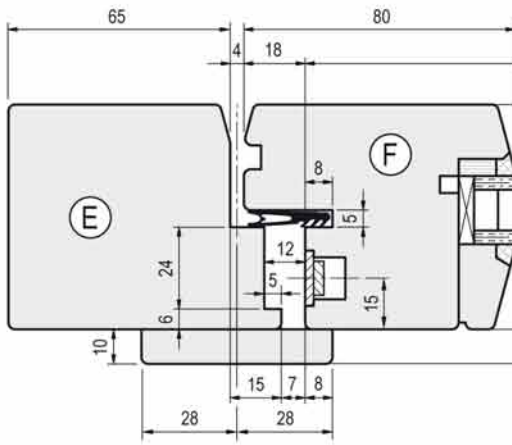
## Round pivot Tour-R, gap 12



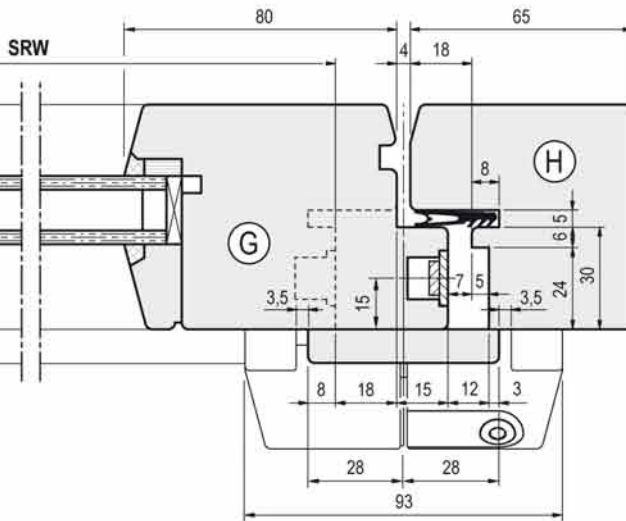
**Handle drillings**



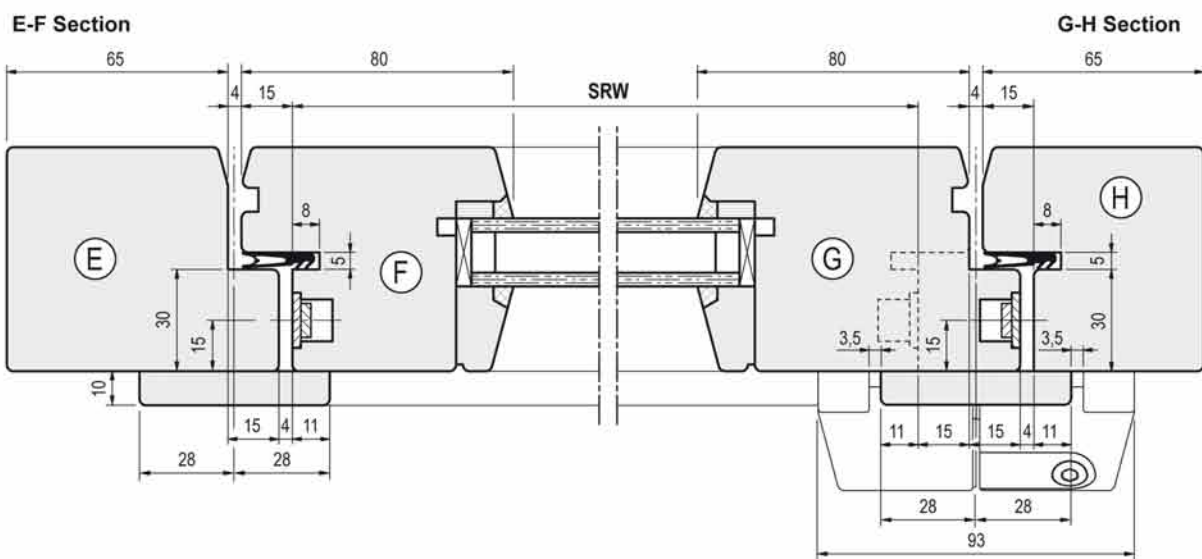
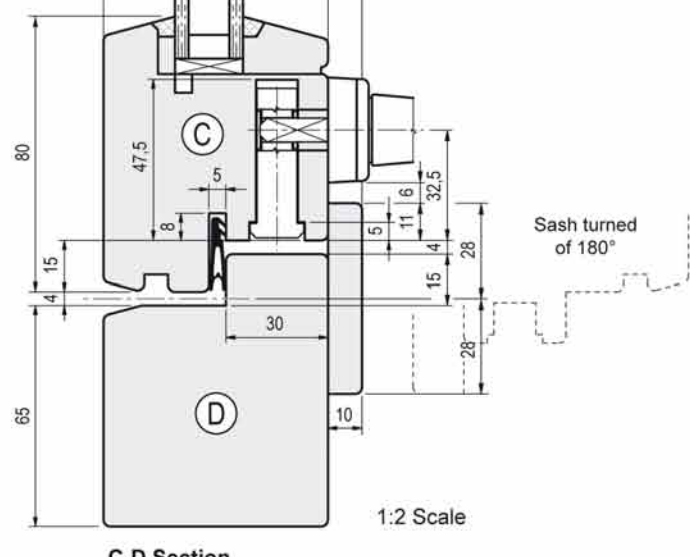
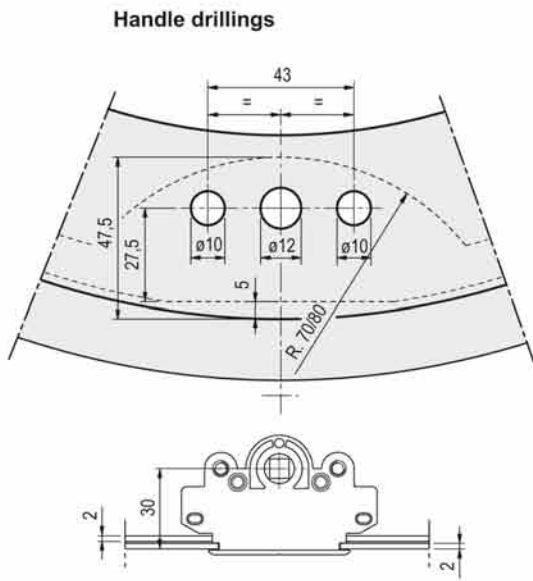
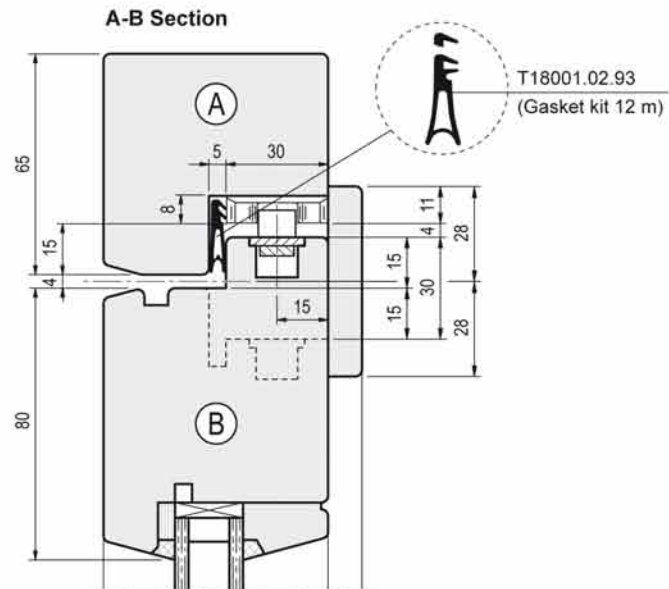
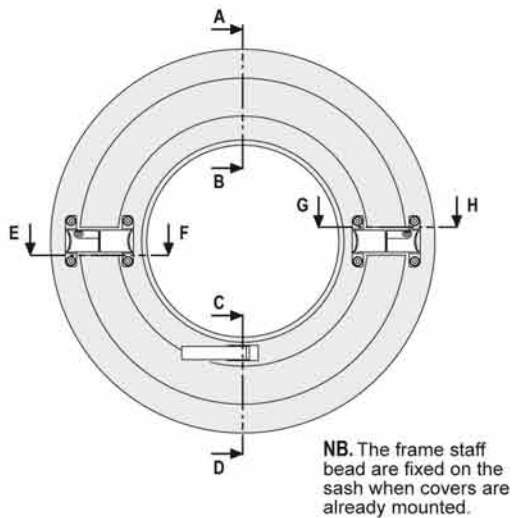
**E-F Section**



**G-H Section**



## Round pivot Tour-R, gap 4



## Tour-R components



### Espagnolette, backset 30

GR	SRD	L	TRIM	CAM	CODE	10	10	✓	€	DC
1	500-820	1330	300	1	T43201.30.01	10	10	✓	38,053	T1
2	821-1140	1832	300	2	T43201.30.02	10	10	✓	40,607	T1
3	1141-1460	2334	300	2	T43201.30.03	5	5	✓	45,820	T1
4	1461-1780	2836	300	2	T43201.30.04	10	10	✓	50,774	T1

Note: if necessary, it can be coupled with a stay-arm for titl only windows A401580002 installed in the middle.



### Top lock

GR	SRD	L	TRIM	CAM	CODE	10	10	✓	€	DC
1	500-820	1330	250	1	T45503.00.01	10	10	✓	17,412	T1
2	821-1140	1832	250	2	T45503.00.02	10	10	✓	24,391	T1
3	1141-1460	2334	250	2	T45503.00.03	10	10	✓	28,039	T1
4	1461-1780	2836	250	2	T45503.00.04	10	10	✓	35,741	T1

## Tour-R components



### Espagnolette extension

SRD	L	CODE	€	DC
1781-2100	300	T45603.00.00	1 10	10,562 T1



### Covering extension

SRD	L	CODE	€	DC
1780-2100	300	T45603.03.00	1 10	6,039 T1



### End filler

CODE	€	DC
T45903.00.00	20 200 ✓	1,120 T1

Note: 2 pieces are inserted as a standard in the package with hinges.



### Connecting element

CODE	€	DC
T45703.30.00	1 10	86,723 T1

## Tour-R components



Anti-swelling tang

CODE	€	DC
T45903.01.00	50 500 ✓	3,185 T1

Note: 1 piece is provided as a standard with the connecting element.



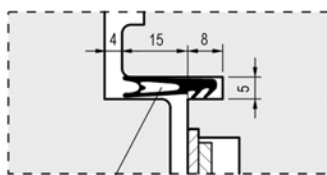
Hinges kit

CODE	€	DC
T47801.00.00	1 1	167,499 T1



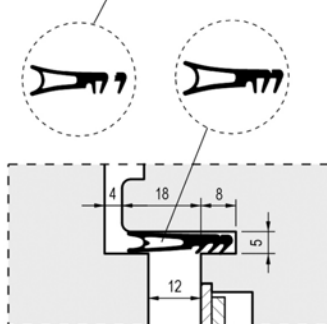
Hinges covers kits

FINISH	CODE	€	DC
Silver	T16500.00.21	1 1	5,025 T1
Brass plated	T16500.00.50	1 1	5,025 T1
Brown	T16500.00.94	1 1	2,873 T1



Gasket for rebate 15/18, gap 4 and 12

12 meters	CODE	€	DC
Black	T18001.02.93	12 12	5,937 T1



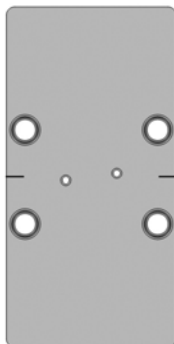
## Tour-R strikers



Cam

GAP	CODE	€	DC
4	T44330.15.01	3,579	T1
12	A51400.05.02	0,677	F3

## Tour-R jigs



For Tour-R hinge pins drilling

GAP	HAND	CODE	€	DC
4	rh	T18501.03.30	231,193	T1
	lh	T18501.03.31	231,193	T1
12	rh	T18501.03.33	233,611	T1
	lh	T18501.03.34	233,611	T1



For striker drilling, gap 4

GAP	CODE	€	DC
4	T18505.01.00	166,168	T1



Open, Close, Live

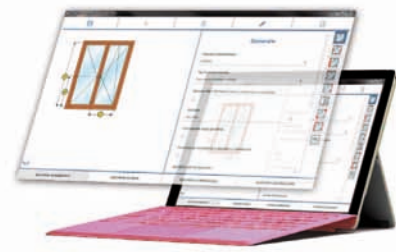


SLIDING SYSTEMS

MADE IN ITALY



## ADVANCED SOFTWARE FOR THE 4.0 MANAGEMENT OF WINDOWS



### NEW GRAPHIC INTERFACE

Smart interface for a simple and fast use of AGB 4K. The interactive video guides make the first approach of the software even easier.

### GRAPHIC ASSEMBLY LAYOUTS WITH X-DESIGNER

Graphic layout of configurations in terms of products, millings and position of fastening screws. You can insert the quotes in the assembly layouts, export them in vector files and they are interactive showing dedicated technical documentation.

### GREAT SPEED OF PROCESSING

Thanks to the new graphic engine, AGB 4K is fast and dynamic. Daily activities are immediate and reduce loading time.



### HARDWARE CALCULATOR

- Quick and guided door and window development.
- Immediate calculation of positions, worknings and cuttable components.
- Specific technical documentation.
- Classification in favourites and orders of configurations.



### INTERFACE WITH YOUR MANAGEMENT SYSTEM

- Calculation of part list.
- Calculation of prices.
- Calculation of all workings for installation desks, screw holes included.
- Up-to-date details.



### ASSEMBLY LAYOUTS (X DESIGNER)

- Immediate graphic layout of windows and doors, with quotas and printable.
- Graphic layout of items, millings and screw holes.
- Creation of the part list with labels.
- Specific technical documentation of items and works with macros.



### COST BUDGETING

- Budget of hardware costs.
- Optimization of orders for single items or boxes.
- Improvement of single parts or packs.
- Customised management of discounts and prices.
- Up-to-date price list.



### SUPPORT & UPDATES

- A team at your service.
- Online and free of charge updates.
- Support available by phone, e-mail and Skype.
- Remote assistance.
- Video tutorials for software use.



## Summary report of the certified ITT results

**IMAGO**  
68-78-92 mm

IMAGO 68-78-92 mm	Layout A	Layout E
Air	4	4
Water	9A	9A
Wind	B3	B3
Impact	1	1
Noise abatement (dB)	43/40	43/40
Heat flow (W/m <sup>2</sup> K)	1,3	1,3

  
**Climatech**  
Uni-V 68 mm

Climatech Uni-V 68 mm	Layout A	Layout E	Layout B	Layout F
Air	4	4	4	4
Water	9A *	8A	6A	6A
Wind	B3 *	C2	C2	C2
Impact	5	4	2	2
Heat flow (W/m <sup>2</sup> K)	1,6	1,7	1,7	1,8

  
**Climatech**  
Uni-V 78/80-92 mm

Climatech Uni-V 78/80-92 mm	Layout A	Layout E	Layout B	Layout F
Air	4	4	4	4
Water	9A	9A	6A	6A
Wind	C2	C2	C2	C2
Impact	3	3	2	2
Heat flow (W/m <sup>2</sup> K)	1,3/1,3	1,4/1,4	1,4/1,3	1,5/1,5

  
**Climatech**  
Easy 68 mm

Climatech Easy 68 mm	Layout A	Layout E	Layout B	Layout F
Air	4	4	4	4
Water	9A	9A	6A	6A
Wind	C1	C1	C1	C1
Impact	2	2	2	2
Noise abatement (dB)	-	-	43/38	43/38
Heat flow (W/m <sup>2</sup> K)	1,6	1,7	1,7	1,8

  
**Climatech**  
Easy 78/80-92 mm

Climatech Easy 78/80-92 mm	Layout A	Layout E	Layout B	Layout F
Air	4	4	4	4
Water	9A	9A	6A	6A
Wind	C1	C1	C1	C1
Impact	2	2	2	2
Noise abatement (dB)	41/39 ***	41/39 ***	-	-
Heat flow (W/m <sup>2</sup> K)	1,3	1,4/1,4	1,4/1,3	1,5/1,5

  
**Climatech**  
Aluminium Wood

Climatech Aluminium Wood 68 mm	Layout A	Layout E	Layout B	Layout F
Air	4	4	4	4
Water	9A	9A	5A	5A
Wind	C1	C1	C2	C2
Impact	2	2	1	1
Noise abatement (dB)	43/39 ***	43/39 ***	-	-
Heat flow (W/m <sup>2</sup> K)	1,4	1,6	1,4	1,6

  
**Climatech**  
Uni-V Aluminium Wood

Climatech Aluminium Wood 68 mm	Layout A	Layout E	Layout B	Layout F
Air	4	4	4	4
Water	9A	9A	6A	6A
Wind	C1	C1	B3	B3
Impact	2	2	1	1
Heat flow (W/m <sup>2</sup> K)	1,4	1,6	1,4	1,6

  
**Climatech**  
HS Zero ■■■

Climatech HS Zero	Layout A	Layout E
Air	4	4
Water	9A	9A
Wind	C1	C1
Impact	1	1
Noise abatement (dB)	40	40
Heat flow (W/m <sup>2</sup> K)	1,3	1,4

  
**Climatech**  
Uni-V HS Zero ■■■

Climatech Uni-V HS Zero	Layout A	Layout E
Air	4	4
Water	9A	9A
Wind	C1	C1
Impact	1	1
Heat flow (W/m <sup>2</sup> K)	1,3	1,5

  
**Climatech**  
HS Uno ■■■

Climatech HS Uno	Layout A
Air	4
Water	9A
Wind	B3
Impact	-
Heat flow (W/m <sup>2</sup> K)	-

## Tabella riassuntiva dei risultati prestazionali certificati



Intermedio 68 mm	Schema A	Schema E	Schema B	Schema F
Aria	4	4	4	4
Acqua	6A - 7A *	7A	4A	4A
Vento	B2 - 4A *	B2	C2	C2
Urto	5	5	1	1
Abbiattimento acustico (dB)	43/40 - 41/38 ***	43/39 - 41/38 ***	43/39	43/39
Trasmittanza termica (W/m <sup>2</sup> K)	1,6	1,8	1,7	1,9



Intermedio Uni-V 68 mm	Schema A	Schema E	Schema B	Schema F
Aria	4	4	4	4
Acqua	6A - 7A *	7A	4A	4A
Vento	B2 - 4A *	B2	C2	C2
Urto	5	5	1	1
Trasmittanza termica (W/m <sup>2</sup> K)	1,6	1,8	1,7	1,9



Intermedio Easy 68 mm	Schema A	Schema E	Schema B	Schema F
Aria	4	4	4	4
Acqua	4A	4A	4A	4A
Vento	C2	C2	C2	C2
Urto	1	1	1	1
Abbiattimento acustico (dB)	43/37 - 38	43/37 - 38	43/38	43/38
Trasmittanza termica (W/m <sup>2</sup> K)	1,6	1,8	1,7	1,8



Base 68 mm	Schema A	Schema E	Schema B	Schema F
Aria	4	4	4	4
Acqua	4A	4A	2A	2A
Vento	C1 - C2 *	C2	C1	C1
Urto	3 - 5 *	3	2	2
Abbiattimento acustico (dB)	43/41 - 41/39 ***	43/40 - 41/39 ***	43/38	43/38
Trasmittanza termica (W/m <sup>2</sup> K)	1,6	1,8	1,7	1,8



Base Uni-V 68 mm	Schema A	Schema E	Schema B	Schema F
Aria	4	4	4	4
Acqua	4A	4A	2A	2A
Vento	C1 - C2 *	C2	C1	C1
Urto	3 - 5 *	3	2	2
Trasmittanza termica (W/m <sup>2</sup> K)	1,6	1,8	1,7	1,8



Base 78 mm	Schema A	Schema E	Schema B	Schema F
Aria	4	4	4	4
Acqua	2A	2A	2A	2A
Vento	C1	C1	C1	C1
Urto	2	2	2	2
Trasmittanza termica (W/m <sup>2</sup> K)	1,3/1,3	1,4/1,4	1,4/1,4	1,6/1,5



Base Uni-V 80-92 mm	Schema A	Schema E	Schema B	Schema F
Aria	4	4	4	4
Acqua	3A	3A	3A	3A
Vento	C2	C2	C2	C2
Urto	2	2	2	2
Trasmittanza termica (W/m <sup>2</sup> K)	1,3/1,3	1,5/1,5	1,4/1,4	1,6/1,6



AS a scomparsa 68 mm su controt.	Schema A	Schema E
Aria	4	4
Acqua	7A **	7A **
Vento	C1	C1
Urto	2	2
Trasmittanza termica (W/m <sup>2</sup> K)	1,5	1,6

\* Classi variabili a seconda della zoccolatura e delle sezioni dei montanti (consultare foglio di calcolo estendibilità delle prove).

\*\* Classi all'acqua variabili da 4A a 7A a seconda del modello di controtelaio.

\*\*\* Il valore dell'**Abbiattimento acustico (dB)** varia a seconda del vetro utilizzato.

Ese. 43/41 significa vetro da 43dB, prestazione del serramento 41dB misurati in laboratorio.

- La **Trasmittanza termica (W/m<sup>2</sup>K)** è calcolata con serramento 2500x2725 in legno tenero e vetri 1,4 W/m<sup>2</sup>K su serramenti spessore 68 mm e 1,1 W/m<sup>2</sup>K su serramenti spessore 78/80-92 mm e legno-alluminio.

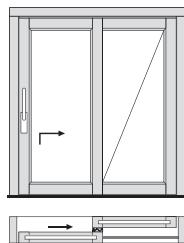


## Lift & Slide - Operation and maintenance manual

### Tips

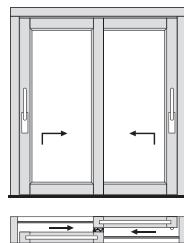
Lift&Slide doors and windows have great advantages; they bring in a lot of daylight while taking up very little space. Windows and doors can be very heavy: the need for secure and quiet operation makes it important to pay close attention that the hardware is sufficiently strong and precise.

### Sash Layout



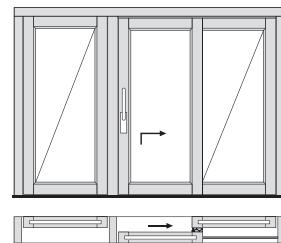
**Layout A**

- 1 sliding sash
- 1 fixed sash



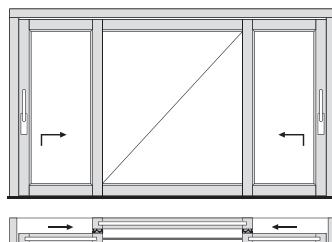
**Layout B**

- 2 inward sliding sashes



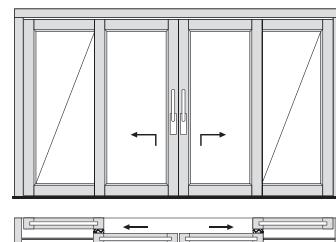
**Layout C**

- 1 sliding central sash
- 2 fixed lateral sashes



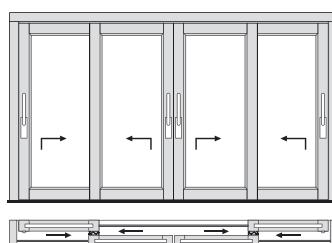
**Layout D**

- 1 fixed central sash
- 2 inward sliding lateral sashes



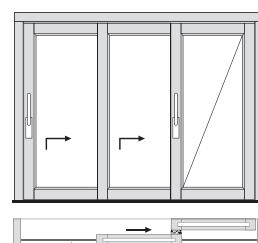
**Layout E**

- 2 outward sliding coaxial central sashes
- 2 fixed sashes



**Layout F**

- 2 outward sliding coaxial central sashes
- 2 inward sliding lateral sashes

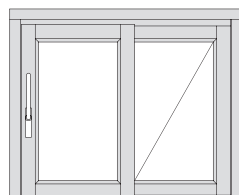


**Layout G**

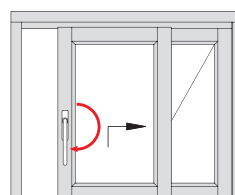
- 2 adjacent sashes sliding in the same direction.

*Note. For this type of layout the stationary sash can be positioned in the middle and the central sash can be locked in position using the ventilation striker.*

### Lift & Slide functions



CLOSED POSITION

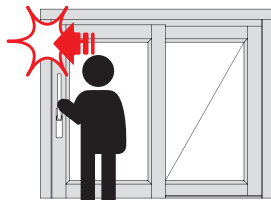


OPEN POSITION

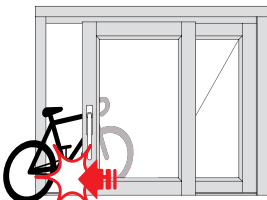
## Lift & Slide - Operation and maintenance manual

### Warnings

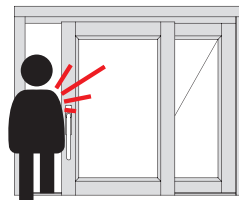
To prevent damage to the door or window:



Do not slam the sash against the frame.



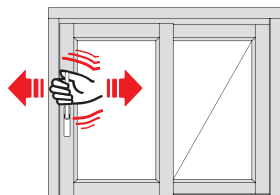
Do not obstruct window opening and closing with foreign objects.



Do not place any body parts between the sash and frame (as this could result in injuries).



Pay attention when you move sash in presence of children.



Do not force anything: In case of a problem, check to see if there is misalignment or if something is obstructing the path of the moving parts.



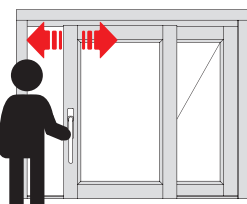
Do not overload the door. The carriages can hold a maximum of 300 kg.



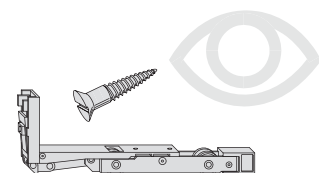
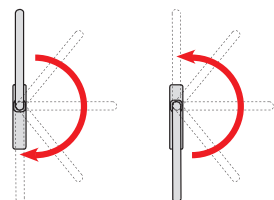
Perform periodic maintenance tasks.

### Maintenance

To ensure hardware durability and performance, don't neglect proper maintenance tasks, including inspection of all mechanisms at least once a year:



Check for correct movement. Any adjustments for correct door or window operation must be performed by qualified personnel.



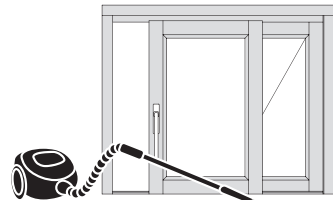
Check the fasteners and hardware for wear.



Avoid using products that could compromise the corrosion protection properties of the hardware.



Lubricate all moving parts with grease: pivots, carriages, slots.

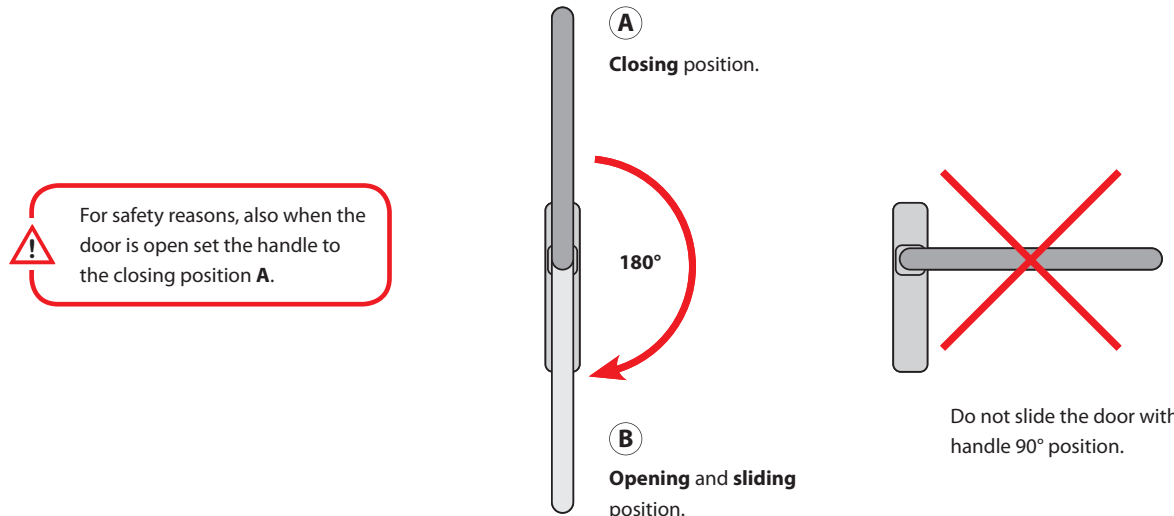


Remove any dirt that may have collected in the water drains on the tracks.



## Lift & Slide - Operation and maintenance manual

### Handle operation



### FAQ

Problem	Things to check	Solution
The sash does not slide properly	Check for any foreign objects that may be obstructing correct sliding action along the track.	Remove any foreign objects from the track.
	The carriage has to come off the track centre.	Contact specialised personnel to repair the door or window.
Gasket out of position	The gasket may drag against the track, causing clear signs of wear.	Remove the sash and replace the gasket.
Opening or closing difficulties	Check that the handle operates properly.	Contact specialised personnel to replace handle.
	Check that the closing pivots and slots are properly aligned.	Contact specialised personnel to make the required hardware adjustments.
	Check the closing pivots settings.	Contact specialised personnel to repair the door or window.
	Check the sash movement: the sash goes up only on the handle side and it inclines itself.	Contact specialised personnel to repair the door or window.



Sections - Imago	189
Layouts A/E sash part - Imago	190
Layouts A/E frame part - Imago	191
IMAGO	192

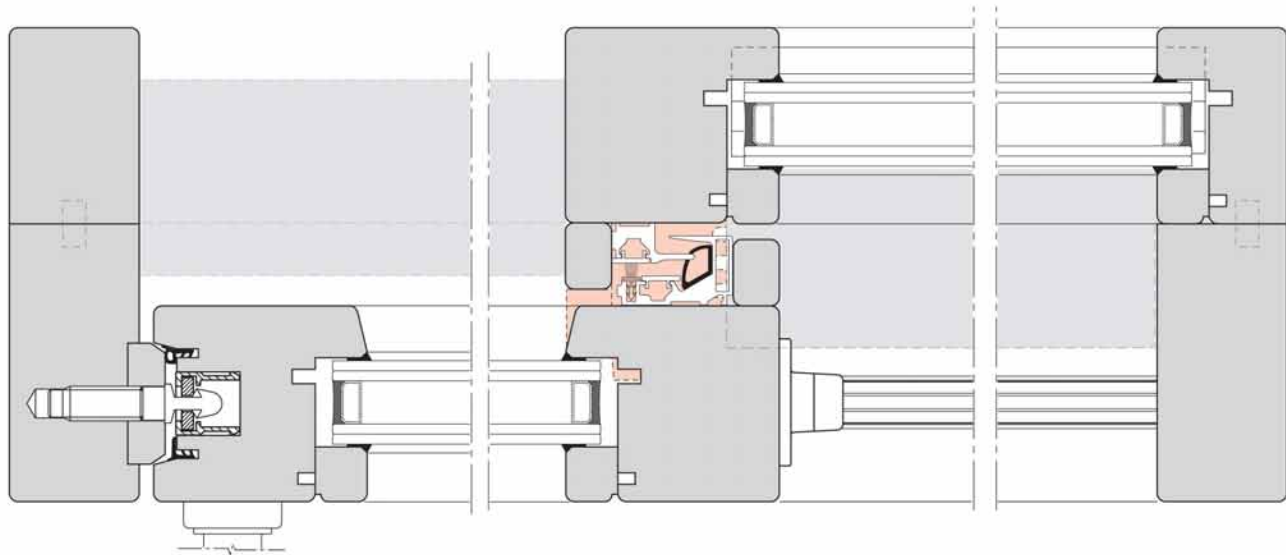
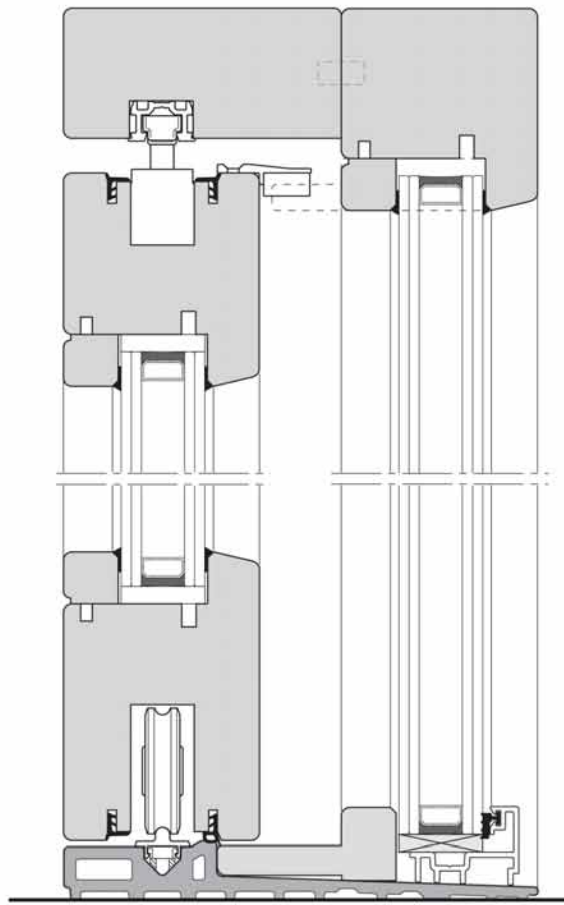


## LIVE OUTSIDE THE BOX

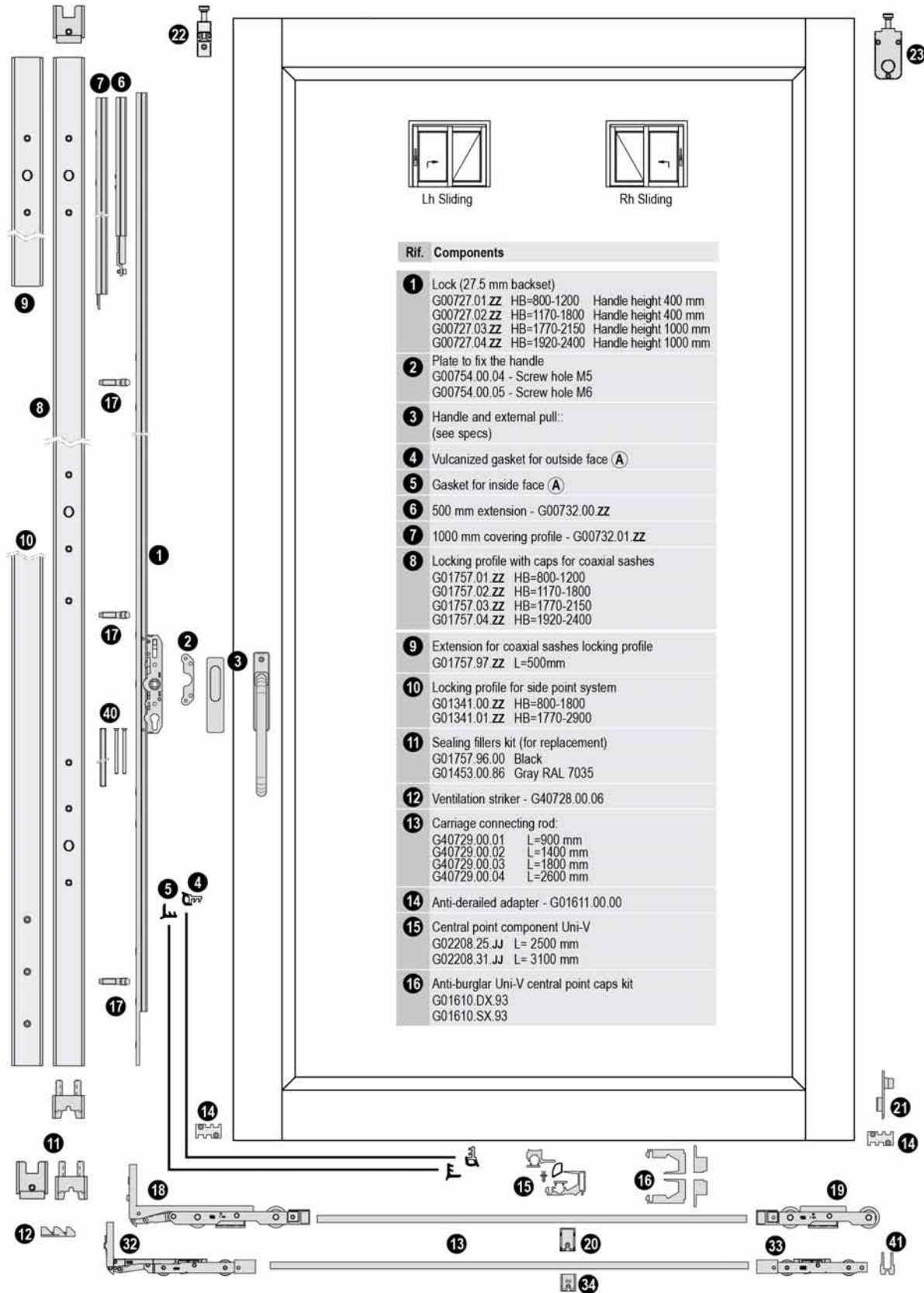
Less visible frame, more space to the image. With the quality of the performances by AGB. Imago is the innovative hardware system which allows to realize the Lift&Slide for wood with a frame depth less than 2 cm. Imago gives to the landscape the main role. Thanks to the minimal design, it extends the space and blends the internal places with the external environment. It expands the possibilities and the design solutions. Imago guarantees thermal insulation, resistance against atmospheric agents and anti-burglar security thanks to the integration of the Climatech threshold, the dedicated range of innovative accessories and the Poseidon security lock.



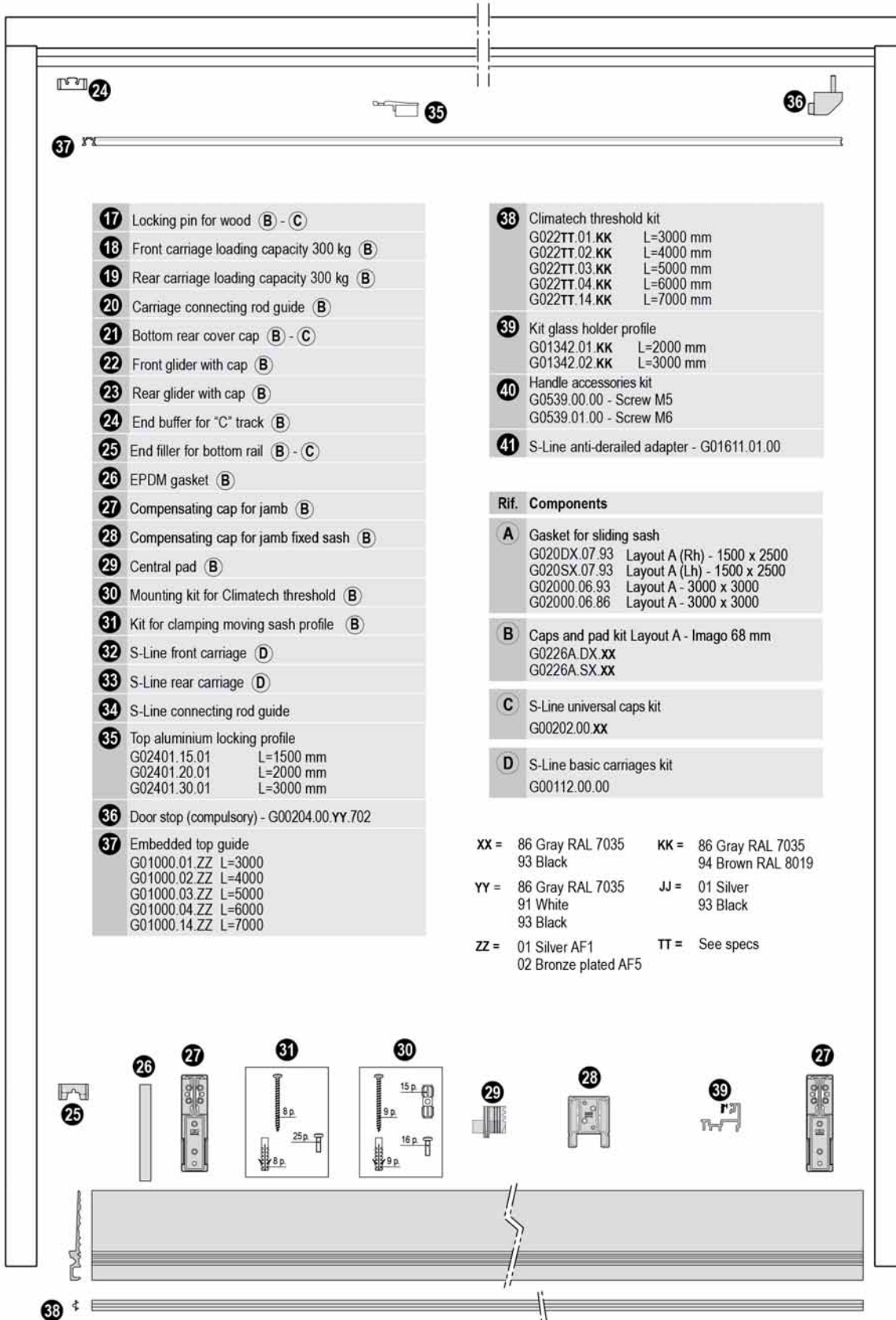
## Sections - Imago

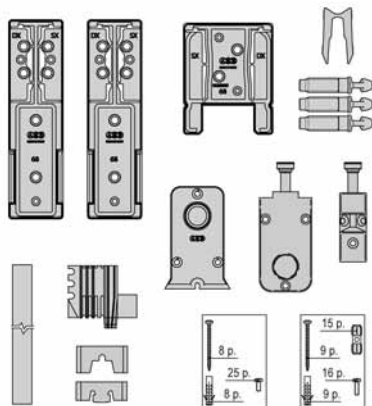


## Layouts A/E sash part - Imago



## Layouts A/E frame part - Imago

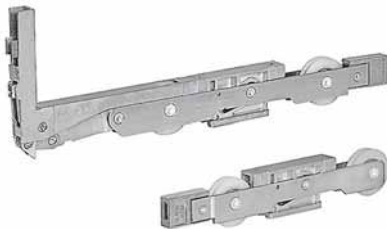


**IMAGO****Imago caps and accessories kit (layout A)****GREY RAL 7035**

	HAND	CODE	€	DC
Thickness 68	rh	G02260.DX.86	1	136,550 H1
	lh	G02260.SX.86	1	136,550 H1
Thickness 78	rh	G02270.DX.86	1	136,550 H1
	lh	G02270.SX.86	1	136,550 H1
Thickness 92	rh	G02280.DX.86	1	136,550 H1
	lh	G02280.SX.86	1	136,550 H1

**BLACK**

	HAND	CODE	€	DC
Thickness 68	rh	G02260.DX.93	1	136,550 H1
	lh	G02260.SX.93	1	136,550 H1
Thickness 78	rh	G02270.DX.93	1	136,550 H1
	lh	G02270.SX.93	1	136,550 H1
Thickness 92	rh	G02280.DX.93	1	136,550 H1
	lh	G02280.SX.93	1	136,550 H1

**300 kg basic carriages kit****SILVER ACTIVEAGE**

CODE	€	DC
G00103.00.00	1	125,414 H1

**S-Line carriages kit**

CODE	€	DC
• G00111.00.00	1	122,636 H1

Note: for sashes up to 240 kg

**S-Line supplementary carriages kit**

CODE	€	DC
• G00112.00.00	1	121,137 H1

Note: for sashes up to 340 kg

## IMAGO



## Embedded top guide

**SILVER**

LENGTH	CODE	€	DC
3000 mm	G01000.01.01	37,040	H1
4000 mm	G01000.02.01	48,929	H1
5000 mm	G01000.03.01	60,973	H1
6000 mm	G01000.04.01	73,125	H1
7000 mm	G01000.14.01	89,579	H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G01000.01.02	38,328	H1
4000 mm	G01000.02.02	52,787	H1
5000 mm	G01000.03.02	64,561	H1
6000 mm	G01000.04.02	76,801	H1
7000 mm	G01000.14.02	94,083	H1

Note: to be coupled with Uni-V central point G02208 or anti-burglar central point G02214 and top locking profile.

Note: It can't be used with wooden listels central points.

Note: it can be used only with layouts A/E.

Note: the 7000 mm guide is provided without screw holes.



## Imago glassholder profile kit

**GREY RAL 7035**

LENGTH	CODE	€	DC
2000 mm	G01342.01.86	71,521	H1
3000 mm	G01342.02.86	102,456	H1
4000 mm	G01342.03.86	146,768	H1
6000 mm	G01342.05.86	232,267	H1

**BROWN RAL 8019**

LENGTH	CODE	€	DC
2000 mm	G01342.01.94	71,521	H1
3000 mm	G01342.02.94	102,456	H1
4000 mm	G01342.03.94	146,768	H1
6000 mm	G01342.05.94	232,267	H1



## Reduced top locking profile

**SILVER**

LENGTH	CODE	€	DC
1500 mm	G02401.15.01	29,633	H1
2000 mm	G02401.20.01	35,402	H1
3000 mm	G02401.30.01	59,315	H1



## S-Line carriages connecting rod guide

CODE	€	DC
G00728.00.29	1,516	H1



## IMAGO



## 1 Locks

## ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	800-1200	400	G00727.01.01	1 1	64,588 H1
	1170-1800	400	G00727.02.01	1 1	74,453 H1
	1770-2150	1000	G00727.03.01	1 1	82,660 H1
	1920-2400	1000	G00727.04.01	1 1	86,650 H1

## ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	800-1200	400	G00727.01.02	1 1	66,530 H1
	1170-1800	400	G00727.02.02	1 1	77,703 H1
	1770-2150	1000	G00727.03.02	1 1	86,250 H1
	1920-2400	1000	G00727.04.02	1 1	90,186 H1

## 1 Locks with gas spring

## ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	1770-2150	1000	GMG727.03.01	1 1	149,285 H1
	1920-2400	1000	GMG727.04.01	1 1	153,275 H1

## ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	1770-2150	1000	GMG727.03.02	1 1	152,875 H1
	1920-2400	1000	GMG727.04.02	1 1	156,811 H1

## 2 Poseidon locks

## ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	1920-2400	1000	GP0727.04.01	1 1	277,666 H1

## ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	1920-2400	1000	GP0727.04.02	1 1	280,846 H1

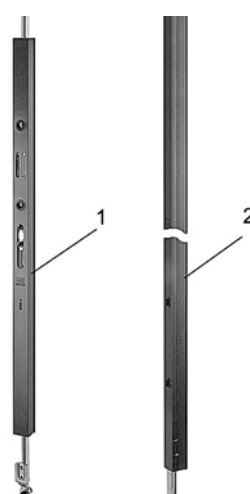
## Poseidon lock for second sash

## ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	1920-2400	1000	GPC727.04.01	1 1	151,667 H1

## ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	1920-2400	1000	GPC727.04.02	1 1	155,203 H1



## Lock extensions and covers

## ALUMINIUM SILVER

	LENGTH		CODE	€	DC
1	500 mm	Extension	G00732.00.01	1 1	28,335 H1
2	1000 mm	Covering profile	G00732.01.01	1 1	21,922 H1

## ALUMINIUM BROWN

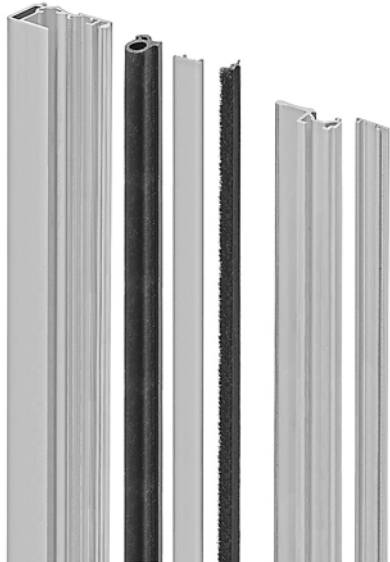
	LENGTH		CODE	€	DC
1	500 mm	Extension	G00732.00.02	1 1	29,194 H1
2	1000 mm	Covering profile	G00732.01.02	1 1	23,266 H1

## IMAGO



## Connecting rod

LENGTH	SRW	CODE	€	DC
900	SRW up to 1500 mm	G40729.00.01	10 10 ✓	5,421 H1
1400	SRW up to 2000 mm	G40729.00.02	10 10 ✓	6,759 H1
1800	SRW up to 2500 mm	G40729.00.03	10 10 ✓	8,183 H1
2600	SRW up to 3000 mm	G40729.00.04	10 10 ✓	11,007 H1



## Uni-V central point kit

SILVER				
LENGTH	CODE	€	DC	
2500 mm	G02208.25.01	1 1	144,367	H1
3100 mm	G02208.31.01	1 1	170,352	H1
4000 mm	G02208.40.01 ☎	1 1	219,812	H1
BLACK				
LENGTH	CODE	€	DC	
2500 mm	G02208.25.93	1 1	151,224	H1
3100 mm	G02208.31.93	1 1	178,353	H1
4000 mm	G02208.40.93 ☎	1 1	230,133	H1

PATENT PENDING  
filed for international patent



## Caps kit for Uni-V central point

HAND	CODE	€	DC
rh	G01610.DX.93	1 1	5,576 H1
lh	G01610.SX.93	1 1	5,576 H1



## IMAGO



## Climatech threshold kit

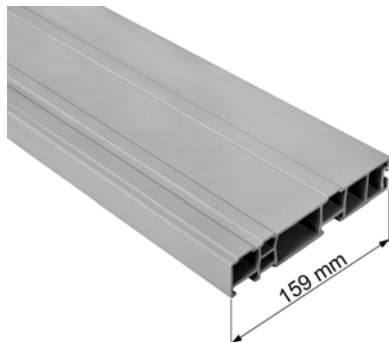
## GREY RAL 7035

	LENGTH	CODE	€	DC
Thickness 68	3000 mm	G02268.01.86	1 1	225,077 H1
	4000 mm	G02268.02.86	1 1	283,893 H1
	5000 mm	G02268.03.86	1 1	334,104 H1
	6000 mm	G02268.04.86	1 1	389,431 H1
	7000 mm	G02268.14.86	1 1	477,499 H1
Thickness 78	3000 mm	G02278.01.86	1 1	248,484 H1
	4000 mm	G02278.02.86	1 1	313,646 H1
	5000 mm	G02278.03.86	1 1	380,808 H1
	6000 mm	G02278.04.86	1 1	451,375 H1
	7000 mm	G02278.14.86	1 1	552,925 H1
Thickness 92	3000 mm	G02292.01.86	1 1	273,060 H1
	4000 mm	G02292.02.86	1 1	344,547 H1
	5000 mm	G02292.03.86	1 1	410,158 H1
	6000 mm	G02292.04.86	1 1	486,338 H1
	7000 mm	G02292.14.86	1 1	595,766 H1

## BROWN RAL 8019

	LENGTH	CODE	€	DC
Thickness 68	3000 mm	G02268.01.94	1 1	226,643 H1
	4000 mm	G02268.02.94	1 1	285,980 H1
	5000 mm	G02268.03.94	1 1	336,718 H1
	6000 mm	G02268.04.94	1 1	392,566 H1
	3000 mm	G02278.01.94	1 1	250,968 H1
Thickness 78	4000 mm	G02278.02.94	1 1	316,157 H1
	5000 mm	G02278.03.94	1 1	383,856 H1
	6000 mm	G02278.04.94	1 1	454,988 H1
	3000 mm	G02292.01.94	1 1	275,793 H1
	4000 mm	G02292.02.94	1 1	347,306 H1
Thickness 92	5000 mm	G02292.03.94	1 1	413,439 H1
	6000 mm	G02292.04.94	1 1	490,230 H1

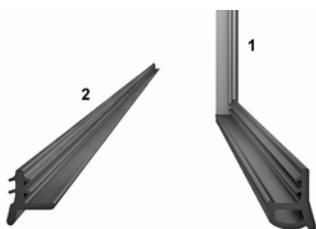
## IMAGO



## Thicknesses for Climatech threshold

LENGTH	CODE	1	1	€	DC
3000 mm	G01212.01.00	1	1	87,979	H1
4000 mm	G01212.02.00	1	1	113,275	H1
5000 mm	G01212.03.00	1	1	139,414	H1
6000 mm	G01212.04.00	1	1	180,773	H1
7000 mm	G01212.14.00	1	1	206,303	H1

Note: suitable for thicknesses of Climatech thresholds, mod. 68 and 78.



## Gasket kit for sliding sash - layouts A/E

BLACK		HAND	CODE	10	10	€	DC	
1+2	Layout A	rh	L 1500 x H 2500	G020DX.07.93	10	10	15,746	H1
1+2	Layout A	lh	L 1500 x H 2500	G020SX.07.93	10	10	15,746	H1
1+2	Layout A		L 3000 x H 3000	G02000.06.93	10	10	21,840	H1
GREY			CODE	10	10	€	DC	
1+2	Layout A		L 3000 x H 3000	G02000.06.86	10	10	23,368	H1
BLACK - Gasket in industrial packaging		HAND	CODE	150	150	€	DC	
2		L 150 m	G02004.15.93	150	150	1,150	H1	
1	rh	L 1500 x H 2500	G020DX.09.93	5	20	9,604	H1	
	lh	L 1500 x H 2500	G020SX.09.93	5	20	9,604	H1	
		L 3000 x H 3000	G02000.08.93	5	20	12,803	H1	



## Anti-derailed adapter

CODE	10	100	✓	€	DC
G01611.00.00	10	100	✓	6,439	H1



## S-Line anti-derailed adapter

CODE	10	100	✓	€	DC
• G01611.01.00	10	100	✓	6,439	H1

Note: available from July 2018



## S-Line carriages connecting rod guide

CODE	900	900	✓	€	DC
G00728.00.29	900	900	✓	1,516	H1

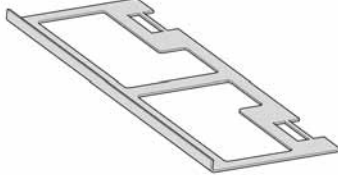


**IMAGO****Stainless steel cover for fiberglass threshold**

<b>L 1200</b>		<b>CODE</b>				<b>€</b>	<b>DC</b>
Thickness 68		G01220.00.08		1	1	222,216	H1
Thickness 78		G01221.00.08		1	1	222,216	H1
<b>CORNER</b>							
<b>HAND</b>		<b>CODE</b>				<b>€</b>	<b>DC</b>
Thickness 68	rh	G01220.DX.08		1	1	235,947	H1
	lh	G01220.SX.08		1	1	235,947	H1
Thickness 78	rh	G01221.DX.08		1	1	235,947	H1
	lh	G01221.SX.08		1	1	235,947	H1

**Fastening kit for threshold cover**

<b>CODE</b>				<b>€</b>	<b>DC</b>
G01219.00.01		1	1	178,165	H1

**Fastening jig for threshold**

<b>CODE</b>				<b>€</b>	<b>DC</b>
G02309.00.00		1	1	47,295	H1

## IMAGO



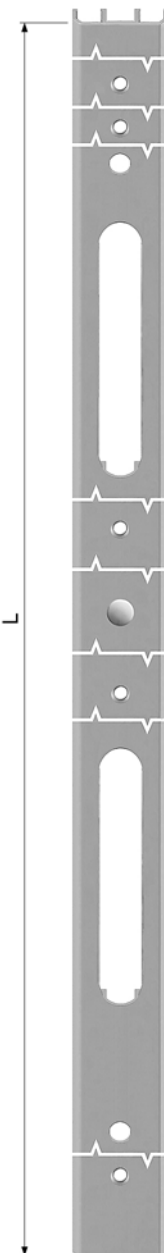
## Striker for Poseidon lock

## ALUMINIUM SILVER

	CODE	PC	PC	PC	€	DC
	G06001.00.01	1	1		41,363	H1

## ALUMINIUM BROWN

	CODE	PC	PC	PC	€	DC
	G06001.00.02	1	1		41,363	H1



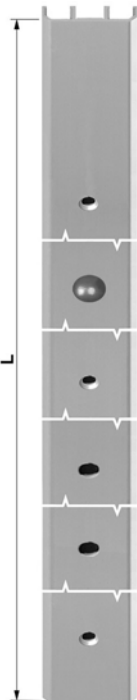
## Pre-drilled locking profile for side point for Poseidon lock

## ALUMINIUM SILVER

	LENGTH	SH	CODE	PC	PC	PC	€	DC
GR 1	2900	1770-2900	G013P0.01.01	1	1		77,995	H1

## ALUMINIUM BROWN

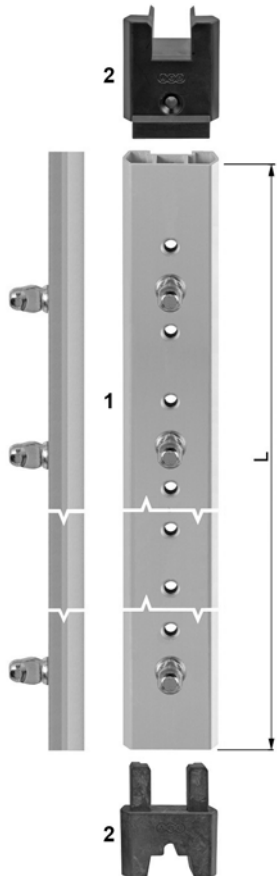
	LENGTH	SH	CODE	PC	PC	PC	€	DC
GR 1	2900	1770-2900	G013P0.01.02	1	1		77,995	H1

**IMAGO****Pre-drilled locking profile for side point system****ALUMINIUM SILVER**

	LENGTH	SH	CODE	1	1	€	DC
GR 0	1800	800-1800	G01341.00.01	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.01	1	1	70,250	H1

**ALUMINIUM BROWN**

	LENGTH	SH	CODE	1	1	€	DC
GR 0	1800	800-1800	G01341.00.02	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.02	1	1	70,250	H1

**1+2 Locking profile for coaxial sashes with caps****ALUMINIUM SILVER**

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.01	1	1	71,097	H1
GR 2	1725	1170-1800	G01757.02.01	1	1	72,942	H1
GR 3	2075	1770-2150	G01757.03.01	1	1	85,309	H1
GR 4	2325	1920-2400	G01757.04.01	1	1	94,709	H1

**ALUMINIUM BROWN**

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.02	1	1	72,431	H1
GR 2	1725	1170-1800	G01757.02.02	1	1	74,272	H1
GR 3	2075	1770-2150	G01757.03.02	1	1	98,929	H1
GR 4	2325	1920-2400	G01757.04.02	1	1	103,606	H1

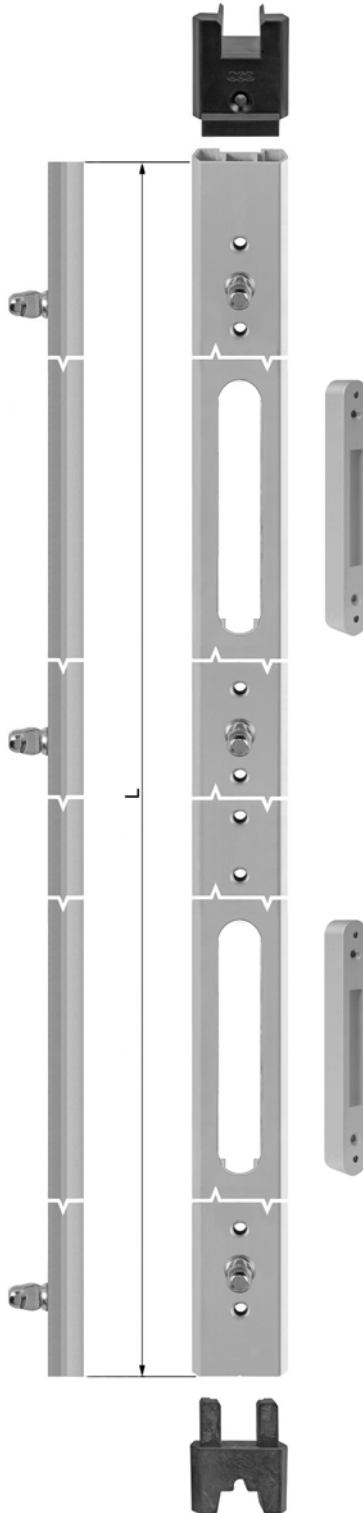
**2 Sealing fillers kit for replacement****GREY RAL 7035**

	CODE	1	50	€	DC
	G01453.00.86	1	50	5,469	H1

**BLACK**

	CODE	1	50	€	DC
	G01757.96.00	1	50	5,469	H1

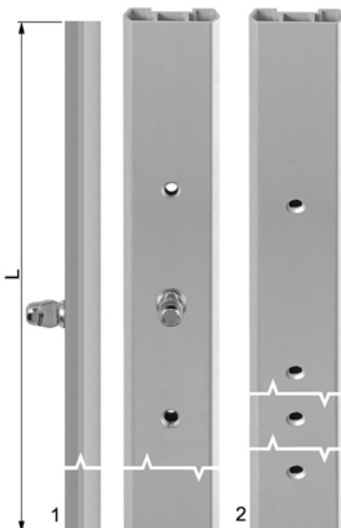
## IMAGO



Poseidon locking profile for coaxial sashes with caps and strikers

ALUMINIUM SILVER		SH	LENGTH	CODE	€	DC
GR 4	1920-2400	2325	GP1757.05.01	1 1	180,613	H1
ALUMINIUM BROWN						
SH		LENGTH	CODE	€	DC	
GR 4	1920-2400	2325	GP1757.05.02	1 1	189,511	H1



**IMAGO****Extensions for locking profiles for coaxial sashes****ALUMINIUM SILVER**

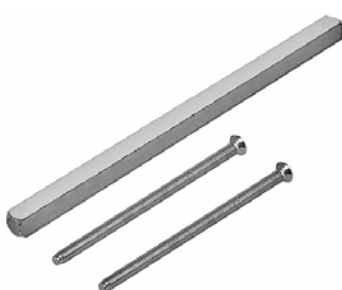
	LENGTH	APPLICATION	CODE	€	DC
1	500 mm	with locking pin	G01757.97.01	1 1	53,429 H1
2	1000 mm	profile without pin	G01757.00.01	1 1	48,892 H1
<b>ALUMINIUM BROWN</b>					
	LENGTH	APPLICATION	CODE	€	DC
1	500 mm	with locking pin	G01757.97.02	1 1	59,277 H1
2	1000 mm	profile without pin	G01757.00.02	1 1	50,652 H1

**Reduced door stop for embedded guide (compulsory)****GREY RAL 7035**

	CODE	€	DC
	G00204.00.86.702	1 1	7,024 H1
<b>BLACK</b>			
	CODE	€	DC
	G00204.00.93.702	1 1	7,024 H1

**Ventilation striker**

FINISH	CODE	€	DC
Silver Activeage	G40728.00.06	250 250 ✓	2,769 H1

**Handle accessories kit for 78-92 mm thicknesses**

	CODE	€	DC
Hub 10x170, screws M5x100	G05390.00.00	1 1	8,275 H1

**Plate for short handle fixing****STEEL**

SCREW	CODE	€	DC
M5	G00754.00.04	200 200 ✓	3,601 H1



Sections - Climatech	205
Sash layouts A/E - Climatech	206
Frame layouts A/E - Climatech	207
Sash layouts B/F - Climatech	208
Frame layouts B/F - Climatech	209
Lift&Slide - Climatech	210
Lift&Slide - Climatech - Layouts B/F	224

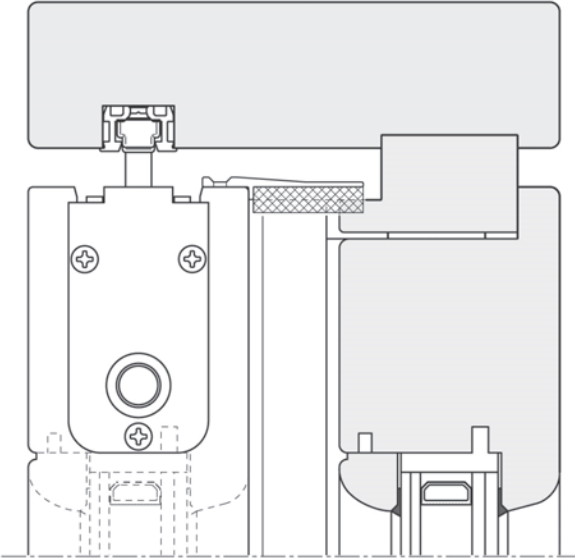
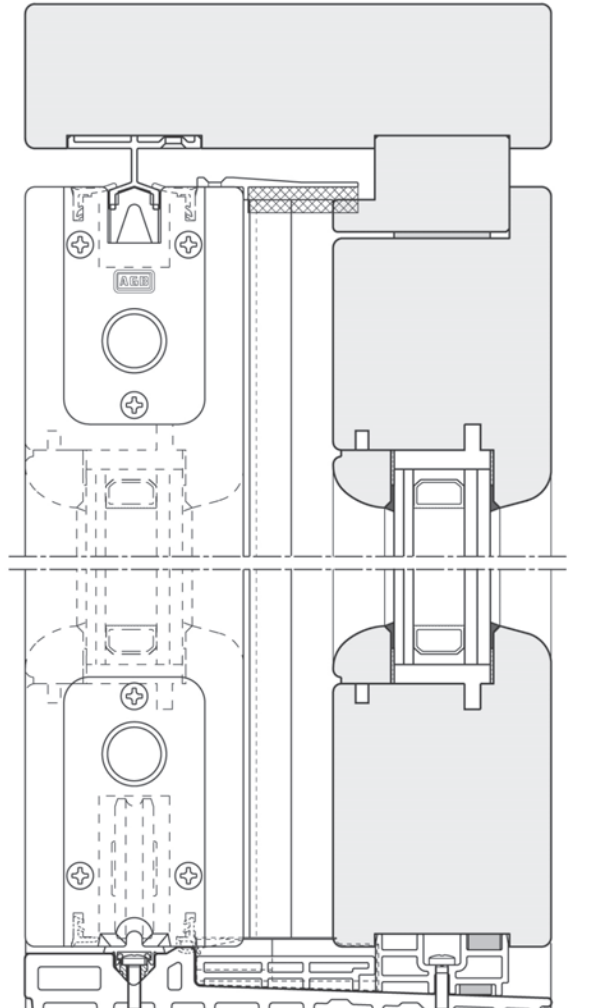
## IN OTHER WORDS, EXCELLENCE

The new Climatech project is the outcome of in-depth study and lab-and field-testing activities, enabling standards which were once totally beyond the reach of Lift&Slide doors and windows.

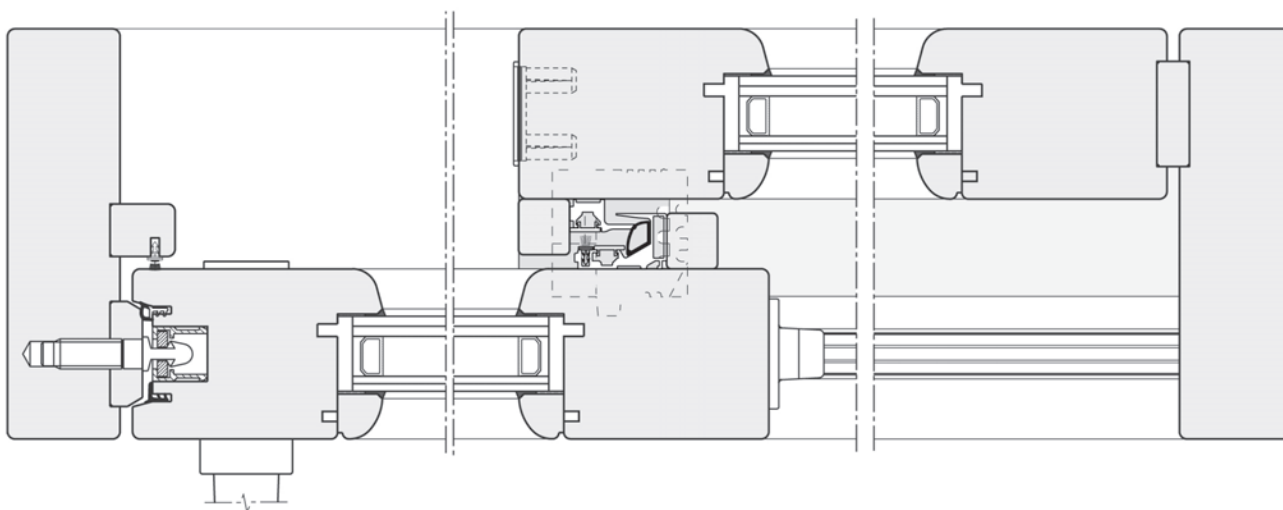
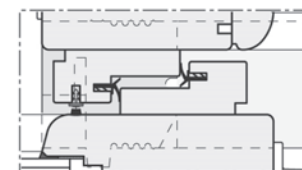
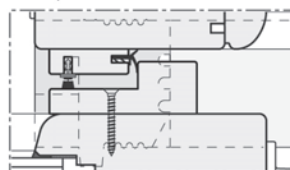
Very high thermal performance ratings. Accessories for the three types (68, 78/80 and 92 mm).



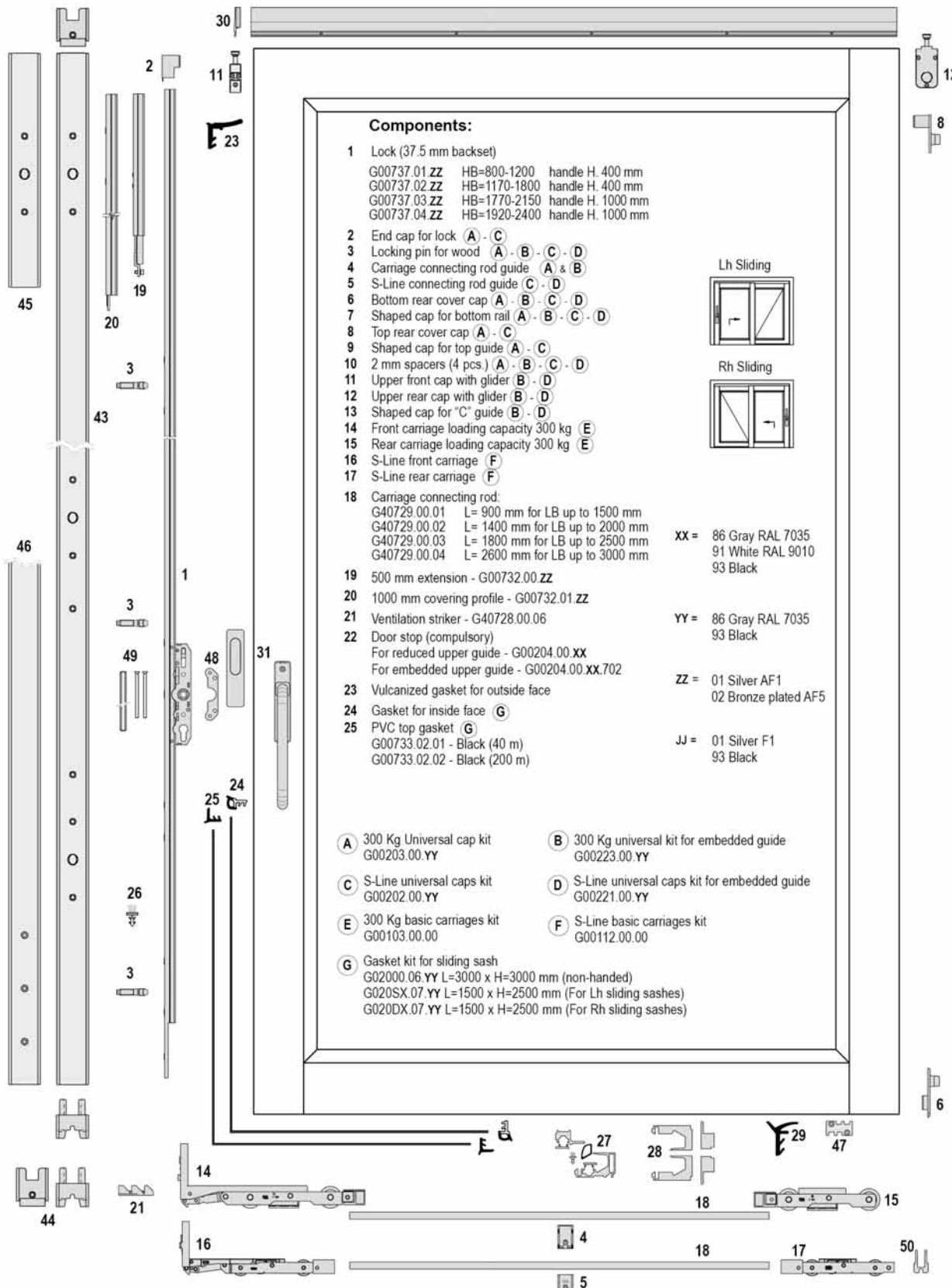
## Sections - Climatech



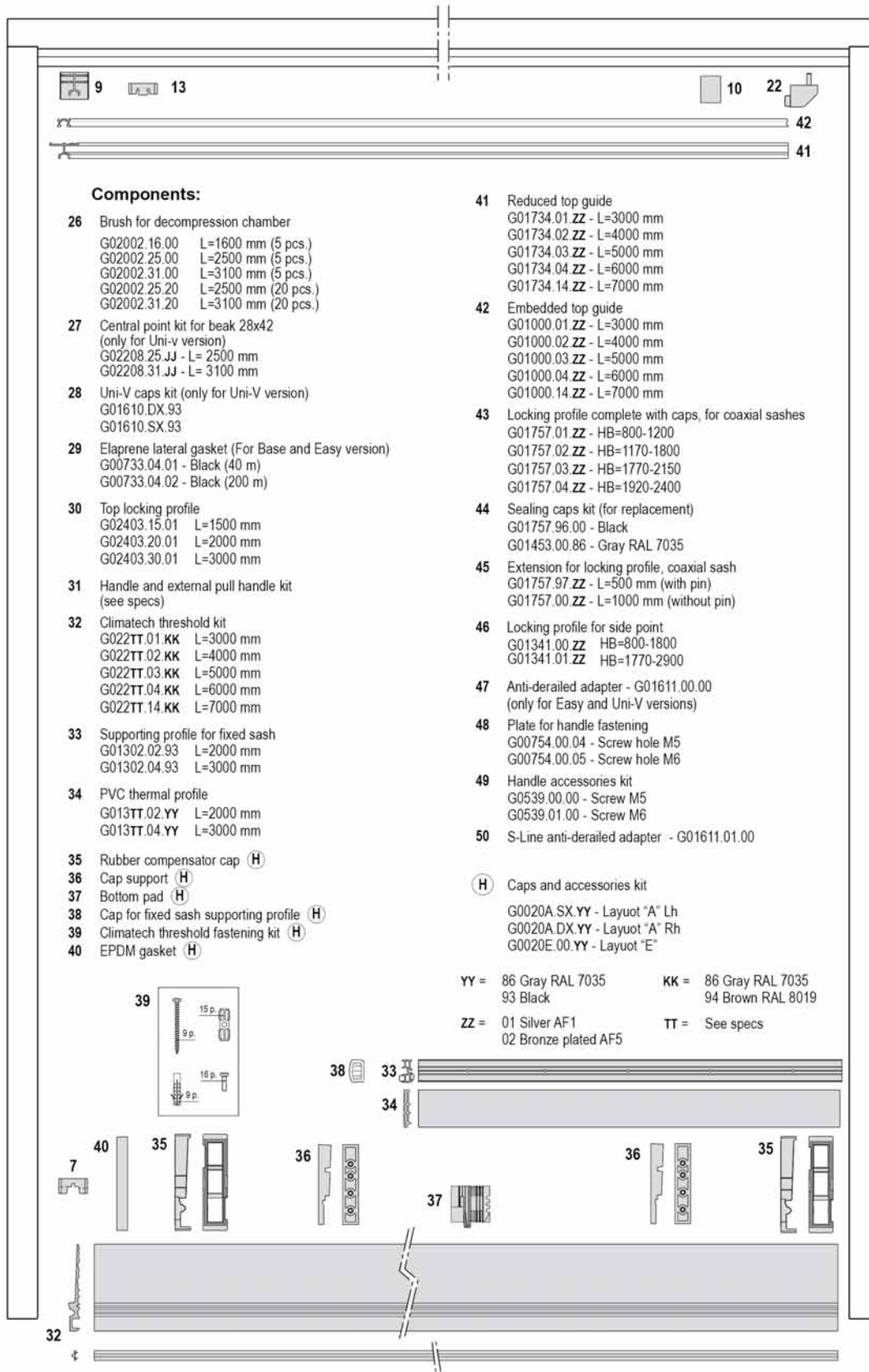
Easy



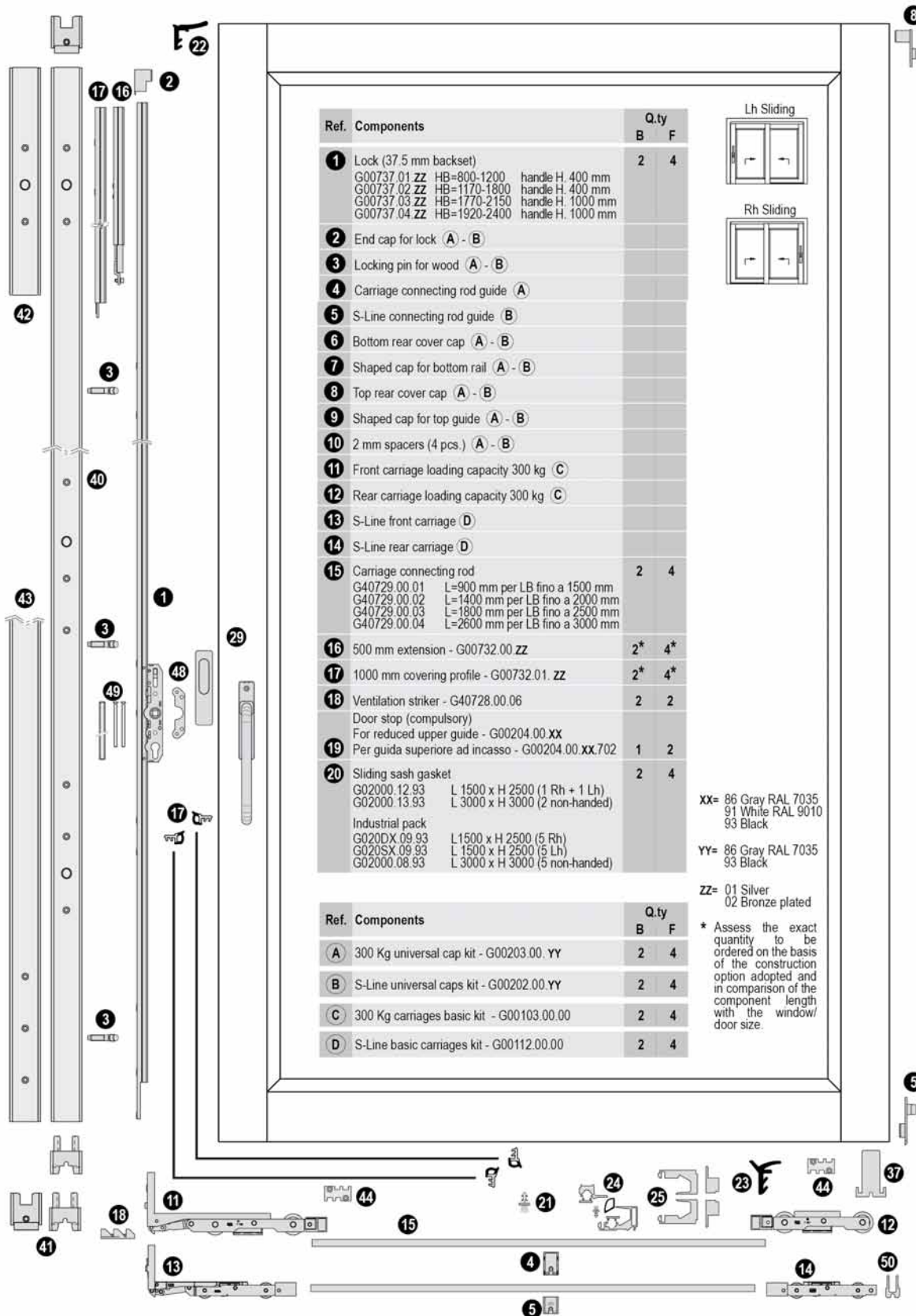
## Sash layouts A/E - Climatech



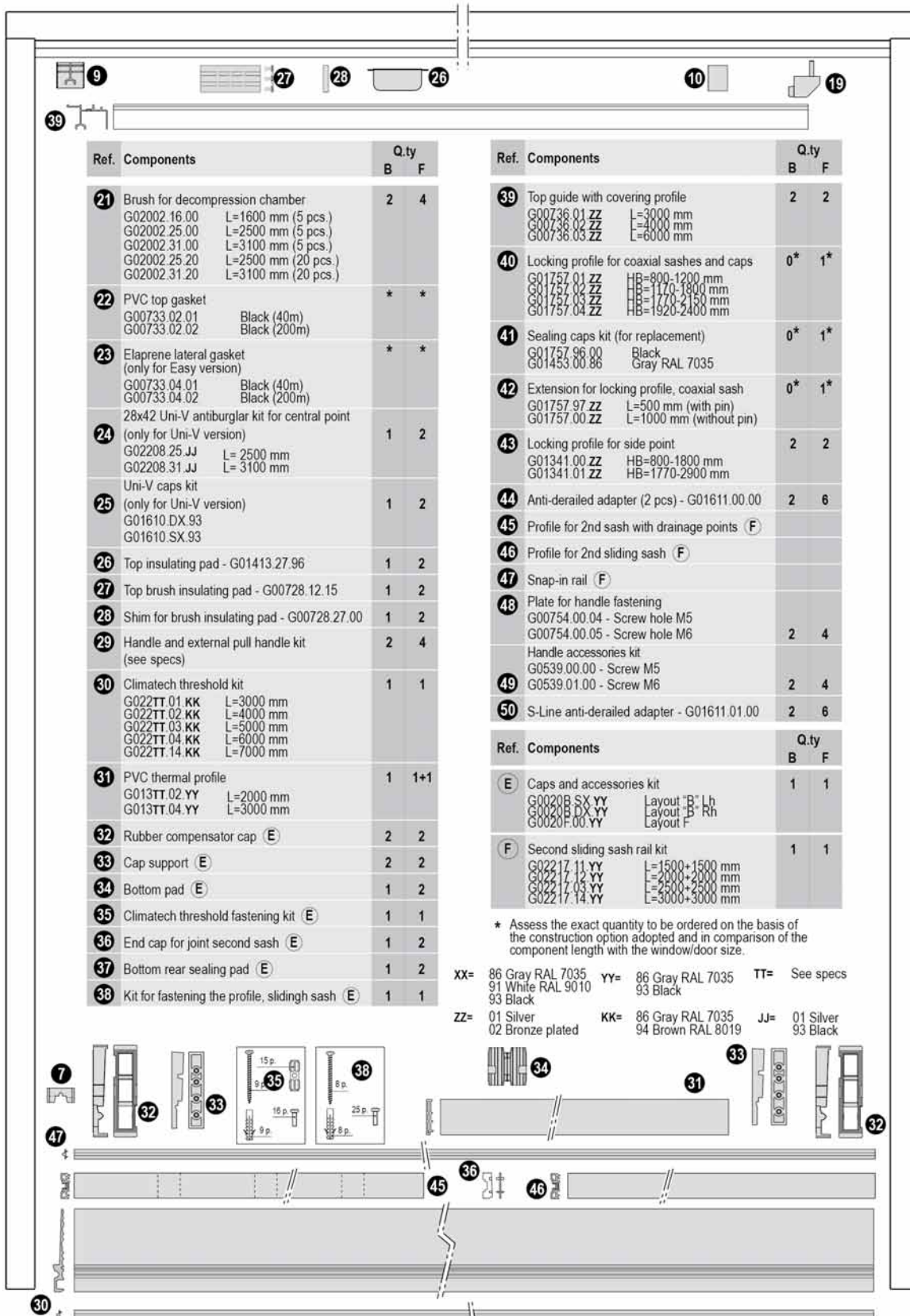
## Frame layouts A/E - Climatech



## Sash layouts B/F - Climatech



## Frame layouts B/F - Climatech



**Ref. Components**

	Q.ty	B	F
21 Brush for decompression chamber G02002.16.00 L=1600 mm (5 pcs.) G02002.25.00 L=2500 mm (5 pcs.) G02002.31.00 L=3100 mm (5 pcs.) G02002.25.20 L=2500 mm (20 pcs.) G02002.31.20 L=3100 mm (20 pcs.)	2	4	
22 PVC top gasket G00733.02.01 Black (40m) G00733.02.02 Black (200m)	*	*	
23 Elaprene lateral gasket (only for Easy version) G00733.04.01 Black (40m) G00733.04.02 Black (200m)	*	*	
24 28x42 Uni-V antiburglar kit for central point (only for Uni-V version) G02208.25.JJ L= 2500 mm G02208.31.JJ L= 3100 mm	1	2	
25 Uni-V caps kit (only for Uni-V version) G01610.DX.93 G01610.SX.93	1	2	
26 Top insulating pad - G01413.27.96	1	2	
27 Top brush insulating pad - G00728.12.15	1	2	
28 Shim for brush insulating pad - G00728.27.00	1	2	
29 Handle and external pull handle kit (see specs)	2	4	
30 Climatech threshold kit G022TT.01.KK L=3000 mm G022TT.02.KK L=4000 mm G022TT.03.KK L=5000 mm G022TT.04.KK L=6000 mm G022TT.14.KK L=7000 mm	1	1	
31 PVC thermal profile G013TT.02.YY L=2000 mm G013TT.04.YY L=3000 mm	1	1+1	
32 Rubber compensator cap (E)	2	2	
33 Cap support (E)	2	2	
34 Bottom pad (E)	1	2	
35 Climatech threshold fastening kit (E)	1	1	
36 End cap for joint second sash (E)	1	2	
37 Bottom rear sealing pad (E)	1	2	
38 Kit for fastening the profile, sliding sash (E)	1	1	

**Ref. Components**

	Q.ty	B	F
39 Top guide with covering profile G00736.01.ZZ L=3000 mm G00736.02.ZZ L=4000 mm G00736.03.ZZ L=6000 mm	2	2	
40 Locking profile for coaxial sashes and caps G01757.01.ZZ HB=800-1200 mm G01757.02.ZZ HB=1170-1800 mm G01757.03.ZZ HB=170-2150 mm G01757.04.ZZ HB=1920-2400 mm	0*	1*	
41 Sealing caps kit (for replacement) G01757.96.00 Black G01453.00.86 Gray RAL 7035	0*	1*	
42 Extension for locking profile, coaxial sash G01757.97.ZZ L=500 mm (with pin) G01757.00.ZZ L=1000 mm (without pin)	0*	1*	
43 Locking profile for side point G01341.00.ZZ HB=800-1800 mm G01341.01.ZZ HB=1770-2900 mm	2	2	
44 Anti-derailed adapter (2 pcs) - G01611.00.00	2	6	
45 Profile for 2nd sash with drainage points (F)			
46 Profile for 2nd sliding sash (F)			
47 Snap-in rail (F)			
48 Plate for handle fastening G00754.00.04 - Screw hole M5 G00754.00.05 - Screw hole M6	2	4	
Handle accessories kit G0539.00.00 - Screw M5 G0539.01.00 - Screw M6	2	4	
50 S-Line anti-derailed adapter - G01611.01.00	2	6	

**Ref. Components**

	Q.ty	B	F
E Caps and accessories kit G0020B.SX.YY Layout "B" Lh G0020B.DX.YY Layout "B" Rh G0020F.00.YY Layout F	1	1	
F Second sliding sash rail kit G02217.11.YY L=1500+1500 mm G02217.12.YY L=2000+2000 mm G02217.03.YY L=2500+2500 mm G02217.14.YY L=3000+3000 mm	1	1	

\* Assess the exact quantity to be ordered on the basis of the construction option adopted and in comparison of the component length with the window/door size.

XX= 86 Gray RAL 7035  
91 White RAL 9010  
93 Black

YY= 86 Gray RAL 7035  
93 Black

TT= See specs

ZZ= 01 Silver  
02 Bronze plated

KK= 86 Gray RAL 7035  
94 Brown RAL 8019

JJ= 01 Silver  
93 Black

## Lift&amp;Slide - Climatech



## 1 Locks

## ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	800-1200	400	G00737.01.01	1 1	65,330 H1
	1170-1800	400	G00737.02.01	1 1	75,248 H1
	1770-2150	1000	G00737.03.01	1 1	83,516 H1
	1920-2400	1000	G00737.04.01	1 1	87,449 H1

## ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	800-1200	400	G00737.01.02	1 1	67,271 H1
	1170-1800	400	G00737.02.02	1 1	78,499 H1
	1770-2150	1000	G00737.03.02	1 1	87,051 H1
	1920-2400	1000	G00737.04.02	1 1	90,985 H1

## 1 Locks with gas spring

## ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1770-2150	1000	GMG737.03.01	1 1	150,141 H1
	1920-2400	1000	GMG737.04.01	1 1	154,074 H1

## ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1770-2150	1000	GMG737.03.02	1 1	153,676 H1
	1920-2400	1000	GMG737.04.02	1 1	157,610 H1

## 2 Poseidon locks

## ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GP0737.04.01	1 1	278,111 H1

## ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GP0737.04.02	1 1	281,645 H1

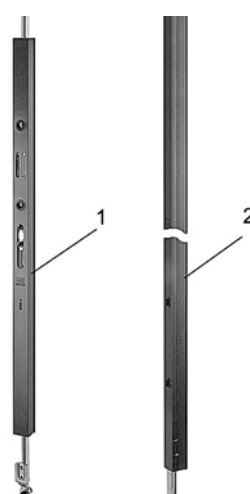
## Poseidon lock for second sash

## ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GPC737.04.01	1 1	152,467 H1

## ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GPC737.04.02	1 1	156,001 H1



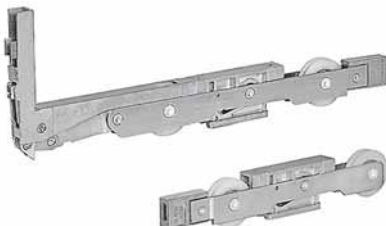
## Lock extensions and covers

## ALUMINIUM SILVER

	LENGTH		CODE	€	DC
1	500 mm	Extension	G00732.00.01	1 1	28,335 H1
2	1000 mm	Covering profile	G00732.01.01	1 1	21,922 H1

## ALUMINIUM BROWN

	LENGTH		CODE	€	DC
1	500 mm	Extension	G00732.00.02	1 1	29,194 H1
2	1000 mm	Covering profile	G00732.01.02	1 1	23,266 H1

**Lift&Slide - Climatech****Basic carriages kit 300 kg****SILVER ACTIVEAGE**

CODE	€	DC
G00103.00.00	125,414	H1

**S-Line carriages kit**

CODE	€	DC
• G00111.00.00	122,636	H1

Note: for sashes up to 240 kg

**S-Line supplementary carriages kit**

CODE	€	DC
• G00112.00.00	121,137	H1

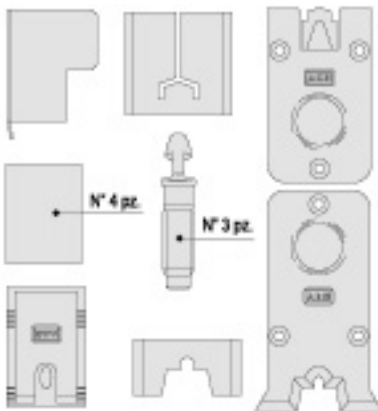
Note: for sashes up to 340 kg

**Connecting rod**

LENGTH	SRW	CODE	€	DC
900	SRW up to 1500 mm	G40729.00.01	5,421	H1
1400	SRW up to 2000 mm	G40729.00.02	6,759	H1
1800	SRW up to 2500 mm	G40729.00.03	8,183	H1
2600	SRW up to 3000 mm	G40729.00.04	11,007	H1



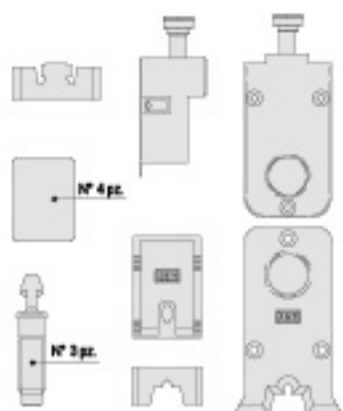
## Lift&Slide - Climatech



### Universal caps kit 300 Kg

#### GREY RAL 7035

	CODE	€	DC
GREY RAL 7035	G00203.00.86	1	24,522 H1
BLACK	G00203.00.93	1	24,522 H1



### Universal caps kit 300 kg for embedded guide

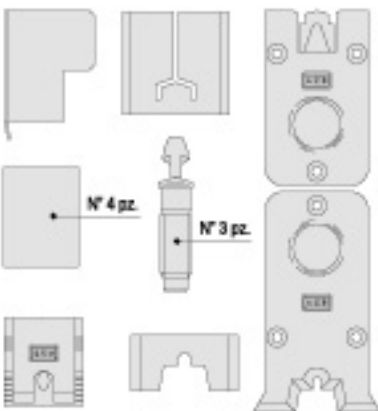
#### GREY RAL 7035

	CODE	€	DC
GREY RAL 7035	G00223.00.86	1	47,877 H1
BLACK	G00223.00.93	1	47,877 H1

Note: to be coupled with Uni-V central point G02208 or anti-burglar central point G02214 and top locking profile.

Note: It can't be used with wooden listels central points.

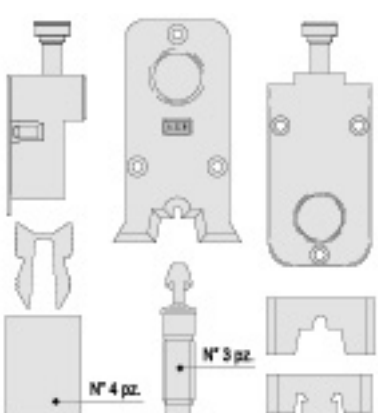
Note: it can be used only with layouts A/E.



### S-Line universal caps kit

#### GREY RAL 7035

	CODE	€	DC
GREY RAL 7035	G00202.00.86	1	24,291 H1
BLACK	G00202.00.93	1	24,291 H1



### S-Line universal caps kit for embedded guide

#### GREY RAL 7035

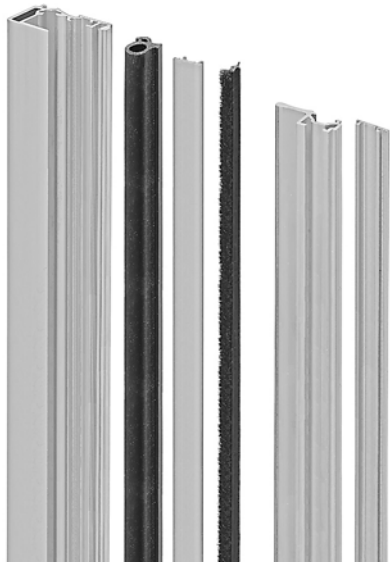
	CODE	€	DC
GREY RAL 7035	• G00221.00.86	1	47,877 H1
BLACK	• G00221.00.93	1	47,877 H1

**Lift&Slide - Climatech**

Upper locking profile for central point 28 mm

**SILVER**

LENGTH	CODE	€	DC
1500 mm	G02403.15.01	1	36,021 H1
2000 mm	G02403.20.01	1	43,881 H1
3000 mm	G02403.30.01	1	73,510 H1



Uni-V central point kit

**SILVER**

LENGTH	CODE	€	DC
2500 mm	G02208.25.01	1	144,367 H1
3100 mm	G02208.31.01	1	170,352 H1
4000 mm	G02208.40.01	1	219,812 H1

**BLACK**

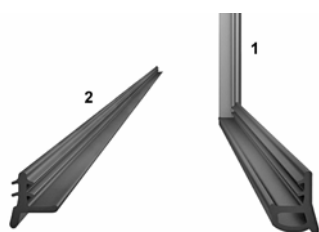
LENGTH	CODE	€	DC
2500 mm	G02208.25.93	1	151,224 H1
3100 mm	G02208.31.93	1	178,353 H1
4000 mm	G02208.40.93	1	230,133 H1

PATENT PENDING  
filed for international patent



Caps kit for Uni-V central point

HAND	CODE	€	DC
rh	G01610.DX.93	1	5,576 H1
lh	G01610.SX.93	1	5,576 H1



Gasket kit for sliding sash - layouts A/E

**BLACK**

HAND	CODE	€	DC
1+2 Layout A rh	L 1500 x H 2500	G020DX.07.93	10 10 15,746 H1
1+2 Layout A lh	L 1500 x H 2500	G020SX.07.93	10 10 15,746 H1
1+2 Layout A	L 3000 x H 3000	G02000.06.93	10 10 21,840 H1

**GREY**

HAND	CODE	€	DC
1+2 Layout A	L 3000 x H 3000	G02000.06.86	10 10 23,368 H1

**BLACK - Gasket in industrial packaging**

HAND	CODE	€	DC
2	G02004.15.93	150 150	1,150 H1
1 rh	L 1500 x H 2500	G020DX.09.93	5 20 9,604 H1
1 lh	L 1500 x H 2500	G020SX.09.93	5 20 9,604 H1
	L 3000 x H 3000	G02000.08.93	5 20 12,803 H1

**Lift&Slide - Climatech****PVC top flexible gasket****Prices per meter**

FINISH	LENGTH	CODE	€	DC
Black	40 m	G00733.02.01	40	H1
	200 m	G00733.02.02	200	H1

**Reduced top guide****ALUMINIUM SILVER**

LENGTH	CODE	€	DC
3000 mm	G01734.01.01	2	H1
4000 mm	G01734.02.01	2	H1
5000 mm	G01734.03.01	2	H1
6000 mm	G01734.04.01	2	H1
7000 mm	G01734.14.01	2	H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G01734.01.02	2	H1
4000 mm	G01734.02.02	2	H1
5000 mm	G01734.03.02	2	H1
6000 mm	G01734.04.02	2	H1
7000 mm	G01734.14.02	2	H1

**Embedded top guide****SILVER**

LENGTH	CODE	€	DC
3000 mm	G01000.01.01	1	H1
4000 mm	G01000.02.01	1	H1
5000 mm	G01000.03.01	1	H1
6000 mm	G01000.04.01	1	H1
7000 mm	G01000.14.01	1	H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G01000.01.02	1	H1
4000 mm	G01000.02.02	1	H1
5000 mm	G01000.03.02	1	H1
6000 mm	G01000.04.02	1	H1
7000 mm	G01000.14.02	1	H1

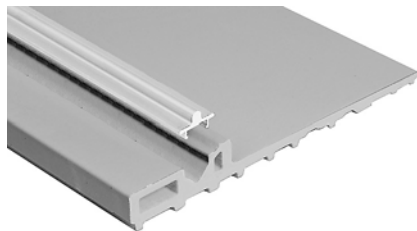
Note: to be coupled with Uni-V central point G02208 or anti-burglar central point G02214 and top locking profile.

Note: It can't be used with wooden listels central points.

Note: it can be used only with layouts A/E.

Note: the 7000 mm guide is provided without screw holes.

## Lift&amp;Slide - Climatech



## Climatech threshold kit

## GREY RAL 7035

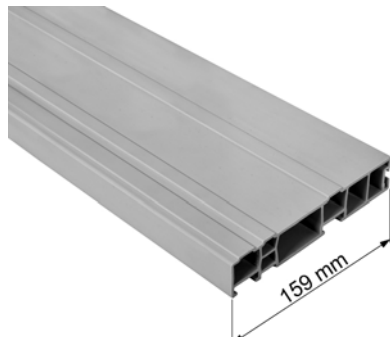
	LENGTH	CODE	€	DC
Thickness 68	3000 mm	G02268.01.86	1 1	225,077 H1
	4000 mm	G02268.02.86	1 1	283,893 H1
	5000 mm	G02268.03.86	1 1	334,104 H1
Thickness 68	6000 mm	G02268.04.86	1 1	389,431 H1
	7000 mm	G02268.14.86	1 1	477,499 H1
Thickness 78	3000 mm	G02278.01.86	1 1	248,484 H1
	4000 mm	G02278.02.86	1 1	313,646 H1
	5000 mm	G02278.03.86	1 1	380,808 H1
Thickness 78	6000 mm	G02278.04.86	1 1	451,375 H1
	7000 mm	G02278.14.86	1 1	552,925 H1
Thickness 92	3000 mm	G02292.01.86	1 1	273,060 H1
	4000 mm	G02292.02.86	1 1	344,547 H1
	5000 mm	G02292.03.86	1 1	410,158 H1
	6000 mm	G02292.04.86	1 1	486,338 H1
	7000 mm	G02292.14.86	1 1	595,766 H1

## BROWN RAL 8019

	LENGTH	CODE	€	DC
Thickness 68	3000 mm	G02268.01.94	1 1	226,643 H1
	4000 mm	G02268.02.94	1 1	285,980 H1
	5000 mm	G02268.03.94	1 1	336,718 H1
	6000 mm	G02268.04.94	1 1	392,566 H1
Thickness 78	3000 mm	G02278.01.94	1 1	250,968 H1
	4000 mm	G02278.02.94	1 1	316,157 H1
	5000 mm	G02278.03.94	1 1	383,856 H1
	6000 mm	G02278.04.94	1 1	454,988 H1
Thickness 92	3000 mm	G02292.01.94	1 1	275,793 H1
	4000 mm	G02292.02.94	1 1	347,306 H1
	5000 mm	G02292.03.94	1 1	413,439 H1
	6000 mm	G02292.04.94	1 1	490,230 H1



## Lift&Slide - Climatech



### Thicknesses for Climatech threshold

LENGTH	CODE	€	DC
3000 mm	G01212.01.00	87,979	H1
4000 mm	G01212.02.00	113,275	H1
5000 mm	G01212.03.00	139,414	H1
6000 mm	G01212.04.00	180,773	H1
7000 mm	G01212.14.00	206,303	H1

Note: suitable for thicknesses of Climatech thresholds, mod. 68 and 78.



### Supporting profile for fixed sash

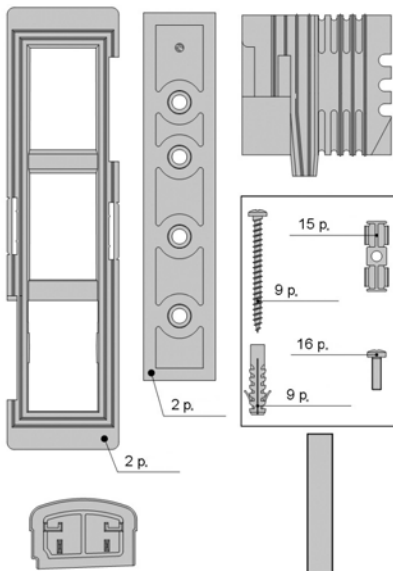
BLACK	LENGTH	CODE	€	DC
	2000 mm	G01302.02.93	27,958	H1
	3000 mm	G01302.04.93	42,057	H1



### Thermal profile

GREY RAL 7035	LENGTH	CODE	€	DC
Thickness 68	2000 mm	G01310.02.86	24,701	H1
	3000 mm	G01310.04.86	34,379	H1
Thickness 78	2000 mm	G01311.02.86	26,900	H1
	3000 mm	G01311.04.86	37,280	H1
Thickness 92	2000 mm	G01312.02.86	30,318	H1
	3000 mm	G01312.04.86	42,406	H1
BLACK	LENGTH	CODE	€	DC
Thickness 68	2000 mm	G01310.02.93	21,468	H1
	3000 mm	G01310.04.93	29,538	H1
Thickness 78	2000 mm	G01311.02.93	23,390	H1
	3000 mm	G01311.04.93	32,417	H1
Thickness 92	2000 mm	G01312.02.93	26,362	H1
	3000 mm	G01312.04.93	36,875	H1

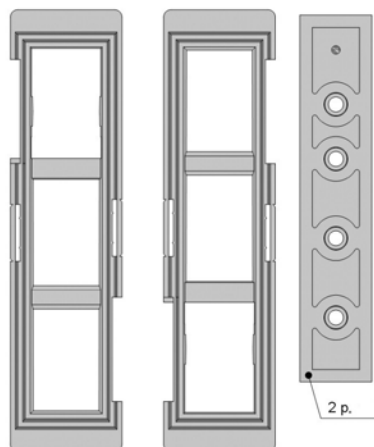
## Lift&Slide - Climatech



### Accessories and caps kit for layout A

#### GREY RAL 7035

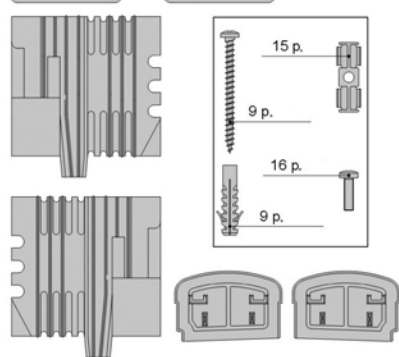
	HAND	CODE	€	DC
Thickness 68	rh	G0020A.DX.86	1	44,153 H1
	lh	G0020A.SX.86	1	44,153 H1
Thickness 78	rh	G0021A.DX.86	1	48,535 H1
	lh	G0021A.SX.86	1	48,535 H1
Thickness 92	rh	G0023A.DX.86	1	53,737 H1
	lh	G0023A.SX.86	1	53,737 H1
	BLACK	CODE	€	DC
Thickness 68	rh	G0020A.DX.93	1	44,153 H1
	lh	G0020A.SX.93	1	44,153 H1
Thickness 78	rh	G0021A.DX.93	1	48,535 H1
	lh	G0021A.SX.93	1	48,535 H1
Thickness 92	rh	G0023A.DX.93	1	53,737 H1
	lh	G0023A.SX.93	1	53,737 H1



### Accessories and caps kit for layout E

#### GREY RAL 7035

	CODE	€	DC
Thickness 68	G0020E.00.86	1	57,082 H1
Thickness 78	G0021E.00.86	1	63,932 H1
Thickness 92	G0023E.00.86	1	70,782 H1
	BLACK	CODE	€
Thickness 68	G0020E.00.93	1	57,082 H1
Thickness 78	G0021E.00.93	1	63,932 H1
Thickness 92	G0023E.00.93	1	70,782 H1



## Lift&Slide - Climatech



Anti-derailed adapter

CODE	DC	€	DC
G01611.00.00	10 100 ✓	6,439	H1

Note: compulsory for Climatech layouts B/F and for Climatech Easy/Uni-V for layouts A/B/E/F.



S-Line anti-derailed adapter

CODE	DC	€	DC
• G01611.01.00	10 100 ✓	6,439	H1

Note: available from July 2018



S-Line carriages connecting rod guide

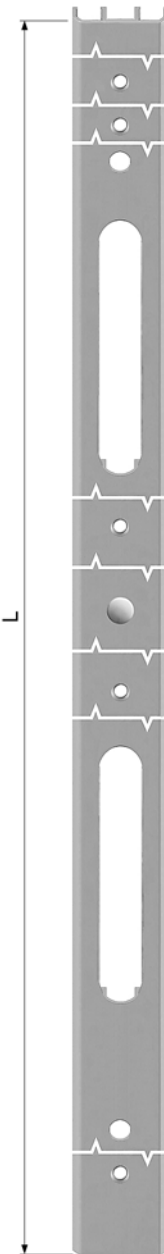
CODE	DC	€	DC
G00728.00.29	900 900 ✓	1,516	H1

**Lift&Slide - Climatech****Striker for Poseidon lock****ALUMINIUM SILVER**

CODE	€	DC
G06001.00.01	1	41,363 H1

**ALUMINIUM BROWN**

CODE	€	DC
G06001.00.02	1	41,363 H1

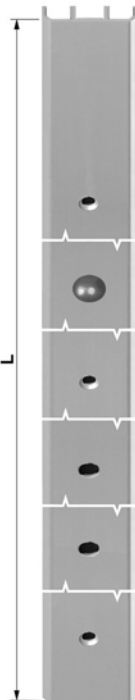
**Pre-drilled locking profile for side point for Poseidon lock****ALUMINIUM SILVER**

GR 1	LENGTH	SH	CODE	€	DC
GR 1	2900	1770-2900	G013P0.01.01	1	77,995 H1

**ALUMINIUM BROWN**

GR 1	LENGTH	SH	CODE	€	DC
GR 1	2900	1770-2900	G013P0.01.02	1	77,995 H1

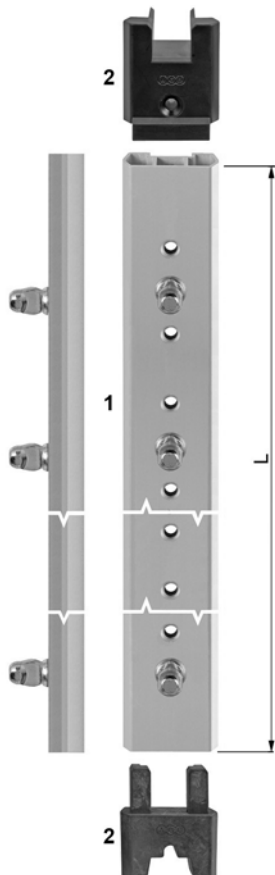
## Lift&amp;Slide - Climatech



## Pre-drilled locking profile for side point system

**ALUMINIUM SILVER**

	LENGTH	SH	CODE	1	1	€	DC
GR 0	1800	800-1800	G01341.00.01	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.01	1	1	70,250	H1
<b>ALUMINIUM BROWN</b>							
	LENGTH	SH	CODE	1	1	€	DC
GR 0	1800	800-1800	G01341.00.02	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.02	1	1	70,250	H1



## 1+2 Locking profile for coaxial sashes with caps

**ALUMINIUM SILVER**

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.01	1	1	71,097	H1
GR 2	1725	1170-1800	G01757.02.01	1	1	72,942	H1
GR 3	2075	1770-2150	G01757.03.01	1	1	85,309	H1
GR 4	2325	1920-2400	G01757.04.01	1	1	94,709	H1

**ALUMINIUM BROWN**

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.02	1	1	72,431	H1
GR 2	1725	1170-1800	G01757.02.02	1	1	74,272	H1
GR 3	2075	1770-2150	G01757.03.02	1	1	98,929	H1
GR 4	2325	1920-2400	G01757.04.02	1	1	103,606	H1

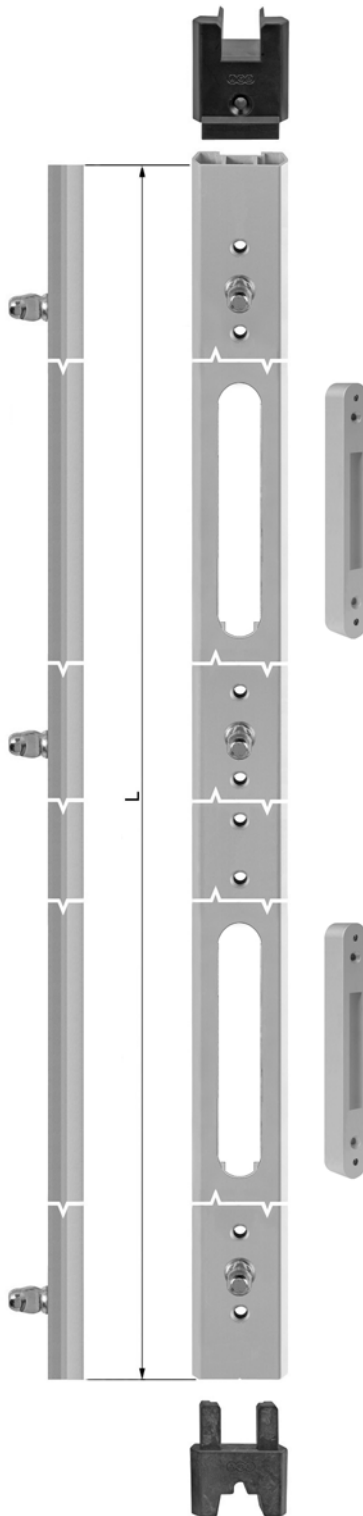
## 2 Sealing fillers kit for replacement

**GREY RAL 7035**

	CODE	1	50	€	DC
	G01453.00.86	1	50	5,469	H1

**BLACK**

	CODE	1	50	€	DC
	G01757.96.00	1	50	5,469	H1

**Lift&Slide - Climatech**

Poseidon locking profile for coaxial sashes with caps and strikers

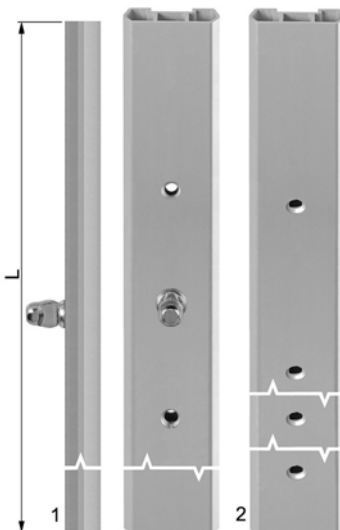
**ALUMINIUM SILVER**

	SH	LENGTH	CODE	€	DC
GR 4	1920-2400	2325	GP1757.05.01	1 1	180,613 H1

**ALUMINIUM BROWN**

	SH	LENGTH	CODE	€	DC
GR 4	1920-2400	2325	GP1757.05.02	1 1	189,511 H1

## Lift&Slide - Climatech



### Extensions for locking profiles for coaxial sashes

#### ALUMINIUM SILVER

	LENGTH	APPLICATION	CODE	1	1	€	DC
1	500 mm	with locking pin	G01757.97.01	1	1	53,429	H1
2	1000 mm	profile without pin	G01757.00.01	1	1	48,892	H1
<b>ALUMINIUM BROWN</b>							
	LENGTH	APPLICATION	CODE	1	1	€	DC
1	500 mm	with locking pin	G01757.97.02	1	1	59,277	H1
2	1000 mm	profile without pin	G01757.00.02	1	1	50,652	H1



### Door stop (compulsory)

#### WHITE

	CODE	1	1	€	DC
	G00204.00.91	1	1	4,481	H1

#### GREY RAL 7035

	CODE	1	1	€	DC
	G00204.00.86	1	1	4,481	H1

#### BLACK

	CODE	1	1	€	DC
	G00204.00.93	1	1	4,481	H1



### Reduced door stop for embedded guide (compulsory)

#### GREY RAL 7035

	CODE	1	1	€	DC
	G00204.00.86.702	1	1	7,024	H1

#### BLACK

	CODE	1	1	€	DC
	G00204.00.93.702	1	1	7,024	H1



### Ventilation striker

FINISH	CODE	250	250	€	DC
Silver Activeage	G40728.00.06	250	250	2,769	H1



### Handle accessories kit for 78-92 mm thicknesses

	CODE	1	1	€	DC
Hub 10x170, screws M5x100	G05390.00.00	1	1	8,275	H1

## Lift&Slide - Climatech



1

### Bottom lateral flexible gasket (elaprene) - for Climatech Easy central point

#### 1 Prices per meter

FINISH	LENGTH	CODE	40	40	1,565	H1
Black	40 m	G00733.04.01	40	40	1,565	H1
	200 m	G00733.04.02	200	200	1,565	H1

### PVC bottom lateral flexible gasket - for central point

#### 1 Prices per meter

FINISH	LENGTH	CODE	40	40	1,197	H1
Black	40 m	G00733.01.01	40	40	1,197	H1
	200 m	G00733.01.02	200	200	1,197	H1



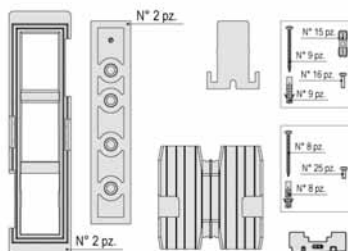
### Brush for decompression chamber

#### BLACK

DIMENSIONS	CODE	5	5	1,710	H1
1600 mm	G02002.16.00	5	5	1,710	H1
2500 mm	G02002.25.00	5	5	2,669	H1
2500 mm in pipe	G02002.25.20	20	20	2,669	H1
3100 mm	G02002.31.00	5	5	3,323	H1
3100 mm in pipe	G02002.31.20	20	20	3,323	H1



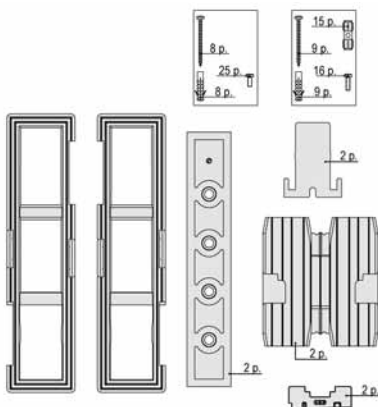
## Lift&Slide - Climatech - Layouts B/F



### Caps and accessories kit for layout B

#### GREY RAL 7035

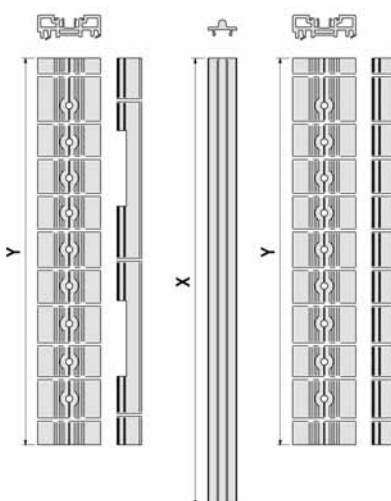
	HAND	CODE	€	DC
Thickness 68	rh	G0020B.DX.86	1	48,570 H1
	lh	G0020B.SX.86	1	48,570 H1
Thickness 78	rh	G0021B.DX.86	1	53,390 H1
	lh	G0021B.SX.86	1	53,390 H1
Thickness 92	rh	G0023B.DX.86	1	59,110 H1
	lh	G0023B.SX.86	1	59,110 H1
	BLACK	CODE	€	DC
Thickness 68	rh	G0020B.DX.93	1	48,570 H1
	lh	G0020B.SX.93	1	48,570 H1
Thickness 78	rh	G0021B.DX.93	1	53,390 H1
	lh	G0021B.SX.93	1	53,390 H1
Thickness 92	rh	G0023B.DX.93	1	59,110 H1
	lh	G0023B.SX.93	1	59,110 H1



### Caps and accessories kit for layout F

#### GREY RAL 7035

	CODE	€	DC
Thickness 68	G0020F.00.86	1	61,535 H1
Thickness 78	G0021F.00.86	1	68,919 H1
Thickness 92	G0023F.00.86	1	76,304 H1
	BLACK	CODE	€
Thickness 68	G0020F.00.93	1	61,535 H1
Thickness 78	G0021F.00.93	1	68,919 H1
Thickness 92	G0023F.00.93	1	76,304 H1



### Second sliding sash rail kit for Climatech (grey)

X	Y	CODE	€	DC
3000	1500	G02217.11.86	1	86,862 H1
4000	2000	G02217.12.86	1	106,470 H1
5000	2500	G02217.03.86	1	125,451 H1
6000	3000	G02217.14.86	1	149,631 H1

### Second sliding sash rail kit for Climatech (black)

X	Y	CODE	€	DC
3000	1500	G02217.11.93	1	91,675 H1
6000	3000	G02217.14.93	1	159,900 H1



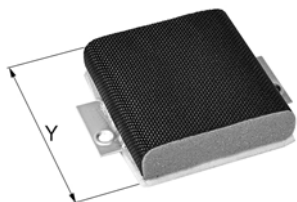
### Top insulating pad

Y	CODE	€	DC
96 mm	G01413.27.96	70	11,745 H1
120 mm	G01413.27.0B	70	14,521 H1

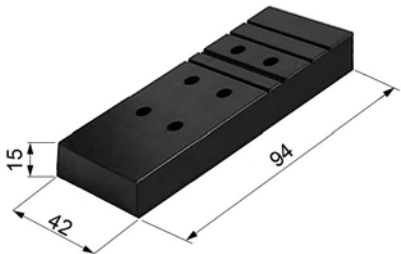
Note: only for layouts B/F.

**Lift&Slide - Climatech - Layouts B/F****Brush insulating strip for reduced guide**

CODE	€	DC
G00728.12.15	5 100 ✓	7,199 H1

**Top sealing pad for low guide**

Y	CODE	€	DC
75 mm	G01413.12.75	150 150 ✓	7,663 H1
120 mm	G01413.12.0B	110 110 ✓	14,600 H1

**Note:** only for layout B.**Shim for brush insulating strip for high top guide**

CODE	€	DC
G00728.27.00	50 200 ✓	1,521 H1

**Guide with covering profile for thicknesses from 65 to 74 mm****ALUMINIUM SILVER**

LENGTH	CODE	€	DC
3000 mm	G00736.01.01	2 2 ✓	54,081 H1
4000 mm	G00736.02.01	2 2 ✓	72,011 H1
6000 mm	G00736.03.01	2 2 ✓	109,959 H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G00736.01.02	2 2 ✓	58,789 H1
4000 mm	G00736.02.02	2 2 ✓	75,901 H1
6000 mm	G00736.03.02	2 2 ✓	116,279 H1

**High top guide****ALUMINIUM SILVER**

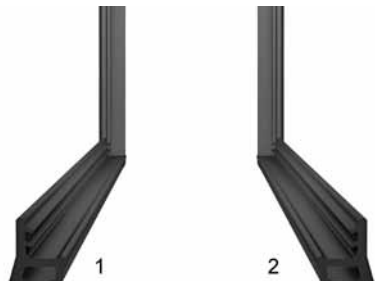
LENGTH	CODE	€	DC
3000 mm	G00734.01.01	2 2 ✓	35,006 H1
4000 mm	G00734.02.01	2 2 ✓	46,076 H1
6000 mm	G00734.03.01	2 2 ✓	68,587 H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G00734.01.02	2 2 ✓	36,889 H1
4000 mm	G00734.02.02	2 2 ✓	48,639 H1
6000 mm	G00734.03.02	2 2 ✓	72,411 H1



## Lift&Slide - Climatech - Layouts B/F



### Gasket kit for sliding sash - layouts B/F

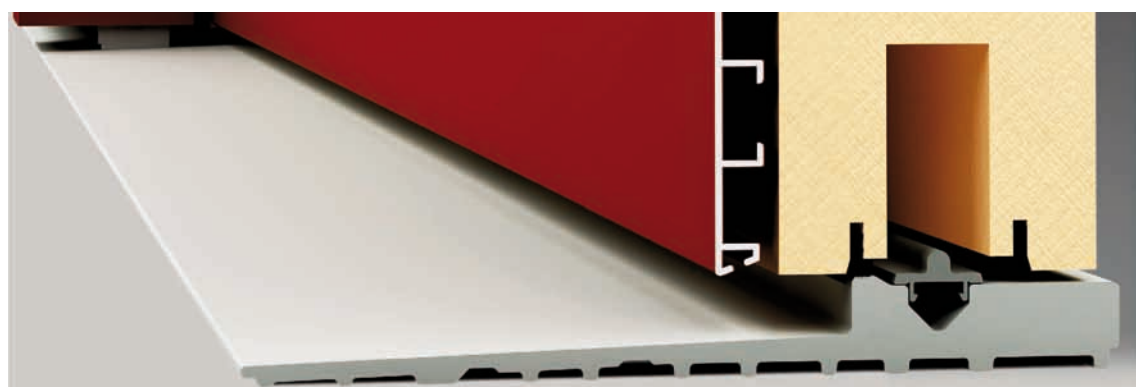
<b>BLACK</b>		CODE	€	DC
1+2	L 1500 x H 2500	G02000.12.93	10	10 19,207 H1
	L 3000 x H 3000	G02000.13.93	10	10 26,746 H1
	L 4000 x H 4000	G02000.15.93	10	10 36,082 H1
<b>GREY</b>				
1+2	L 3000 x H 3000	G02000.13.86	10	10 27,816 H1
<b>BLACK - Gasket in industrial packaging</b>				
<b>HAND</b>		CODE	€	DC
1	rh	L 1500 x H 2500	5	20 9,604 H1
	lh	L 1500 x H 2500	5	20 9,604 H1
		L 3000 x H 3000	5	20 12,803 H1



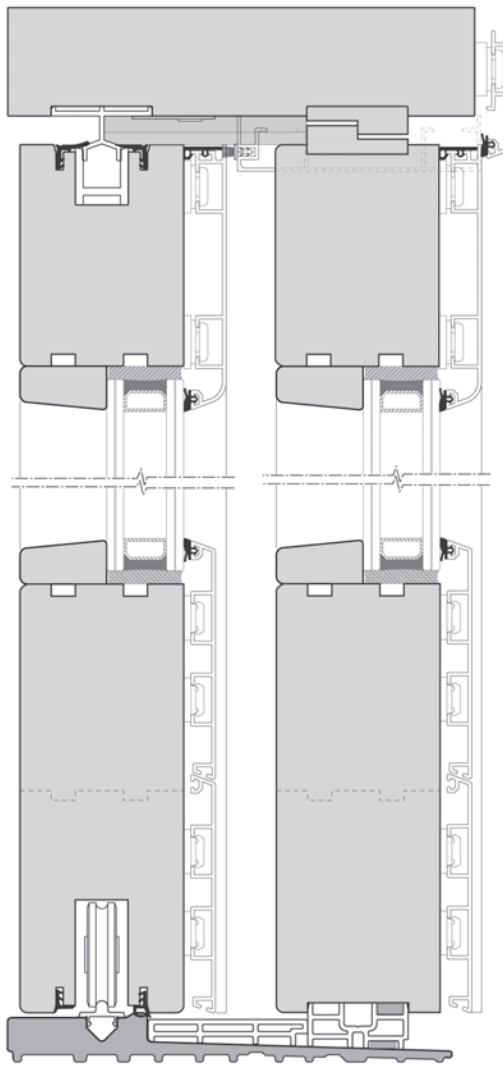
Sections - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform	229
Sash layouts A/E - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform	230
Frame layouts A/E - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform	231
Sash layouts B/F - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform	232
Frame layouts B/F - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform	233
Sections - HS Zero	234
Sash layout - HS Zero	236
Frame layout - HS Zero	237
Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann,	238
Torresan Profili, Uniform	238
Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform - layouts B/F	251
Components for Wood-Aluminium - uni_one	254

## PERFORMANCE & STYLE

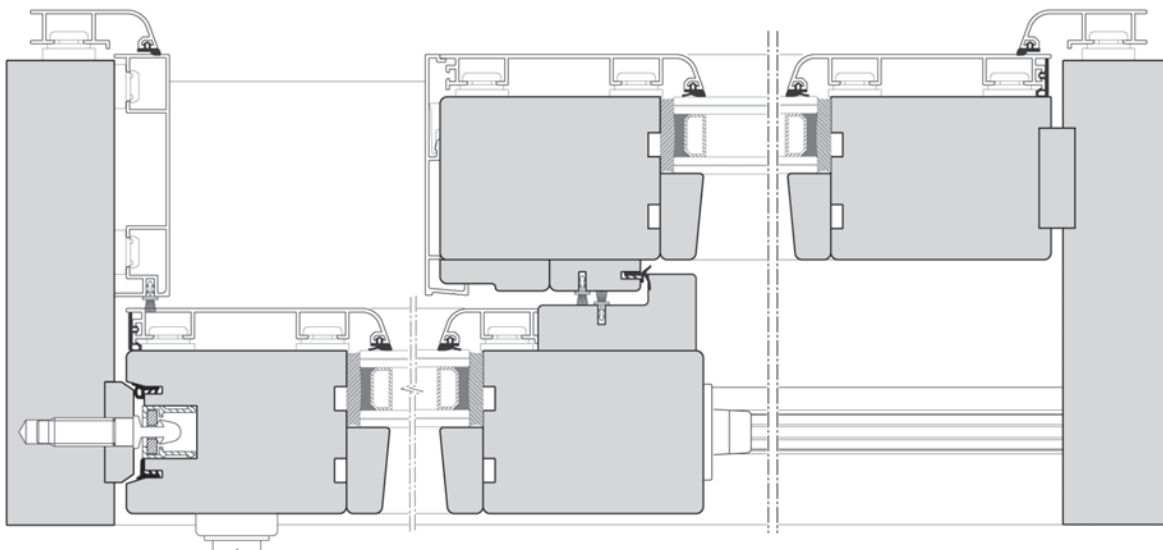
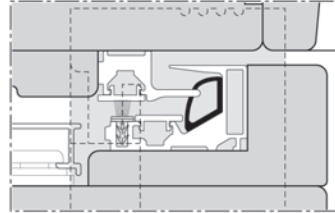
Climatech repeats the performances on the Wood-Aluminium version, fusion of design and functionality. The innovative central point with wooden listels and the decompression chamber on the lock side, make an efficient barrier against the atmospheric agents, maintaining the high aesthetic value of the door. Suitable with the more widespread wood-aluminium profiles.



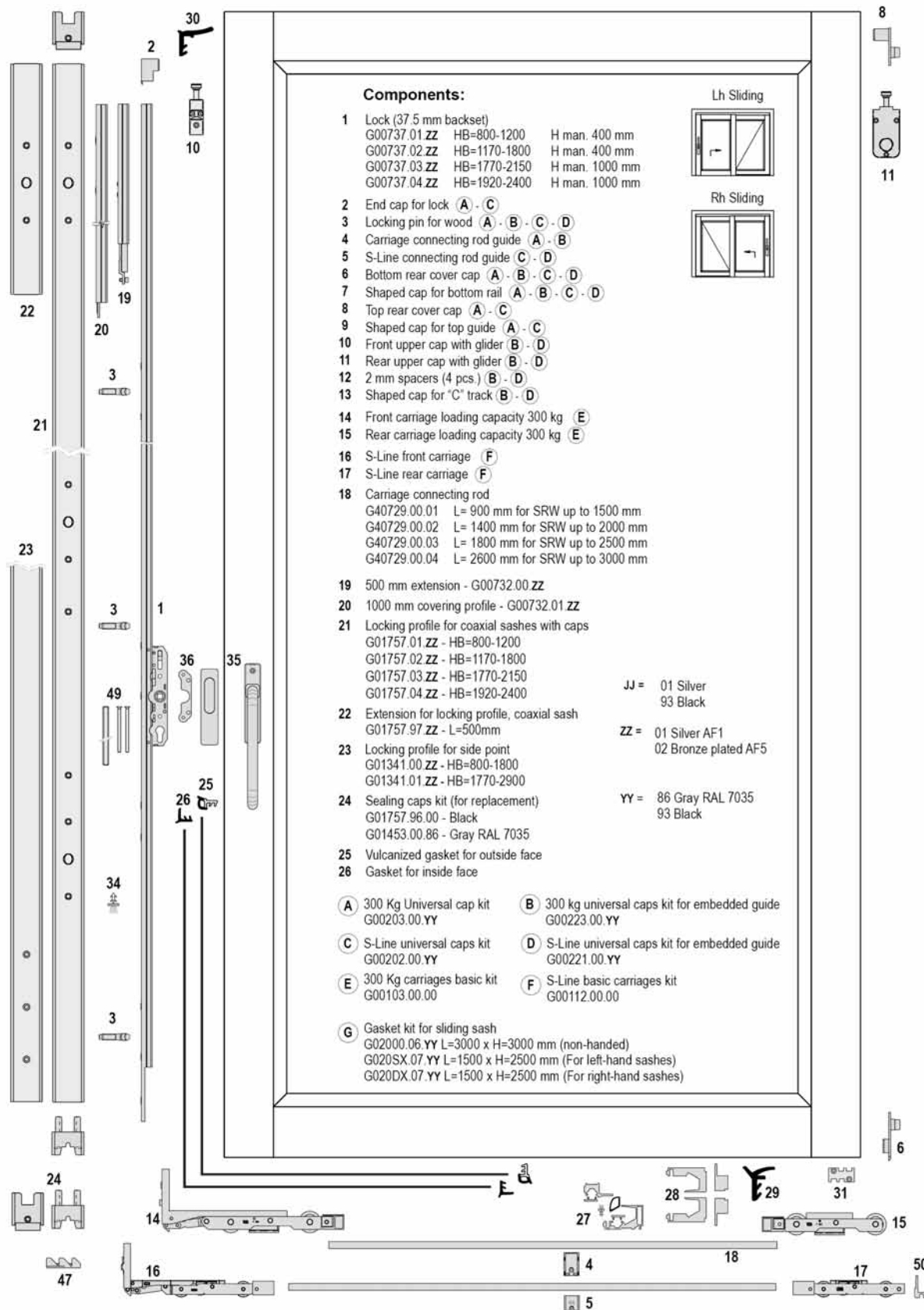
## Sections - Alunova, Batimet-Twinspace, Europrofili, Gutmann, Torresan Profili, Uniform



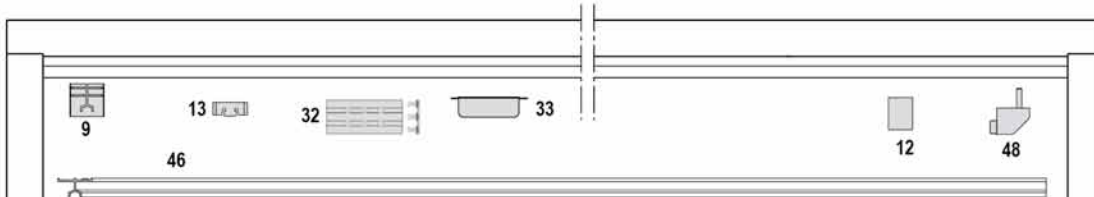
**Uni-V**



## Sash layouts A/E - Alunova, Batimet-Twinspace, Euoprofil, Gutmann, Torresan Profili, Uniform

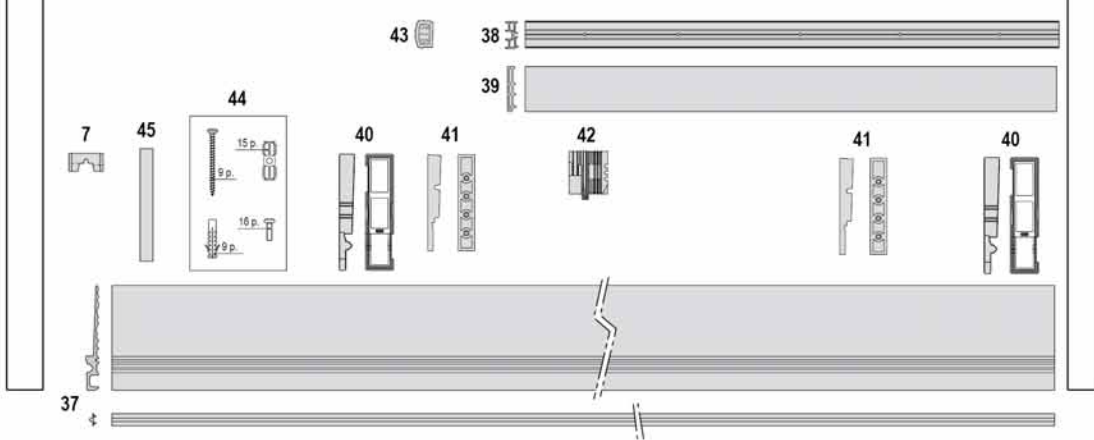


## Frame layouts A/E - Alunova, Batimet-Twinsystem, Europrofili, Gutmann, Torresan Profili, Uniform

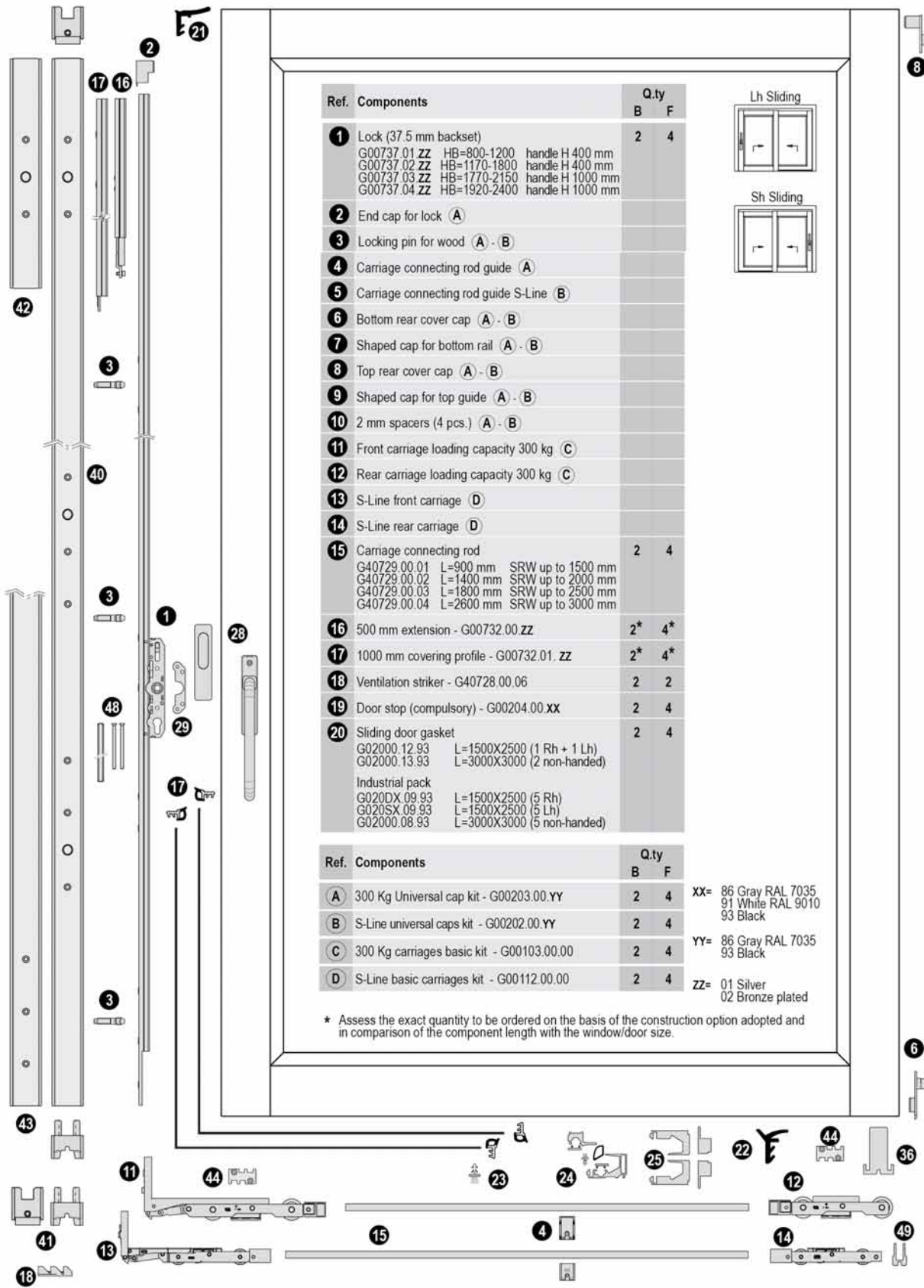


### Components:

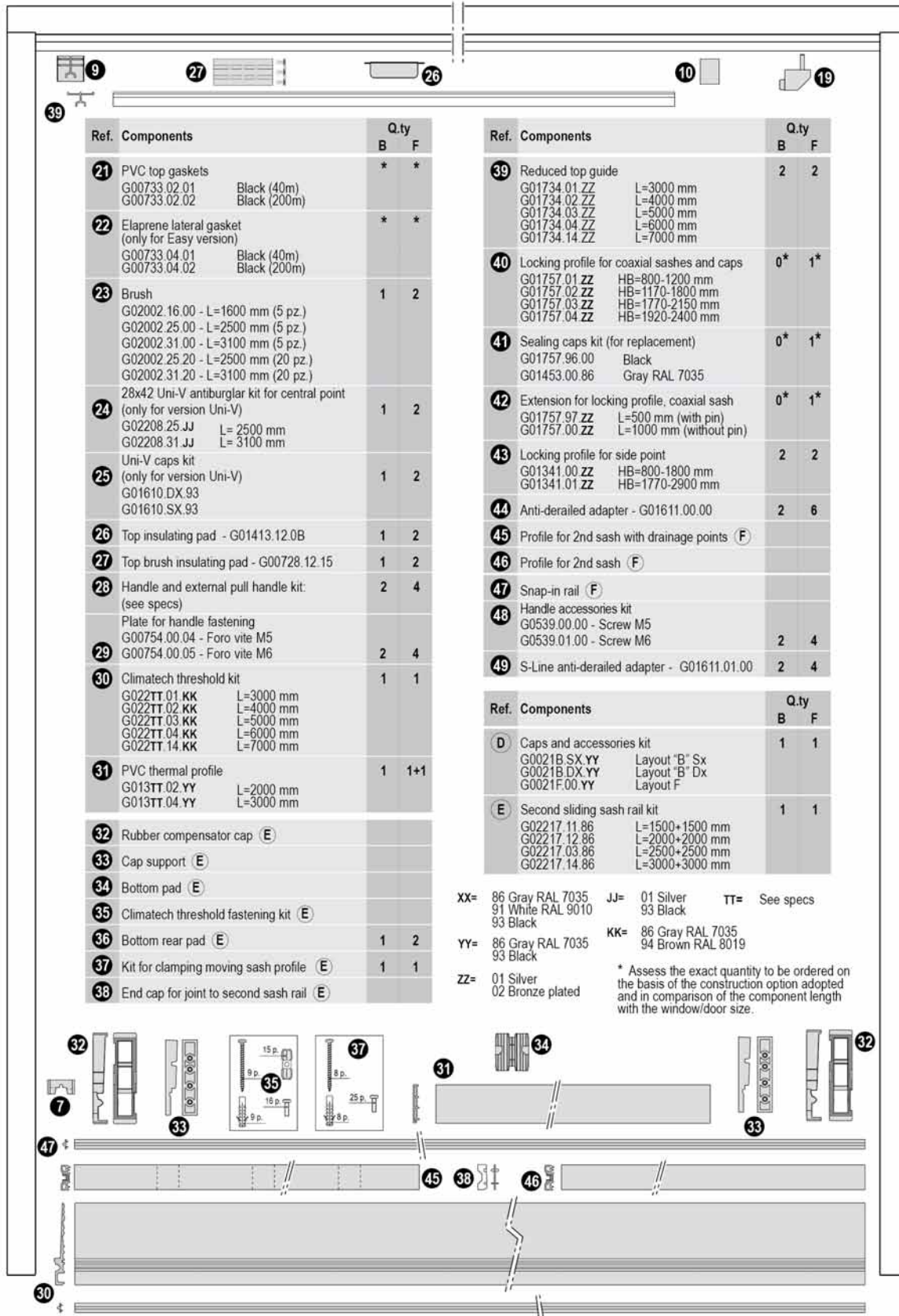
- |    |   |    |   |
|----|---|----|---|
| 27 | 28x42 Uni-V antiburglar kit for central point (only for version Uni-V)<br>G02208.25.JJ - L= 2500 mm<br>G02208.31.JJ - L= 3100 mm  | 39 | PVC Thermal profile<br>G013TT.02.YY L=2000 mm<br>G013TT.04.YY L=3000 mm   |
| 28 | Uni-V caps kit (only for version Uni-V)<br>G01610.DX.93<br>G01610.SX.93   | 40 | Compensator cap for jamb (H)  |
| 29 | Elaprene lateral gasket (only for Easy version)<br>G00733.04.01 - Black (40 m)<br>G00733.04.02 - Black (200 m)  | 41 | Cap support (H)   |
| 30 | PVC top gasket<br>G00733.02.01 - Black (40 m)<br>G00733.02.02 - Black (200 m)   | 42 | Bottom pad (H)  |
| 31 | Anti-derailed adapter<br>G01611.00.00   | 43 | Cap for fixed sash supporting profile (H)   |
| 32 | Top brush insulating pad - G00728.12.15<br>(as an alternative to 27)  | 44 | Climatech threshold fastening kit (H)   |
| 33 | Top insulating pad - G01413.12.0B<br>(as an alternative to 26)  | 45 | EPDM Gasket (H)   |
| 34 | Brush<br>G02002.16.00 L=1600 mm (5 pcs.)<br>G02002.25.00 L=2500 mm (5 pcs.)<br>G02002.31.00 L=3100 mm (5 pcs.)<br>G02002.25.20 L=2500 mm (20 pz.)<br>G02002.31.20 L=3100 mm (20 pcs.) | 46 | Reduced top guide<br>G01734.01.ZZ - L=3000 mm<br>G01734.02.ZZ - L=4000 mm<br>G01734.03.ZZ - L=5000 mm<br>G01734.04.ZZ - L=6000 mm<br>G01734.14.ZZ - L=7000 mm |
| 35 | Handle and external pull handle kit:<br>(see specs)   | 47 | Ventilation striker - G40728.00.06  |
| 36 | Plate for handle fastening<br>G00754.00.04 - Screw hole M5<br>G00754.00.05 - Screw hole M6  | 48 | Door stop (compulsory) - G00204.00.XX   |
| 37 | Climatech threshold kit<br>G022TT.01.KK L=3000 mm<br>G022TT.02.KK L=4000 mm<br>G022TT.03.KK L=5000 mm<br>G022TT.04.KK L=6000 mm   | 49 | Handle accessories kit<br>G0539.00.00 - Screw M5<br>G0539.01.00 - Screw M6  |
| 38 | Supporting profile for fixed sash<br>G01302.02.93 L=2000 mm<br>G01302.04.93 L=3000 mm   | 50 | S-Line anti-derailed adapter - G01611.01.00   |
- (H) Caps and accessories kit:  
G0021A.SX.YY - Layout "A" Lh  
G0021A.DX.YY - Layout "A" Rh  
G0021E.00.YY - Layout "E"
- XX = 86 Gray RAL 7035                    KK = 86 Gray RAL 7035  
          91 White RAL 9010                 94 Brown RAL 8019  
          93 Black
- YY = 86 Gray RAL 7035                    ZZ = 01 Silver AF1  
          93 Black                                02 Bronze plated AF5
- TT = See specs



## Sash layouts B/F - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform



## Frame layouts B/F - Alunova, Batimet-Twinsystem, Europrofili, Gutmann, Torresan Profili, Uniform



Ref.	Components	Q.ty	B	F
21	PVC top gaskets G00733.02.01 Black (40m) G00733.02.02 Black (200m)	* * *		
22	Elaprene lateral gasket (only for Easy version) G00733.04.01 Black (40m) G00733.04.02 Black (200m)	* * *		
23	Brush G02002.16.00 - L=1600 mm (5 pz.) G02002.25.00 - L=2500 mm (5 pz.) G02002.31.00 - L=3100 mm (5 pz.) G02002.25.20 - L=2500 mm (20 pz.) G02002.31.20 - L=3100 mm (20 pz.)	1 2		
24	28x42 Uni-V antiburglar kit for central point (only for version Uni-V) G02208.25.JJ L= 2500 mm G02208.31.JJ L= 3100 mm	1 2		
25	Uni-V caps kit (only for version Uni-V) G01610.DX.93 G01610.SX.93	1 2		
26	Top insulating pad - G01413.12.0B	1 2		
27	Top brush insulating pad - G00728.12.15	1 2		
28	Handle and external pull handle kit: (see specs) Plate for handle fastening G00754.00.04 - Foro vite M5	2 4		
29	G00754.00.05 - Foro vite M6	2 4		
30	Climatech threshold kit G022TT.01.KK L=3000 mm G022TT.02.KK L=4000 mm G022TT.03.KK L=5000 mm G022TT.04.KK L=6000 mm G022TT.14.KK L=7000 mm	1 1		
31	PVC thermal profile G013TT.02.YY L=2000 mm G013TT.04.YY L=3000 mm	1 1+1		
32	Rubber compensator cap E			
33	Cap support E			
34	Bottom pad E			
35	Climatech threshold fastening kit E			
36	Bottom rear pad E	1 2		
37	Kit for clamping moving sash profile E	1 1		
38	End cap for joint to second sash rail E			
39	Reduced top guide G01734.01.ZZ L=3000 mm G01734.02.ZZ L=4000 mm G01734.03.ZZ L=5000 mm G01734.04.ZZ L=6000 mm G01734.14.ZZ L=7000 mm	2 2		
40	Locking profile for coaxial sashes and caps G01757.01.ZZ HB=800-1200 mm G01757.02.ZZ HB=1170-1800 mm G01757.03.ZZ HB=1770-2150 mm G01757.04.ZZ HB=1920-2400 mm	0* 1*		
41	Sealing caps kit (for replacement) G01757.96.00 Black G01453.00.86 Gray RAL 7035	0* 1*		
42	Extension for locking profile, coaxial sash G01757.97.ZZ L=500 mm (with pin) G01757.00.ZZ L=1000 mm (without pin)	0* 1*		
43	Locking profile for side point G01341.00.ZZ HB=800-1800 mm G01341.01.ZZ HB=1770-2900 mm	2 2		
44	Anti-derailed adapter - G01611.00.00	2 6		
45	Profile for 2nd sash with drainage points F			
46	Profile for 2nd sash F			
47	Snap-in rail F			
48	Handle accessories kit G0539.00.00 - Screw M5 G0539.01.00 - Screw M6	2 4		
49	S-Line anti-derailed adapter - G01611.01.00	2 4		
Ref.	Components	Q.ty	B	F
D	Caps and accessories kit G0021B.SX.YY Layout "B" Sx G0021B.DX.YY Layout "B" Dx G0021F.00.YY Layout F	1 1		
E	Second sliding sash rail kit G02217.11.86 L=1500+1500 mm G02217.12.86 L=2000+2000 mm G02217.03.86 L=2500+2500 mm G02217.14.86 L=3000+3000 mm	1 1		

XX= 86 Gray RAL 7035  
91 White RAL 9010  
93 Black

JJ= 01 Silver  
93 Black

TT= See specs

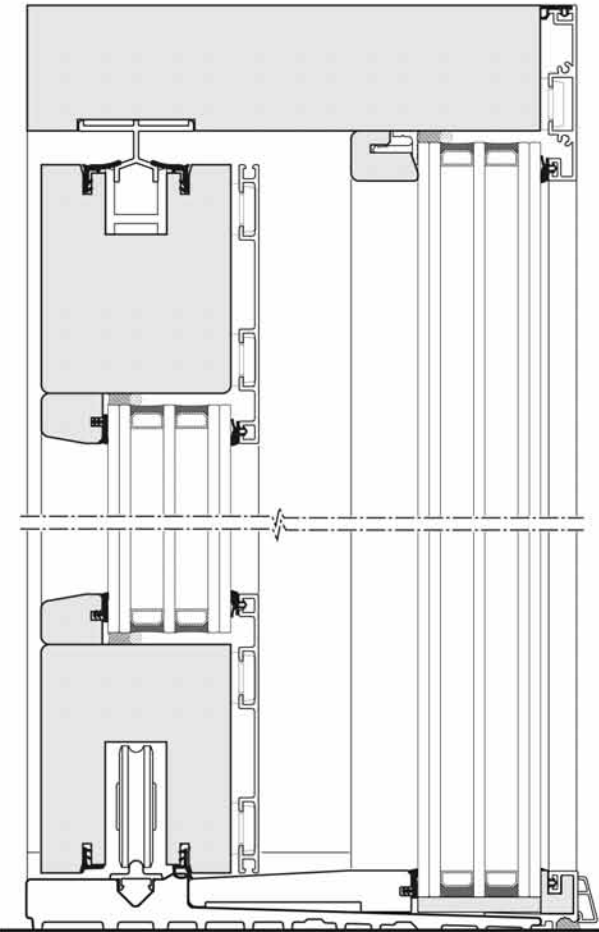
YY= 86 Gray RAL 7035  
93 Black

KK= 86 Gray RAL 7035  
94 Brown RAL 8019

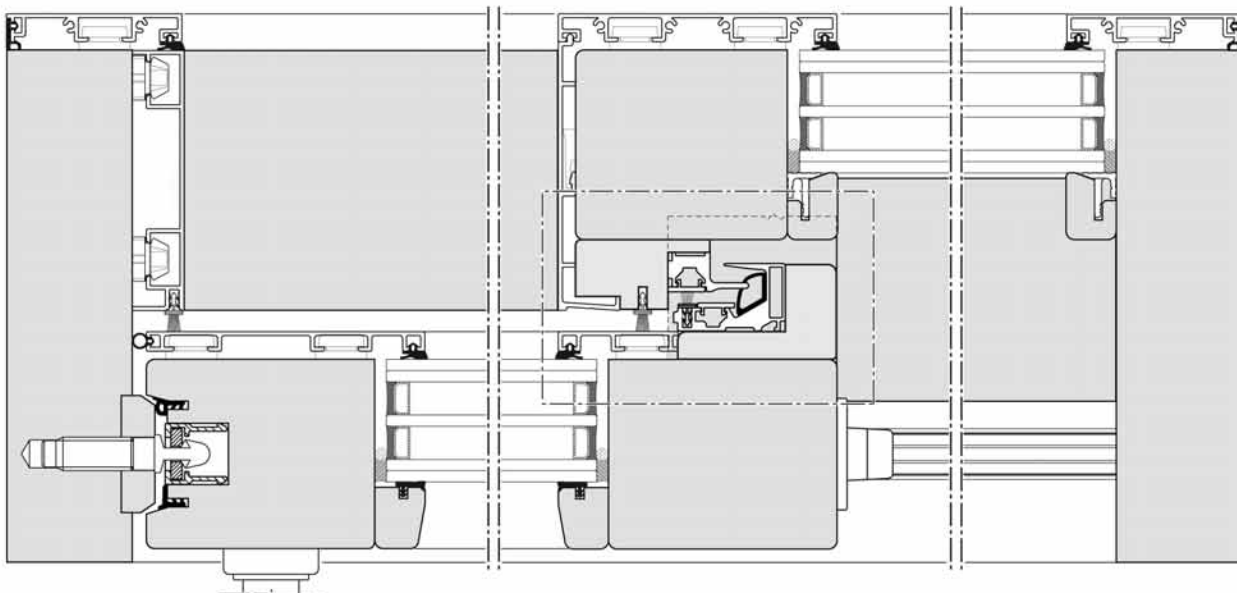
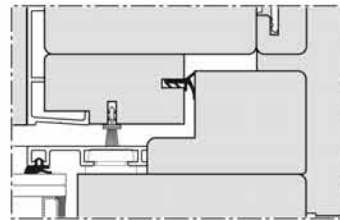
ZZ= 01 Silver  
02 Bronze plated

\* Assess the exact quantity to be ordered on the basis of the construction option adopted and in comparison of the component length with the window/door size.

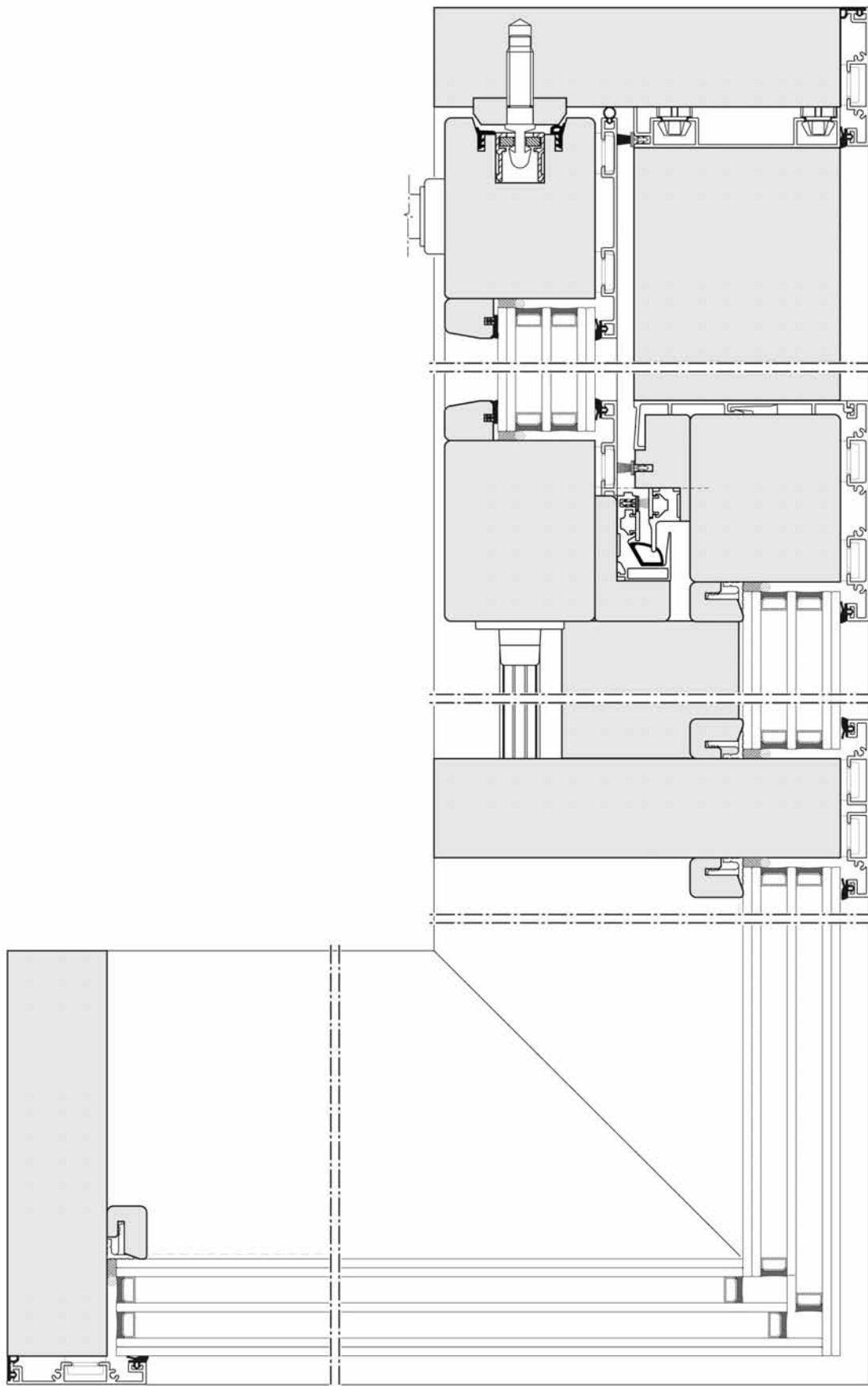
## Sections - HS Zero



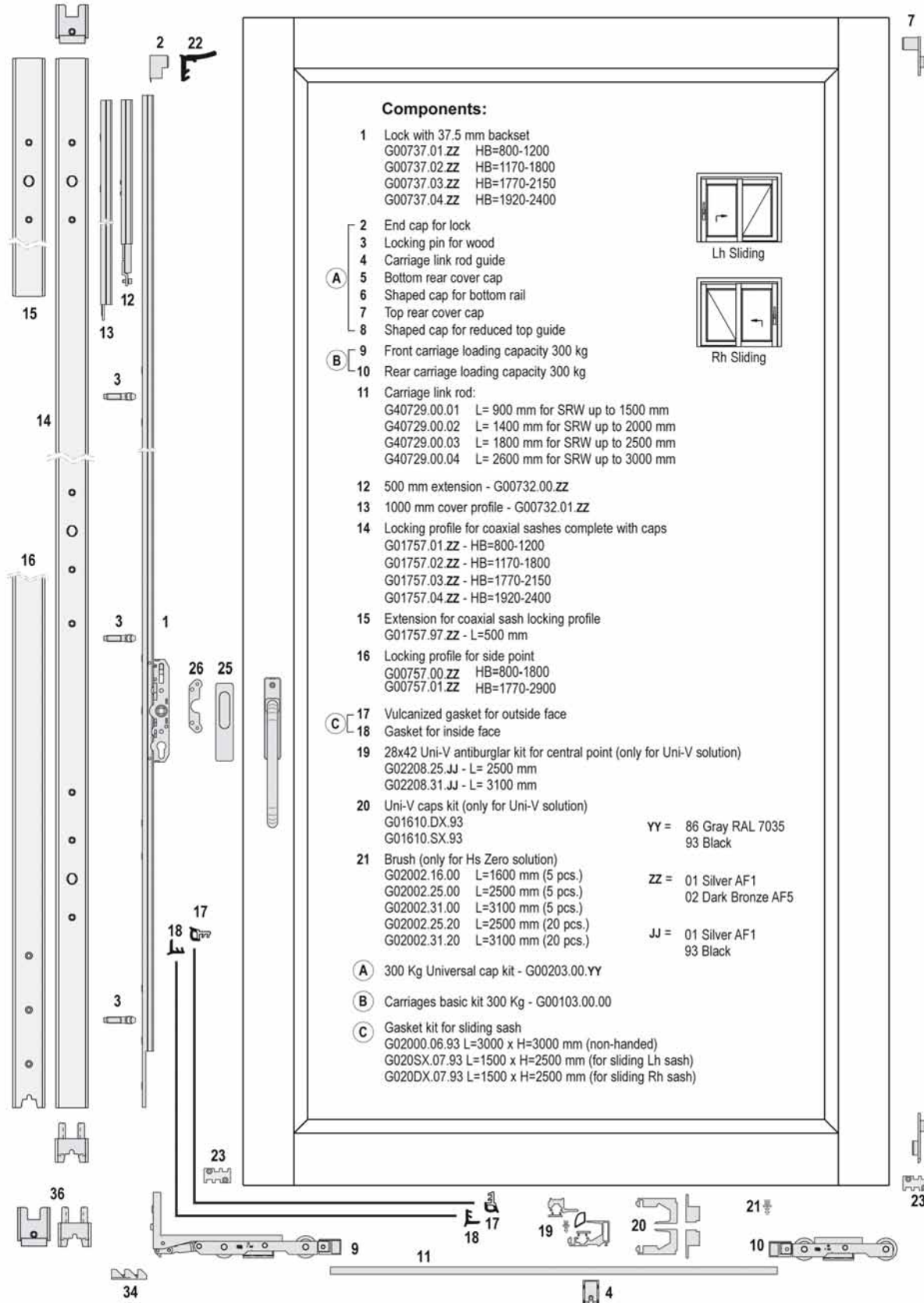
Easy



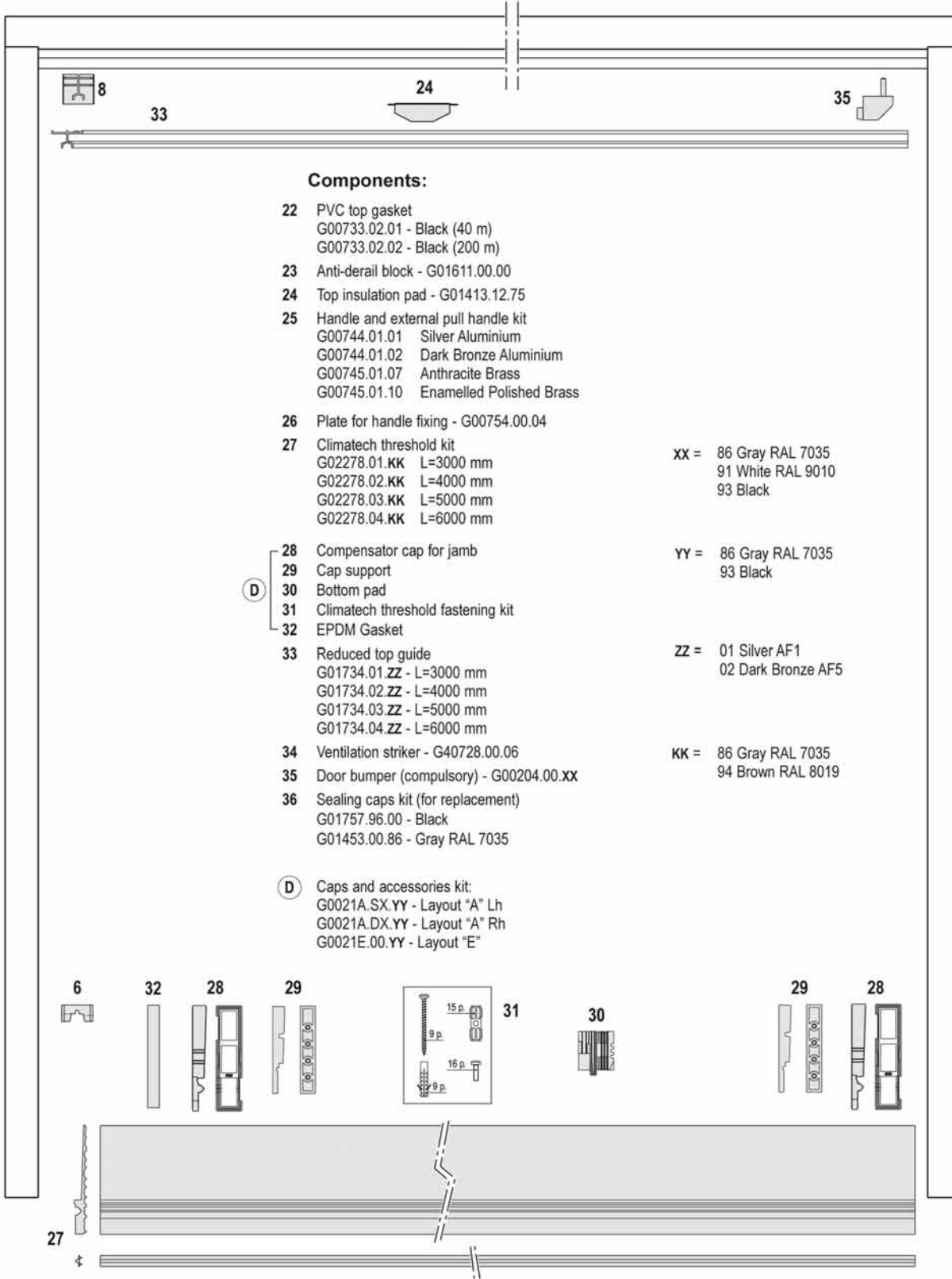
## Sections - HS Zero



## Sash layout - HS Zero



## Frame layout - HS Zero



## Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform



### 1 Locks

#### ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	800-1200	400	G00737.01.01	1 1	65,330 H1
	1170-1800	400	G00737.02.01	1 1	75,248 H1
	1770-2150	1000	G00737.03.01	1 1	83,516 H1
	1920-2400	1000	G00737.04.01	1 1	87,449 H1

#### ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	800-1200	400	G00737.01.02	1 1	67,271 H1
	1170-1800	400	G00737.02.02	1 1	78,499 H1
	1770-2150	1000	G00737.03.02	1 1	87,051 H1
	1920-2400	1000	G00737.04.02	1 1	90,985 H1

### 1 Locks with gas spring

#### ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1770-2150	1000	GMG737.03.01	1 1	150,141 H1
	1920-2400	1000	GMG737.04.01	1 1	154,074 H1

#### ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1770-2150	1000	GMG737.03.02	1 1	153,676 H1
	1920-2400	1000	GMG737.04.02	1 1	157,610 H1

### 2 Poseidon locks

#### ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GP0737.04.01	1 1	278,111 H1

#### ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GP0737.04.02	1 1	281,645 H1

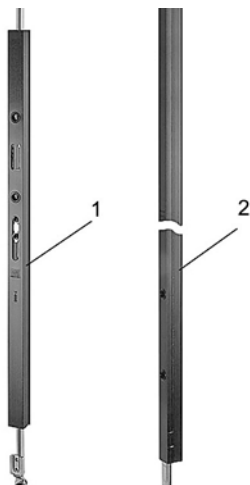
### Poseidon lock for second sash

#### ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GPC737.04.01	1 1	152,467 H1

#### ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GPC737.04.02	1 1	156,001 H1

**Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann,  
Torresan Profili, Uniform****Lock extensions****ALUMINIUM SILVER**

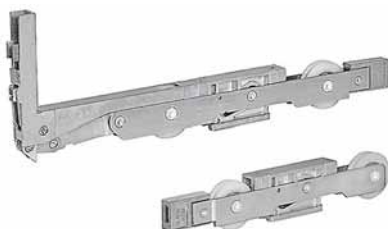
	LENGTH		CODE	1	1	€	DC
1	500 mm	Extension	G00732.00.01	1	1	28,335	H1
2	1000 mm	Covering profile	G00732.01.01	1	1	21,922	H1

**ALUMINIUM BROWN**

	LENGTH		CODE	1	1	€	DC
1	500 mm	Extension	G00732.00.02	1	1	29,194	H1
2	1000 mm	Covering profile	G00732.01.02	1	1	23,266	H1



## Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform



Basic carriages kit 300 kg

**SILVER ACTIVEAGE**

CODE	€	DC
G00103.00.00	1	125,414 H1



S-Line carriages kit

CODE	€	DC
• G00111.00.00	1	122,636 H1

Note: for sashes up to 240 kg



S-Line supplementary carriages kit

CODE	€	DC
• G00112.00.00	1	121,137 H1

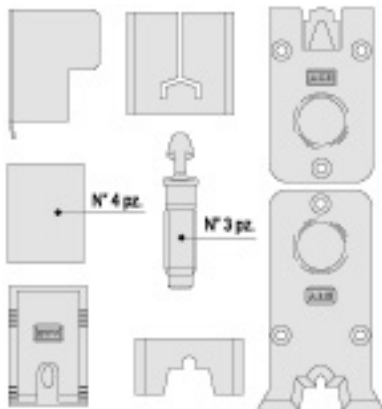
Note: for sashes up to 340 kg



Connecting rod

LENGTH	SRW	CODE	€	DC
900	up to 1500 mm	G40729.00.01	10	10 ✓ 5,421 H1
1400	up to 2000 mm	G40729.00.02	10	10 ✓ 6,759 H1
1800	up to 2500 mm	G40729.00.03	10	10 ✓ 8,183 H1
2600	up to 3000 mm	G40729.00.04	10	10 ✓ 11,007 H1

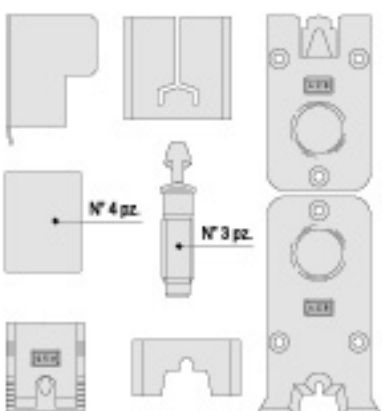
**Components - Alunova, Batimet-Twinskytem, Europrofil, Gutmann,  
Torresan Profili, Uniform**



Universal caps kit, 300 kg

**GREY RAL 7035**

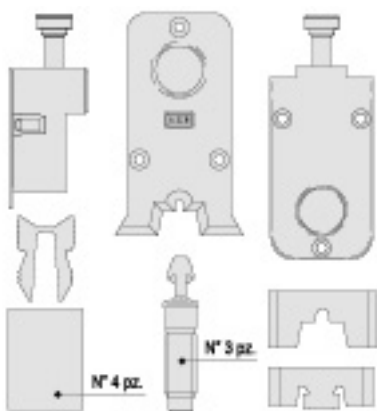
CODE	€	DC
G00203.00.86	1	24,522 H1
<b>BLACK</b>		
CODE	€	DC
G00203.00.93	1	24,522 H1



S-Line universal caps kit

**GREY RAL 7035**

CODE	€	DC
G00202.00.86	1	24,291 H1
<b>BLACK</b>		
CODE	€	DC
G00202.00.93	1	24,291 H1



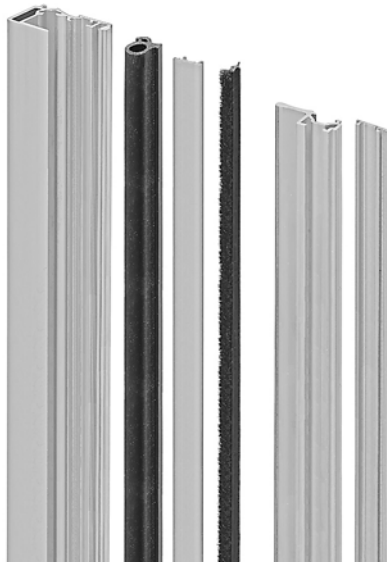
S-Line universal caps kit for embedded guide

**GREY RAL 7035**

CODE	€	DC
• G00221.00.86	1	47,877 H1
<b>BLACK</b>		
CODE	€	DC
• G00221.00.93	1	47,877 H1



## Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform



Uni-V central point kit

<b>SILVER</b>		<b>CODE</b>				<b>€</b>	<b>DC</b>
2500 mm		G02208.25.01	1	1		144,367	H1
3100 mm		G02208.31.01	1	1		170,352	H1
4000 mm		G02208.40.01	1	1		219,812	H1
<b>BLACK</b>							
2500 mm		G02208.25.93	1	1		151,224	H1
3100 mm		G02208.31.93	1	1		178,353	H1
4000 mm		G02208.40.93	1	1		230,133	H1

**PATENT PENDING**  
filed for international patent



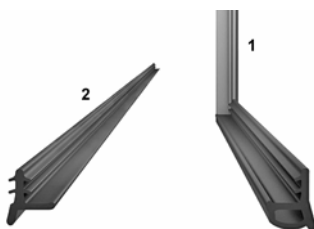
Caps kit for Uni-V central point

<b>HAND</b>		<b>CODE</b>				<b>€</b>	<b>DC</b>
rh		G01610.DX.93	1	1		5,576	H1
lh		G01610.SX.93	1	1		5,576	H1



Brush for decompression chamber

<b>BLACK</b>		<b>CODE</b>				<b>€</b>	<b>DC</b>
1600 mm		G02002.16.00	5	5		1,710	H1
2500 mm		G02002.25.00	5	5		2,669	H1
2500 mm in pipe		G02002.25.20	20	20		2,669	H1
3100 mm		G02002.31.00	5	5		3,323	H1
3100 mm in pipe		G02002.31.20	20	20		3,323	H1



Gasket kit for sliding sash - layouts A/E

<b>BLACK</b>		<b>CODE</b>				<b>€</b>	<b>DC</b>
1+2 Layout A rh L 1500 x H 2500		G020DX.07.93	10	10		15,746	H1
1+2 Layout A lh L 1500 x H 2500		G020SX.07.93	10	10		15,746	H1
1+2 Layout A L 3000 x H 3000		G02000.06.93	10	10		21,840	H1

**GREY**

<b>CODE</b>				<b>€</b>	<b>DC</b>
1+2 Layout A L 3000 x H 3000	10	10		23,368	H1

**BLACK - Gasket in industrial packaging**

<b>CODE</b>				<b>€</b>	<b>DC</b>
2	150	150		1,150	H1
1 rh L 1500 x H 2500	5	20		9,604	H1
1 lh L 1500 x H 2500	5	20		9,604	H1
1 L 3000 x H 3000	5	20		12,803	H1

## Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform



1

### Lateral flexible gasket in elaprene - for central point

#### 1 Prices per meter

FINISH	LENGTH	CODE	40	40	200	200	€	DC
Black	40 m	G00733.04.01	40	40			1,565	H1
	200 m	G00733.04.02	200	200			1,565	H1

### PVC bottom lateral flexible gasket - for central point

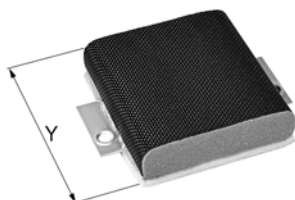
#### FINISH

FINISH	LENGTH	CODE	40	40	200	200	€	DC
Black	40 m	G00733.01.01	40	40			1,197	H1
	200 m	G00733.01.02	200	200			1,197	H1

### PVC top flexible gasket

#### Prices per meter

FINISH	LENGTH	CODE	40	40	200	200	€	DC
Black	40 m	G00733.02.01	40	40			1,356	H1
	200 m	G00733.02.02	200	200			1,356	H1



### Top sealing pad for low guide

Y	CODE	40	40	150	150	110	110	€	DC
75 mm	G01413.12.75			150	150	✓		7,663	H1
120 mm	G01413.12.0B			110	110	✓		14,600	H1



### Brush insulating strip for reduced guide

CODE	40	40	100	100	€	DC
G00728.12.15	5	100	✓		7,199	H1



### Top locking profile

#### SILVER

LENGTH	CODE	40	40	1	1	€	DC
1500	G02405.15.01			1	1	45,052	H1
2000	G02405.20.01			1	1	58,838	H1
3000	G02405.30.01			1	1	88,236	H1

Note: check the compatibility of the profile with the technical drawings of the producer for aluminium covering.



**Components - Alunova, Batimet-Twinspace, Europrofili, Gutmann,  
Torresan Profili, Uniform**



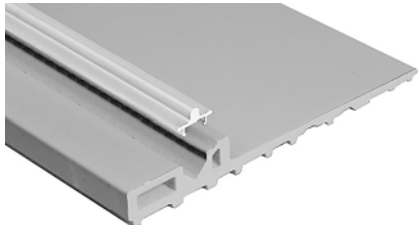
Reduced top guide

**ALUMINIUM SILVER**

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G01734.01.01	2	2	✓	35,006	H1
4000 mm	G01734.02.01	2	2	✓	46,076	H1
5000 mm	G01734.03.01	2	2	✓	57,580	H1
6000 mm	G01734.04.01	2	2	✓	68,587	H1
7000 mm	G01734.14.01	2	2	✓	80,856	H1

**ALUMINIUM BROWN**

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G01734.01.02	2	2	✓	36,889	H1
4000 mm	G01734.02.02	2	2	✓	48,639	H1
5000 mm	G01734.03.02	2	2	✓	60,770	H1
6000 mm	G01734.04.02	2	2	✓	72,411	H1
7000 mm	G01734.14.02	2	2	✓	88,692	H1



Climatech threshold kit

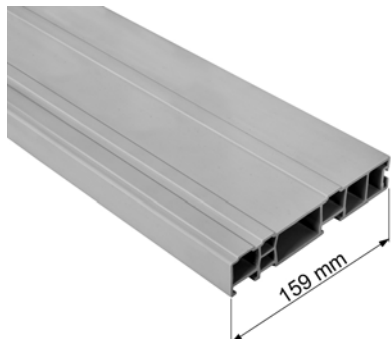
**GREY RAL 7035**

Thickness 78	LENGTH	CODE	2	2	✓	€	DC
	3000 mm	G02278.01.86	1	1		248,484	H1
	4000 mm	G02278.02.86	1	1		313,646	H1
	5000 mm	G02278.03.86	1	1		380,808	H1
	6000 mm	G02278.04.86	1	1		451,375	H1
	7000 mm	G02278.14.86	1	1		552,925	H1

**BROWN RAL 8019**

Thickness 78	LENGTH	CODE	2	2	✓	€	DC
	3000 mm	G02278.01.94	1	1		250,968	H1
	4000 mm	G02278.02.94	1	1		316,157	H1
	5000 mm	G02278.03.94	1	1		383,856	H1
	6000 mm	G02278.04.94	1	1		454,988	H1
	7000 mm	G02278.14.94	1	1		557,362	H1

## Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform



Thicknesses for Climatech threshold for high threshold

LENGTH	CODE	€	DC
3000 mm	G01212.01.00	1	87,979 H1
4000 mm	G01212.02.00	1	113,275 H1
5000 mm	G01212.03.00	1	139,414 H1
6000 mm	G01212.04.00	1	180,773 H1
7000 mm	G01212.14.00	1	206,303 H1

Note: suitable for thicknesses of Climatech thresholds, mod. 68 and 78.



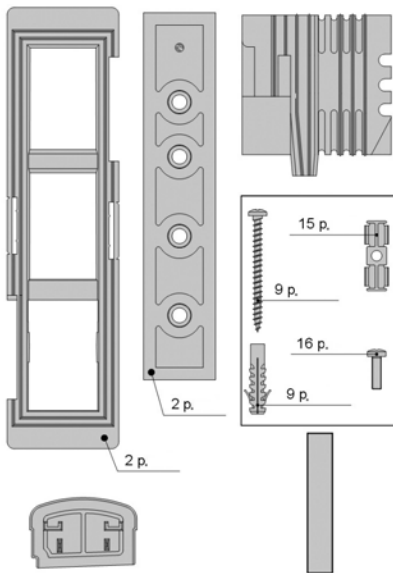
Supporting profile for fixed sash

BLACK	LENGTH	CODE	€	DC
	2000 mm	G01302.02.93	1	27,958 H1
	3000 mm	G01302.04.93	1	42,057 H1



Thermal profile

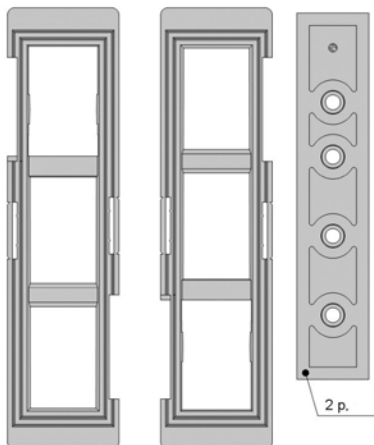
GREY RAL 7035	LENGTH	CODE	€	DC
	Thickness 78	2000 mm	G01311.02.86	1 1 26,900 H1
		3000 mm	G01311.04.86	1 1 37,280 H1
BLACK	LENGTH	CODE	€	DC
	Thickness 78	2000 mm	G01311.02.93	1 1 23,390 H1
		3000 mm	G01311.04.93	1 1 32,417 H1



Accessories and caps kit for layout A

GREY RAL 7035	HAND	CODE	€	DC
	Thickness 78 rh	G0021A.DX.86	1	48,535 H1
	lh	G0021A.SX.86	1	48,535 H1
BLACK	HAND	CODE	€	DC
	Thickness 78 rh	G0021A.DX.93	1	48,535 H1
	lh	G0021A.SX.93	1	48,535 H1

## Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform



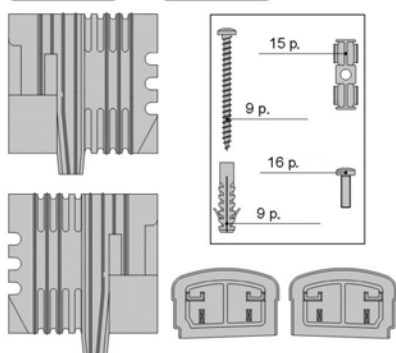
### Accessories and caps kit for layout E

#### GREY RAL 7035

	CODE				€	DC
Thickness 78	G0021E.00.86	1	1		63,932	H1

#### BLACK

	CODE				€	DC
Thickness 78	G0021E.00.93	1	1		63,932	H1



### Anti-derailed adapter

	CODE				€	DC
	G01611.00.00	10	100	✓	6,439	H1

Note: compulsory for layouts A/B/E/F.



### S-Line anti-derailed adapter

	CODE				€	DC
•	G01611.01.00	10	100	✓	6,439	H1

Note: available from July 2018



### S-Line carriages connecting rod guide

	CODE				€	DC
	G00728.00.29	900	900	✓	1,516	H1

**Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform**

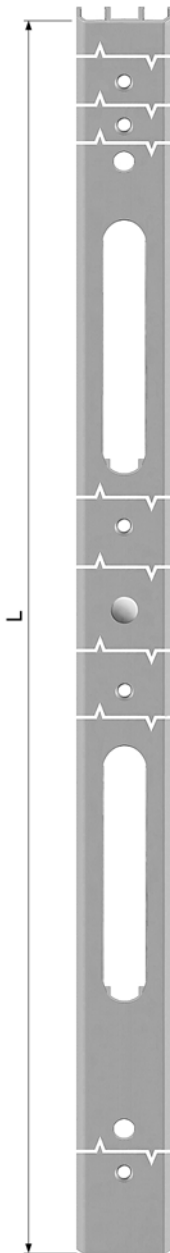
Striker for Poseidon lock

**ALUMINIUM SILVER**

CODE	€	DC
G06001.00.01	1	41,363 H1

**ALUMINIUM BROWN**

CODE	€	DC
G06001.00.02	1	41,363 H1



Pre-drilled locking profile for side point for Poseidon lock

**ALUMINIUM SILVER**

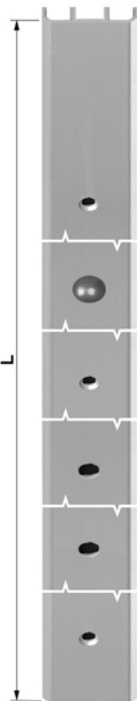
LENGTH	SH	CODE	€	DC
GR 1 2900	1770-2900	G013P0.01.01	1	77,995 H1

**ALUMINIUM BROWN**

LENGTH	SH	CODE	€	DC
GR 1 2900	1770-2900	G013P0.01.02	1	77,995 H1



**Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann,  
Torresan Profili, Uniform**



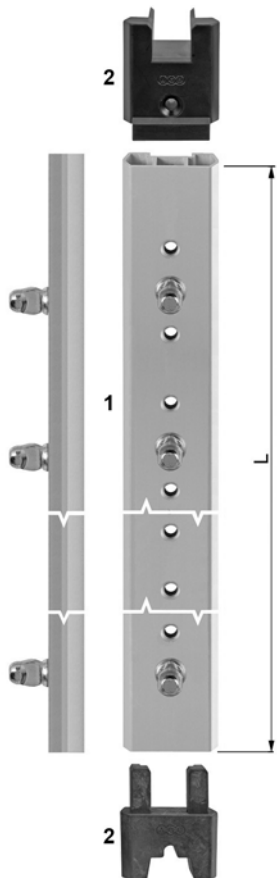
Pre-drilled locking profile for side point system

**ALUMINIUM SILVER**

	LENGTH	SH	CODE	1	1	€	DC
GR 0	1800	800-1800	G01341.00.01	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.01	1	1	70,250	H1

**ALUMINIUM BROWN**

	LENGTH	SH	CODE	1	1	€	DC
GR 0	1800	800-1800	G01341.00.02	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.02	1	1	70,250	H1



1+2 Locking profile for coaxial sashes with caps

**ALUMINIUM SILVER**

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.01	1	1	71,097	H1
GR 2	1725	1170-1800	G01757.02.01	1	1	72,942	H1
GR 3	2075	1770-2150	G01757.03.01	1	1	85,309	H1
GR 4	2325	1920-2400	G01757.04.01	1	1	94,709	H1

**ALUMINIUM BROWN**

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.02	1	1	72,431	H1
GR 2	1725	1170-1800	G01757.02.02	1	1	74,272	H1
GR 3	2075	1770-2150	G01757.03.02	1	1	98,929	H1
GR 4	2325	1920-2400	G01757.04.02	1	1	103,606	H1

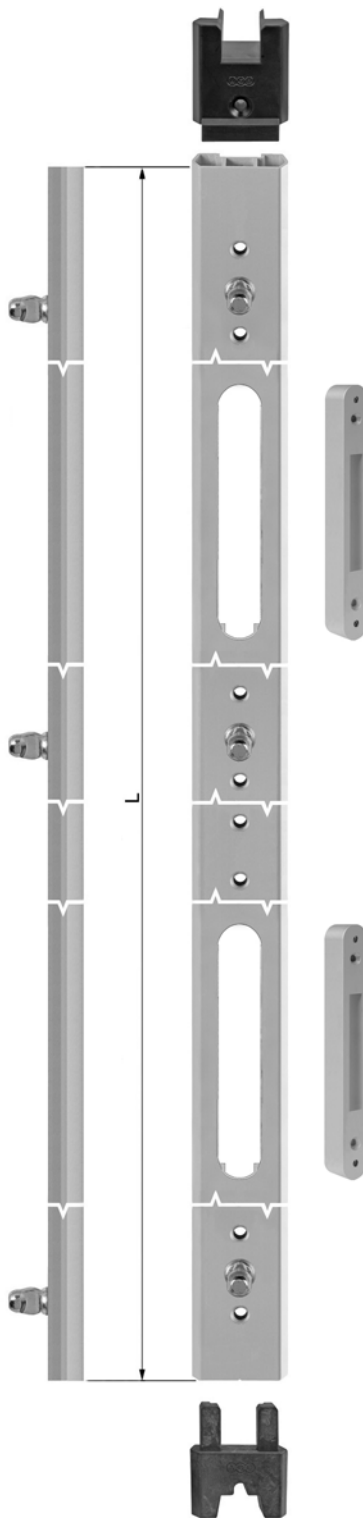
2 Sealing fillers kit for replacement

**GREY RAL 7035**

	CODE	1	50	€	DC
	G01453.00.86	1	50	5,469	H1

**BLACK**

	CODE	1	50	€	DC
	G01757.96.00	1	50	5,469	H1

**Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann,  
Torresan Profili, Uniform**

Poseidon locking profile for coaxial sashes with caps and strikers

**ALUMINIUM SILVER**

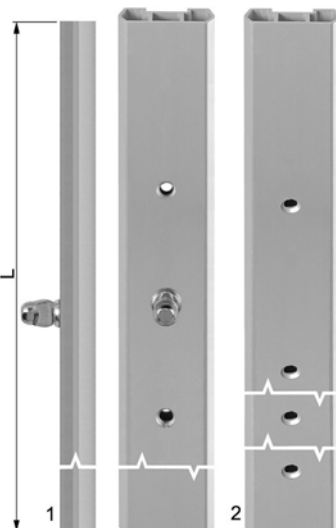
	SH	LENGTH	CODE	€	DC
GR 4	1920-2400	2325	GP1757.05.01	1 1	180,613 H1

**ALUMINIUM BROWN**

	SH	LENGTH	CODE	€	DC
GR 4	1920-2400	2325	GP1757.05.02	1 1	189,511 H1



## Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform



Extensions for locking profiles for coaxial sashes

### ALUMINIUM SILVER

	LENGTH	APPLICATION	CODE	1	1	€	DC
1	500 mm	with locking pin	G01757.97.01	1	1	53,429	H1
2	1000 mm	profile without pin	G01757.00.01	1	1	48,892	H1

### ALUMINIUM BROWN

	LENGTH	APPLICATION	CODE	1	1	€	DC
1	500 mm	with locking pin	G01757.97.02	1	1	59,277	H1
2	1000 mm	profile without pin	G01757.00.02	1	1	50,652	H1



Door stop (compulsory in presence of external handle)

### WHITE RAL 9010

	CODE	1	1	€	DC
	G00204.00.91	1	1	4,481	H1

### GREY RAL 7035

	CODE	1	1	€	DC
	G00204.00.86	1	1	4,481	H1

### BLACK

	CODE	1	1	€	DC
	G00204.00.93	1	1	4,481	H1



Ventilation striker

	CODE	250	250	✓	€	DC
Silver Activeage	G40728.00.06	250	250	✓	2,769	H1



Handle accessories kit for 78-92 mm thicknesses

	CODE	1	1	€	DC
Hub 10x170, screws M5x100	G05390.00.00	1	1	8,275	H1

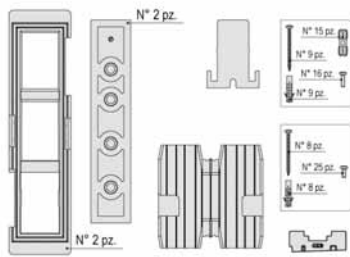


Plate for short handle fixing

### STEEL

	CODE	200	200	✓	€	DC
M5	G00754.00.04	200	200	✓	3,601	H1

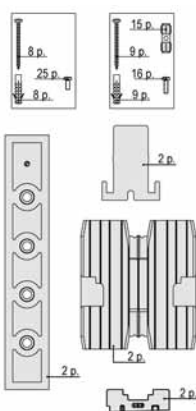
## Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform - layouts B/F



### Accessories and caps kit for layout B

#### GREY RAL 7035

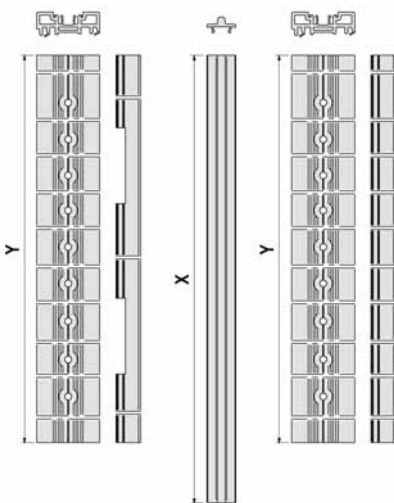
	HAND	CODE	€	DC
Thickness 78	rh	G0021B.DX.86	1	53,390 H1
	lh	G0021B.SX.86	1	53,390 H1
BLACK	HAND	CODE	€	DC
Thickness 78	rh	G0021B.DX.93	1	53,390 H1
	lh	G0021B.SX.93	1	53,390 H1



### Accessories and caps kit for layout F

#### GREY RAL 7035

	CODE	€	DC
Thickness 78	G0021F.00.86	1	68,919 H1
BLACK	CODE	€	DC
Thickness 78	G0021F.00.93	1	68,919 H1



### Rail kit for Climatech sliding second sash

X	Y	CODE	€	DC
3000	1500	G02217.11.86	1	86,862 H1
4000	2000	G02217.12.86	1	106,470 H1
5000	2500	G02217.03.86	1	125,451 H1
6000	3000	G02217.14.86	1	149,631 H1



### Top insulating pad

Y	CODE	€	DC
96 mm	G01413.27.96	70	11,745 H1
120 mm	G01413.27.0B	70	14,521 H1

Note: only for layouts B/F.

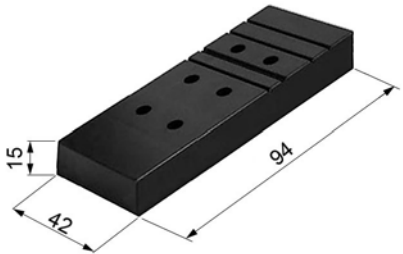


## Components - Alunova, Batimet-Twinspace, Europrofil, Gutmann, Torresan Profili, Uniform - layouts B/F



Brush insulating strip for reduced guide

CODE	€	DC
G00728.12.15	5 100 ✓	7,199 H1



Shim for brush insulating strip for high top guide

CODE	€	DC
G00728.27.00	50 200 ✓	1,521 H1



Guide with covering profile for thicknesses from 65 to 74 mm

### ALUMINIUM SILVER

LENGTH	CODE	€	DC
3000 mm	G00736.01.01	2 2 ✓	54,081 H1
4000 mm	G00736.02.01	2 2 ✓	72,011 H1
6000 mm	G00736.03.01	2 2 ✓	109,959 H1

### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G00736.01.02	2 2 ✓	58,789 H1
4000 mm	G00736.02.02	2 2 ✓	75,901 H1
6000 mm	G00736.03.02	2 2 ✓	116,279 H1



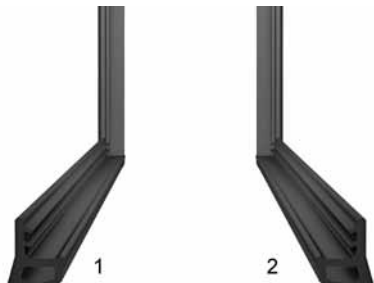
High top guide

### ALUMINIUM SILVER

LENGTH	CODE	€	DC
3000 mm	G00734.01.01	2 2 ✓	35,006 H1
4000 mm	G00734.02.01	2 2 ✓	46,076 H1
6000 mm	G00734.03.01	2 2 ✓	68,587 H1

### ALUMINIUM BROWN

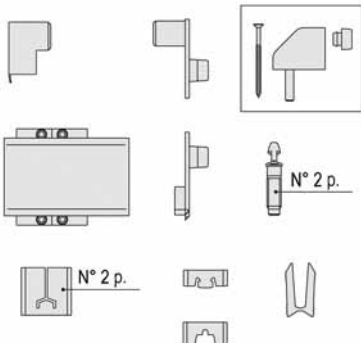
LENGTH	CODE	€	DC
3000 mm	G00734.01.02	2 2 ✓	36,889 H1
4000 mm	G00734.02.02	2 2 ✓	48,639 H1
6000 mm	G00734.03.02	2 2 ✓	72,411 H1

**Components - Alunova, Batimet-Twinskytem, Europrofili, Gutmann, Torresan Profili, Uniform - layouts B/F****Gaskets kit for sliding sash**

<b>BLACK</b>		CODE	€	DC
1+2	L 1500 x H 2500	G02000.12.93	10	10 19,207 H1
	L 3000 x H 3000	G02000.13.93	10	10 26,746 H1
	L 4000 x H 4000	G02000.15.93	10	10 36,082 H1
<b>GREY</b>		CODE	€	DC
1+2	L 3000 x H 3000	G02000.13.86	10	10 27,816 H1
<b>BLACK - Gasket in industrial packaging</b>		CODE	€	DC
1 rh	L 1500 x H 2500	G020DX.09.93	5	20 9,604 H1
1 lh	L 1500 x H 2500	G020SX.09.93	5	20 9,604 H1
1	L 3000 x H 3000	G02000.08.93	5	20 12,803 H1



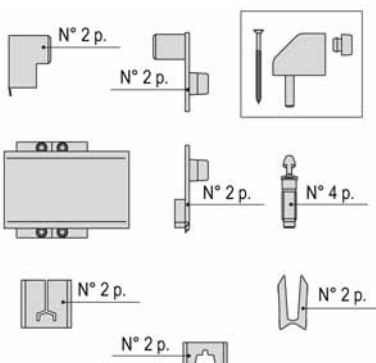
## Components for Wood-Aluminium - uni\_one



### Accessories kit for uni\_one Layout A

**GREY RAL 7035**

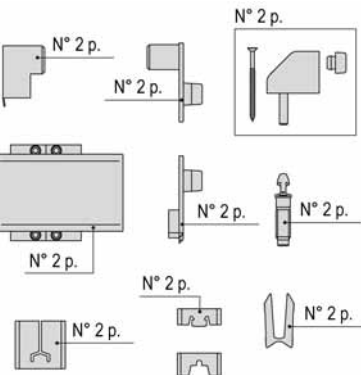
	CODE	€	DC
	G002UA.00.86	1 1	42,416 H1
	G002UA.00.93	1 1	42,416 H1



### Accessories kit for uni\_one Layout B

**GREY RAL 7035**

	CODE	€	DC
	G002UB.00.86	1 1	58,607 H1
	G002UB.00.93	1 1	58,607 H1



### Accessories kit for uni\_one Layout E

**GREY RAL 7035**

	CODE	€	DC
	G002UE.00.86	1 1	73,572 H1
	G002UE.00.93	1 1	73,572 H1



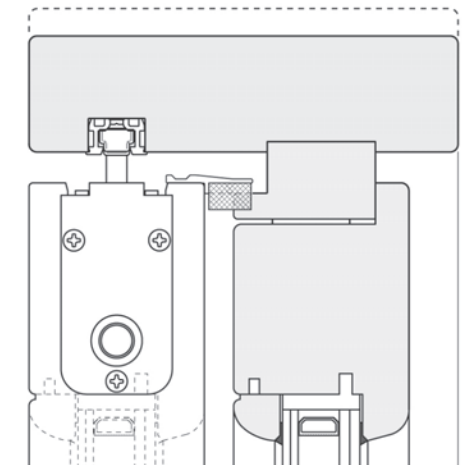
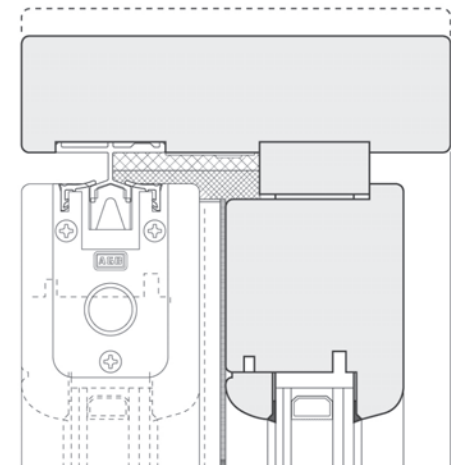
Sections - Intermediate	257
Sash layouts A/E - Intermediate	258
Frame layouts A/E - Intermediate	259
Sash layouts B/F - Intermediate	260
Frame layouts B/F - Intermediate	261
Lift&Slide - Intermediate	262
Lift&Slide - Intermediate - layouts B/F	275

## PERFORMANCE & PRICES

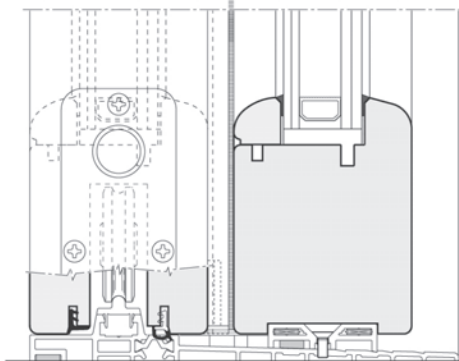
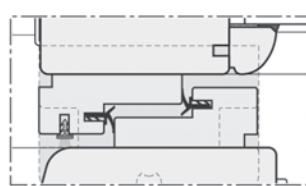
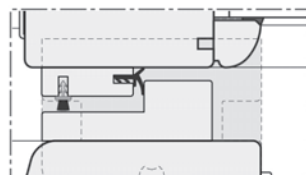
Optimal results for Lift&Slide doors and windows featuring aluminium thresholds with thermal brake, reduced top guide and central point with anti-burglar component which (thanks to simple, but also novel and important, accessories) translates into optimal resistance classes for windows and doors. With its competitive prices and top performance ratings, this is the ideal solution for building projects involving large quantities of units.



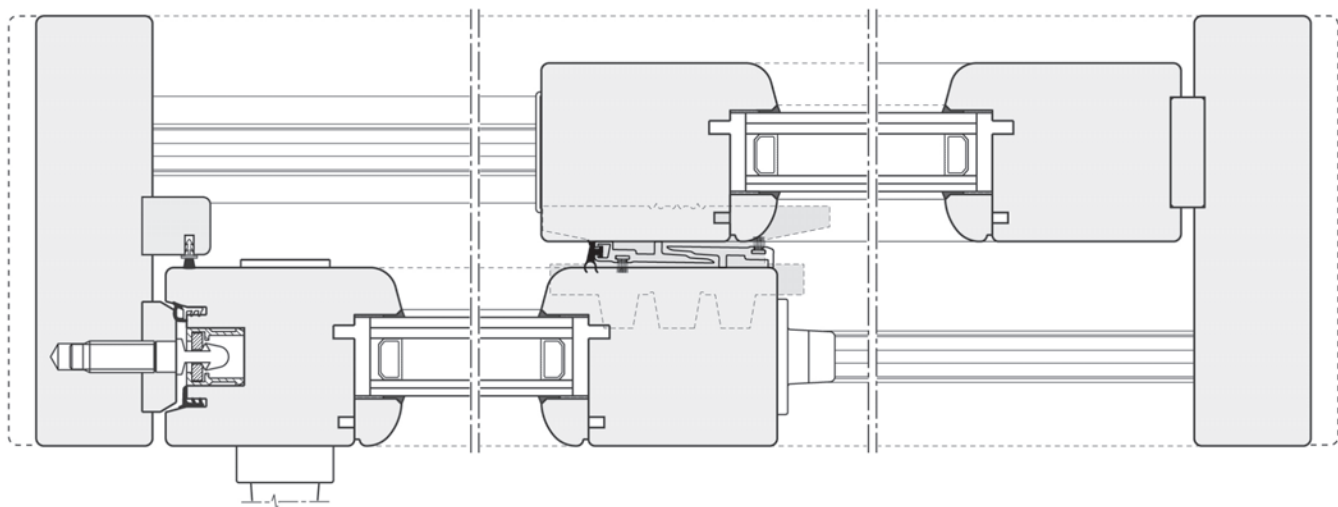
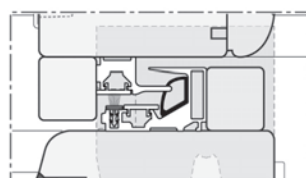
## Sections - Intermediate



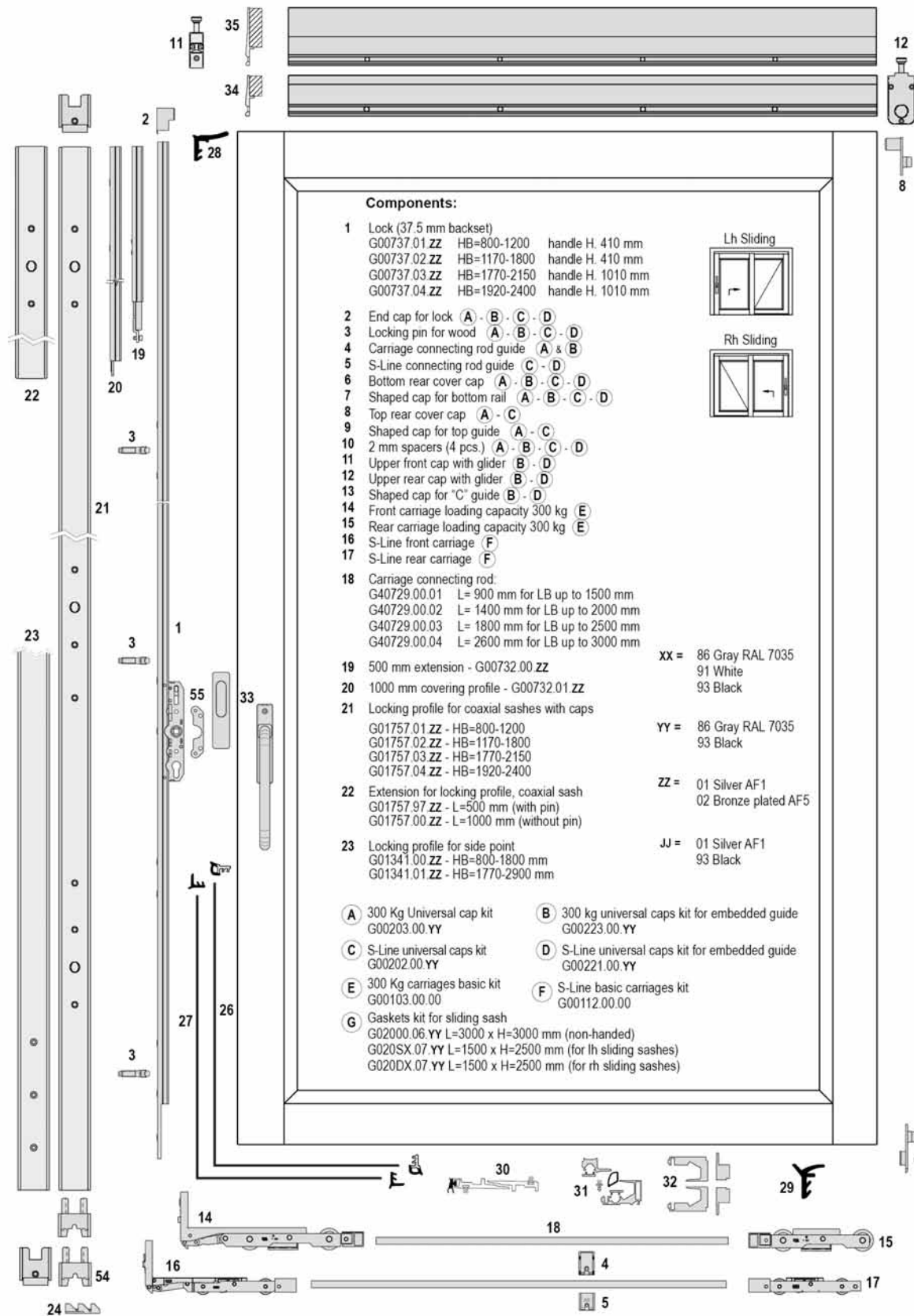
**Easy**



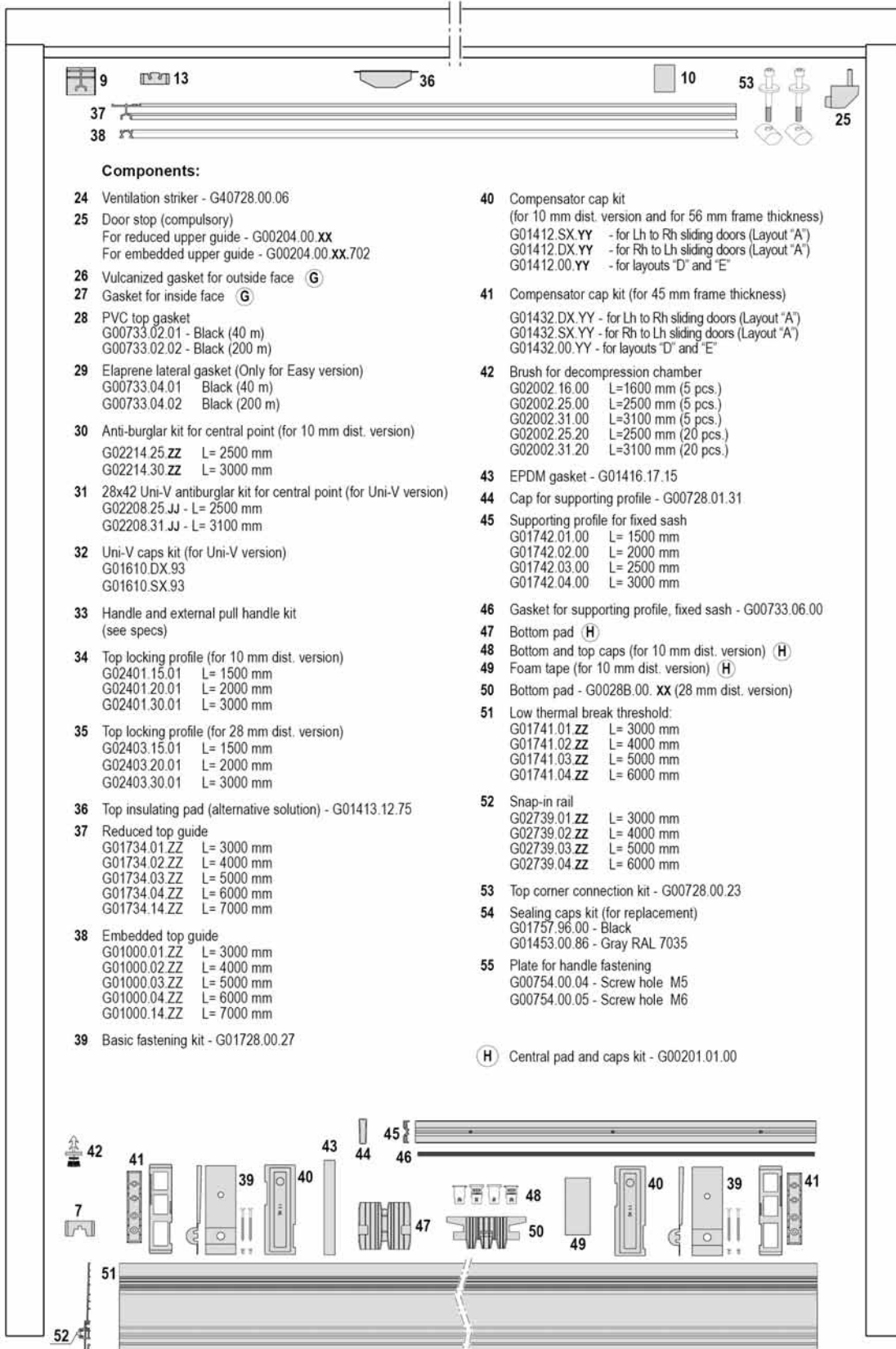
**Uni-V**



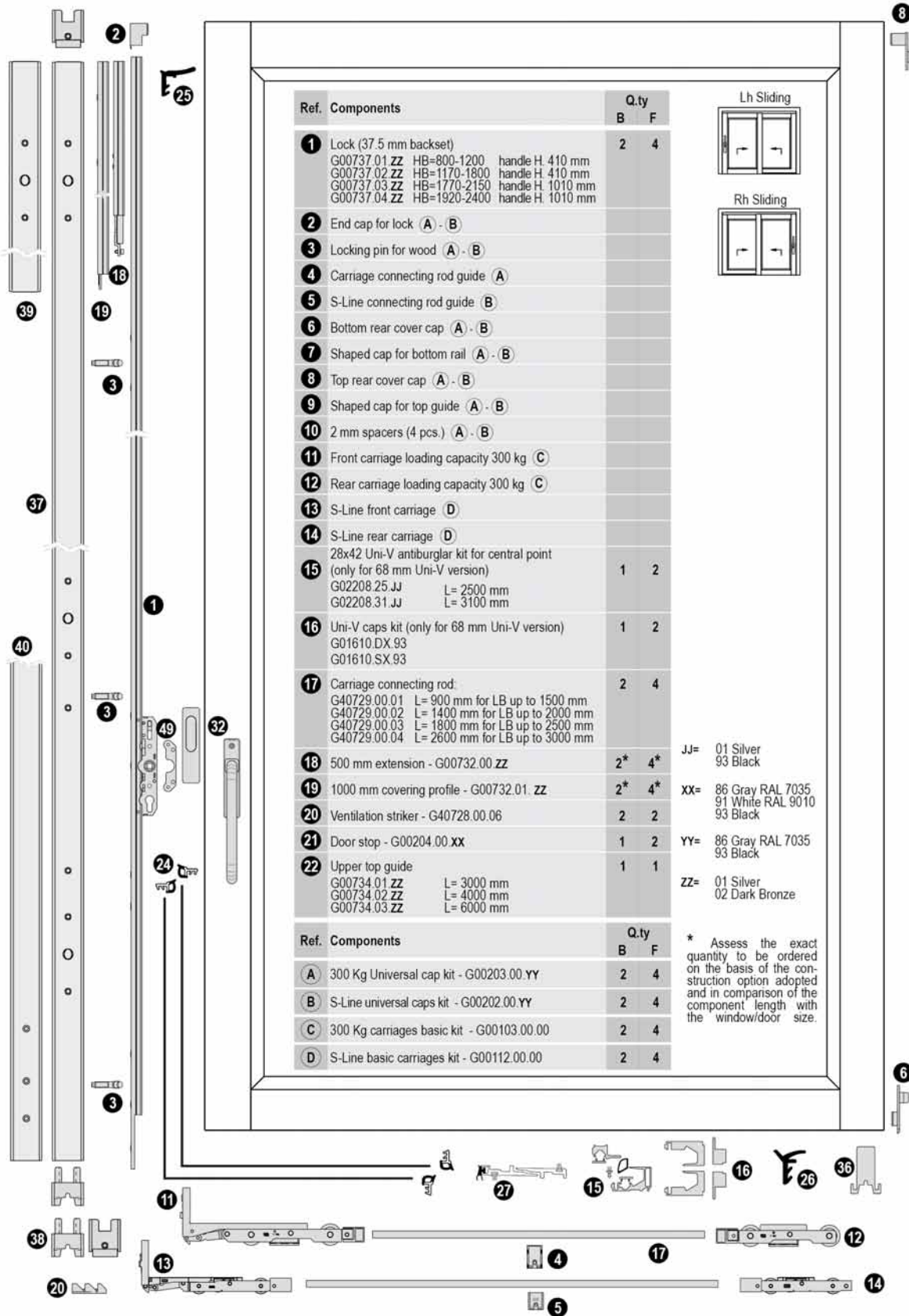
## Sash layouts A/E - Intermediate



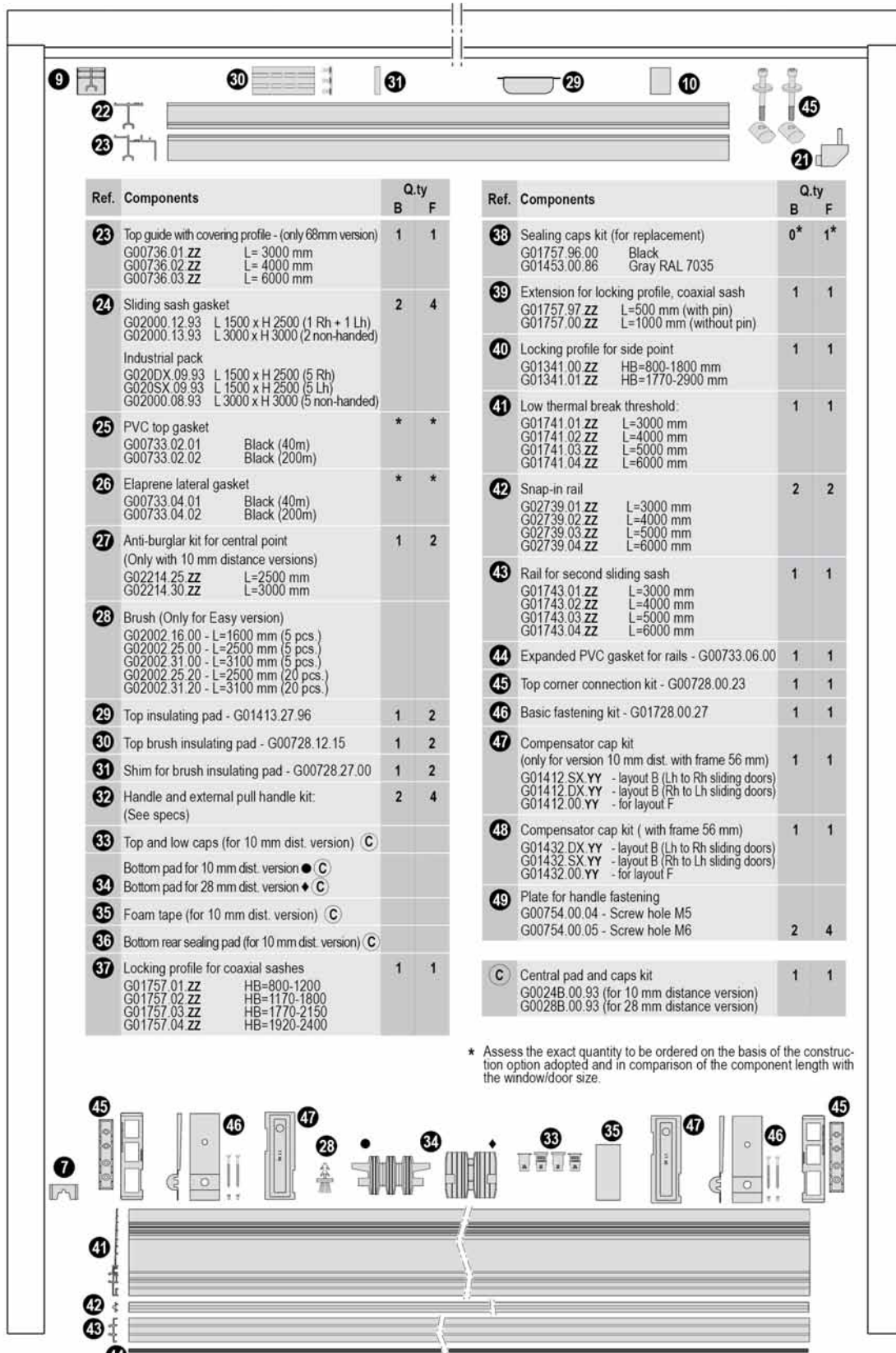
## Frame layouts A/E - Intermediate



## Sash layouts B/F - Intermediate



## Frame layouts B/F - Intermediate



Ref.	Components	Q.ty	B	F
23	Top guide with covering profile - (only 68mm version) G00736.01 ZZ L= 3000 mm G00736.02 ZZ L= 4000 mm G00736.03 ZZ L= 6000 mm	1	1	
24	Sliding sash gasket G02000.12.93 L 1500 x H 2500 (1 Rh + 1 Lh) G02000.13.93 L 3000 x H 3000 (2 non-handed)	2	4	
25	Industrial pack G020DX.09.93 L 1500 x H 2500 (5 Rh) G020SX.09.93 L 1500 x H 2500 (5 Lh) G02000.08.93 L 3000 x H 3000 (5 non-handed)			
26	PVC top gasket G00733.02.01 Black (40m) G00733.02.02 Black (200m)	*	*	
27	Elaprene lateral gasket G00733.04.01 Black (40m) G00733.04.02 Black (200m)	*	*	
28	Anti-burglar kit for central point (Only with 10 mm distance versions) G02214.25 ZZ L=2500 mm G02214.30 ZZ L=3000 mm	1	2	
29	Brush (Only for Easy version) G02002.16.00 - L=1600 mm (5 pcs.) G02002.25.00 - L=2500 mm (5 pcs.) G02002.31.00 - L=3100 mm (5 pcs.) G02002.25.20 - L=2500 mm (20 pcs.) G02002.31.20 - L=3100 mm (20 pcs.)			
30	Top insulating pad - G01413.27.96	1	2	
31	Top brush insulating pad - G00728.12.15	1	2	
32	Shim for brush insulating pad - G00728.27.00	1	2	
33	Handle and external pull handle kit: (See specs)	2	4	
34	Bottom pad for 10 mm dist. version ● (C)			
35	Bottom pad for 28 mm dist. version ♦ (C)			
36	Foam tape (for 10 mm dist. version) (C)			
37	Bottom rear sealing pad (for 10 mm dist. version) (C)			
38	Locking profile for coaxial sashes G01757.01 ZZ HB=800-1200 G01757.02 ZZ HB=1170-1800 G01757.03 ZZ HB=1770-2150 G01757.04 ZZ HB=1920-2400	1	1	
39	Sealing caps kit (for replacement) G01757.96.00 Black G01453.00.86 Gray RAL 7035	0*	1*	
40	Extension for locking profile, coaxial sash G01757.97 ZZ L=500 mm (with pin) G01757.00 ZZ L=1000 mm (without pin)	1	1	
41	Locking profile for side point G01341.00 ZZ HB=800-1800 mm G01341.01 ZZ HB=1770-2900 mm	1	1	
42	Low thermal break threshold: G01741.01 ZZ L=3000 mm G01741.02 ZZ L=4000 mm G01741.03 ZZ L=5000 mm G01741.04 ZZ L=6000 mm	1	1	
43	Snap-in rail G02739.01 ZZ L=3000 mm G02739.02 ZZ L=4000 mm G02739.03 ZZ L=5000 mm G02739.04 ZZ L=6000 mm	2	2	
44	Rail for second sliding sash G01743.01 ZZ L=3000 mm G01743.02 ZZ L=4000 mm G01743.03 ZZ L=5000 mm G01743.04 ZZ L=6000 mm	1	1	
45	Basic fastening kit - G01728.00.27	1	1	
46	Compensator cap kit (only for version 10 mm dist. with frame 56 mm) G01412.SX.YY - layout B (Lh to Rh sliding doors) G01412.DX.YY - layout B (Rh to Lh sliding doors) G01412.00.YY - for layout F	1	1	
47	Compensator cap kit ( with frame 56 mm) G01432.DX.YY - layout B (Lh to Rh sliding doors) G01432.SX.YY - layout B (Rh to Lh sliding doors) G01432.00.YY - for layout F	1	1	
48	Plate for handle fastening G00754.00.04 - Screw hole M5 G00754.00.05 - Screw hole M6	2	4	
49	Central pad and caps kit G0024B.00.93 (for 10 mm distance version) G0028B.00.93 (for 28 mm distance version)	1	1	

\* Assess the exact quantity to be ordered on the basis of the construction option adopted and in comparison of the component length with the window/door size.



## Lift&amp;Slide - Intermediate



## 1 Locks

## ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	800-1200	400	G00737.01.01	1 1	65,330 H1
	1170-1800	400	G00737.02.01	1 1	75,248 H1
	1770-2150	1000	G00737.03.01	1 1	83,516 H1
	1920-2400	1000	G00737.04.01	1 1	87,449 H1

## ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	800-1200	400	G00737.01.02	1 1	67,271 H1
	1170-1800	400	G00737.02.02	1 1	78,499 H1
	1770-2150	1000	G00737.03.02	1 1	87,051 H1
	1920-2400	1000	G00737.04.02	1 1	90,985 H1

## 1 Locks with gas spring

## ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1770-2150	1000	GMG737.03.01	1 1	150,141 H1
	1920-2400	1000	GMG737.04.01	1 1	154,074 H1

## ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1770-2150	1000	GMG737.03.02	1 1	153,676 H1
	1920-2400	1000	GMG737.04.02	1 1	157,610 H1

## 2 Poseidon locks

## ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GP0737.04.01	1 1	278,111 H1

## ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GP0737.04.02	1 1	281,645 H1

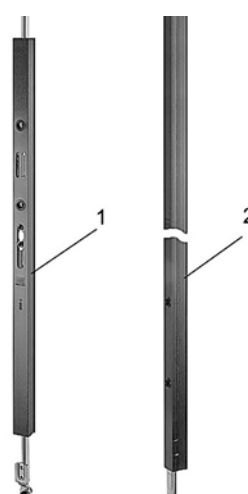
## Poseidon lock for second sash

## ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GPC737.04.01	1 1	152,467 H1

## ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GPC737.04.02	1 1	156,001 H1



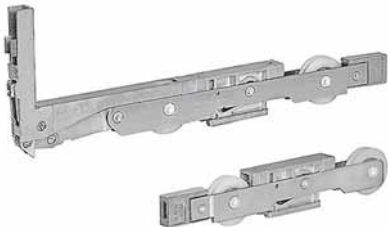
## Lock extensions

## ALUMINIUM SILVER

	LENGTH		CODE	€	DC
1	500 mm	Extension	G00732.00.01	1 1	28,335 H1
2	1000 mm	Covering profile	G00732.01.01	1 1	21,922 H1

## ALUMINIUM BROWN

	LENGTH		CODE	€	DC
1	500 mm	Extension	G00732.00.02	1 1	29,194 H1
2	1000 mm	Covering profile	G00732.01.02	1 1	23,266 H1

**Lift&Slide - Intermediate****Basic carriages kit 300 kg****SILVER ACTIVEAGE**

CODE	€	DC
G00103.00.00	125,414	H1

**S-Line carriages kit**

CODE	€	DC
• G00111.00.00	122,636	H1

Note: for sashes up to 240 kg

**S-Line supplementary carriages kit**

CODE	€	DC
• G00112.00.00	121,137	H1

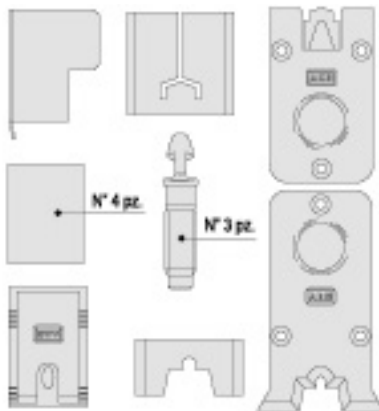
Note: for sashes up to 340 kg

**Connecting rod**

LENGTH	SRW	CODE	€	DC
900	up to 1500 mm	G40729.00.01	5,421	H1
1400	up to 2000 mm	G40729.00.02	6,759	H1
1800	up to 2500 mm	G40729.00.03	8,183	H1
2600	up to 3000 mm	G40729.00.04	11,007	H1



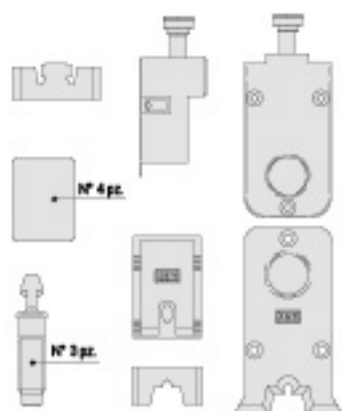
## Lift&Slide - Intermediate



**Universal caps kit 300 Kg**

**GREY RAL 7035**

	CODE	€	DC
GREY RAL 7035	G00203.00.86	1	24,522 H1
<b>BLACK</b>			
	CODE	€	DC
	G00203.00.93	1	24,522 H1



**Universal caps kit 300 kg for embedded guide**

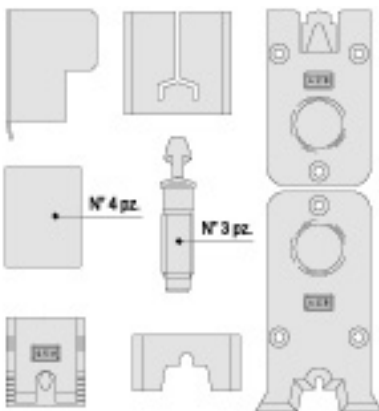
**GREY RAL 7035**

	CODE	€	DC
GREY RAL 7035	G00223.00.86	1	47,877 H1
<b>BLACK</b>			
	CODE	€	DC
	G00223.00.93	1	47,877 H1

Note: to be coupled with Uni-V central point G02208 or anti-burglar central point G02214 and top locking profile.

Note: It can't be used with wooden listels central points.

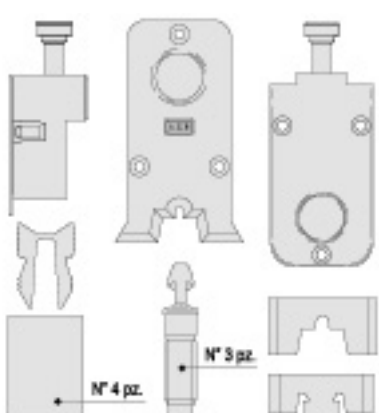
Note: it can be used only with layouts A/E.



**S-Line universal caps kit**

**GREY RAL 7035**

	CODE	€	DC
GREY RAL 7035	G00202.00.86	1	24,291 H1
<b>BLACK</b>			
	CODE	€	DC
	G00202.00.93	1	24,291 H1



**S-Line universal caps kit for embedded guide**

**GREY RAL 7035**

	CODE	€	DC
GREY RAL 7035	G00221.00.86	1	47,877 H1
<b>BLACK</b>			
	CODE	€	DC
	G00221.00.93	1	47,877 H1

**Lift&Slide - Intermediate****S-Line carriages connecting rod guide**

CODE	€	DC
G00728.00.29	900	900 ✓ 1,516 H1

**Central pad and caps kit**

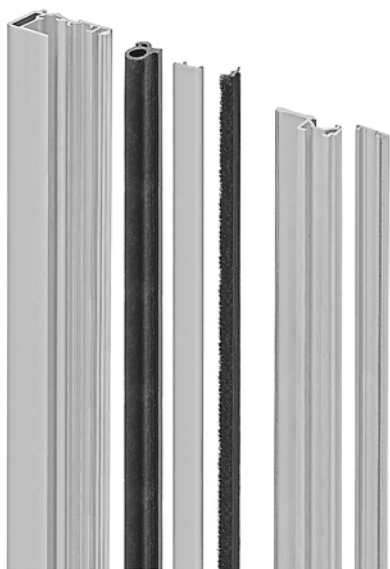
CODE	€	DC
1 Layout A only for 10 mm distance between sashes	10,224	H1
2 Layout A only pad for replacement	4,858	H1
3 Layout A Easy and Uni-V	6,586	H1



2



3

**Uni-V central point kit****SILVER**

LENGTH	CODE	€	DC
2500 mm	G02208.25.01	144,367	H1
3100 mm	G02208.31.01	170,352	H1
4000 mm	G02208.40.01	219,812	H1

**BLACK**

LENGTH	CODE	€	DC
2500 mm	G02208.25.93	151,224	H1
3100 mm	G02208.31.93	178,353	H1
4000 mm	G02208.40.93	230,133	H1

PATENT PENDING  
filed for international patent



**Lift&Slide - Intermediate****Caps kit for Uni-V central point**

HAND	CODE	€	DC
rh	G01610.DX.93	1	5,576 H1
lh	G01610.SX.93	1	5,576 H1



1

**Bottom lateral flexible gasket (elaprene) - for Climatech Easy central point**

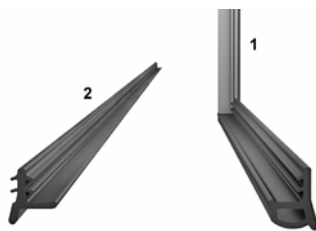
FINISH	LENGTH	CODE	€	DC
Black	40 m	G00733.04.01	40	1,565 H1
	200 m	G00733.04.02	200	1,565 H1

**Anti-burglar kit for central point**

SILVER	LENGTH	CODE	€	DC
	2500 mm	G02214.25.01	1	94,576 H1
	3000 mm	G02214.30.01	1	113,490 H1
ALUMINIUM BROWN	LENGTH	CODE	€	DC
	3000 mm	G02214.30.02	1	113,616 H1

**Brush for decompression chamber**

BLACK	LENGTH	CODE	€	DC
	1600 mm	G02002.16.00	5	1,710 H1
	2500 mm	G02002.25.00	5	2,669 H1
	2500 mm in pipe	G02002.25.20	20	2,669 H1
	3100 mm	G02002.31.00	5	3,323 H1
	3100 mm in pipe	G02002.31.20	20	3,323 H1



1

2

**Gasket kit for sliding sash - layouts A/E**

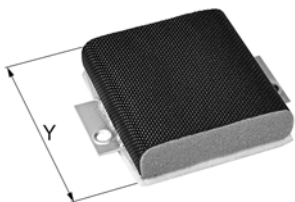
BLACK	CODE	€	DC
1+2 Layout A rh L 1500 x H 2500	G020DX.07.93	10	15,746 H1
1+2 Layout A lh L 1500 x H 2500	G020SX.07.93	10	15,746 H1
1+2 Layout A L 3000 x H 3000	G02000.06.93	10	21,840 H1

GREY	CODE	€	DC
1+2 Layout A L 3000 x H 3000	G02000.06.86	10	23,368 H1

BLACK - Gasket in industrial packaging	CODE	€	DC
2	G02004.15.93	150	1,150 H1
1 rh L 1500 x H 2500	G020DX.09.93	5	9,604 H1
1 lh L 1500 x H 2500	G020SX.09.93	5	9,604 H1
1 L 3000 x H 3000	G02000.08.93	5	12,803 H1

**Lift&Slide - Intermediate****PVC top flexible gasket****Prices per meter**

FINISH	LENGTH	CODE	€	DC
Black	40 m	G00733.02.01	40	H1
	200 m	G00733.02.02	200	H1

**Top sealing pad for low guide**

Y	CODE	€	DC
75 mm	G01413.12.75	7,663	H1
120 mm	G01413.12.0B	14,600	H1

**Reduced top locking profile for central point - 10 mm****SILVER**

LENGTH	CODE	€	DC
1500 mm	G02401.15.01	29,633	H1
2000 mm	G02401.20.01	35,402	H1
3000 mm	G02401.30.01	59,315	H1

Note: 10 mm distance for Intermediate version.

**Reduced top locking profile for central point - 28 mm****SILVER**

LENGTH	CODE	€	DC
1500 mm	G02403.15.01	36,021	H1
2000 mm	G02403.20.01	43,881	H1
3000 mm	G02403.30.01	73,510	H1

Note: 28 mm distance for Intermediate version, Easy and Uni-V.

**Reduced top guide****ALUMINIUM SILVER**

LENGTH	CODE	€	DC
3000 mm	G01734.01.01	35,006	H1
4000 mm	G01734.02.01	46,076	H1
5000 mm	G01734.03.01	57,580	H1
6000 mm	G01734.04.01	68,587	H1
7000 mm	G01734.14.01	80,856	H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G01734.01.02	36,889	H1
4000 mm	G01734.02.02	48,639	H1
5000 mm	G01734.03.02	60,770	H1
6000 mm	G01734.04.02	72,411	H1
7000 mm	G01734.14.02	88,692	H1



## Lift&Slide - Intermediate



### Embedded top guide

#### SILVER

LENGTH	CODE	€	DC
3000 mm	G01000.01.01	1	37,040 H1
4000 mm	G01000.02.01	1	48,929 H1
5000 mm	G01000.03.01	1	60,973 H1
6000 mm	G01000.04.01	1	73,125 H1
7000 mm	G01000.14.01	1	89,579 H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G01000.01.02	1	38,328 H1
4000 mm	G01000.02.02	1	52,787 H1
5000 mm	G01000.03.02	1	64,561 H1
6000 mm	G01000.04.02	1	76,801 H1
7000 mm	G01000.14.02	1	94,083 H1

Note: to be coupled with Uni-V central point G02208 or anti-burglar central point G02214 and top locking profile.

Note: It can't be used with wooden listels central points.

Note: it can be used only with layouts A/E.

Note: the 7000 mm guide is provided without screw holes.



### Low cover threshold with thermal brake

#### ALUMINIUM SILVER

LENGTH	CODE	€	DC
3000 mm	G01741.01.01	1	119,017 H1
4000 mm	G01741.02.01	1	158,212 H1
5000 mm	G01741.03.01	1	197,409 H1
6000 mm	G01741.04.01	1	236,604 H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G01741.01.02	1	124,814 H1
4000 mm	G01741.02.02	1	165,996 H1
5000 mm	G01741.03.02	1	207,122 H1
6000 mm	G01741.04.02	1	248,251 H1

Note: the product doesn't include snap-in rail. It has to be ordered separately.



### Snap-in rail

#### SILVER

LENGTH	CODE	€	DC
3000 mm	G02739.01.01	2	16,502 H1
4000 mm	G02739.02.01	2	21,579 H1
5000 mm	G02739.03.01	2	26,548 H1
6000 mm	G02739.04.01	2	31,574 H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G02739.01.02	2	18,069 H1
4000 mm	G02739.02.02	2	23,666 H1
5000 mm	G02739.03.02	2	29,161 H1
6000 mm	G02739.04.02	2	34,710 H1



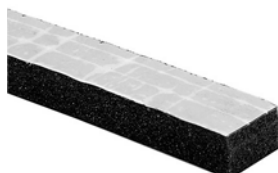
### Supporting profile for fixed sash - low threshold

LENGTH	CODE	€	DC
1500 mm	G01742.01.00	48	13,439 H1
2000 mm	G01742.02.00	48	17,439 H1
2500 mm	G01742.03.00	48	21,443 H1
3000 mm	G01742.04.00	48	25,443 H1

**Lift&Slide - Intermediate**

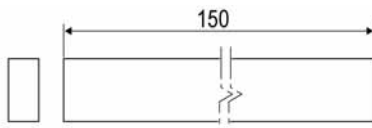
Cap for supporting profile - low threshold (non-handed)

CODE	€	DC
G00728.01.31	25	1,175 H1



Expanded PVC gasket for rail

FINISH	LENGTH	CODE	€	DC
Black	20 m	G00733.06.00	20	0,647 H1



EPDM gasket for L 150 mm top locking profile

FINISH	CODE	€	DC
Black	G01416.17.15	20	100



Door stop (compulsory)

WHITE RAL 9010	CODE	€	DC
	G00204.00.91	1	4,481 H1
GREY RAL 7035	CODE	€	DC
	G00204.00.86	1	4,481 H1
BLACK	CODE	€	DC
	G00204.00.93	1	4,481 H1



Reduced door stop for embedded guide (compulsory)

GREY RAL 7035	CODE	€	DC
	G00204.00.86.702	1	7,024 H1
BLACK	CODE	€	DC
	G00204.00.93.702	1	7,024 H1



Ventilation striker

FINISH	CODE	€	DC
Silver Activeveage	G40728.00.06	250	250 ✓ 2,769 H1

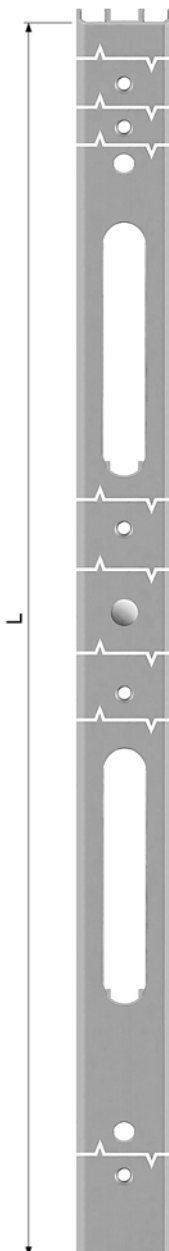


**Lift&Slide - Intermediate****Striker for POSEIDON locks****ALUMINIUM SILVER**

	CODE	€	DC
G06001.00.01	1 1	41,363	H1

**ALUMINIUM BROWN**

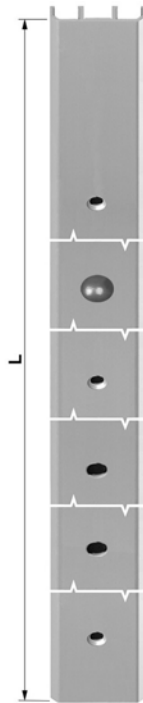
	CODE	€	DC
G06001.00.02	1 1	41,363	H1

**Pre-drilled locking profile for side point for Poseidon lock****ALUMINIUM SILVER**

	LENGTH	SH	CODE	€	DC
GR 1	2900	1770-2900	G013PO.01.01	1 1	77,995 H1

**ALUMINIUM BROWN**

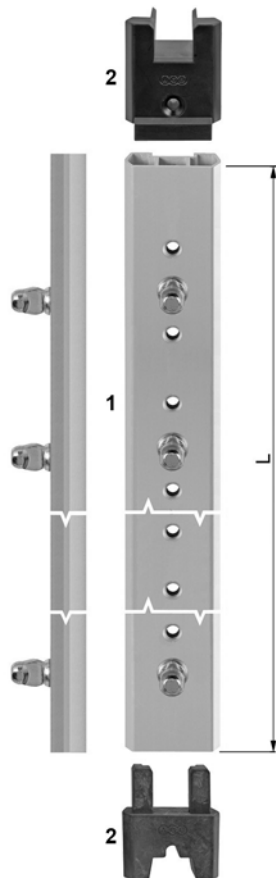
	LENGTH	SH	CODE	€	DC
GR 1	2900	1770-2900	G013PO.01.02	1 1	77,995 H1

**Lift&Slide - Intermediate**

Pre-drilled locking profile for side point system

**ALUMINIUM SILVER**

	LENGTH	SH	CODE	1	1	€	DC
GR 0	1800	800-1800	G01341.00.01	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.01	1	1	70,250	H1
<b>ALUMINIUM BROWN</b>							
GR 0	1800	800-1800	G01341.00.02	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.02	1	1	70,250	H1



1+2 Locking profile for coaxial sashes with caps

**ALUMINIUM SILVER**

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.01	1	1	71,097	H1
GR 2	1725	1170-1800	G01757.02.01	1	1	72,942	H1
GR 3	2075	1770-2150	G01757.03.01	1	1	85,309	H1
GR 4	2325	1920-2400	G01757.04.01	1	1	94,709	H1

**ALUMINIUM BROWN**

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.02	1	1	72,431	H1
GR 2	1725	1170-1800	G01757.02.02	1	1	74,272	H1
GR 3	2075	1770-2150	G01757.03.02	1	1	98,929	H1
GR 4	2325	1920-2400	G01757.04.02	1	1	103,606	H1

## 2 Sealing fillers kit for replacement

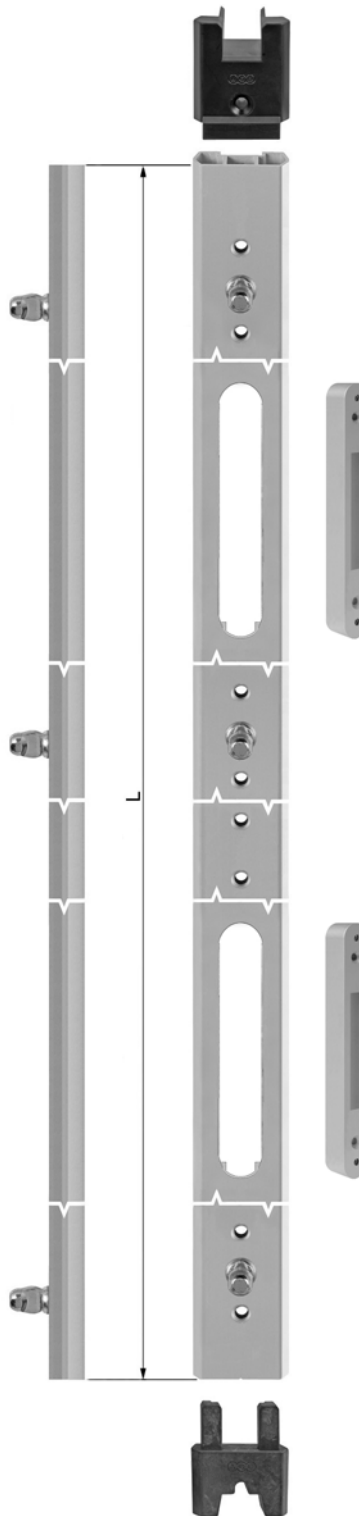
**GREY RAL 7035**

	CODE	1	50	€	DC
	G01453.00.86	1	50	5,469	H1

**BLACK**

	CODE	1	50	€	DC
	G01757.96.00	1	50	5,469	H1

## Lift&Slide - Intermediate



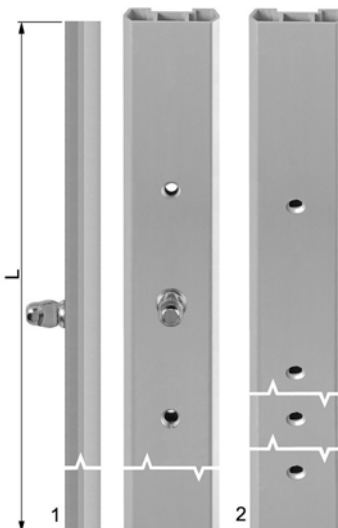
Poseidon locking profile for coaxial sashes with caps and strikers

### ALUMINIUM SILVER

	SH	LENGTH	CODE	€	DC
GR 4	1920-2400	2325	GP1757.05.01	1 1	180,613 H1

### ALUMINIUM BROWN

	SH	LENGTH	CODE	€	DC
GR 4	1920-2400	2325	GP1757.05.02	1 1	189,511 H1

**Lift&Slide - Intermediate****Extensions for locking profiles for coaxial sashes****ALUMINIUM SILVER**

	LENGTH	APPLICATION	CODE	€	DC
1	500 mm	with locking pin	G01757.97.01	1	53,429 H1
2	1000 mm	profile without pin	G01757.00.01	1	48,892 H1

**ALUMINIUM BROWN**

	LENGTH	APPLICATION	CODE	€	DC
1	500 mm	with locking pin	G01757.97.02	1	59,277 H1
2	1000 mm	profile without pin	G01757.00.02	1	50,652 H1

**Top corner connection kit**

	CODE	€	DC
	G00728.00.23	10,722	H1

**Basic fastening kit for low threshold****BLACK**

	CODE	€	DC
	G01728.00.27	12,525	H1

**Compensating caps kit (only for Intermediate, distance 10)****GREY**

	CODE	€	DC
rh - for layout "A"	G01412.DX.86	12,987	H1
lh - for layout "A"	G01412.SX.86	12,987	H1
for layouts "D" and "E"	G01412.00.86	12,987	H1

**BLACK**

	CODE	€	DC
rh - for layout "A"	G01412.DX.93	12,987	H1
lh - for layout "A"	G01412.SX.93	12,987	H1
for layouts "D" and "E"	G01412.00.93	12,987	H1



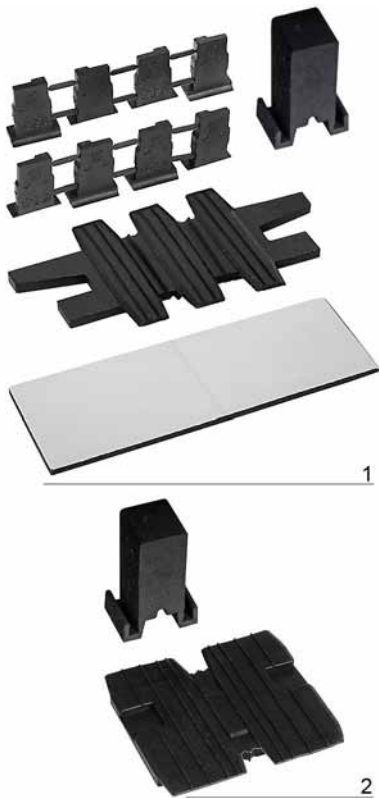
## Lift&Slide - Intermediate



Compensating caps kit (for jamb 45, distance 10 and 28)

BLACK		HAND	CODE	€	DC
for Layout A		rh	G01432.DX.93	1	31,577 H1
		lh	G01432.SX.93	1	31,577 H1
for Layout D and E			G01432.00.93	1	31,577 H1
GREY RAL 7035		HAND	CODE	€	DC
for Layout A		rh	G01432.DX.86	1	31,577 H1
		lh	G01432.SX.86	1	31,577 H1
for Layout D and E			G01432.00.86	1	31,577 H1

## Lift&Slide - Intermediate - layouts B/F



### Central pad and caps kit

#### BLACK

	CODE	PC	PC	€	DC
1) distance 10	G0024B.00.93	1	1	11,954	H1
2) distance 28 (easy/Uni-V)	G0028B.00.93	1	1	6,586	H1



### Rail for second sliding sash on lower threshold

#### ALUMINIUM SILVER

LENGTH	CODE	PC	PC	€	DC
3000 mm	G01743.01.01	2	2	63,846	H1
4000 mm	G01743.02.01	2	2	84,600	H1
5000 mm	G01743.03.01	2	2	105,420	H1
6000 mm	G01743.04.01	2	2	126,186	H1

#### ALUMINIUM BROWN

LENGTH	CODE	PC	PC	€	DC
3000 mm	G01743.01.02	2	2	65,608	H1
4000 mm	G01743.02.02	2	2	87,005	H1
5000 mm	G01743.03.02	2	2	108,395	H1
6000 mm	G01743.04.02	2	2	129,792	H1

Note: the product doesn't include snap-in rail. It has to be ordered separately.

### Snap-in rail

#### SILVER

LENGTH	CODE	PC	PC	€	DC
3000 mm	G02739.01.01	2	2	16,502	H1
4000 mm	G02739.02.01	2	2	21,579	H1
5000 mm	G02739.03.01	2	2	26,548	H1
6000 mm	G02739.04.01	2	2	31,574	H1

#### ALUMINIUM BROWN

LENGTH	CODE	PC	PC	€	DC
3000 mm	G02739.01.02	2	2	18,069	H1
4000 mm	G02739.02.02	2	2	23,666	H1
5000 mm	G02739.03.02	2	2	29,161	H1
6000 mm	G02739.04.02	2	2	34,710	H1



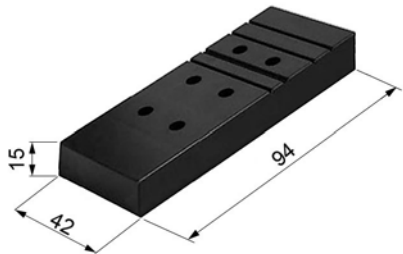
**Lift&Slide - Intermediate - layouts B/F****Top insulating pad**

Y	CODE	€	DC
96 mm	G01413.27.96	70 70 ✓	11,745 H1
120 mm	G01413.27.0B	70 70 ✓	14,521 H1

Note: only for layouts B/F.

**Brush insulating strip for reduced guide**

CODE	€	DC
G00728.12.15	5 100 ✓	7,199 H1

**Shim for brush insulating strip for high top guide**

CODE	€	DC
G00728.27.00	50 200 ✓	1,521 H1

**Guide with covering profile for thicknesses from 65 to 74 mm****ALUMINIUM SILVER**

LENGTH	CODE	€	DC
3000 mm	G00736.01.01	2 2 ✓	54,081 H1
4000 mm	G00736.02.01	2 2 ✓	72,011 H1
6000 mm	G00736.03.01	2 2 ✓	109,959 H1

**ALUMINIUM BROWN**

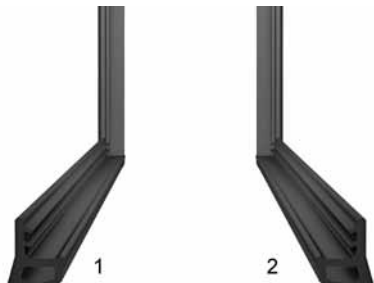
LENGTH	CODE	€	DC
3000 mm	G00736.01.02	2 2 ✓	58,789 H1
4000 mm	G00736.02.02	2 2 ✓	75,901 H1
6000 mm	G00736.03.02	2 2 ✓	116,279 H1

**High top guide****ALUMINIUM SILVER**

LENGTH	CODE	€	DC
3000 mm	G00734.01.01	2 2 ✓	35,006 H1
4000 mm	G00734.02.01	2 2 ✓	46,076 H1
6000 mm	G00734.03.01	2 2 ✓	68,587 H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G00734.01.02	2 2 ✓	36,889 H1
4000 mm	G00734.02.02	2 2 ✓	48,639 H1
6000 mm	G00734.03.02	2 2 ✓	72,411 H1

**Lift&Slide - Intermediate - layouts B/F****Gasket kit for sliding sash**

<b>BLACK</b>					
		CODE			€ DC
1+2	L 1500 x H 2500	G02000.12.93	10	10	19,207 H1
	L 3000 x H 3000	G02000.13.93	10	10	26,746 H1
	L 4000 x H 4000	G02000.15.93	10	10	36,082 H1
<b>GREY</b>					
1+2	L 3000 x H 3000	G02000.13.86	10	10	27,816 H1
<b>BLACK - Gasket in industrial packaging</b>					
		CODE			€ DC
1 rh	L 1500 x H 2500	G020DX.09.93	5	20	9,604 H1
1 lh	L 1500 x H 2500	G020SX.09.93	5	20	9,604 H1
1	L 3000 x H 3000	G02000.08.93	5	20	12,803 H1



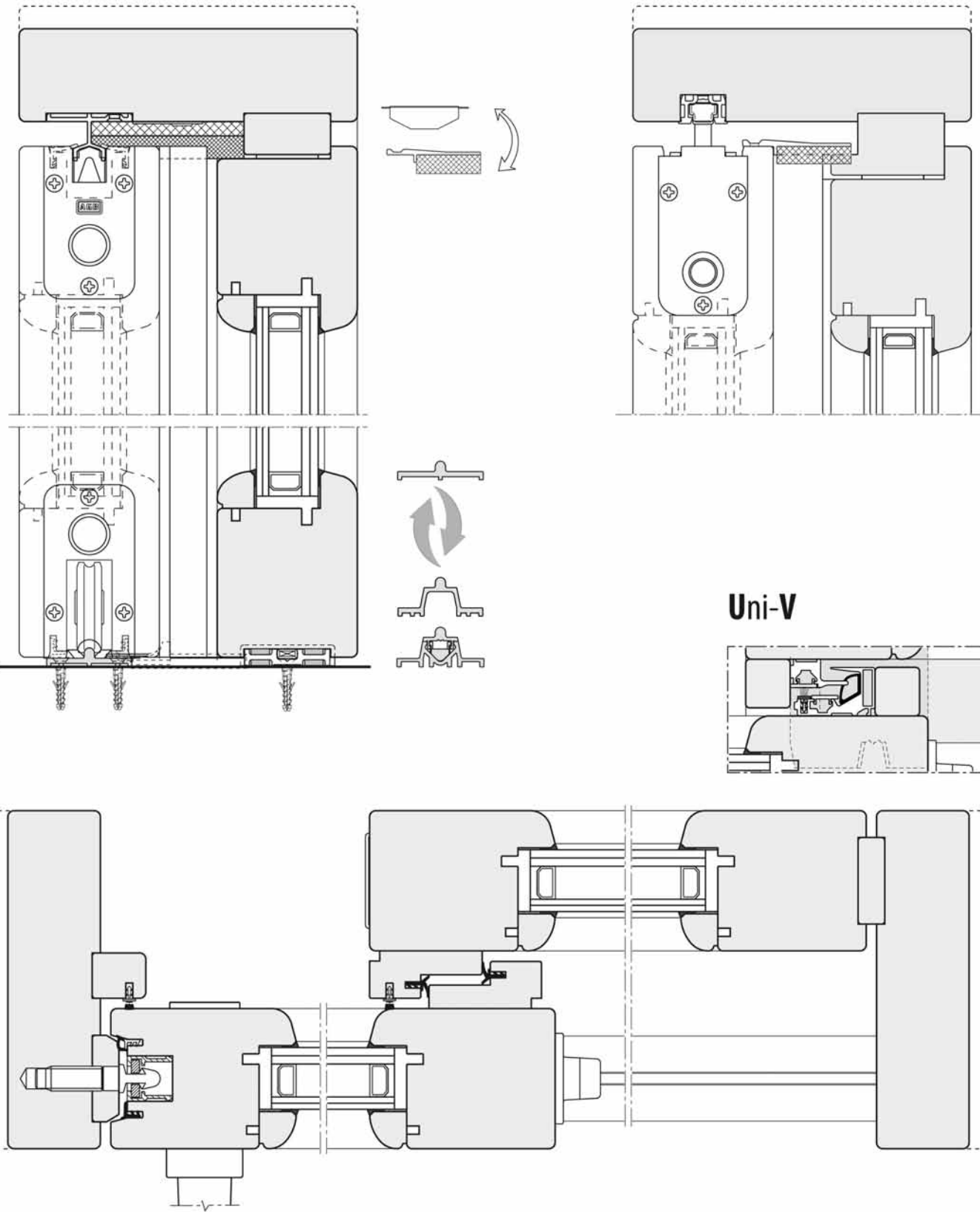
Sections - Basic	279
Sash layouts A/E - Basic	280
Frame layouts A/E - Basic	281
Sash layouts B/F - Basic	282
Frame layouts B/F - Basic	283
Basic Lift&Slide	284
Lift&Slide - Basic - Layouts B/F	297

### GOOD-LOOKING & PRACTICAL

Excellent performance ratings are guaranteed for these Lift&Slide doors and windows with low tracks, reduced top guide and central point with wooden gasket-bearing strip.  
Even the cheapest and most traditional Lift&Slide doors and windows provide performance ratings which enable their use in a broad range of situations. This solution is indicated when windows and door accessibility must be optimized or when the principal requires a low track for aesthetic effect.



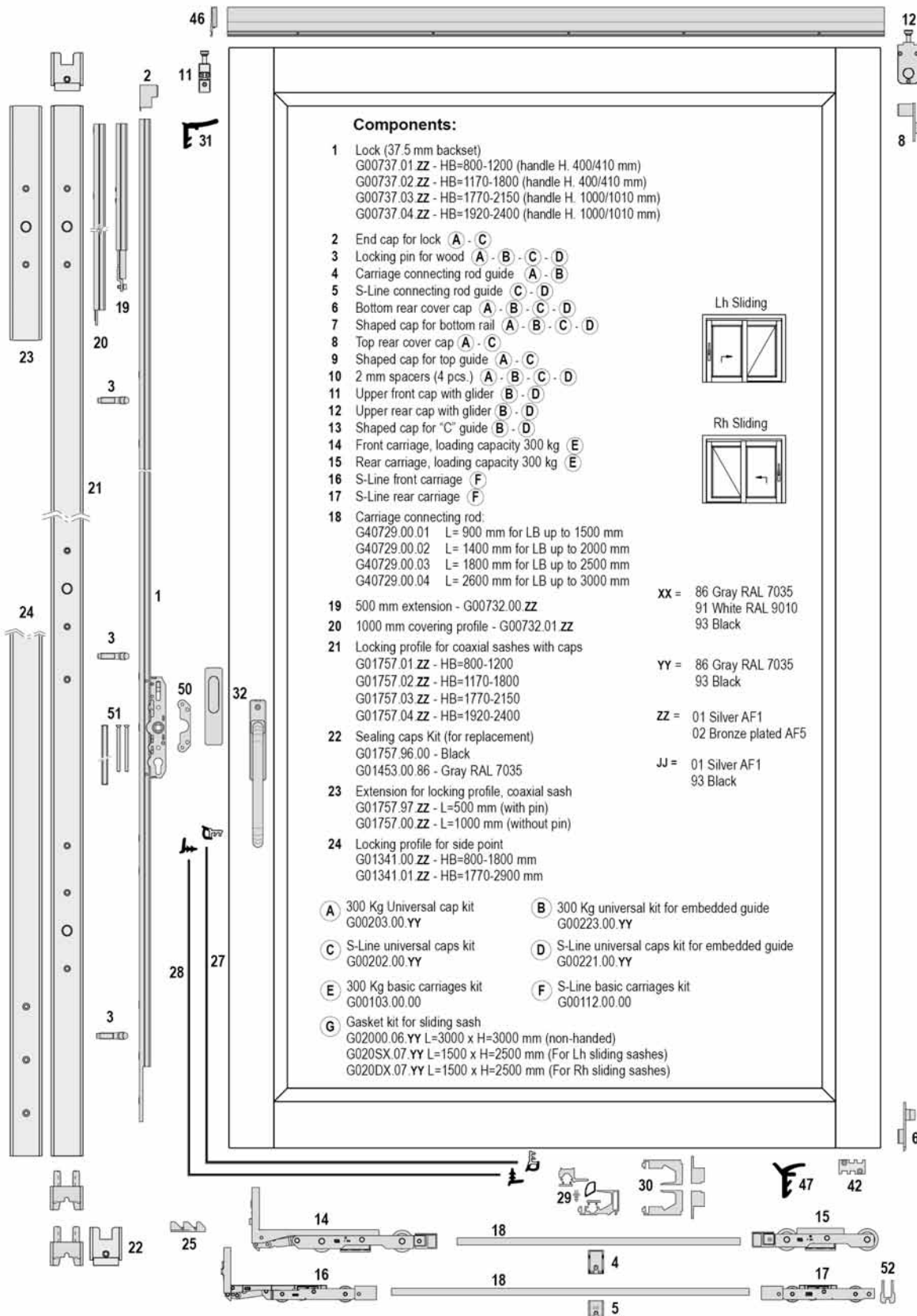
## Sections - Basic



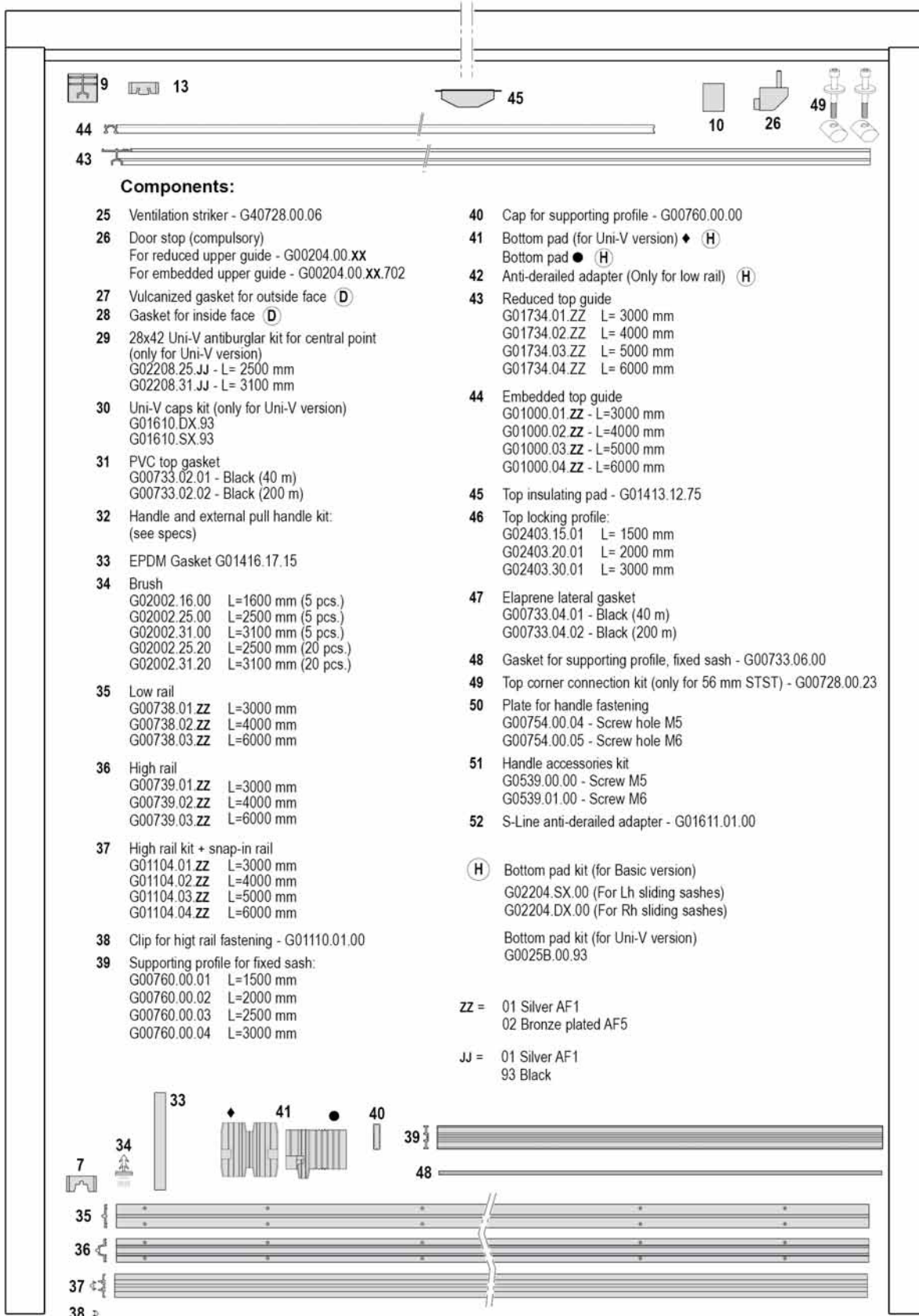
**Uni-V**

□

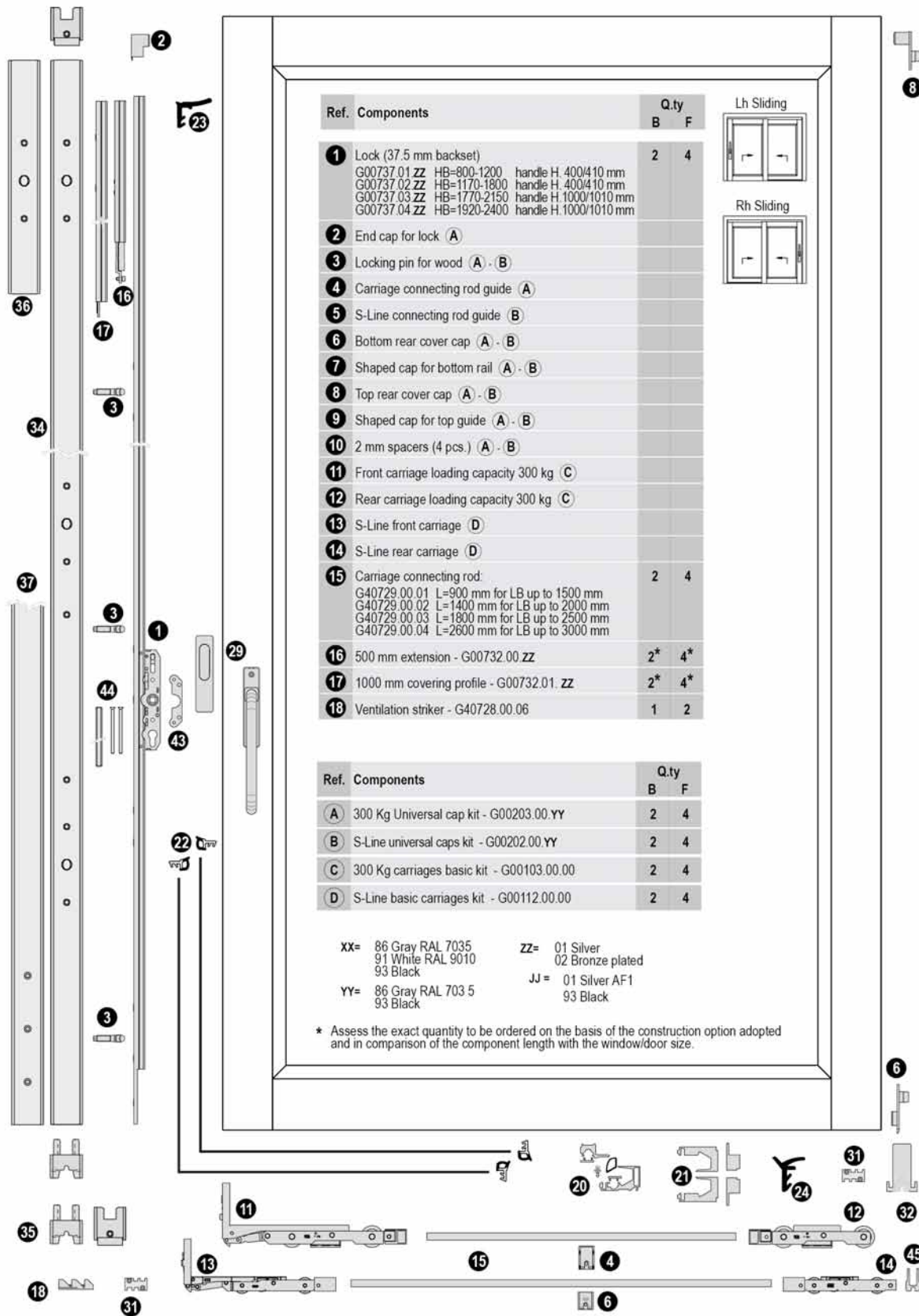
## Sash layouts A/E - Basic



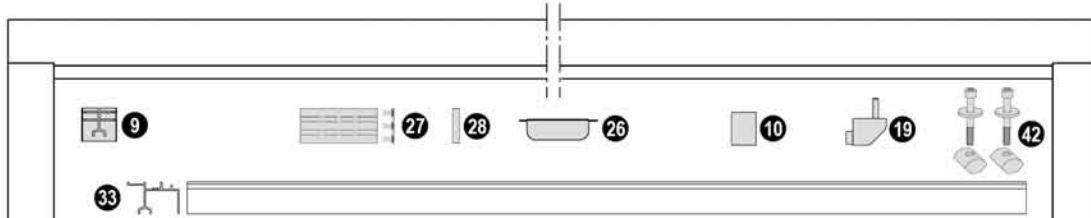
## Frame layouts A/E - Basic



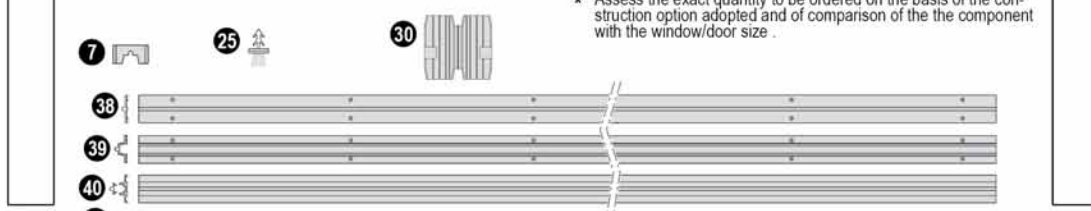
## Sash layouts B/F - Basic



## Frame layouts B/F - Basic



Ref.	Components	Q.ty	B	F	Ref.	Components	Q.ty	B	F
19	Door stop (compulsory) For reduced upper guide - G00204.00.XX For embedded upper guide - G00204.00.XX.702	1	2		33	Upper top guide with covering profile G00736.01.ZZ L=3000 mm G00736.02.ZZ L=4000 mm G00736.03.ZZ L=6000 mm	2	2	
20	28x42 Uni-V antiburglar kit for central point (only for Uni-V version) G02208.25.JJ L= 2500 mm G02208.31.JJ L= 3100 mm	1	2		34	Locking profile for coaxial sashes G01757.01.ZZ HB=800-1200 G01757.02.ZZ HB=1170-1800 G01757.03.ZZ HB=1770-2150 G01757.04.ZZ HB=1920-2400	0	1	
21	Uni-V caps kit (only for Uni-V version) G01610.DX.93 G01610.SX.93	1	2		35	Sealing caps Kit (for replacement) G01757.96.00 Black G01453.00.86 Gray RAL 7035	0*	1*	
22	Sliding sash gasket G02000.12.93 L 1500 x H 2500 (1 Rh + 1 Lh) G02000.13.93 L 3000 x H 3000 (2 non-handed)	2	4		36	Extension for locking profile, coaxial sash G01757.97.ZZ L=500 mm (with pin) G01757.00.ZZ L=1000 mm (without pin)	0*	1*	
23	Industrial pack G020DX.09.93 L 1500 x H 2500 (5 Rh) G020SX.09.93 L 1500 x H 2500 (5 Lh) G02000.08.93 L 3000 x H 3000 (5 non-handed)				37	Locking profile for side point G01341.00.ZZ HB=800-1800 mm G01341.01.ZZ HB=1770-2900 mm	2*	2*	
24	PVC top gasket G00733.02.01 Black (40m) G00733.02.02 Black (200m)	*	*		38	Low rail G00738.01.ZZ L=3000 mm G00738.02.ZZ L=4000 mm G00738.03.ZZ L=6000 mm	2	2	
25	Elaprene lateral gasket G00733.04.01 Black (40m) G00733.04.02 Black (200m)	*	*		39	High rail G00739.01.ZZ L=3000 mm G00739.02.ZZ L=4000 mm G00739.03.ZZ L=6000 mm	2	2	
26	Brush G02002.16.00 - L=1600 mm (5 pcs.) G02002.25.00 - L=2500 mm (5 pcs.) G02002.31.00 - L=3100 mm (5 pcs.) G02002.25.20 - L=2500 mm (20 pcs.) G02002.31.20 - L=3100 mm (20 pcs.)	1*	2*		40	High rail kit + snap-in rail G01104.01.ZZ L=3000 mm G01104.02.ZZ L=4000 mm G01104.03.ZZ L=5000 mm G01104.04.ZZ L=6000 mm	2	2	
27	Top insulating pad - G01413.27.0B	1	2		41	Clip for higt rail fastening - G01110.01.00	30	30	
28	Top brush insulating pad - G00728.12.15	1	2		42	Top corner connection kit G00728.00.23	1	1	
29	Shim for top pad - G00728.27.00	1	2		43	Plate for handle fastening G00754.00.04 - Screw hole M5 G00754.00.05 - Screw hole M6	2	4	
30	Handle and external pull handle kit (see specs)	2	4		44	Handle accessories kit G0539.00.00 - Screw M5 G0539.01.00 - Screw M6	2	4	
31	Bottom pad D				45	S-Line anti-derailed adapter - G01611.01.00			
32	Anti-derailed adapter - G01611.00.00 D								
33	Bottom rear sealing pad G00811.47.00 Pad, low rail milling G00811.57.00 Pad, high rail milling	1	2						
ZZ= 01 Silver 02 Bronze plated		JJ = 01 Silver AF1 93 Black		YY= 86 Gray RAL 7035 91 White RAL 9010 93 Black		Ref. Components		Q.ty	
						B		F	
				D Central pad kit G0025B.00.93		1		2	
* Assess the exact quantity to be ordered on the basis of the construction option adopted and of comparison of the component with the window/door size .									



## Basic Lift&Slide



### 1 Locks

#### ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	800-1200	400	G00737.01.01	1 1	65,330 H1
	1170-1800	400	G00737.02.01	1 1	75,248 H1
	1770-2150	1000	G00737.03.01	1 1	83,516 H1
	1920-2400	1000	G00737.04.01	1 1	87,449 H1

#### ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	800-1200	400	G00737.01.02	1 1	67,271 H1
	1170-1800	400	G00737.02.02	1 1	78,499 H1
	1770-2150	1000	G00737.03.02	1 1	87,051 H1
	1920-2400	1000	G00737.04.02	1 1	90,985 H1

### 1 Locks with gas spring

#### ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1770-2150	1000	GMG737.03.01	1 1	150,141 H1
	1920-2400	1000	GMG737.04.01	1 1	154,074 H1

#### ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1770-2150	1000	GMG737.03.02	1 1	153,676 H1
	1920-2400	1000	GMG737.04.02	1 1	157,610 H1

### 2 Poseidon locks

#### ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GP0737.04.01	1 1	278,111 H1

#### ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GP0737.04.02	1 1	281,645 H1

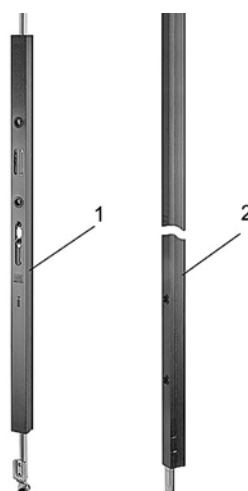
### Poseidon lock for second sash

#### ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GPC737.04.01	1 1	152,467 H1

#### ALUMINIUM BROWN

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GPC737.04.02	1 1	156,001 H1



### Extensions for locks

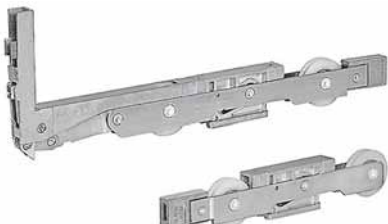
#### ALUMINIUM SILVER

	LENGTH		CODE	€	DC
1	500 mm	Extension	G00732.00.01	1 1	28,335 H1
2	1000 mm	Covering profile	G00732.01.01	1 1	21,922 H1

#### ALUMINIUM BROWN

	LENGTH		CODE	€	DC
1	500 mm	Extension	G00732.00.02	1 1	29,194 H1
2	1000 mm	Covering profile	G00732.01.02	1 1	23,266 H1

## Basic Lift&Slide



**Basic carriages kit 300 kg**

SILVER ACTIVEAGE

CODE	€	DC
G00103.00.00	125,414	H1



**S-Line carriages kit**

CODE	€	DC
• G00111.00.00	122,636	H1

Note: for sashes up to 240 kg



**S-Line supplementary carriages kit**

CODE	€	DC
• G00112.00.00	121,137	H1

Note: for sashes up to 340 kg

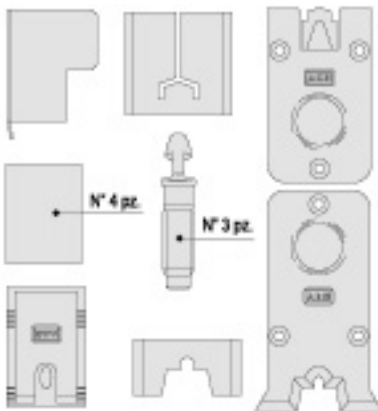


**Connecting rod**

LENGTH	SRW	CODE	€	DC
900	up to 1500 mm	G40729.00.01	5,421	H1
1400	up to 2000 mm	G40729.00.02	6,759	H1
1800	up to 2500 mm	G40729.00.03	8,183	H1
2600	up to 3000 mm	G40729.00.04	11,007	H1



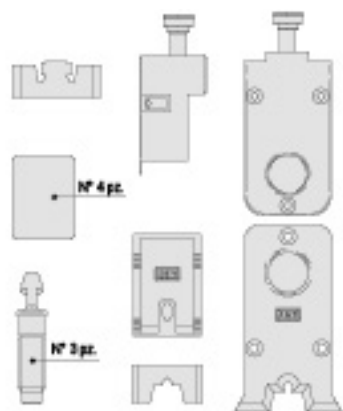
## Basic Lift&Slide



**Universal caps kit 300 Kg**

**GREY RAL 7035**

	CODE	€	DC
GREY RAL 7035	G00203.00.86	1	24,522 H1
<b>BLACK</b>			
	CODE	€	DC
	G00203.00.93	1	24,522 H1



**Universal caps kit 300 kg for embedded guide**

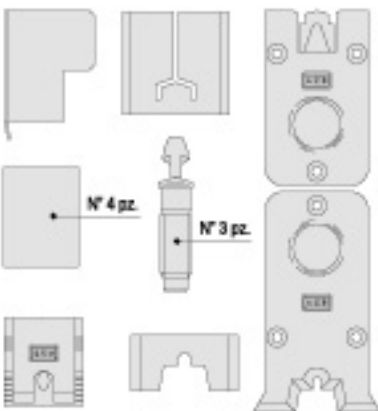
**GREY RAL 7035**

	CODE	€	DC
GREY RAL 7035	G00223.00.86	1	47,877 H1
<b>BLACK</b>			
	CODE	€	DC
	G00223.00.93	1	47,877 H1

Note: to be coupled with Uni-V central point G02208 or anti-burglar central point G02214 and top locking profile.

Note: It can't be used with wooden listels central points.

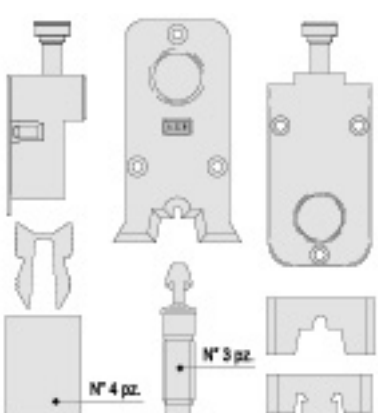
Note: it can be used only with layouts A/E.



**S-Line universal caps kit**

**GREY RAL 7035**

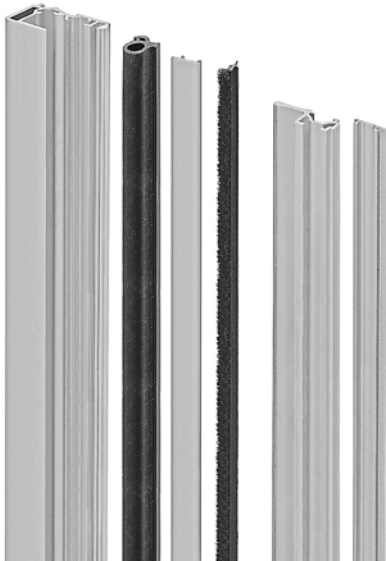
	CODE	€	DC
GREY RAL 7035	G00202.00.86	1	24,291 H1
<b>BLACK</b>			
	CODE	€	DC
	G00202.00.93	1	24,291 H1



**S-Line universal caps kit for embedded guide**

**GREY RAL 7035**

	CODE	€	DC
GREY RAL 7035	G00221.00.86	1	47,877 H1
<b>BLACK</b>			
	CODE	€	DC
	G00221.00.93	1	47,877 H1

**Basic Lift&Slide****Uni-V central point kit****SILVER**

LENGTH	CODE	€	DC
2500 mm	G02208.25.01	1	144,367 H1
3100 mm	G02208.31.01	1	170,352 H1
4000 mm	G02208.40.01	1	219,812 H1

**BLACK**

LENGTH	CODE	€	DC
2500 mm	G02208.25.93	1	151,224 H1
3100 mm	G02208.31.93	1	178,353 H1
4000 mm	G02208.40.93	1	230,133 H1

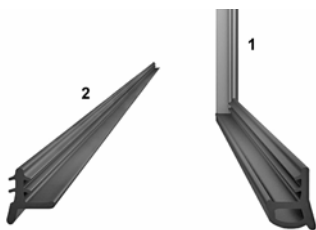
PATENT PENDING  
filed for international patent

**Caps kit for Uni-V central point**

HAND	CODE	€	DC
rh	G01610.DX.93	1	5,576 H1
lh	G01610.SX.93	1	5,576 H1

**Brush for decompression chamber****BLACK**

LENGTH	CODE	€	DC
1600 mm	G02002.16.00	5	1,710 H1
2500 mm	G02002.25.00	5	2,669 H1
2500 mm in pipe	G02002.25.20	20	2,669 H1
3100 mm	G02002.31.00	5	3,323 H1
3100 mm in pipe	G02002.31.20	20	3,323 H1

**Gasket kit for sliding sash - layouts A/E****BLACK**

	CODE	€	DC
1+2 Layout A rh L 1500 x H 2500	G020DX.07.93	10	15,746 H1
1+2 Layout A lh L 1500 x H 2500	G020SX.07.93	10	15,746 H1
1+2 Layout A L 3000 x H 3000	G02000.06.93	10	21,840 H1

**GREY**

	CODE	€	DC
1+2 Layout A L 3000 x H 3000	G02000.06.86	10	23,368 H1

**BLACK - Gasket in industrial packaging**

	CODE	€	DC
2	G02004.15.93	150	1,150 H1
1 rh L 1500 x H 2500	G020DX.09.93	5	9,604 H1
1 lh L 1500 x H 2500	G020SX.09.93	5	9,604 H1
1 L 3000 x H 3000	G02000.08.93	5	12,803 H1



**Basic Lift&Slide**

1

**Bottom lateral flexible gasket in elaprene****1 Prices per meter**

FINISH	LENGTH	CODE	€	DC
Black	40 m	G00733.04.01	40	40
	200 m	G00733.04.02	200	200

**PVC bottom lateral flexible gasket - for central point****1 Prices per meter**

FINISH	LENGTH	CODE	€	DC
Black	40 m	G00733.01.01	40	40
	200 m	G00733.01.02	200	200



2

**PVC top flexible gasket****2 Prices per meter**

FINISH	LENGTH	CODE	€	DC
Black	40 m	G00733.02.01	40	40
	200 m	G00733.02.02	200	200



1

**Lower thermal pad kit + anti-derailed adapter (compulsory)****1) BLACK - Thickness 68 (for wooden strips central point only)**

HAND	CODE	€	DC
rh	G02204.DX.00	1	9,972 H1
lh	G02204.SX.00	1	9,972 H1

**2) BLACK - Thickness 68 (Uni-V version only)**

CODE	€	DC
G0025B.00.93	1	11,292 H1

**2) BLACK - Thickness 78**

CODE	€	DC
G0026B.00.93	1	11,292 H1

**2) BLACK - Thickness 92**

CODE	€	DC
G0027B.00.93	1	11,292 H1

Note: the kits for thicknesses 78 and 92 include the universal pad for layouts A/B/E/F.



2

**Lower thermal pad****BLACK**

HAND	CODE	€	DC
rh	G01414.DX.00	20	200
lh	G01414.SX.00	20	200

Note: it can't be used for Uni-V version.

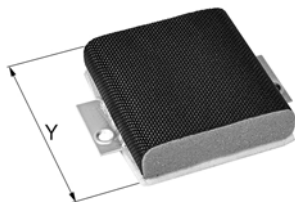
**S-Line anti-derailed adapter**

CODE	€	DC
• G01611.01.00	10	100 ✓ 6,439 H1

Note: available from July 2018

**Basic Lift&Slide****S-Line carriages connecting rod guide**

	CODE	€	DC
G00728.00.29	900 900 ✓	1,516	H1

**Top sealing pad for low guide**

Y	CODE	€	DC
75 mm	G01413.12.75	150 150 ✓	7,663 H1
120 mm	G01413.12.0B	110 110 ✓	14,600 H1

**Reduced top locking profile for central point - 28 mm**

SILVER	CODE	€	DC
LENGTH			
1500 mm	G02403.15.01	1 1	36,021 H1
2000 mm	G02403.20.01	1 1	43,881 H1
3000 mm	G02403.30.01	1 1	73,510 H1

**Reduced top guide**

ALUMINIUM SILVER	CODE	€	DC
LENGTH			
3000 mm	G01734.01.01	2 2 ✓	35,006 H1
4000 mm	G01734.02.01	2 2 ✓	46,076 H1
5000 mm	G01734.03.01	2 2 ✓	57,580 H1
6000 mm	G01734.04.01	2 2 ✓	68,587 H1
7000 mm	G01734.14.01	2 2 ✓	80,856 H1
ALUMINIUM BROWN	CODE	€	DC
LENGTH			
3000 mm	G01734.01.02	2 2 ✓	36,889 H1
4000 mm	G01734.02.02	2 2 ✓	48,639 H1
5000 mm	G01734.03.02	2 2 ✓	60,770 H1
6000 mm	G01734.04.02	2 2 ✓	72,411 H1
7000 mm	G01734.14.02	2 2 ✓	88,692 H1



**Basic Lift&Slide****Embedded top guide****SILVER**

LENGTH	CODE	€	DC
3000 mm	G01000.01.01	1 1	37,040 H1
4000 mm	G01000.02.01	1 1	48,929 H1
5000 mm	G01000.03.01	1 1	60,973 H1
6000 mm	G01000.04.01	1 1	73,125 H1
7000 mm	G01000.14.01	1 1	89,579 H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G01000.01.02	1 1	38,328 H1
4000 mm	G01000.02.02	1 1	52,787 H1
5000 mm	G01000.03.02	1 1	64,561 H1
6000 mm	G01000.04.02	1 1	76,801 H1
7000 mm	G01000.14.02	1 1	94,083 H1

Note: to be coupled with Uni-V central point G02208 or anti-burglar central point G02214 and top locking profile.

Note: It can't be used with wooden listels central points.

Note: it can be used only with layouts A/E.

Note: the 7000 mm guide is provided without screw holes.

**Low rail****ALUMINIUM SILVER**

LENGTH	CODE	€	DC
3000 mm	G00738.01.01	2 2 ✓	23,573 H1
4000 mm	G00738.02.01	2 2 ✓	30,397 H1
6000 mm	G00738.03.01	2 2 ✓	44,946 H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G00738.01.02	2 2 ✓	24,364 H1
4000 mm	G00738.02.02	2 2 ✓	31,976 H1
6000 mm	G00738.03.02	2 2 ✓	47,316 H1

**Kit for "C" track - high and low****ALUMINIUM SILVER**

LENGTH	CODE	€	DC
3000 mm	G01739.01.01	2 2 ✓	29,978 H1
4000 mm	G01739.02.01	2 2 ✓	39,380 H1
5000 mm	G01739.03.01	2 2 ✓	49,030 H1
6000 mm	G01739.04.01	2 2 ✓	58,582 H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G01739.01.02	2 2 ✓	31,545 H1
4000 mm	G01739.02.02	2 2 ✓	41,467 H1
5000 mm	G01739.03.02	2 2 ✓	51,643 H1
6000 mm	G01739.04.02	2 2 ✓	61,662 H1

**Basic Lift&Slide****Snap-in rail for "C" track****SILVER**

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G02739.01.01	2	2	✓	16,502	H1
4000 mm	G02739.02.01	2	2	✓	21,579	H1
5000 mm	G02739.03.01	2	2	✓	26,548	H1
6000 mm	G02739.04.01	2	2	✓	31,574	H1

**ALUMINIUM BROWN**

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G02739.01.02	2	2	✓	18,069	H1
4000 mm	G02739.02.02	2	2	✓	23,666	H1
5000 mm	G02739.03.02	2	2	✓	29,161	H1
6000 mm	G02739.04.02	2	2	✓	34,710	H1

**High rail kit + snap-in rail****SILVER**

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G01104.01.01	1	1		46,475	H1
4000 mm	G01104.02.01	1	1		60,955	H1
5000 mm	G01104.03.01	1	1		75,576	H1
6000 mm	G01104.04.01	1	1		90,151	H1

**ALUMINIUM BROWN**

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G01104.01.02	1	1		49,609	H1
4000 mm	G01104.02.02	1	1		65,128	H1
5000 mm	G01104.03.02	1	1		80,801	H1
6000 mm	G01104.04.02	1	1		96,369	H1

**Clip to snap the high rail and sliding profile****BLACK**

NO. PIECES	CODE	2	2	✓	€	DC
1	G01110.01.00	15	300		0,191	H1

**High rail****ALUMINIUM SILVER**

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G00739.01.01	2	2	✓	31,976	H1
4000 mm	G00739.02.01	2	2	✓	42,351	H1
6000 mm	G00739.03.01	2	2	✓	64,344	H1

**ALUMINIUM BROWN**

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G00739.01.02	2	2	✓	33,727	H1
4000 mm	G00739.02.02	2	2	✓	44,720	H1
6000 mm	G00739.03.02	2	2	✓	66,262	H1

**Supporting profile for fixed sash**

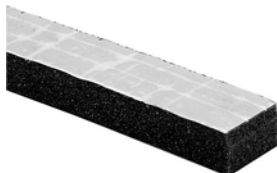
LENGTH	CODE	2	2	✓	€	DC
1500 mm	G00760.00.01	40	40	✓	7,712	H1
2000 mm	G00760.00.02	40	40	✓	9,262	H1
2500 mm	G00760.00.03	40	40	✓	12,788	H1
3000 mm	G00760.00.04	40	40	✓	15,265	H1



**Basic Lift&Slide**

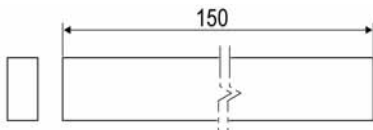
Cap for supporting profile for fixed sash

CODE	€	DC
G00760.00.00	25	1,014 H1



PVC gasket for L 15 mm top locking profile

FINISH	LENGTH	CODE	€	DC
Black	20 m	G00733.06.00	20	0,647 H1



EPDM gasket for L 150 mm top locking profile

FINISH	CODE	€	DC
Black	G01416.17.15	20	100



Door stop (compulsory)

WHITE RAL 9010	CODE	€	DC
	G00204.00.91	1	4,481 H1
<b>GREY RAL 7035</b>			
	CODE	€	DC
	G00204.00.86	1	4,481 H1
<b>BLACK</b>			
	CODE	€	DC
	G00204.00.93	1	4,481 H1



Reduced door stop for embedded guide (compulsory)

GREY RAL 7035	CODE	€	DC
	G00204.00.86.702	1	7,024 H1
<b>BLACK</b>			
	CODE	€	DC
	G00204.00.93.702	1	7,024 H1



Ventilation striker

FINISH	CODE	€	DC
Silver Activeage	G40728.00.06	250	2,769 H1



Accessories kit for handle with 78/92 mm thicknesses

CODE	€	DC
Hub 10x170, screws M5x100	1	8,275 H1

## Basic Lift&Slide



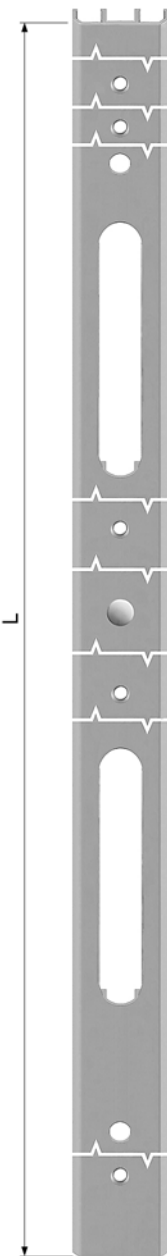
Striker for Poseidon lock

**ALUMINIUM SILVER**

CODE	€	DC
G06001.00.01	1	41,363 H1

**ALUMINIUM BROWN**

CODE	€	DC
G06001.00.02	1	41,363 H1



Pre-drilled locking profile for side point for Poseidon lock

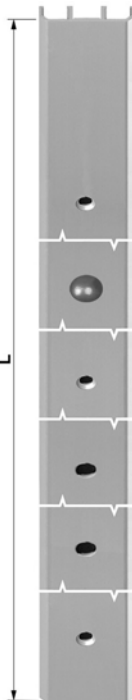
**ALUMINIUM SILVER**

LENGTH	SH	CODE	€	DC
GR 1 2900	1770-2900	G013P0.01.01	1	77,995 H1

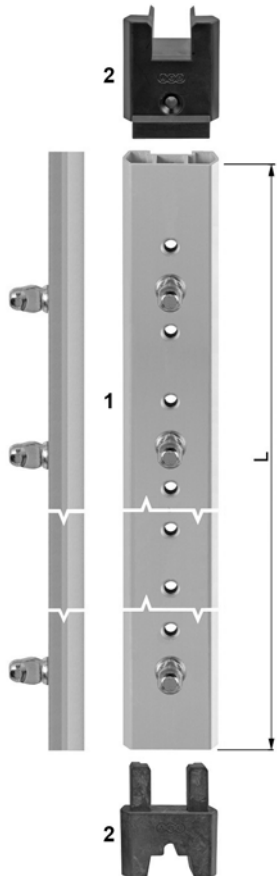
**ALUMINIUM BROWN**

LENGTH	SH	CODE	€	DC
GR 1 2900	1770-2900	G013P0.01.02	1	77,995 H1



**Basic Lift&Slide****Pre-drilled locking profile for side point system****ALUMINIUM BROWN**

	LENGTH	SH	CODE	1	1	€	DC
GR 0	1800	800-1800	G01341.00.01	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.01	1	1	70,250	H1
GR 0	1800	800-1800	G01341.00.02	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.02	1	1	70,250	H1

**1+2 Locking profile for coaxial sashes with caps****ALUMINIUM SILVER**

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.01	1	1	71,097	H1
GR 2	1725	1170-1800	G01757.02.01	1	1	72,942	H1
GR 3	2075	1770-2150	G01757.03.01	1	1	85,309	H1
GR 4	2325	1920-2400	G01757.04.01	1	1	94,709	H1

**ALUMINIUM BROWN**

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.02	1	1	72,431	H1
GR 2	1725	1170-1800	G01757.02.02	1	1	74,272	H1
GR 3	2075	1770-2150	G01757.03.02	1	1	98,929	H1
GR 4	2325	1920-2400	G01757.04.02	1	1	103,606	H1

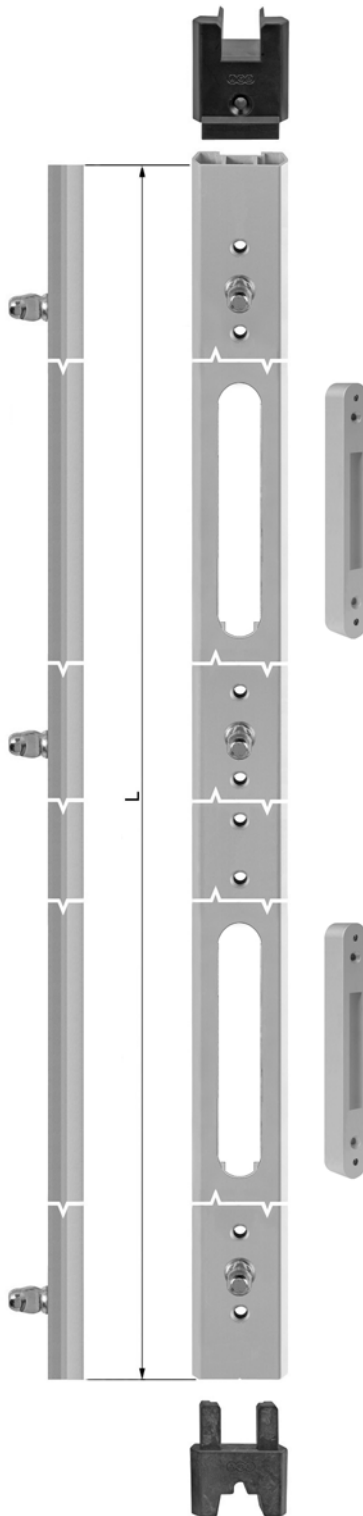
**2 Sealing fillers kit for replacement****GREY RAL 7035**

	CODE	1	50	€	DC
	G01453.00.86	1	50	5,469	H1

**BLACK**

	CODE	1	50	€	DC
	G01757.96.00	1	50	5,469	H1

## Basic Lift&Slide



Poseidon locking profile for coaxial sashes with caps and strikers

### ALUMINIUM SILVER

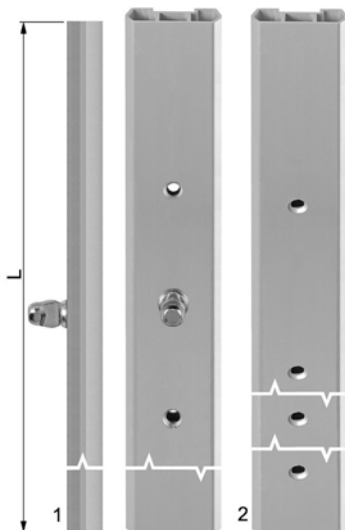
	SH	LENGTH	CODE	€	DC
GR 4	1920-2400	2325	GP1757.05.01	1 1	180,613 H1

### ALUMINIUM BROWN

	SH	LENGTH	CODE	€	DC
GR 4	1920-2400	2325	GP1757.05.02	1 1	189,511 H1



## Basic Lift&Slide



### Extensions for locking profiles for coaxial sashes

#### ALUMINIUM SILVER

	LENGTH	APPLICATION	CODE	€	DC
1	500 mm	with locking pin	G01757.97.01	1	53,429 H1
2	1000 mm	profile without pin	G01757.00.01	1	48,892 H1
ALUMINIUM BROWN				€	DC
1	500 mm	with locking pin	G01757.97.02	1	59,277 H1
2	1000 mm	profile without pin	G01757.00.02	1	50,652 H1



### Top corner connection kit

CODE	€	DC
G00728.00.23	10,722	H1

**Lift&Slide - Basic - Layouts B/F**

Lower thermal pad kit + anti-derailed adapter (compulsory)

**BLACK**

THICKNESS	CODE	1	1	€	DC
68	G0025B.00.93	1	1	11,292	H1
78	G0026B.00.93	1	1	11,292	H1
92	G0027B.00.93	1	1	11,292	H1



Low pad for carriage milling, high rail

**BLACK**

CODE	1	1	€	DC
G00811.57.00	1	1	1,732	H1



Low pad for carriage milling, low rail

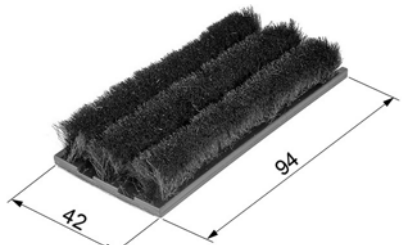
**BLACK**

CODE	1	1	€	DC
G00811.47.00	1	1	1,732	H1



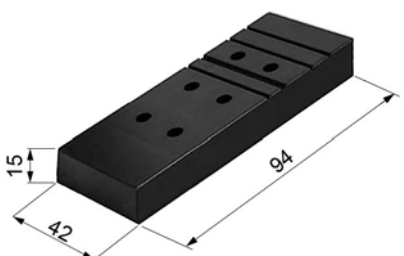
Top insulating pad

Y	CODE	70	70	✓	€	DC
96 mm	G01413.27.96	70	70	✓	11,745	H1
120 mm	G01413.27.0B	70	70	✓	14,521	H1

**Note:** only for layouts B/F.

Upper thermal pad with brush for reduced guide

CODE	5	100	✓	€	DC
G00728.12.15	5	100	✓	7,199	H1



Shim for brush insulating strip for high top guide

CODE	50	200	✓	€	DC
G00728.27.00	50	200	✓	1,521	H1



**Lift&Slide - Basic - Layouts B/F**

Guide with covering profile for thicknesses from 65 to 74 mm

**ALUMINIUM SILVER**

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G00736.01.01	2	2	✓	54,081	H1
4000 mm	G00736.02.01	2	2	✓	72,011	H1
6000 mm	G00736.03.01	2	2	✓	109,959	H1

**ALUMINIUM BROWN**

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G00736.01.02	2	2	✓	58,789	H1
4000 mm	G00736.02.02	2	2	✓	75,901	H1
6000 mm	G00736.03.02	2	2	✓	116,279	H1



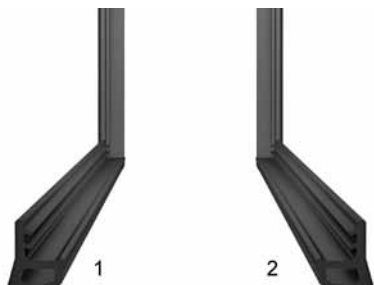
High top guide

**ALUMINIUM SILVER**

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G00734.01.01	2	2	✓	35,006	H1
4000 mm	G00734.02.01	2	2	✓	46,076	H1
6000 mm	G00734.03.01	2	2	✓	68,587	H1

**ALUMINIUM BROWN**

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G00734.01.02	2	2	✓	36,889	H1
4000 mm	G00734.02.02	2	2	✓	48,639	H1
6000 mm	G00734.03.02	2	2	✓	72,411	H1

**Lift&Slide - Basic - Layouts B/F****Gasket kit for sliding sash****BLACK**

		CODE	€	DC
1+2	L 1500 x H 2500	G02000.12.93	10	10
	L 3000 x H 3000	G02000.13.93	10	10
	L 4000 x H 4000	G02000.15.93	10	10

**GREY**

		CODE	€	DC
1+2	L 3000 x H 3000	G02000.13.86	10	10

**BLACK - Gasket in industrial packaging**

	HAND	CODE	€	DC
1 rh	L 1500 x H 2500	G020DX.09.93	5	20
1 lh	L 1500 x H 2500	G020SX.09.93	5	20
1	L 3000 x H 3000	G02000.08.93	5	20



Sections - Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno	301
Sash layout - Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno	302
Frame layout - Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno	303
Components Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno	304

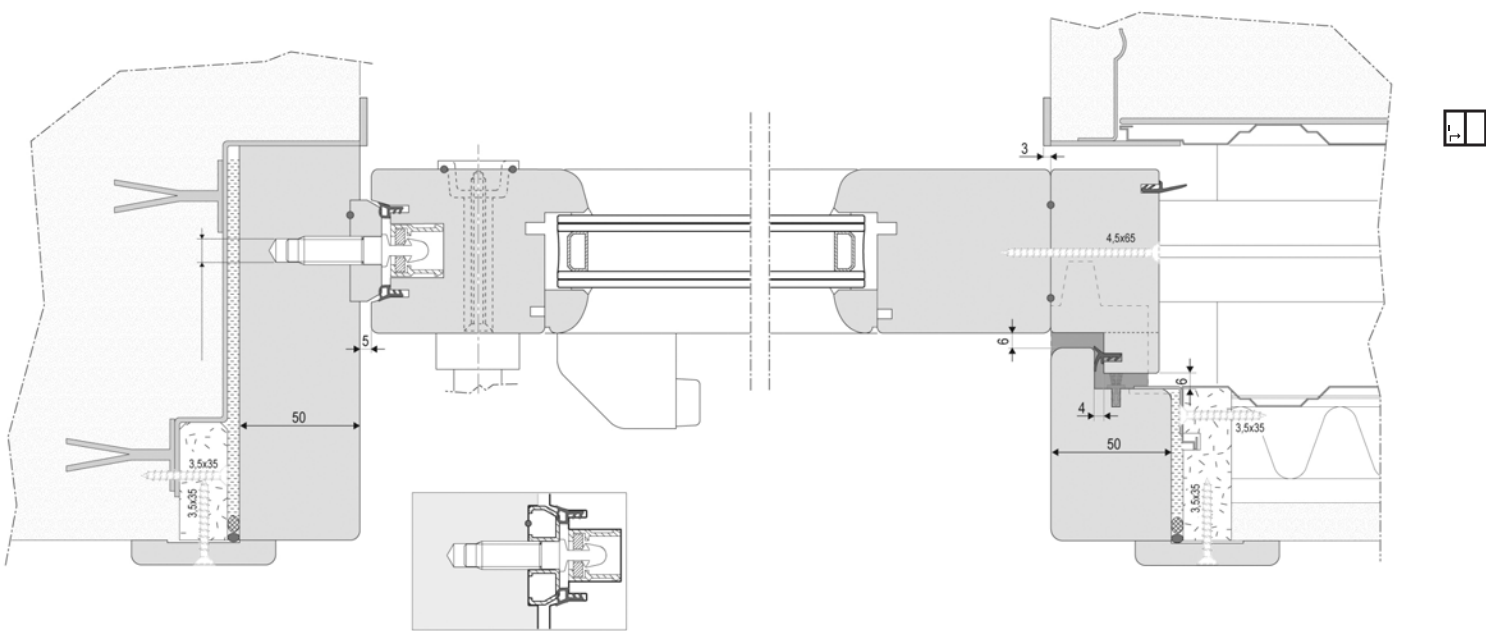
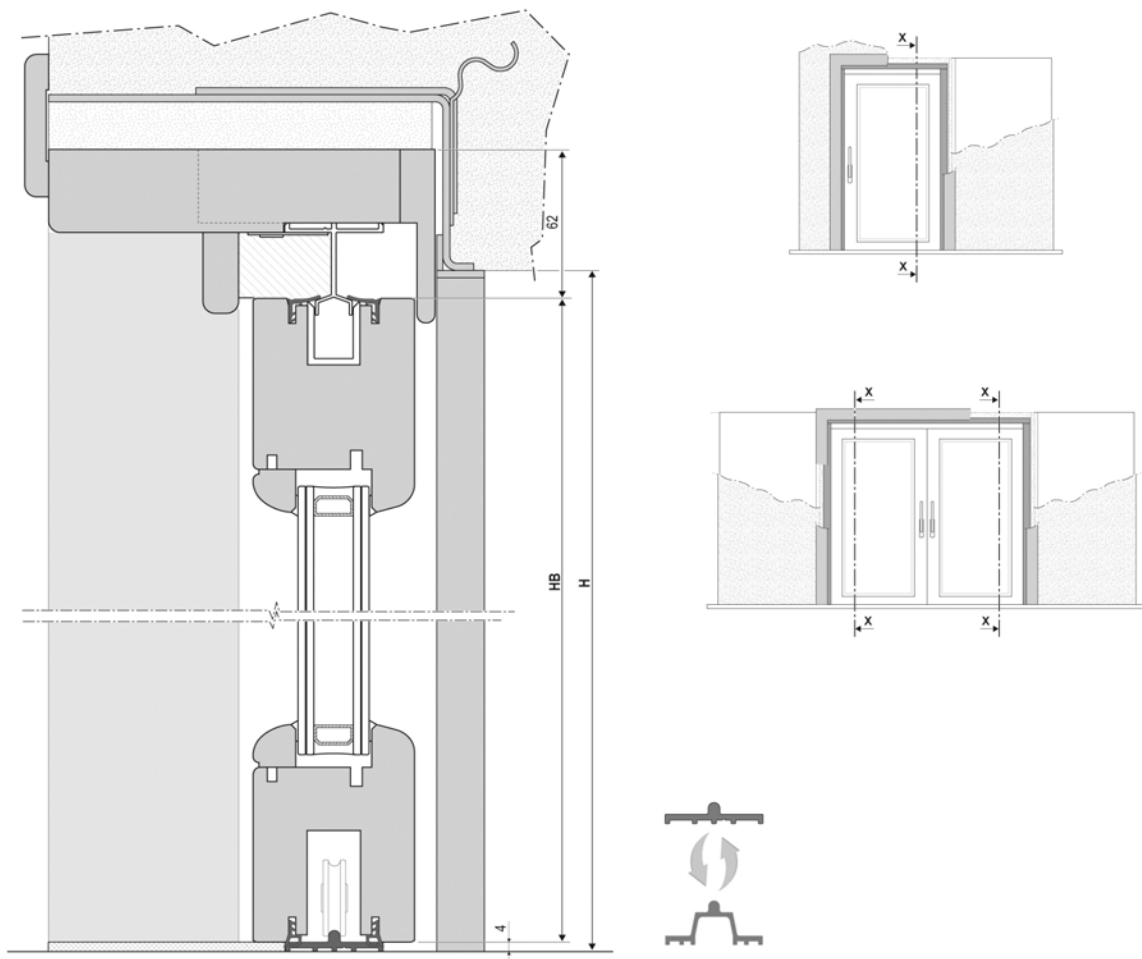
Sections - Eclisse frame	312
Sash layout - Eclisse frame	313
Frame layout - Eclisse frame	314
Components for Eclisse frame	315

## THE RESERVED SOLUTION

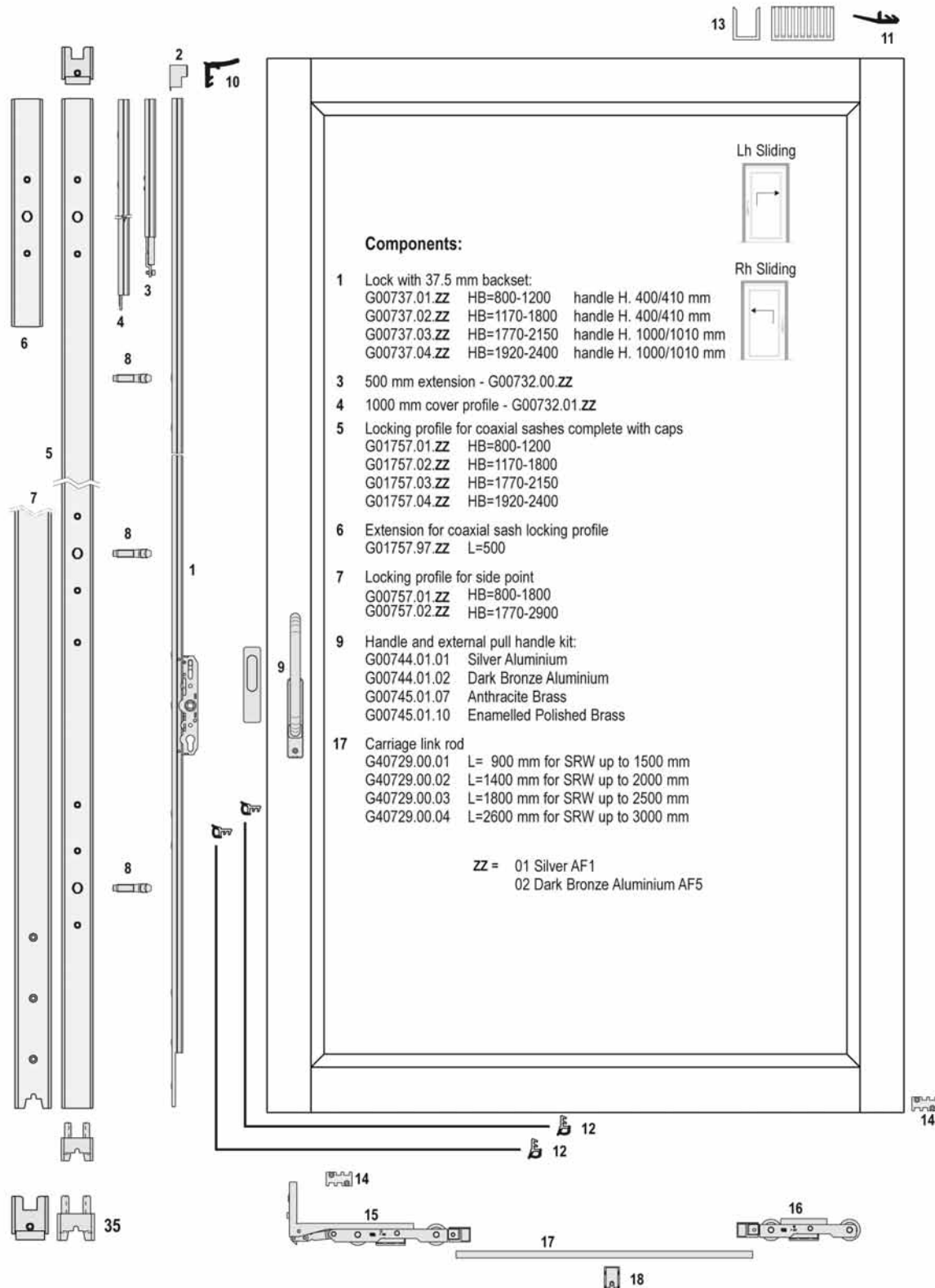
The project that seemed to be impossible to certificate against atmospheric agents, has become reality.  
High performances on waterproof, on airproof, and heat flow rate, compatible with all severe protocols for energy efficient buildings.



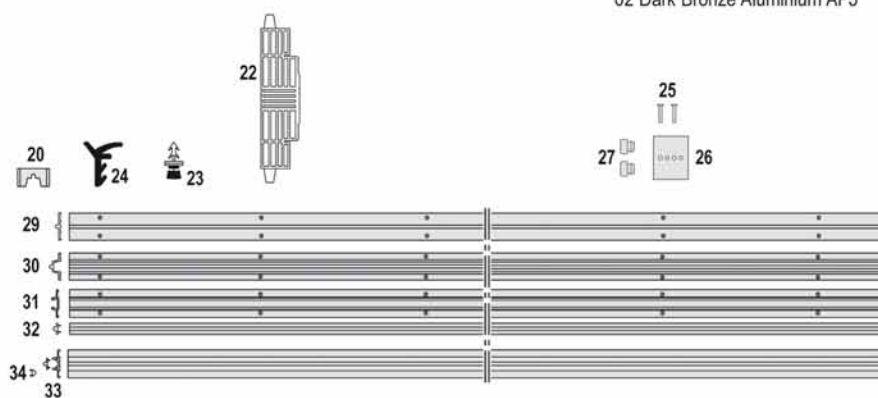
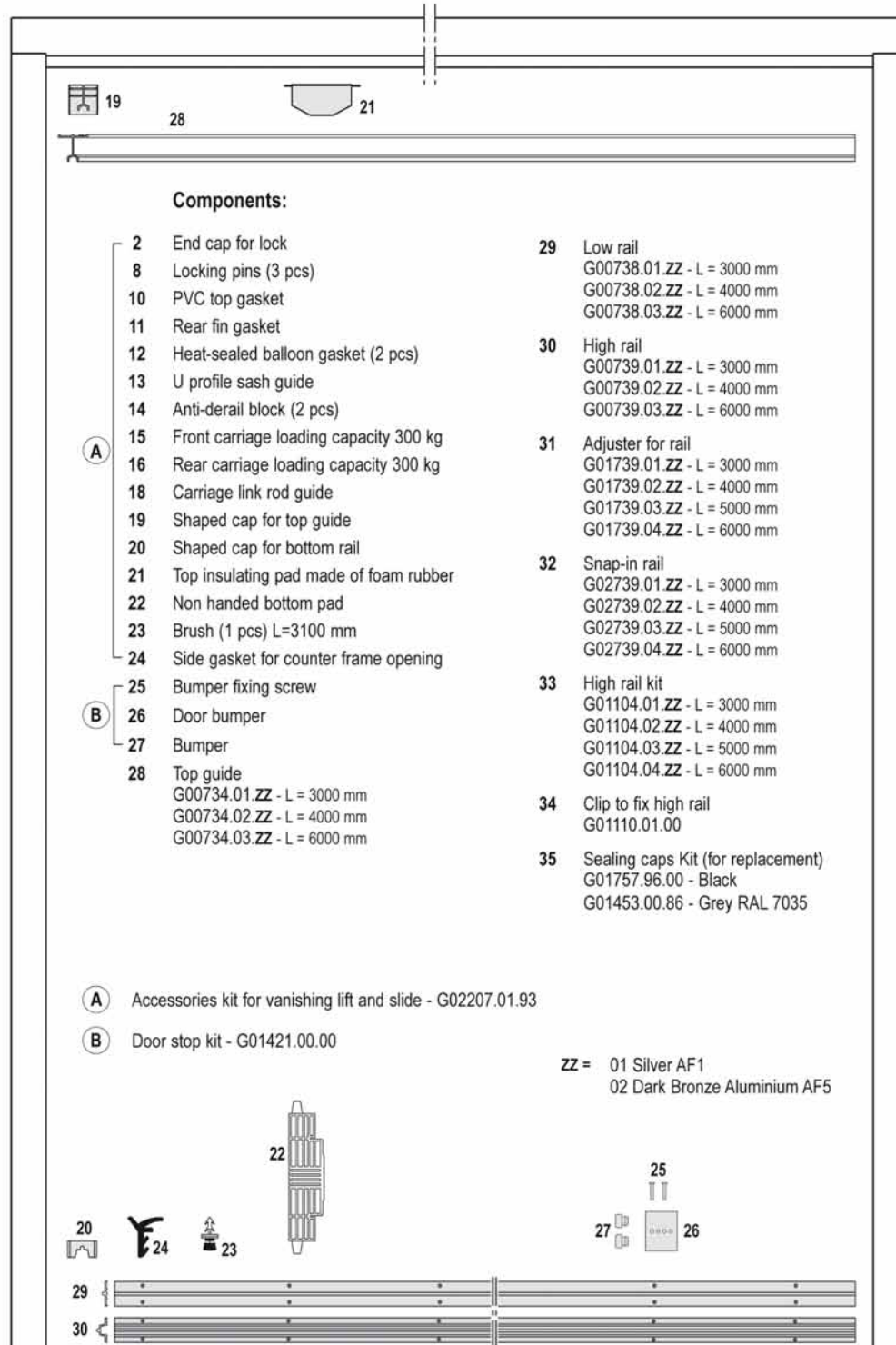
## Sections - Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrgno



## Sash layout - Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno



## Frame layout - Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno



## Components Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno



### 1 Locks

<b>ALUMINIUM SILVER</b>							<b>€ DC</b>
BACKSET	SH	HANDLE H	CODE	1	1		
37,5 mm	800-1200	400	G00737.01.01	1	1	65,330	H1
	1170-1800	400	G00737.02.01	1	1	75,248	H1
	1770-2150	1000	G00737.03.01	1	1	83,516	H1
	1920-2400	1000	G00737.04.01	1	1	87,449	H1
<b>ELECTROCOLOUR ALUMINIUM</b>							<b>€ DC</b>
BACKSET	SH	HANDLE H	CODE	1	1		
37,5 mm	800-1200	400	G00737.01.02	1	1	67,271	H1
	1170-1800	400	G00737.02.02	1	1	78,499	H1
	1770-2150	1000	G00737.03.02	1	1	87,051	H1
	1920-2400	1000	G00737.04.02	1	1	90,985	H1

### 1 Locks with gas spring

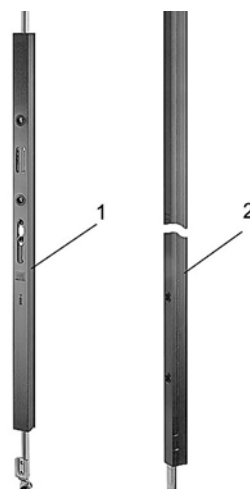
<b>ALUMINIUM SILVER</b>							<b>€ DC</b>
BACKSET	SH	HANDLE H	CODE	1	1		
37,5 mm	1770-2150	1000	GMG737.03.01	1	1	150,141	H1
	1920-2400	1000	GMG737.04.01	1	1	154,074	H1
<b>ELECTROCOLOUR ALUMINIUM</b>							<b>€ DC</b>
BACKSET	SH	HANDLE H	CODE	1	1		
37,5 mm	1770-2150	1000	GMG737.03.02	1	1	153,676	H1
	1920-2400	1000	GMG737.04.02	1	1	157,610	H1

### 2 Poseidon locks

<b>ALUMINIUM SILVER</b>							<b>€ DC</b>
BACKSET	SH	HANDLE H	CODE	1	1		
37,5 mm	1920-2400	1000	GP0737.04.01	1	1	278,111	H1
<b>ELECTROCOLOUR ALUMINIUM</b>							<b>€ DC</b>
BACKSET	SH	HANDLE H	CODE	1	1		
37,5 mm	1920-2400	1000	GP0737.04.02	1	1	281,645	H1

### Poseidon lock for second sash

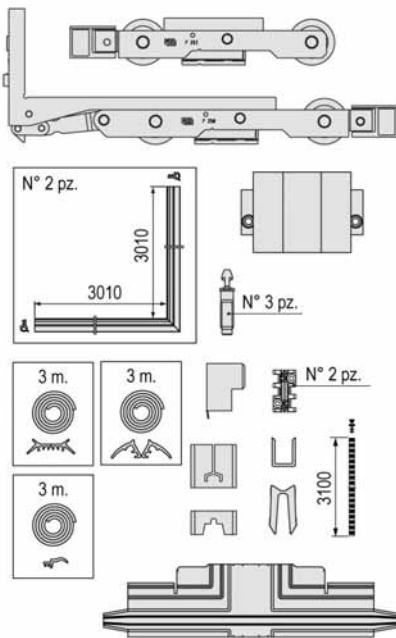
<b>ALUMINIUM SILVER</b>							<b>€ DC</b>
BACKSET	SH	HANDLE H	CODE	1	1		
37,5 mm	1920-2400	1000	GPC737.04.01	1	1	152,467	H1
<b>ELECTROCOLOUR ALUMINIUM</b>							<b>€ DC</b>
BACKSET	SH	HANDLE H	CODE	1	1		
37,5 mm	1920-2400	1000	GPC737.04.02	1	1	156,001	H1



### Extensions for locks

<b>ALUMINIUM SILVER</b>							<b>€ DC</b>
LENGTH		CODE		1	1		
500 mm	Extension	G00732.00.01		1	1	28,335	H1
1000 mm	Covering profile	G00732.01.01		1	1	21,922	H1
<b>ELECTROCOLOUR ALUMINIUM</b>							<b>€ DC</b>
LENGTH		CODE		1	1		
500 mm	Extension	G00732.00.02		1	1	29,194	H1
1000 mm	Covering profile	G00732.01.02		1	1	23,266	H1

## Components Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno



Accessories kit for L&S with internal tight (non-handed)

CAPACITY	CODE	€	DC
300 kg	G02207.01.93	1	230,322 H1
150 kg	G02207.03.93	1	210,957 H1



Door stop for concealed adapter

CODE	€	DC
G01421.00.00	1	22,722 H1



Connecting rod

LENGTH	SRW	CODE	€	DC
900	up to 1500 mm	G40729.00.01	10	5,421 H1
1400	up to 2000 mm	G40729.00.02	10	6,759 H1
1800	up to 2500 mm	G40729.00.03	10	8,183 H1
2600	up to 3000 mm	G40729.00.04	10	11,007 H1



High top guide

### ALUMINIUM SILVER

LENGTH	CODE	€	DC
3000 mm	G00734.01.01	2	35,006 H1
4000 mm	G00734.02.01	2	46,076 H1
6000 mm	G00734.03.01	2	68,587 H1

### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G00734.01.02	2	36,889 H1
4000 mm	G00734.02.02	2	48,639 H1
6000 mm	G00734.03.02	2	72,411 H1



## Components Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno



### Low rail

#### ALUMINIUM SILVER

LENGTH	CODE	€	DC
3000 mm	G00738.01.01	2 2 ✓	23,573 H1
4000 mm	G00738.02.01	2 2 ✓	30,397 H1
6000 mm	G00738.03.01	2 2 ✓	44,946 H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G00738.01.02	2 2 ✓	24,364 H1
4000 mm	G00738.02.02	2 2 ✓	31,976 H1
6000 mm	G00738.03.02	2 2 ✓	47,316 H1



### Profile for "C" track - high and low

#### ALUMINIUM SILVER

LENGTH	CODE	€	DC
3000 mm	G01739.01.01	2 2 ✓	29,978 H1
4000 mm	G01739.02.01	2 2 ✓	39,380 H1
5000 mm	G01739.03.01	2 2 ✓	49,030 H1
6000 mm	G01739.04.01	2 2 ✓	58,582 H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G01739.01.02	2 2 ✓	31,545 H1
4000 mm	G01739.02.02	2 2 ✓	41,467 H1
5000 mm	G01739.03.02	2 2 ✓	51,643 H1
6000 mm	G01739.04.02	2 2 ✓	61,662 H1



### Snap-in rail for "C" track

#### SILVER

LENGTH	CODE	€	DC
3000 mm	G02739.01.01	2 2 ✓	16,502 H1
4000 mm	G02739.02.01	2 2 ✓	21,579 H1
5000 mm	G02739.03.01	2 2 ✓	26,548 H1
6000 mm	G02739.04.01	2 2 ✓	31,574 H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G02739.01.02	2 2 ✓	18,069 H1
4000 mm	G02739.02.02	2 2 ✓	23,666 H1
5000 mm	G02739.03.02	2 2 ✓	29,161 H1
6000 mm	G02739.04.02	2 2 ✓	34,710 H1



### High rail kit + snap-in rail

#### SILVER

LENGTH	CODE	€	DC
3000 mm	G01104.01.01	1 1	46,475 H1
4000 mm	G01104.02.01	1 1	60,955 H1
5000 mm	G01104.03.01	1 1	75,576 H1
6000 mm	G01104.04.01	1 1	90,151 H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G01104.01.02	1 1	49,609 H1
4000 mm	G01104.02.02	1 1	65,128 H1
5000 mm	G01104.03.02	1 1	80,801 H1
6000 mm	G01104.04.02	1 1	96,369 H1

**Components Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno****Clip to snap the high rail and sliding profile****BLACK**

NO. PIECES	CODE	€	DC
1	G01110.01.00	15 300	0,191 H1

**High rail****ALUMINIUM SILVER**

LENGTH	CODE	€	DC
3000 mm	G00739.01.01	2 2 ✓	31,976 H1
4000 mm	G00739.02.01	2 2 ✓	42,351 H1
6000 mm	G00739.03.01	2 2 ✓	64,344 H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G00739.01.02	2 2 ✓	33,727 H1
4000 mm	G00739.02.02	2 2 ✓	44,720 H1
6000 mm	G00739.03.02	2 2 ✓	66,262 H1



**Components Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno**

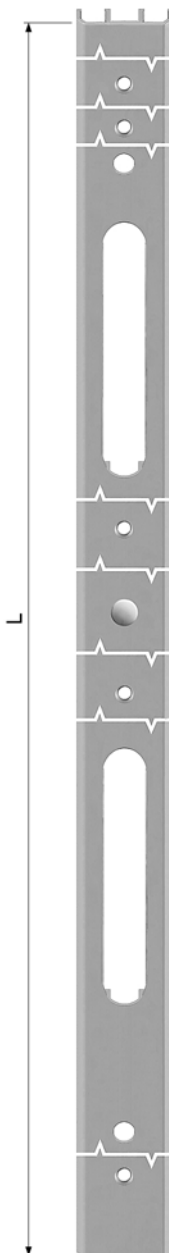
Striker for POSEIDON locks

**ALUMINIUM SILVER**

	CODE	€	DC
G06001.00.01	1 1	41,363	H1

**ALUMINIUM BROWN**

	CODE	€	DC
G06001.00.02	1 1	41,363	H1



Pre-drilled locking profile for side point for Poseidon lock

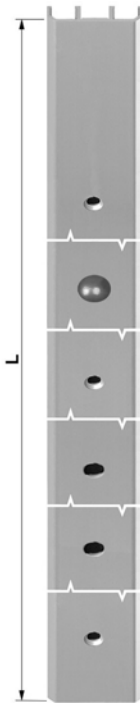
**ALUMINIUM SILVER**

	LENGTH	SH	CODE	€	DC
GR 1	2900	1770-2900	G013PO.01.01	1 1	77,995 H1

**ALUMINIUM BROWN**

	LENGTH	SH	CODE	€	DC
GR 1	2900	1770-2900	G013PO.01.02	1 1	77,995 H1

## Components Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno



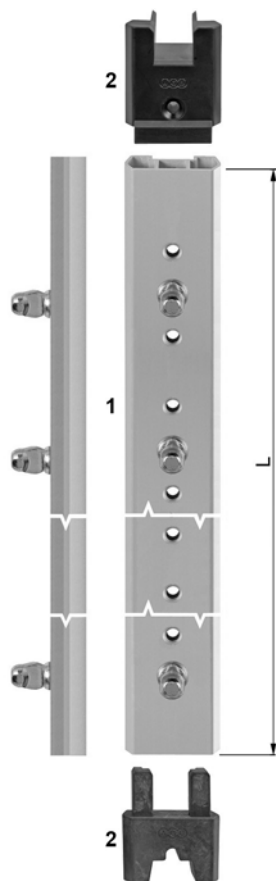
Pre-drilled locking profile for side point system

### ALUMINIUM SILVER

	LENGTH	SH	CODE	1	1	€	DC
GR 0	1800	800-1800	G01341.00.01	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.01	1	1	70,250	H1

### ELECTROCOLOUR ALUMINIUM

	LENGTH	SH	CODE	1	1	€	DC
GR 0	1800	800-1800	G01341.00.02	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.02	1	1	70,250	H1



1+2 Locking profile for coaxial sashes with caps

### ALUMINIUM SILVER

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.01	1	1	71,097	H1
GR 2	1725	1170-1800	G01757.02.01	1	1	72,942	H1
GR 3	2075	1770-2150	G01757.03.01	1	1	85,309	H1
GR 4	2325	1920-2400	G01757.04.01	1	1	94,709	H1

### ELECTROCOLOUR ALUMINIUM

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.02	1	1	72,431	H1
GR 2	1725	1170-1800	G01757.02.02	1	1	74,272	H1
GR 3	2075	1770-2150	G01757.03.02	1	1	98,929	H1
GR 4	2325	1920-2400	G01757.04.02	1	1	103,606	H1

2 Sealing fillers kit for replacement

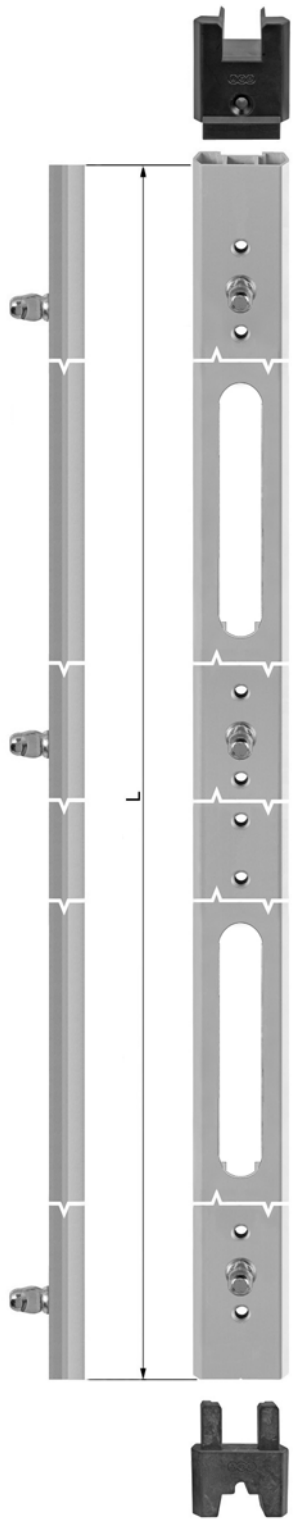
### BLACK

	CODE	1	50	€	DC
	G01757.96.00	1	50	5,469	H1

### GREY RAL 7035

	CODE	1	50	€	DC
	G01453.00.86	1	50	5,469	H1

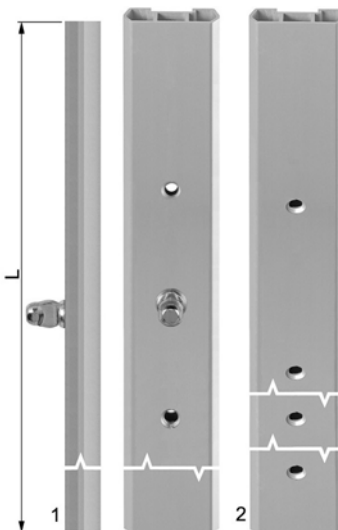


**Components Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno**

Poseidon locking profile for coaxial sashes with caps and strikers

ALUMINIUM SILVER		LENGTH	SH	CODE	€	DC
GR 4	2325	1920-2400	GP1757.05.01	1 1	180,613	H1
<b>ELECTROCOLOUR ALUMINIUM</b>						
ELECTROCOLOUR ALUMINIUM		LENGTH	SH	CODE	€	DC
GR 4	2325	1920-2400	GP1757.05.02	1 1	189,511	H1

## Components Dierre, Ermetika, Krona, Metalmeccanica Umbra, Scrigno



### Extensions for locking profiles for coaxial sashes

#### ALUMINIUM SILVER

	LENGTH	APPLICATION	CODE	1	1	€	DC
1	500 mm	with locking pin	G01757.97.01	1	1	53,429	H1
2	1000 mm	profile without pin	G01757.00.01	1	1	48,892	H1
<b>ELECTROCOLOUR ALUMINIUM</b>							
	LENGTH	APPLICATION	CODE	1	1	€	DC
1	500 mm	with locking pin	G01757.97.02	1	1	59,277	H1
2	1000 mm	profile without pin	G01757.00.02	1	1	50,652	H1

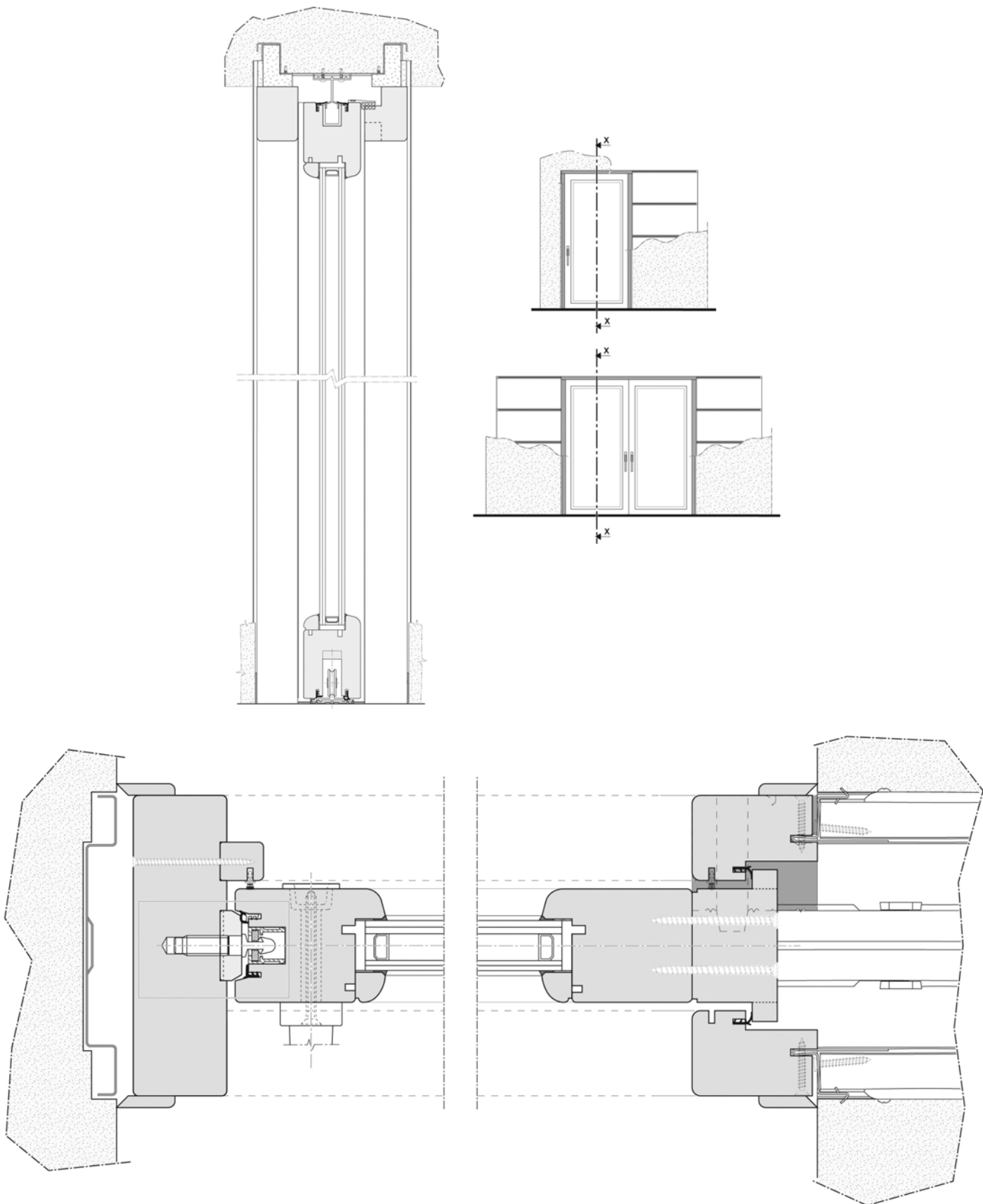


### Ventilation striker

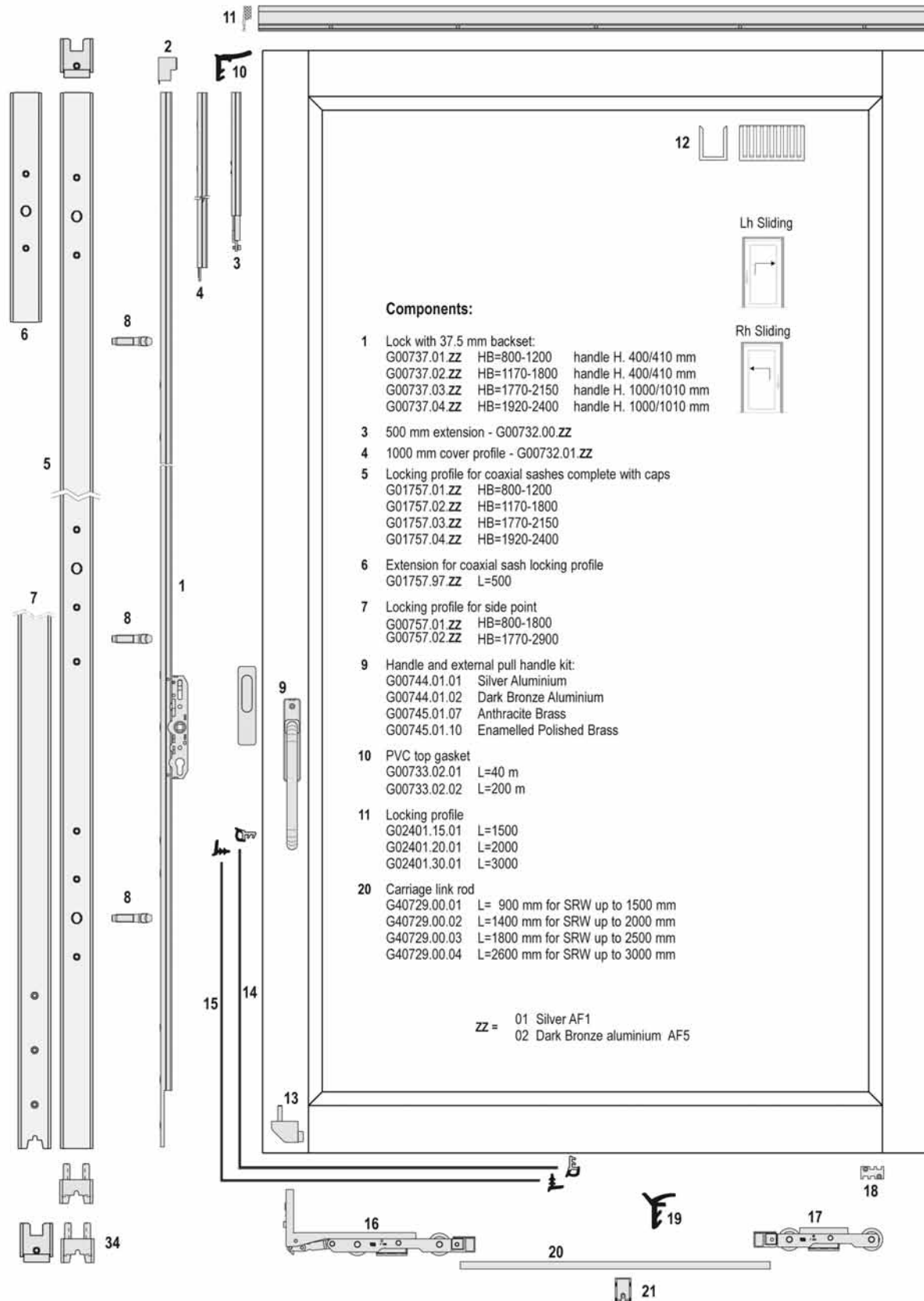
#### FINISH

FINISH	CODE	1	1	€	DC
Silver Activeage	G40728.00.06	250	250	✓	2,769 H1

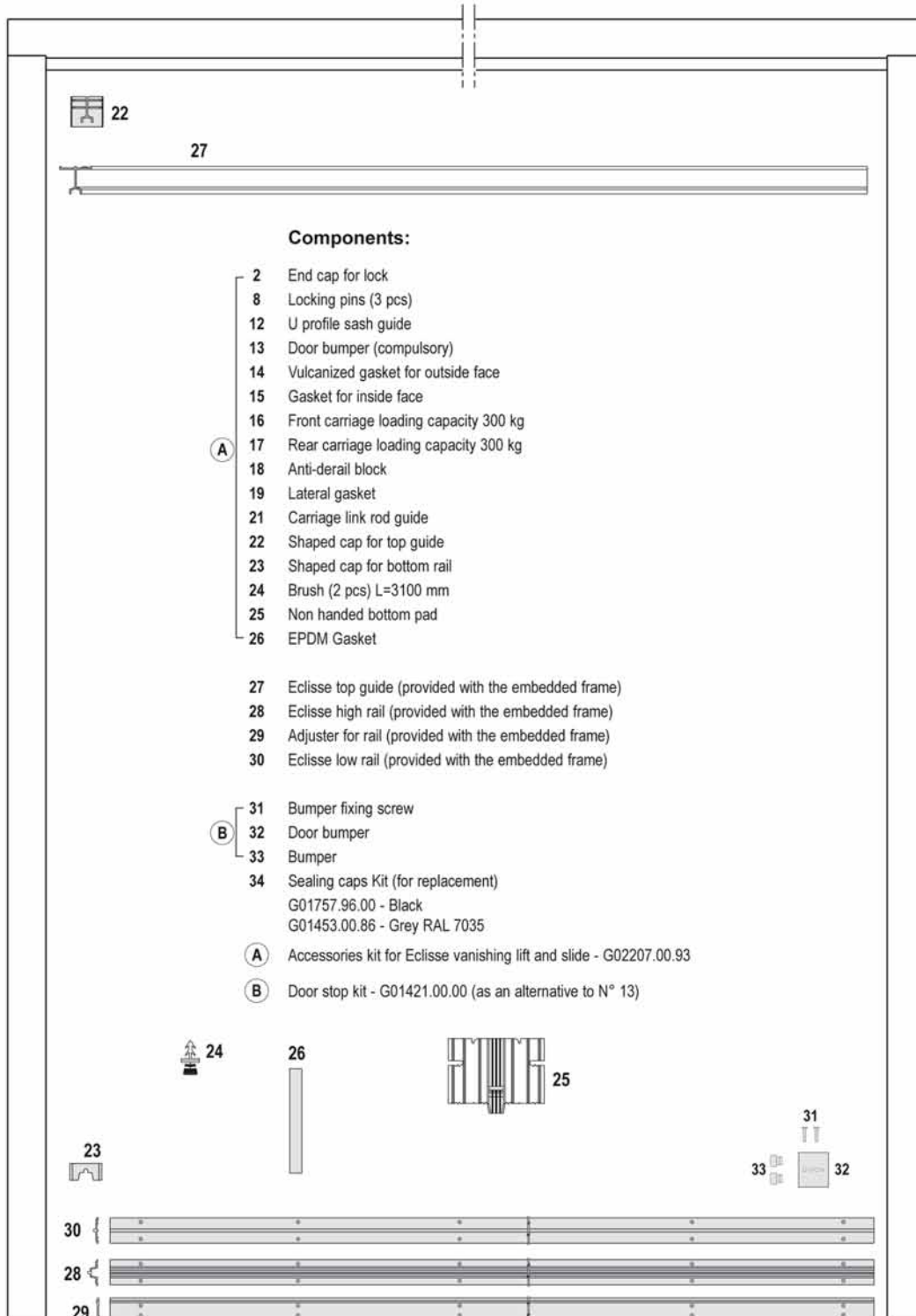
## Sections - Eclisse frame



## Sash layout - Eclisse frame



## Frame layout - Eclisse frame



## Components for Eclisse frame



### 1 Locks

#### ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	800-1200	400	G00737.01.01	1 1	65,330 H1
	1170-1800	400	G00737.02.01	1 1	75,248 H1
	1770-2150	1000	G00737.03.01	1 1	83,516 H1
	1920-2400	1000	G00737.04.01	1 1	87,449 H1

#### ELECTROCOLOUR ALUMINIUM

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	800-1200	400	G00737.01.02	1 1	67,271 H1
	1170-1800	400	G00737.02.02	1 1	78,499 H1
	1770-2150	1000	G00737.03.02	1 1	87,051 H1
	1920-2400	1000	G00737.04.02	1 1	90,985 H1

### 1 Locks with gas spring

#### ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1770-2150	1000	GMG737.03.01	1 1	150,141 H1
	1920-2400	1000	GMG737.04.01	1 1	154,074 H1

#### ELECTROCOLOUR ALUMINIUM

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1770-2150	1000	GMG737.03.02	1 1	153,676 H1
	1920-2400	1000	GMG737.04.02	1 1	157,610 H1

### 2 Poseidon locks

#### ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GP0737.04.01	1 1	278,111 H1

#### ELECTROCOLOUR ALUMINIUM

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GP0737.04.02	1 1	281,645 H1

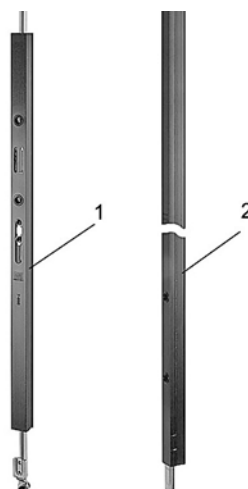
### Poseidon lock for second sash

#### ALUMINIUM SILVER

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GPC737.04.01	1 1	152,467 H1

#### ELECTROCOLOUR ALUMINIUM

BACKSET	SH	HANDLE H	CODE	€	DC
37,5 mm	1920-2400	1000	GPC737.04.02	1 1	156,001 H1



### Extensions for locks

#### ALUMINIUM SILVER

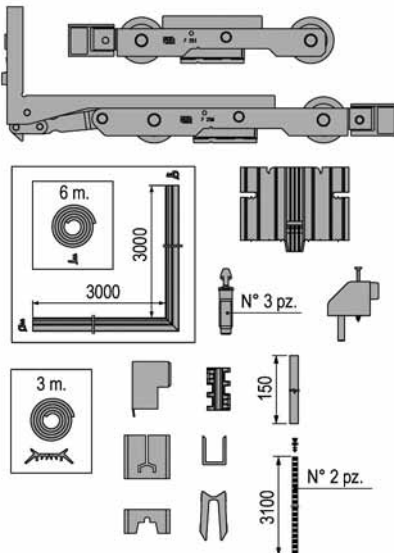
	LENGTH		CODE	€	DC
1	500 mm	Extension	G00732.00.01	1 1	28,335 H1
2	1000 mm	Covering profile	G00732.01.01	1 1	21,922 H1

#### ELECTROCOLOUR ALUMINIUM

	LENGTH		CODE	€	DC
1	500 mm	Extension	G00732.00.02	1 1	29,194 H1
2	1000 mm	Covering profile	G00732.01.02	1 1	23,266 H1



## Components for Eclisse frame



### Accessories kit for L&S with external tight (non-handed)

#### 1 SASH

CAPACITY	CODE	€	DC
300 kg	G02207.00.93	1	204,620 H1
150 kg	G02207.02.93	1	188,773 H1

Note: rails and top guides are included in the frame kit supplied by Eclisse.



### Door stop for concealed adapter

CODE	€	DC
G01421.00.00	1	22,722 H1



### Connecting rod

LENGTH	SRW	CODE	€	DC
900	up to 1500 mm	G40729.00.01	10	5,421 H1
1400	up to 2000 mm	G40729.00.02	10	6,759 H1
1800	up to 2500 mm	G40729.00.03	10	8,183 H1
2600	up to 3000 mm	G40729.00.04	10	11,007 H1



### Reduced top locking profile for central point - 10 mm

#### SILVER

LENGTH	CODE	€	DC
1500 mm	G02401.15.01	1	29,633 H1
2000 mm	G02401.20.01	1	35,402 H1
3000 mm	G02401.30.01	1	59,315 H1



### PVC top flexible gasket

#### Prices per meter

FINISH	LENGTH	CODE	€	DC
Black	40 m	G00733.02.01	40	1,356 H1
	200 m	G00733.02.02	200	1,356 H1

## Components for Eclisse frame



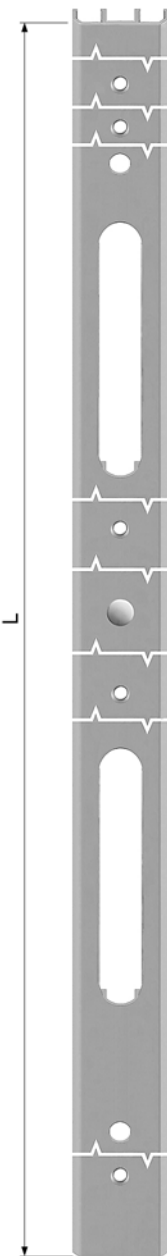
Striker for POSEIDON locks

**ALUMINIUM SILVER**

CODE	€	DC
G06001.00.01	1	41,363 H1

**ELECTROCOLOUR ALUMINIUM**

CODE	€	DC
G06001.00.02	1	41,363 H1



Pre-drilled locking profile for side point for Poseidon lock

**ALUMINIUM SILVER**

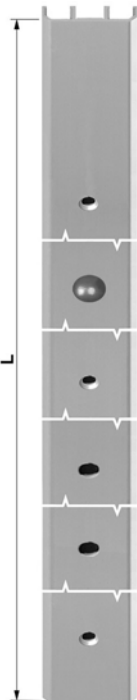
LENGTH	SH	CODE	€	DC
GR 1 2900	1770-2900	G013P0.01.01	1	77,995 H1

**ELECTROCOLOUR ALUMINIUM**

LENGTH	SH	CODE	€	DC
GR 1 2900	1770-2900	G013P0.01.02	1	77,995 H1

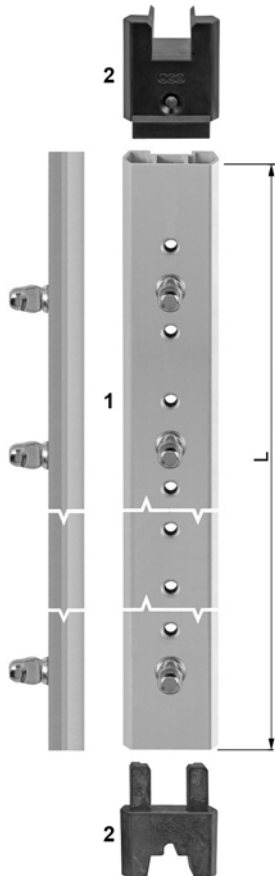


## Components for Eclisse frame



Pre-drilled locking profile for side point system

<b>ALUMINIUM SILVER</b>					
	LENGTH	SH	CODE	1 1	€ DC
GR 0	1800	800-1800	G01341.00.01	1 1	42,780 H1
GR 1	2900	1770-2900	G01341.01.01	1 1	70,250 H1
<b>ELECTROCOLOUR ALUMINIUM</b>					
	LENGTH	SH	CODE	1 1	€ DC
GR 0	1800	800-1800	G01341.00.02	1 1	42,780 H1
GR 1	2900	1770-2900	G01341.01.02	1 1	70,250 H1



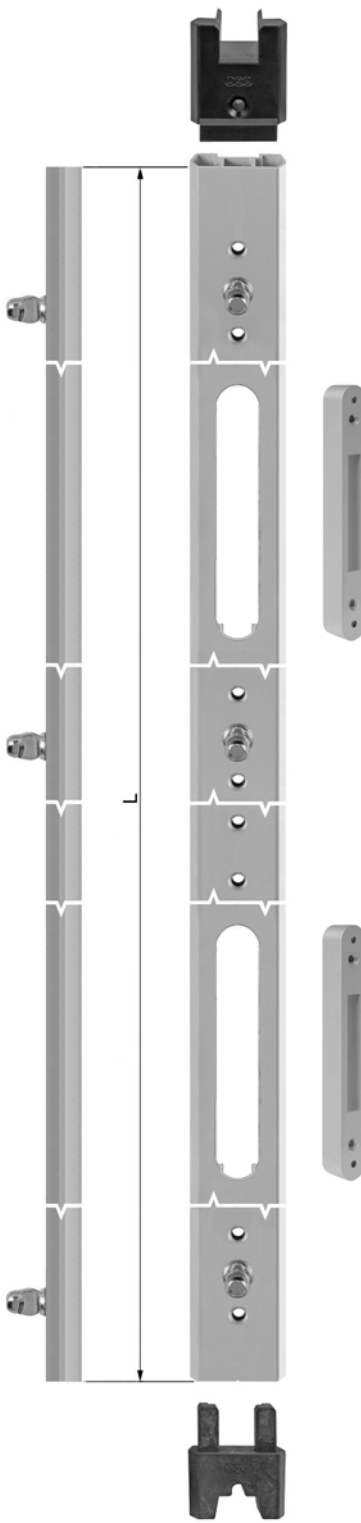
1+2 Locking profile for coaxial sashes with caps

<b>ALUMINIUM SILVER</b>					
	LENGTH	SH	CODE	1 1	€ DC
GR 1	1125	800-1200	G01757.01.01	1 1	71,097 H1
GR 2	1725	1170-1800	G01757.02.01	1 1	72,942 H1
GR 3	2075	1770-2150	G01757.03.01	1 1	85,309 H1
GR 4	2325	1920-2400	G01757.04.01	1 1	94,709 H1
<b>ELECTROCOLOUR ALUMINIUM</b>					
	LENGTH	SH	CODE	1 1	€ DC
GR 1	1125	800-1200	G01757.01.02	1 1	72,431 H1
GR 2	1725	1170-1800	G01757.02.02	1 1	74,272 H1
GR 3	2075	1770-2150	G01757.03.02	1 1	98,929 H1
GR 4	2325	1920-2400	G01757.04.02	1 1	103,606 H1

2 Sealing fillers kit for replacement

<b>GREY RAL 7035</b>					
	CODE	1 50	€ DC		
		G01453.00.86		5,469	H1
<b>BLACK</b>					
	CODE	1 50	€ DC		
		G01757.96.00		5,469	H1

## Components for Eclisse frame



Poseidon locking profile for coaxial sashes with caps and strikers

### ALUMINIUM SILVER

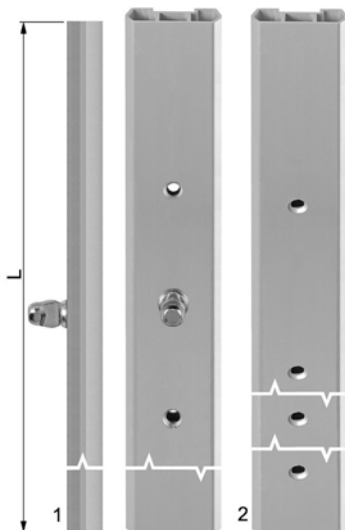
	LENGTH	SH	CODE	€	DC
GR 4	2325	1920-2400	GP1757.05.01	1 1	180,613 H1

### ELECTROCOLOUR ALUMINIUM

	LENGTH	SH	CODE	€	DC
GR 4	2325	1920-2400	GP1757.05.02	1 1	189,511 H1



## Components for Eclisse frame



### Extensions for locking profiles for coaxial sashes

#### ALUMINIUM SILVER

	LENGTH	APPLICATION	CODE	€	DC
1	500 mm	with locking pin	G01757.97.01	1 1	53,429 H1
2	1000 mm	profile without pin	G01757.00.01	1 1	48,892 H1
<b>ELECTROCOLOUR ALUMINIUM</b>					
	LENGTH	APPLICATION	CODE	€	DC
1	500 mm	with locking pin	G01757.97.02	1 1	59,277 H1
2	1000 mm	profile without pin	G01757.00.02	1 1	50,652 H1



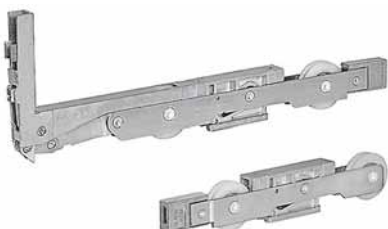
### Ventilation striker

FINISH	CODE	€	DC
Silver Activeage	G40728.00.06	250 250 ✓	2,769 H1



Basic kit - carriages	323
Locks and extensions	324
Top guide kit - components	325
Accessories	326
Accessories	326
Upper guides	331
Rails	332
Low cover threshold with thermal brake	335
High cover threshold and sill	336
Complementary profiles	338
Gaskets	342
Squared handles	344
Curved handles	345
Tubular handles	346
Jigs	348

## Basic kit - carriages



Basic carriages kit 300 kg

**SILVER ACTIVEAGE**

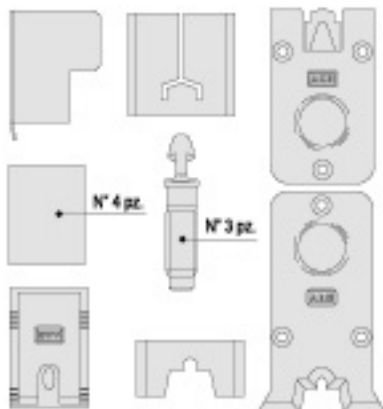
CODE	€	DC
G00103.00.00	125,414	H1



Basic carriages kit 150 kg

**SILVER ACTIVEAGE**

CODE	€	DC
G00102.00.00	116,463	H1



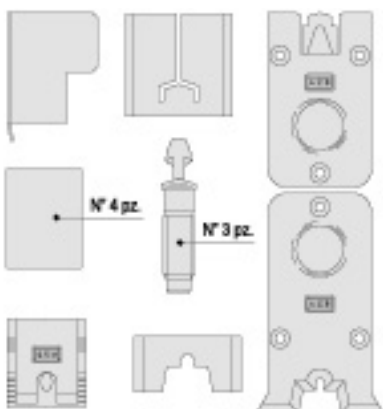
Universal caps kit 300 kg

**BLACK**

CODE	€	DC
G00203.00.93	24,522	H1

**GREY RAL 7035**

CODE	€	DC
G00203.00.86	24,522	H1



Universal caps kit 150 kg

**BLACK**

CODE	€	DC
G00202.00.93	24,291	H1

**GREY RAL 7035**

CODE	€	DC
G00202.00.86	24,291	H1



Connecting rod

LENGTH	SRW	CODE	€	DC
900	up to 1500 mm	G40729.00.01	10	H1
1400	up to 2000 mm	G40729.00.02	10	H1
1800	up to 2500 mm	G40729.00.03	10	H1
2600	up to 3000 mm	G40729.00.04	10	H1



## Locks and extensions



### 1 Locks

<b>ALUMINIUM SILVER</b>					
BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	800-1200	400	G00727.01.01	1 1	64,588 H1
	1170-1800	400	G00727.02.01	1 1	74,453 H1
	1770-2150	1000	G00727.03.01	1 1	82,660 H1
	1920-2400	1000	G00727.04.01	1 1	86,650 H1
37,5 mm	800-1200	400	G00737.01.01	1 1	65,330 H1
	1170-1800	400	G00737.02.01	1 1	75,248 H1
	1770-2150	1000	G00737.03.01	1 1	83,516 H1
	1920-2400	1000	G00737.04.01	1 1	87,449 H1
<b>ELECTROCOLOUR ALUMINIUM</b>					
BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	800-1200	400	G00727.01.02	1 1	66,530 H1
	1170-1800	400	G00727.02.02	1 1	77,703 H1
	1770-2150	1000	G00727.03.02	1 1	86,250 H1
	1920-2400	1000	G00727.04.02	1 1	90,186 H1
37,5 mm	800-1200	400	G00737.01.02	1 1	67,271 H1
	1170-1800	400	G00737.02.02	1 1	78,499 H1
	1770-2150	1000	G00737.03.02	1 1	87,051 H1
	1920-2400	1000	G00737.04.02	1 1	90,985 H1

### 1 Locks with gas spring

<b>ALUMINIUM SILVER</b>					
BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	1770-2150	1000	GMG727.03.01	1 1	149,285 H1
	1920-2400	1000	GMG727.04.01	1 1	153,275 H1
37,5 mm	1770-2150	1000	GMG737.03.01	1 1	150,141 H1
	1920-2400	1000	GMG737.04.01	1 1	154,074 H1
<b>ELECTROCOLOUR ALUMINIUM</b>					
BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	1770-2150	1000	GMG727.03.02	1 1	152,875 H1
	1920-2400	1000	GMG727.04.02	1 1	156,811 H1
37,5 mm	1770-2150	1000	GMG737.03.02	1 1	153,676 H1
	1920-2400	1000	GMG737.04.02	1 1	157,610 H1

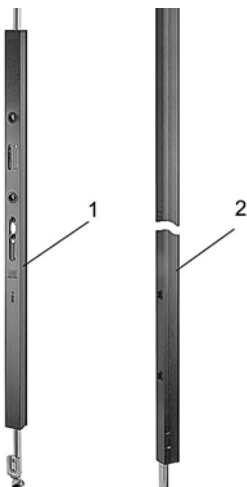
### 2 Poseidon locks

<b>ALUMINIUM SILVER</b>					
BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	1920-2400	1000	GP0727.04.01	1 1	277,666 H1
37,5 mm	1920-2400	1000	GP0737.04.01	1 1	278,111 H1
<b>ELECTROCOLOUR ALUMINIUM</b>					
BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	1920-2400	1000	GP0727.04.02	1 1	280,846 H1
37,5 mm	1920-2400	1000	GP0737.04.02	1 1	281,645 H1

### Poseidon lock for second sash

<b>ALUMINIUM SILVER</b>					
BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	1920-2400	1000	GPC727.04.01	1 1	151,667 H1
37,5 mm	1920-2400	1000	GPC737.04.01	1 1	152,467 H1
<b>ELECTROCOLOUR ALUMINIUM</b>					
BACKSET	SH	HANDLE H	CODE	€	DC
27,5 mm	1920-2400	1000	GPC727.04.02	1 1	155,203 H1
37,5 mm	1920-2400	1000	GPC737.04.02	1 1	156,001 H1

## Locks and extensions



### Extensions for locks

#### ALUMINIUM SILVER

	LENGTH		CODE				€	DC
1	500 mm	Extension	G00732.00.01	1	1		28,335	H1
2	1000 mm	Covering profile	G00732.01.01	1	1		21,922	H1

#### ELECTROCOLOUR ALUMINIUM

	LENGTH		CODE				€	DC
1	500 mm	Extension	G00732.00.02	1	1		29,194	H1
2	1000 mm	Covering profile	G00732.01.02	1	1		23,266	H1

## Top guide kit - components



### Kit for "C" track - 56-68 mm thicknesses

#### BLACK

	CODE				€	DC
	G00758.02.68	1	1		14,506	H1

#### GREY

	CODE				€	DC
	G00208.00.86	1	1		14,506	H1

Content: Front glider with cap (1 pc)

Front glider with bumper (1 pc)

End buffer for "C" track (1 pc)



**Accessories****Ventilation striker**

FINISH	CODE	€	DC
Silver Activeage	G40728.00.06	250 250 ✓	2,769 H1

**Lift-lock screw**

FINISH	CODE	€	DC
Silver Activeage	G40728.00.20	450 450 ✓	0,747 H1
Bichromated*	G00728.00.20	450 450 ✓	0,747 H1
<i>* stock exhaustion</i>			

**Front carriage - 300 kg**

SILVER ACTIVEAGE	CODE	€	DC
	G01503.01.00	20 20 ✓	68,640 H1

**Rear carriage - 300 kg**

SILVER ACTIVEAGE	CODE	€	DC
	G01504.01.00	30 30 ✓	56,779 H1

**Connecting rod guide for carriages 300/400 kg**

	CODE	€	DC
	G05102.00.00	300 300 ✓	2,096 H1

**Connecting rod guide for carriages 150 kg**

	CODE	€	DC
	G00728.00.29	900 900 ✓	1,516 H1

**Connecting rod guide for aluminium**

	CODE	€	DC
	G00728.00.41	20 20	3,140 H1

**Rear lower covering cap 150 kg**

BLACK	CODE	€	DC
	G00728.00.32	200 200 ✓	4,026 H1
<i>Stock exhaustion</i>			

**Accessories****Rear lower covering cap for low rail****BLACK**

CODE	€	DC
G00812.02.93	200 200 ✓	4,026 H1

**GREY RAL 7035**

CODE	€	DC
G00812.02.86	200 200 ✓	4,026 H1

**Universal bottom end cap with bumper - 150/300 kg****BLACK**

CODE	€	DC
G00812.04.93	200 200 ✓	4,026 H1

**GREY RAL 7035**

CODE	€	DC
G00812.04.86	200 200 ✓	4,026 H1

**Top end cap with bumper****BLACK**

CODE	€	DC
G00728.00.09	250 250 ✓	2,857 H1

**GREY RAL 7035**

CODE	€	DC
G00803.00.86	200 200 ✓	2,857 H1

**Terminal cap for lock****BLACK**

CODE	€	DC
G00728.00.05	200 200 ✓	1,945 H1

**GREY RAL 7035**

CODE	€	DC
G00802.00.86	200 200 ✓	1,945 H1

**Terminal cap for lock (compatible with magnet)****BLACK**

CODE	€	DC
G00802.01.93	200 200 ✓	2,811 H1

**GREY RAL 7035**

CODE	€	DC
G00802.01.86	200 200 ✓	2,811 H1

**Door stop for covering cap****BLACK**

CODE	€	DC
G00728.00.34	1000 1000 ✓	1,168 H1

**GREY RAL 7035**

CODE	€	DC
G00728.01.34	1000 1000 ✓	1,261 H1



## Accessories



Shaped cap for lower rail

BLACK	CODE	500	500	1,516	H1
	G00728.00.07	500	500	1,516	H1
GREY RAL 7035	CODE	500	500	2,225	H1
	G00728.00.86	500	500	2,225	H1



Shaped cap for high and reduced guide

BLACK	CODE	200	200	2,059	H1
	G00728.00.04	200	200	2,059	H1
GREY RAL 7035	CODE	20	200	2,059	H1
	G00813.01.86	20	200	2,059	H1



Lower pad for carriage milling, high rail

BLACK	CODE	1	1	1,732	H1
	G00811.57.00	1	1	1,732	H1



Lower pad for carriage milling, low rail

BLACK	CODE	1	1	1,732	H1
	G00811.47.00	1	1	1,732	H1



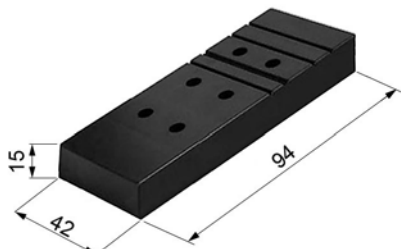
Lower sealing pad for low and high rails

5 mm	CODE	20	200	2,000	H1
	G00728.00.24	20	200	2,000	H1



Upper thermal pad with brush for reduced guide

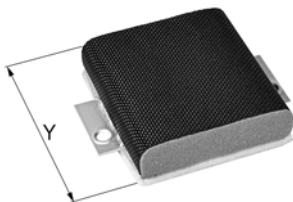
5 mm	CODE	5	100	7,199	H1
	G00728.12.15	5	100	7,199	H1



Shim for brush insulating strip for high top guide

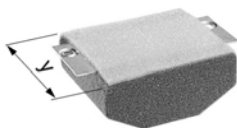
Stock exhaustion	CODE	50	200	1,521	H1
	G00728.27.00	50	200	1,521	H1

## Accessories



### Sealing pad for low guide

Y	CODE	€	DC
75 mm	G01413.12.75	150 150 ✓	7,663 H1
120 mm	G01413.12.0B	110 110 ✓	14,600 H1



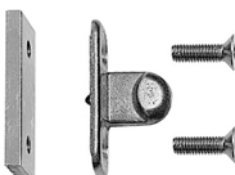
### Top insulating pad

Y	CODE	€	DC
55 mm	G00728.00.30	150 150 ✓	7,302 H1
61 mm	G00728.00.15	150 150 ✓	7,302 H1
78 mm	G00728.00.42	110 110 ✓	7,302 H1
96 mm	G01413.27.96	70 70 ✓	11,745 H1
120 mm	G01413.27.0B	70 70 ✓	14,521 H1



### Locking pin

FINISH	APPLICATIONS	CODE	€	DC
Silver Activeage	Wood	G40728.00.03	200 200 ✓	2,824 H1



### Coaxial locking pins

FINISH	CODE	€	DC
Silver Activeage	G40728.00.17	1 1	4,165 H1



### Sash pin with fastening screws

SILVER ACTIVEAGE	CODE	€	DC
	G00728.10.15	20 200 ✓	3,654 H1



### Anti-burglar locking pin

SILVER ACTIVEAGE	CODE	€	DC
	G40728.00.33	300 300 ✓	2,824 H1



### Anti-burglar locking pin for coaxial sashes

SILVER ACTIVEAGE	CODE	€	DC
	G00759.02.15	1 1	6,330 H1



## Accessories



### Door stop

#### WHITE RAL 9010

CODE	€	DC
G00204.00.91	1	1

4,481 H1

#### GREY RAL 7035

CODE	€	DC
G00204.00.86	1	1

4,481 H1

#### BLACK

CODE	€	DC
G00204.00.93	1	1

4,481 H1



### Top corner connection kit

CODE	€	DC
G00728.00.23	1	1

10,722 H1

## Upper guides



### Reduced top guide

#### ALUMINIUM SILVER

LENGTH	CODE	€	DC
3000 mm	G01734.01.01	2 2 ✓	35,006 H1
4000 mm	G01734.02.01	2 2 ✓	46,076 H1
5000 mm	G01734.03.01	2 2 ✓	57,580 H1
6000 mm	G01734.04.01	2 2 ✓	68,587 H1
7000 mm	G01734.14.01	2 2 ✓	80,856 H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G01734.01.02	2 2 ✓	36,889 H1
4000 mm	G01734.02.02	2 2 ✓	48,639 H1
5000 mm	G01734.03.02	2 2 ✓	60,770 H1
6000 mm	G01734.04.02	2 2 ✓	72,411 H1
7000 mm	G01734.14.02	2 2 ✓	88,692 H1



### High top guide

#### ALUMINIUM SILVER

LENGTH	CODE	€	DC
3000 mm	G00734.01.01	2 2 ✓	35,006 H1
4000 mm	G00734.02.01	2 2 ✓	46,076 H1
6000 mm	G00734.03.01	2 2 ✓	68,587 H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G00734.01.02	2 2 ✓	36,889 H1
4000 mm	G00734.02.02	2 2 ✓	48,639 H1
6000 mm	G00734.03.02	2 2 ✓	72,411 H1



### Guide with covering profile for thicknesses from 56 to 64 mm (stock exhaust.)

#### ALUMINIUM SILVER

LENGTH	CODE	€	DC
3000 mm	G00735.01.01	2 2 ✓	52,811 H1
4000 mm	G00735.02.01	2 2 ✓	71,561 H1
6000 mm	G00735.03.01	2 2 ✓	103,702 H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G00735.01.02	2 2 ✓	55,658 H1
4000 mm	G00735.02.02	2 2 ✓	73,704 H1
6000 mm	G00735.03.02	2 2 ✓	110,470 H1



### Guide with covering profile for thicknesses from 65 to 74 mm

#### ALUMINIUM SILVER

LENGTH	CODE	€	DC
3000 mm	G00736.01.01	2 2 ✓	54,081 H1
4000 mm	G00736.02.01	2 2 ✓	72,011 H1
6000 mm	G00736.03.01	2 2 ✓	109,959 H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G00736.01.02	2 2 ✓	58,789 H1
4000 mm	G00736.02.02	2 2 ✓	75,901 H1
6000 mm	G00736.03.02	2 2 ✓	116,279 H1



## Upper guides



Profile for "C" track - high and low

### ALUMINIUM SILVER

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G01739.01.01	2	2	✓	29,978	H1
4000 mm	G01739.02.01	2	2	✓	39,380	H1
5000 mm	G01739.03.01	2	2	✓	49,030	H1
6000 mm	G01739.04.01	2	2	✓	58,582	H1

### ALUMINIUM BROWN

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G01739.01.02	2	2	✓	31,545	H1
4000 mm	G01739.02.02	2	2	✓	41,467	H1
5000 mm	G01739.03.02	2	2	✓	51,643	H1
6000 mm	G01739.04.02	2	2	✓	61,662	H1

## Rails



Profile for "C" track - high and low

### ALUMINIUM SILVER

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G01739.01.01	2	2	✓	29,978	H1
4000 mm	G01739.02.01	2	2	✓	39,380	H1
5000 mm	G01739.03.01	2	2	✓	49,030	H1
6000 mm	G01739.04.01	2	2	✓	58,582	H1

### ALUMINIUM BROWN

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G01739.01.02	2	2	✓	31,545	H1
4000 mm	G01739.02.02	2	2	✓	41,467	H1
5000 mm	G01739.03.02	2	2	✓	51,643	H1
6000 mm	G01739.04.02	2	2	✓	61,662	H1



Snap-in rail for "C" track

### ALLUMINIUM SILVER

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G02739.01.01	2	2	✓	16,502	H1
4000 mm	G02739.02.01	2	2	✓	21,579	H1
5000 mm	G02739.03.01	2	2	✓	26,548	H1
6000 mm	G02739.04.01	2	2	✓	31,574	H1

### ALUMINIUM BROWN

LENGTH	CODE	2	2	✓	€	DC
3000 mm	G02739.01.02	2	2	✓	18,069	H1
4000 mm	G02739.02.02	2	2	✓	23,666	H1
5000 mm	G02739.03.02	2	2	✓	29,161	H1
6000 mm	G02739.04.02	2	2	✓	34,710	H1

## Rails



### High rail kit + snap-in rail

**SILVER**

LENGTH	CODE	€	DC
3000 mm	G01104.01.01	1 1	46,475 H1
4000 mm	G01104.02.01	1 1	60,955 H1
5000 mm	G01104.03.01	1 1	75,576 H1
6000 mm	G01104.04.01	1 1	90,151 H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G01104.01.02	1 1	49,609 H1
4000 mm	G01104.02.02	1 1	65,128 H1
5000 mm	G01104.03.02	1 1	80,801 H1
6000 mm	G01104.04.02	1 1	96,369 H1



### Clip to snap the high rail and sliding profile

**BLACK**

NO. PIECES	CODE	€	DC
1	G01110.01.00	15 300	0,191 H1



### Low rail

**ALUMINIUM SILVER**

LENGTH	CODE	€	DC
3000 mm	G00738.01.01	2 2 ✓	23,573 H1
4000 mm	G00738.02.01	2 2 ✓	30,397 H1
6000 mm	G00738.03.01	2 2 ✓	44,946 H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G00738.01.02	2 2 ✓	24,364 H1
4000 mm	G00738.02.02	2 2 ✓	31,976 H1
6000 mm	G00738.03.02	2 2 ✓	47,316 H1



### High rail

**ALUMINIUM SILVER**

LENGTH	CODE	€	DC
3000 mm	G00739.01.01	2 2 ✓	31,976 H1
4000 mm	G00739.02.01	2 2 ✓	42,351 H1
6000 mm	G00739.03.01	2 2 ✓	64,344 H1

**ALUMINIUM BROWN**

LENGTH	CODE	€	DC
3000 mm	G00739.01.02	2 2 ✓	33,727 H1
4000 mm	G00739.02.02	2 2 ✓	44,720 H1
6000 mm	G00739.03.02	2 2 ✓	66,262 H1



### Supporting profile for fixed sash

LENGTH	CODE	€	DC
1500 mm	G00760.00.01	40 40 ✓	7,712 H1
2000 mm	G00760.00.02	40 40 ✓	9,262 H1
2500 mm	G00760.00.03	40 40 ✓	12,788 H1
3000 mm	G00760.00.04	40 40 ✓	15,265 H1



## Rails



Cap for supporting profile, for fixed sash

CODE	€	DC
G00760.00.00	25	1,014 H1

## Low cover threshold with thermal brake



### Low threshold with thermal brake

#### ALUMINIUM SILVER

LENGTH	CODE	€	DC
3000 mm	G01741.01.01	119,017	H1
4000 mm	G01741.02.01	158,212	H1
5000 mm	G01741.03.01	197,409	H1
6000 mm	G01741.04.01	236,604	H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G01741.01.02	124,814	H1
4000 mm	G01741.02.02	165,996	H1
5000 mm	G01741.03.02	207,122	H1
6000 mm	G01741.04.02	248,251	H1

Note: the product doesn't include the snap-in rail. It has to be ordered separately.



### Rail for second sliding sash on lower threshold

#### ALUMINIUM SILVER

LENGTH	CODE	€	DC
3000 mm	G01743.01.01	63,846	H1
4000 mm	G01743.02.01	84,600	H1
5000 mm	G01743.03.01	105,420	H1
6000 mm	G01743.04.01	126,186	H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G01743.01.02	65,608	H1
4000 mm	G01743.02.02	87,005	H1
5000 mm	G01743.03.02	108,395	H1
6000 mm	G01743.04.02	129,792	H1

Note: the product doesn't include snap-in rail. It has to be ordered separately.



### Snap-in rail

#### SILVER

LENGTH	CODE	€	DC
3000 mm	G02739.01.01	16,502	H1
4000 mm	G02739.02.01	21,579	H1
5000 mm	G02739.03.01	26,548	H1
6000 mm	G02739.04.01	31,574	H1

#### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G02739.01.02	18,069	H1
4000 mm	G02739.02.02	23,666	H1
5000 mm	G02739.03.02	29,161	H1
6000 mm	G02739.04.02	34,710	H1



### Supporting profile for fixed sash, low threshold

LENGTH	CODE	€	DC
1500 mm	G01742.01.00	13,439	H1
2000 mm	G01742.02.00	17,439	H1
2500 mm	G01742.03.00	21,443	H1
3000 mm	G01742.04.00	25,443	H1



## Low cover threshold with thermal brake



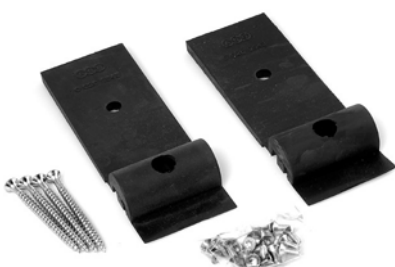
Cap for supporting profile, low threshold (non-handed)

	CODE	€	DC
G00728.01.31	25 25	1,175	H1



Sealing pad, for low cover threshold

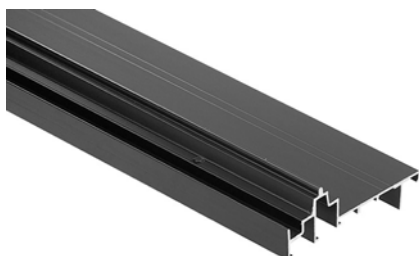
SASH THICKNESS	CODE	€	DC
56 mm	G01728.00.22	300 300 ✓	6,721 H1
68 mm	G01728.00.21	250 250 ✓	7,171 H1



Basic fastening kit for low threshold

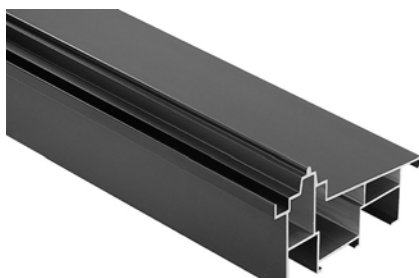
	CODE	€	DC
G01728.00.27	1 1	12,525	H1

## High cover threshold and sill



Covering threshold H37 mm

ALUMINIUM SILVER	LENGTH	CODE	€	DC
3000 mm	G00741.01.01	1 1	102,420	H1
4000 mm	G00741.02.01	1 1	136,140	H1
6000 mm	G00741.03.01	1 1	203,626	H1
ALUMINIUM BROWN	LENGTH	CODE	€	DC
3000 mm	G00741.01.02	1 1	108,957	H1
4000 mm	G00741.02.02	1 1	180,838	H1
6000 mm	G00741.03.02	1 1	216,357	H1



Tubular threshold with high rail

ALUMINIUM SILVER	LENGTH	CODE	€	DC
3000 mm	G00740.01.01	1 1	188,139	H1
4000 mm	G00740.02.01	1 1	250,262	H1
6000 mm	G00740.03.01	1 1	375,854	H1
ALUMINIUM BROWN	LENGTH	CODE	€	DC
3000 mm	G00740.01.02	1 1	199,340	H1
4000 mm	G00740.02.02	1 1	265,796	H1
6000 mm	G00740.03.02	1 1	398,709	H1

## High cover threshold and sill



Compensator rail for second sliding sash

### SILVER

LENGTH	CODE	€	DC
3000 mm	G00743.01.01	57,294	H1
4000 mm	G00743.02.01	75,901	H1
6000 mm	G00743.03.01	113,118	H1

### ALUMINIUM BROWN

LENGTH	CODE	€	DC
3000 mm	G00743.01.02	60,452	H1
4000 mm	G00743.02.02	80,133	H1
6000 mm	G00743.03.02	119,435	H1



Supporting block for rail

CODE	€	DC
G00728.00.01	2,114	H1



Supporting profile for fixed sash

LENGTH	CODE	€	DC
1500 mm	G00742.00.01	17,146	H1
3000 mm	G00742.00.03	34,232	H1



Cap for supporting profile

CODE	€	DC
G00728.00.31	0,974	H1



Sealing pad, for cover threshold and sill

SASH THICKNESS	CODE	€	DC
56 mm	G00728.00.22	7,991	H1
68 mm	G00728.00.21	7,991	H1



## High cover threshold and sill



Connecting kit for tubular threshold

CODE	€	DC
G00728.00.27	1 1	25,031 H1

## Complementary profiles



Anti-burglar kit for central point

SILVER	CODE	€	DC
LENGTH			
2500 mm	G02214.25.01	1 1	94,576 H1
<b>ALUMINIUM BROWN</b>			
LENGTH	CODE	€	DC
2500 mm	G02214.25.02	1 1	94,681 H1
3000 mm	G02214.30.02	1 1	113,616 H1



Top caps for anti-burglar profile (for "C" track)

CODE	€	DC
G00756.00.93	2 30	1,528 H1

## Complementary profiles



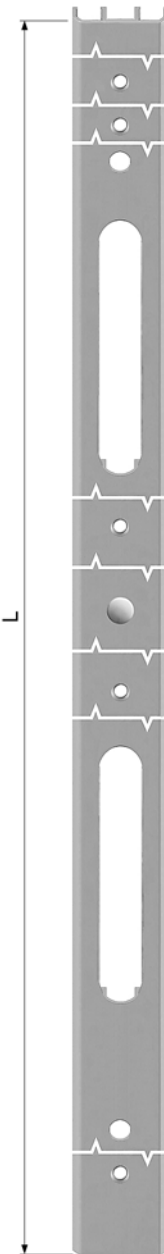
Striker for POSEIDON locks

**ALUMINIUM SILVER**

CODE	€	DC
G06001.00.01	1	41,363 H1

**ELECTROCOLOUR ALUMINIUM**

CODE	€	DC
G06001.00.02	1	41,363 H1



Pre-drilled locking profile for side point for Poseidon lock

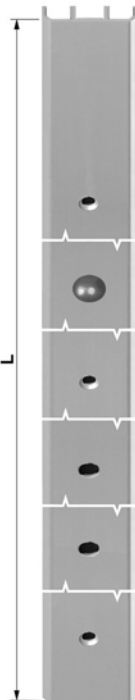
**ALUMINIUM SILVER**

LENGTH	SH	CODE	€	DC
GR 1 2900	1770-2900	G013P0.01.01	1	77,995 H1

**ELECTROCOLOUR ALUMINIUM**

LENGTH	SH	CODE	€	DC
GR 1 2900	1770-2900	G013P0.01.02	1	77,995 H1

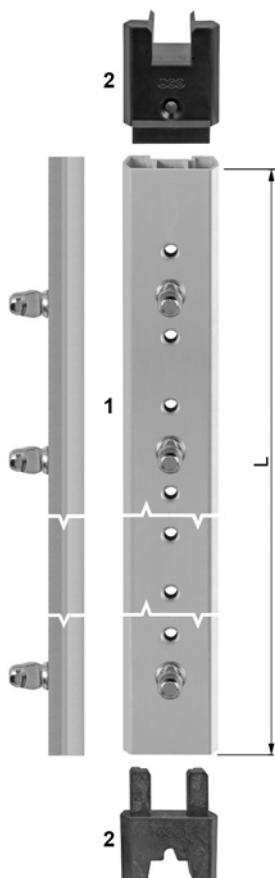
## Complementary profiles



Pre-drilled locking profile for lateral point

### ALUMINIUM SILVER

	LENGTH	SH	CODE	1	1	€	DC
GR 0	1800	800-1800	G01341.00.01	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.01	1	1	70,250	H1
<b>ELECTROCOLOUR ALUMINIUM</b>							
	LENGTH	SH	CODE	1	1	€	DC
GR 0	1800	800-1800	G01341.00.02	1	1	42,780	H1
GR 1	2900	1770-2900	G01341.01.02	1	1	70,250	H1



1+2 Locking profile for coaxial sashes with caps

### ALUMINIUM SILVER

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.01	1	1	71,097	H1
GR 2	1725	1170-1800	G01757.02.01	1	1	72,942	H1
GR 3	2075	1770-2150	G01757.03.01	1	1	85,309	H1
GR 4	2325	1920-2400	G01757.04.01	1	1	94,709	H1

### ELECTROCOLOUR ALUMINIUM

	LENGTH	SH	CODE	1	1	€	DC
GR 1	1125	800-1200	G01757.01.02	1	1	72,431	H1
GR 2	1725	1170-1800	G01757.02.02	1	1	74,272	H1
GR 3	2075	1770-2150	G01757.03.02	1	1	98,929	H1
GR 4	2325	1920-2400	G01757.04.02	1	1	103,606	H1

2 Sealing fillers kit for replacement

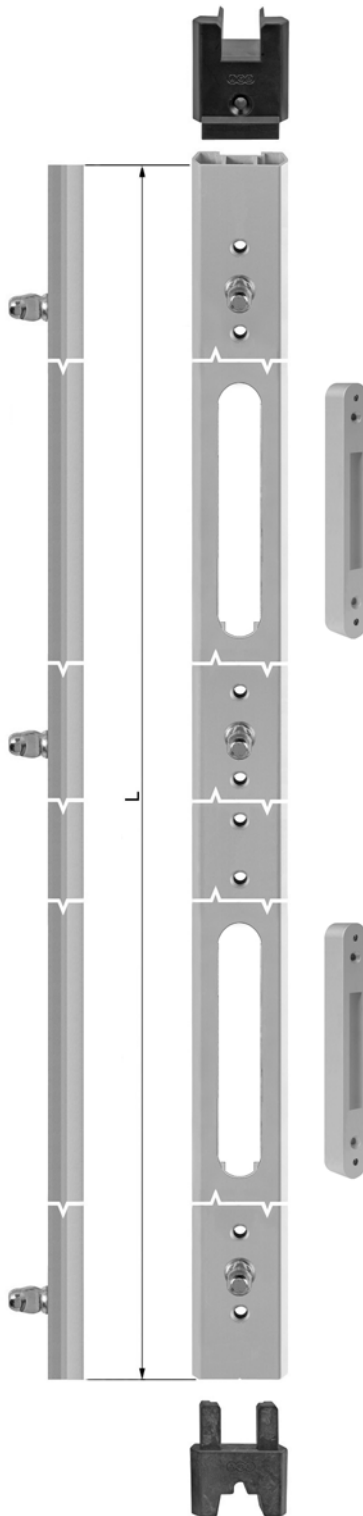
### BLACK

	CODE	1	50	€	DC
	G01757.96.00	1	50	5,469	H1

### GREY

	CODE	1	50	€	DC
	G01453.00.86	1	50	5,469	H1

## Complementary profiles



Poseidon lock for coaxial sashes with caps

**ALUMINIUM SILVER**

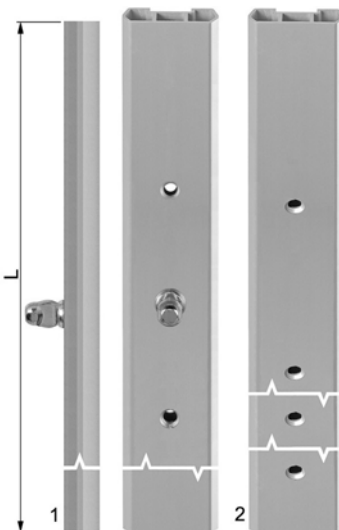
	LENGTH	SH	CODE	€	DC
GR 4	2325	1920-2400	GP1757.05.01	1 1	180,613 H1

**ELECTROCOLOUR ALUMINIUM**

	LENGTH	SH	CODE	€	DC
GR 4	2325	1920-2400	GP1757.05.02	1 1	189,511 H1



## Complementary profiles



### Extensions for locking profiles for coaxial sashes

#### ALUMINIUM SILVER

	LENGTH	APPLICATION	CODE	€	DC
1	500 mm	with locking pin	G01757.97.01	1 1	53,429 H1
2	1000 mm	profile without pin	G01757.00.01	1 1	48,892 H1

#### ELECTROCOLOUR ALUMINIUM

	LENGTH	APPLICATION	CODE	€	DC
1	500 mm	with locking pin	G01757.97.02	1 1	59,277 H1
2	1000 mm	profile without pin	G01757.00.02	1 1	50,652 H1

## Gaskets



### Magnetic gasket kit for central point

#### Prices for kit (2 gaskets)

FINISH	LENGTH	CODE	€	DC
Black	2,5 m	G02224.25.93	1 1	27,803 H1
	3,0 m	G02224.30.93	1 1	33,356 H1



### PVC bottom lateral flexible gasket

#### 1 Prices per meter

FINISH	LENGTH	CODE	€	DC
Black	40 m	G00733.01.01	40 40	1,197 H1
	200 m	G00733.01.02	200 200	1,197 H1

### Bottom lateral flexible gasket in elaprene

#### 1 Prices per meter

FINISH	LENGTH	CODE	€	DC
Black	40 m	G00733.04.01	40 40	1,565 H1
	200 m	G00733.04.02	200 200	1,565 H1
White	40 m	G00733.11.01	40 40	1,602 H1



### PVC top flexible gasket

#### 2 Prices per meter

FINISH	LENGTH	CODE	€	DC
Black	40 m	G00733.02.01	40 40	1,356 H1
	200 m	G00733.02.02	200 200	1,356 H1

### Top flexible gasket in elaprene

#### 2 Prices per meter

FINISH	LENGTH	CODE	€	DC
Black	40 m	G00733.05.01	40 40	1,787 H1
	200 m	G00733.05.02	200 200	1,787 H1
White	40 m	G00733.12.01	40 40	1,830 H1

## Gaskets



EPDM gasket for "C" track

**3 Prices per meter**

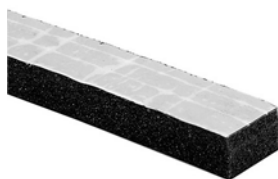
FINISH	LENGTH	CODE	20	100	€	DC
Black	100 m	G00733.07.01	100	100	2,067	H1



Gasket for compensator rail G00743 (stock exhaustion)

**Prices per meter**

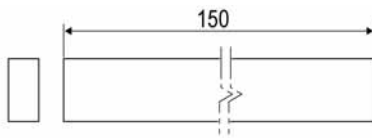
FINISH	LENGTH	CODE	20	100	€	DC
Black	2 m	G00733.03.02	2	2	2,046	H1
	3 m	G00733.03.03	3	3	2,046	H1



PVC neoprene gasket for rails

**Prices per meter**

FINISH	LENGTH	CODE	20	100	€	DC
	20 m	G00733.06.00	20	20	0,647	H1



EPDM gasket for L 150 mm top locking profile

**BLACK**

CODE	20	100	€	DC
G01416.17.15	20	100	1,073	H1



## Squared handles



Handle and external pull

ALUMINIUM					
FINISH	CODE	€	DC	€	DC
Silver	G05301.01.01	1	1	73,264	H1
Brown 8707	G05301.01.94	1	1	73,264	H1
Titanium	G05301.01.F9	1	1	84,278	H1



Handle with cylinder hole and external pull

ALUMINIUM					
FINISH	CODE	€	DC	€	DC
Silver	G05303.01.01	1	1	73,264	H1
Brown 8707	G05303.01.94	1	1	73,264	H1
Titanium	G05303.01.F9	1	1	84,278	H1



Internal/external handle

ALUMINIUM					
FINISH	CODE	€	DC	€	DC
Silver	G05304.01.01	1	1	131,902	H1
Brown 8707	G05304.01.94	1	1	131,902	H1
Titanium	G05304.01.F9	1	1	151,666	H1

## Curved handles



### Handle and external pull

#### ALUMINIUM

FINISH	CODE	€	DC
Silver	• G05311.01.01	1	66,875 H1
White 9016	• G05311.01.76	1	66,875 H1
Brown 8707	• G05311.01.94	1	66,875 H1



### Handle with cylinder hole and external pull

#### ALUMINIUM

FINISH	CODE	€	DC
Silver	• G05313.01.01	1	66,875 H1
White 9016	• G05313.01.76	1	66,875 H1
Brown 8707	• G05313.01.94	1	66,875 H1



### Internal/external handle

#### ALUMINIUM

FINISH	CODE	€	DC
Silver	• G05314.01.01	1	116,308 H1
White 9016	• G05314.01.76	1	116,308 H1
Brown 8707	• G05314.01.94	1	116,308 H1



## Tubular handles



### Handle and external pull

<b>ALUMINIUM</b>					
FINISH	CODE	€	DC		
Silver	G00744.01.01	1	1	65,696	H1
Electrocolour	G00744.01.02	1	1	74,381	H1
<b>BRASS</b>					
FINISH	CODE	€	DC		
Anthracite	G00745.01.07	1	1	173,735	H1
Enamelled Polished	G00745.01.10	1	1	122,364	H1



### Handle with cylinder hole and external pull

<b>ALUMINIUM</b>					
FINISH	CODE	€	DC		
Silver	G00744.02.01	1	1	65,696	H1
Electrocolour	G00744.02.02	1	1	74,381	H1
<b>BRASS</b>					
FINISH	CODE	€	DC		
Anthracite	G00745.02.07	1	1	173,735	H1
Enamelled Polished	G00745.02.10	1	1	122,364	H1



### Internal/external handle

<b>ALUMINIUM</b>					
FINISH	CODE	€	DC		
Silver	G00744.03.01	1	1	115,036	H1
Electrocolour	G00744.03.02	1	1	132,460	H1
<b>BRASS</b>					
FINISH	CODE	€	DC		
Anthracite	G00745.03.07	1	1	326,266	H1
Enamelled Polished	G00745.03.10	1	1	251,157	H1



### Short handle for window

<b>ALUMINIUM</b>					
FINISH	CODE	€	DC		
Silver	G00744.04.01	1	1	50,360	H1
Electrocolour	G00744.04.02	1	1	62,877	H1
<b>BRASS</b>					
FINISH	CODE	€	DC		
Enamelled Polished	G00745.04.10	1	1	102,859	H1

## Tubular handles



### Blind plate for handle

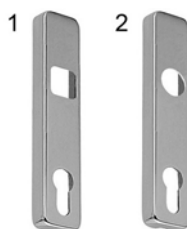
#### ALUMINIUM

	FINISH	CODE	10	10	✓	€	DC
1	Electrocolour*	G00747.00.02	10	10	✓	11,622	H1
2	Silver	G00747.01.01	10	10	✓	10,098	H1

#### BRASS

	FINISH	CODE	1	1	28,539	€	DC
2	Anthracite	G00748.00.07	1	1	28,539	H1	

\*stock exhaustion



### Plate with cylinder hole for handle

#### ALUMINIUM

	FINISH	CODE	1	1	11,622	€	DC
1	Electrocolour*	G00750.00.02	1	1	11,622	H1	
2	Silver	G00750.01.01	10	10	✓	10,098	H1

#### BRASS

	FINISH	CODE	10	10	✓	28,539	€	DC
2	Anthracite	G00751.00.07	10	10	✓	28,539	H1	

\*stock exhaustion



### Hub and screw kit for handle

#### STEEL

	CODE	1	1	8,275	€	DC
Hub 10x170, screws M5x100*	G05390.00.00	1	1	8,275	H1	
Hub 10x170, screws M6x100**	G05390.01.00			r.		

\* Specific for square handles G0530x.01.xx and tubular handles G0074x.0x.xx. Necessary only for SMA upper than 68 mm.

\*\* Specific for curved handles G0531x.01.xx. Necessary only for SMA upper than 78 mm.



### Plate for short handle fixing

#### STEEL

SCREW HOLE	CODE	200	200	✓	3,601	€	DC
M5	G00754.00.04	200	200	✓	3,601	H1	
M6**	• G00754.00.05	200	200	✓	r.	H1	

\* Specific for square handles G0530x.01.xx and tubular handles G0074x.0x.xx.

\*\* Specific for curved handles G0531x.01.xx.



### Anti-burglar plate for handle cover-tray

	CODE	48	48	✓	4,776	€	DC
	G05009.00.00	48	48	✓	4,776	H1	



## Tubular handles



### Pull handle

#### ALUMINIUM

FINISH	CODE	€	DC
Silver	G00752.00.01	10 10 ✓	19,234 H1
Electrocolour	G00752.00.02	10 10 ✓	21,488 H1
BRASS			
FINISH	CODE	€	DC
Anthracite	G00753.00.07	1 1	36,770 H1
Enamelled Polished	G00753.00.10	5 5 ✓	24,646 H1



### Key - U-Tech

#### BRASS

APPLICATION	CODE	€	DC
Duplicated with short neck	C34306.26.06	1 10	12,364 B6

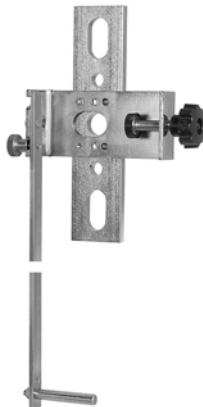


### Key - Scudo 5000

#### BRASS

APPLICATION	CODE	€	DC
Duplicated with short neck	C54300.26.06	1 10	11,877 B3

## Jigs



### For lock holes

	CODE	€	DC
For thickness 56-72	G00746.00.01	1 1	163,602 H1
For thickness 72-98	G02301.78.92	1 1	163,602 H1



### For tubular threshold

	CODE	€	DC
	G00746.00.02	1 1	102,557 H1



### For locking points

	CODE	€	DC
	G00746.00.03	1 1	206,437 H1

## Jigs



For ventilation striker

CODE	€	DC
G00746.00.04	1 1	19,377 H1



For locking pins

CODE	€	DC
G00746.00.05	300 300 ✓	2,605 H1



Hook for locking pins

CODE	€	DC
G00746.00.06	1 1	3,049 H1



Milling cutter for Lift&Slide

CODE	€	DC
G00749.00.01	1 1	1.705,630 H1
G00749.00.02	1 1	1.705,630 H1

Knife kit for cutter, L&S 300 kg

CODE	€	DC
G00749.00.03	1 1	274,943 H1
G00749.00.04	1 1	793,067 H1





Open, Close, Live



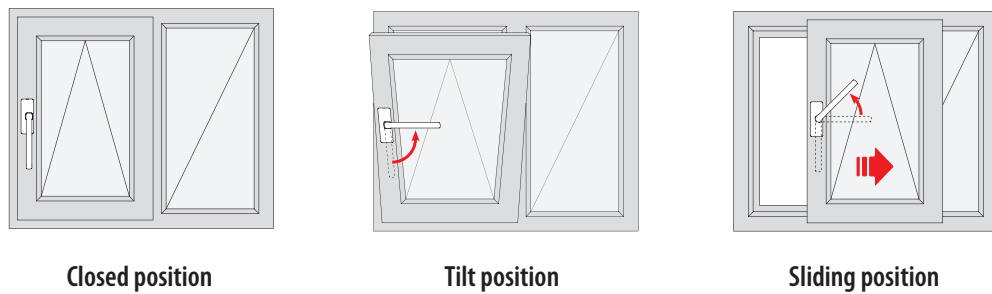
HARDWARE FOR  
COPLANAR SLIDING SYSTEMS

MADE IN ITALY

General instructions and application fields	352
Galileo automatic system - hardware for left sash - 130 kg	354
Basic kit	355
Components	359
Accessories	364
Jigs	365

## AUTOMATIC GALILEO

All functions are activated automatically by the operating handle: **closing**, **tilt position** and **sliding position**.



**Closed position**

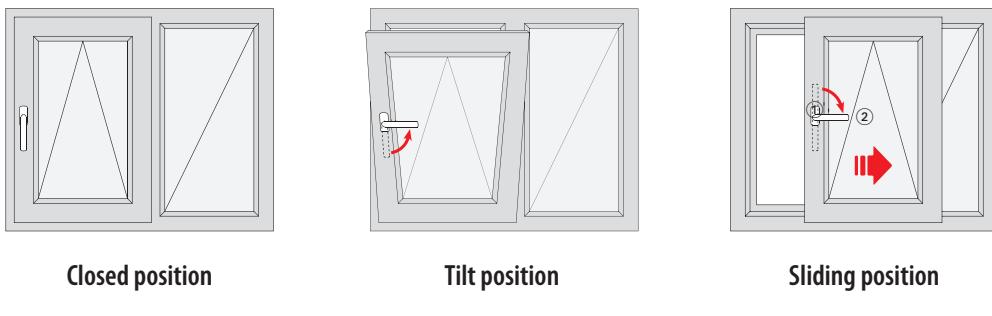
**Tilt position**

**Sliding position**

## SEMI-AUTOMATIC GALILEO ARTECH

For the **closed position**, the DK handle must be rotated downwards up to the vertical position only after pushing the sash in closing position.

The automatical hooking of the lower corner drives allow to automatically **position** the sash on **tilt**. To reach the **sliding position**, the handle must be rotated upwards up to the vertical position first in order ① to allow the un-hooking of the corner drives and then be rotated up to the horizontal position ② to drag the sash.



**Closed position**

**Tilt position**

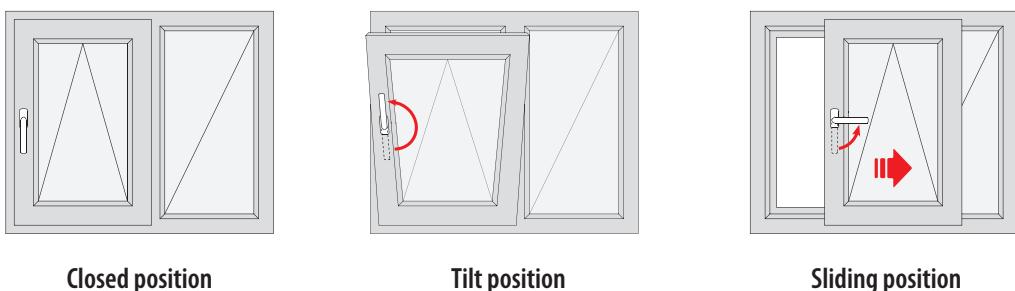
**Sliding position**

## MANUAL COMMAND GALILEO ARTECH

For the **closed position**, the DK handle must be rotated downwards up to the vertical position only after pushing the sash in closing position.

The **tilt position** is reached by rotating the handle upwards up to the vertical position.

To reach the **Sliding position**, the handle must be rotated until horizontal position in order to un-hook the corner drives and to drag the sash.



**Closed position**

**Tilt position**

**Sliding position**



## General instructions and application fields

### GALILEO

#### Application fields with carriages, 115 mm opening

ATTENTION: MAX. SRH ≤ 2,5 SRW	
SRH sliding sash 835-2400* mm	* it can be overpassed using extensions
SRW 720-1760 mm with front and rear carriages (max. capacity 130 Kg)	
Backset for handle blade +7/-2 mm	
Handle height 500 */1050 mm	* it can be reduced up to 400 mm with GR1 espagnolette
Backset of espagnolette with cylinder hole 40 mm	
Sash gap with opened carriages 115 mm	

### Warning:

- Please respect minimum and maximum dimensions here above and the maximum weight allowed for each sash.
- Please respect the instructions of profile producers as regard minimum and maximum dimensions, sash weight and distance between locking points.
- Don't do any change to mechanisms.
- Please use AGB components exclusively.
- Please install the mechanisms as indicated in the assembly layout, taking care about the security warnings.
- Please follow the instructions about the fastening screws: diameter, number and position. Choose the right length according to the type of profile. All screws for rails and carriages have to be fastened into the reinforced profile or into the aluminium part of the aluminium-wood profiles.
- Don't install the hardware before painting the wooden system; the painting process with hardware installed to the door let you loose the warranty.
- The screws can be fastened in a straight way avoiding to fasten them much compromising the fastening (stripping).
- Don't use acidic or acetic sealants that could corrode the mechanisms.
- Protect the sliding rail and the upper drives from dust, lime and plaster. Please clean the parts and delete the direct contact of devices with humidity.
- Please apply in a visible way the label with use instructions on the sliding sash.
- Read carefully the instructions to cut the glass.
- Forcing the mechanisms and the wrong use of the coplanar system in tilt position can cause malfunctioning and the fall of the system from the sliding rail, causing damages and injuries.

If it's possible that in some cases (e.g. in schools, nursery schools, rest homes, etc.) the sliding sash can be damaged because of mishandlings during closing movements, you have to:

- place the door stop in order to reduce the stroke;
- apply the handle with key in order to avoid a wrong use.

If you have doubts, please consult the AGB assistance.

### Exclusion of liability

AGB shall not be responsible of possible damages about functioning and mechanisms of sliding systems, where the causes regard defects of type, non-compliance with the assembly layout of the aggressive mishandling, lack of periodic maintenance as indicated in this manual, lack of information and instructions to the end customer.

## General instructions and application fields

### GALILEO

#### Technical features

##### Applications

On wooden, PVC, alu-wood systems apart from gap and rebate.

##### Dimensions

The Galileo system is used for the construction of sliding sashes with sash rebate width (SRW) ranging from 720 to 1760 mm, and sash rebate height (SRH) ranging from 835 to 2400 mm. It's available a 500 mm extension (it can be cut up to 250 mm) and it allows to realise sliding sashes over the declared SRH.

##### Maximum weight

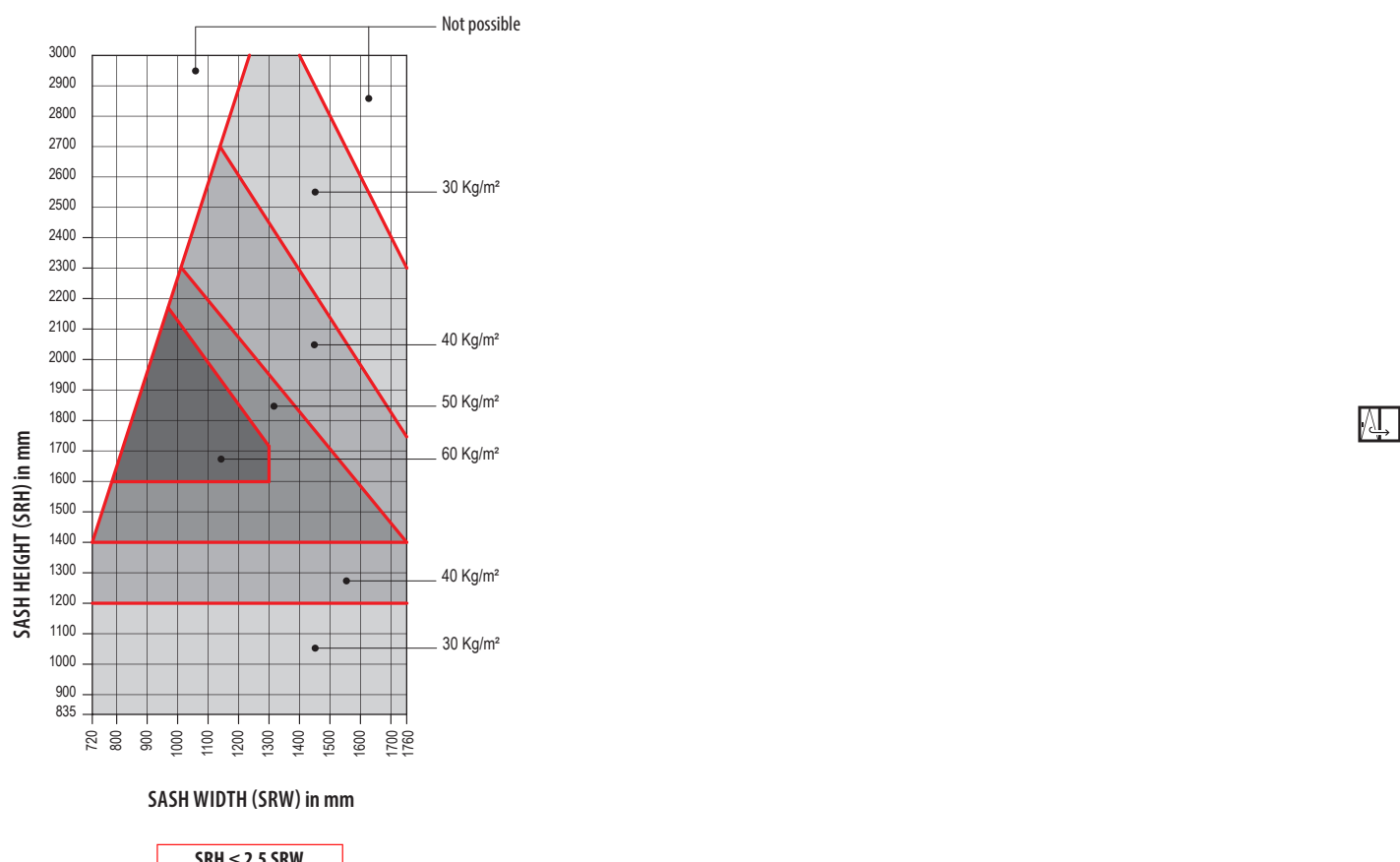
The weight of each sliding sash equipped with the Galileo hardware mustn't exceed 130 kg with 2 carriages.

##### Sill

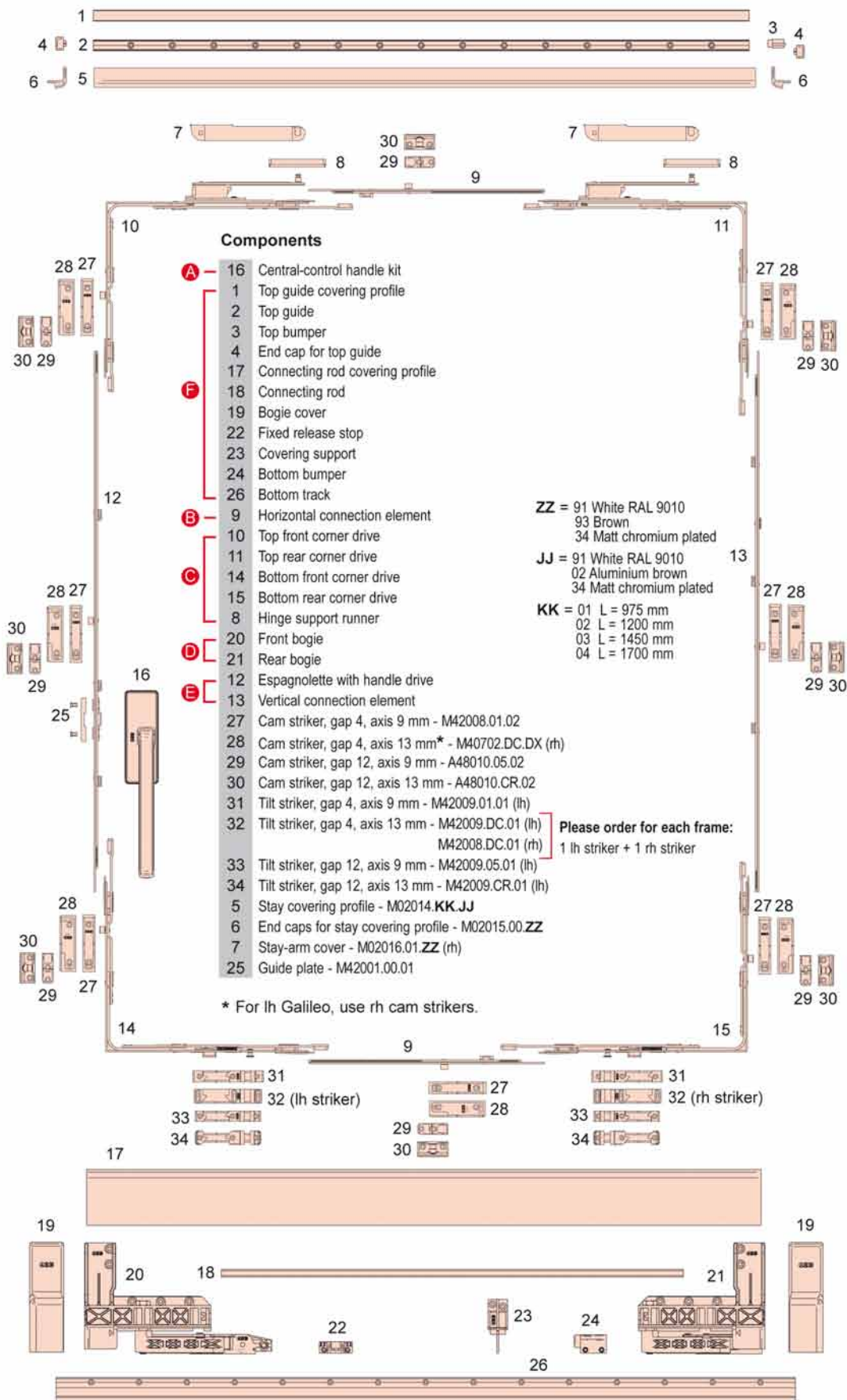
Galileo can also be installed on very reduced sill sections. The minimum useful dimension allowed is based on a fixed width of 48 mm + the overlap of the sash rebate on the frame.

### GALILEO

#### Application fields



## Galileo automatic system - hardware for left sash - 130 kg



**A** Central-control handle kit  
M02020.02.XX (lh) aluminium  
M02120.02.10 (lh) brass enamelled polished

XX = 01 Silver  
91 White RAL 9010  
94 Brown

**B** Horizontal connectors kit

M42023.00.00 - SRW = 720-1035  
M42023.00.0B - SRW = 830-1036  
M42023.00.01 - SRW = 1036-1260  
M42023.00.02 - SRW = 1261-1510  
M42023.00.03 - SRW = 1511-1760

**C** Corner drives kit

M41000.08.SX (lh) - axis 9  
M41000.10.SX (lh) - axis 13

**D** 130 Kg Bogies kit

M42401.SX.00 (lh)

**E** Vertical connection rod kit

M42024.00.01 - SRH = 835-1160  
M42024.00.02 - SRH = 1161-1410  
M42024.00.03 - SRH = 1411-1660  
M42024.00.04 - SRH = 1661-1910  
M42024.00.05 - SRH = 1745-1995  
M42024.00.06 - SRH = 1900-2150  
M42024.00.07 - SRH = 2151-2400

**F** Width accessories kit

M02022.01.YY - SRW = 720-1035  
M02022.02.YY - SRW = 1036-1260  
M02022.03.YY - SRW = 1261-1510  
M02022.04.YY - SRW = 1511-1760

YY = 91 White RAL 9010  
94 Brown  
34 Matt chromium plated

**Basic kit****Central - control handle kit****ALUMINIUM**

FINISH	HAND	CODE	€	DC
Silver	rh	M02020.01.01	1	123,705 H2
	lh	M02020.02.01	1	123,705 H2
White RAL 9010	rh	M02020.01.91	1	132,424 H2
	lh	M02020.02.91	1	132,424 H2
Brown	rh	M02020.01.94	1	132,424 H2
	lh	M02020.02.94	1	132,424 H2

**BRASS**

FINISH	HAND	CODE	€	DC
Enamelled Polished	rh	M02120.01.10	1	165,784 H2
	lh	M02120.02.10	1	165,784 H2

**Width accessories kit - 115 mm opening****WHITE RAL 9010**

SRW	GR	CODE	€	DC
720-1035	1	M02022.01.91	1	170,161 H2
1036-1260	2	M02022.02.91	1	193,364 H2
1261-1510	3	M02022.03.91	1	221,523 H2
1511-1760	4	M02022.04.91	1	250,594 H2

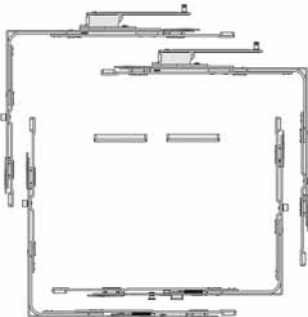
**BROWN**

SRW	GR	CODE	€	DC
720-1035	1	M02022.01.94	1	173,241 H2
1036-1260	2	M02022.02.94	1	196,781 H2
1261-1510	3	M02022.03.94	1	226,879 H2
1511-1760	4	M02022.04.94	1	255,040 H2

**MATT CHROMIUM PLATED**

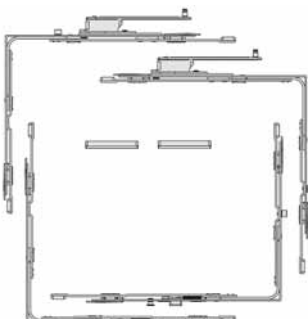
SRW	GR	CODE	€	DC
720-1035	01	M02022.01.34	1	179,684 H2
1036-1260	02	M02022.02.34	1	203,431 H2
1261-1510	03	M02022.03.34	1	235,653 H2
1511-1760	04	M02022.04.34	1	264,358 H2



**Basic kit**

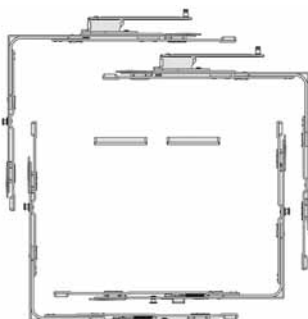
Corner drives kit for Galileo

AXIS	HAND	CODE	€	DC
9	rh	M41000.08.DX	1	143,367 H2
	lh	M41000.08.SX	1	143,368 H2
13	rh	M41000.10.DX	1	143,367 H2
	lh	M41000.10.SX	1	143,367 H2



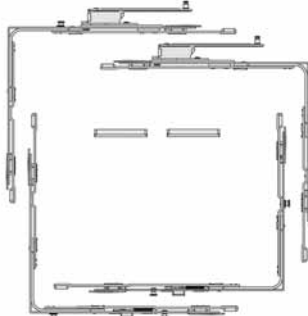
Corner drives kit without real cams for Galileo

AXIS	HAND	CODE	€	DC
9	rh	M41100.08.DX	1	143,367 H2
	lh	M41100.08.SX	1	143,367 H2
13	rh	M41100.10.DX	1	143,367 H2
	lh	M41100.10.SX	1	143,367 H2



Anti-burglar corner drives kit for Galileo

AXIS	HAND	CODE	€	DC
9	rh	M41010.08.DX	1	148,463 H2
	lh	M41010.08.SX	1	148,463 H2
13	rh	M41010.10.DX	1	148,463 H2
	lh	M41010.10.SX	1	148,463 H2



Anti-burglar corner drives kit without rear cams for Galileo

AXIS	HAND	CODE	€	DC
9	rh	M41110.08.DX	1	148,463 H2
	lh	M41110.08.SX	1	148,463 H2
13	rh	M41110.10.DX	1	148,463 H2
	lh	M41110.10.SX	1	148,463 H2



130 kg carriages kit - 115 mm opening

HAND	CODE	€	DC
rh	M42401.DX.00	1	256,323 H2
lh	M42401.SX.00	1	256,323 H2

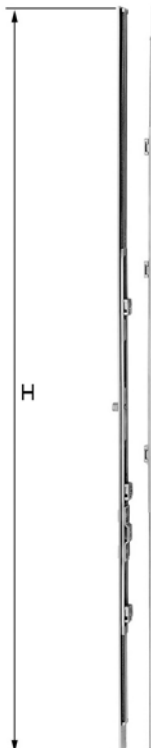
The kit contains a rear and a front carriage.

## Basic kit



### Horizontal connectors kit

GR	SRW	LENGTH	CAMS	CODE				€	DC
0	720-1035	415		M42023.00.00	1	1		21,325	H2
0 bis	830-1035	415	1+1	M42023.00.0B	1	1		23,575	H2
1	1036-1260	640	1+1	M42023.00.01	1	1		24,288	H2
2	1261-1510	890	1+1	M42023.00.02	1	1		28,335	H2
3	1511-1760	1140	1+1	M42023.00.03	1	1		31,584	H2



### Vertical connecting rod kit

SRH	H	HANDLE H	GR	CAMS	CODE				€	DC
835-1160	640	*	1		M42024.00.01	1	1		25,258	H2
1161-1410	890	500	2	1+1	M42024.00.02	1	1		29,873	H2
1411-1660	1140	500	3	1+1	M42024.00.03	1	1		33,122	H2
1661-1910	1390	500	4	1+1	M42024.00.04	1	1		35,861	H2
1745-1995	1476	1050	5	2+2	M42024.00.05	1	1		38,027	H2
1900-2150	1630	1050	6	2+2	M42024.00.06	1	1		40,023	H2
2151-2400	1880	1050	7	2+2	M42024.00.07	1	1		42,755	H2

\* it is possible to get the 400-450 and 500 mm handle height depending on the lower trimming.

### Vertical connecting rod kit for second sash

SRH	H	HANDLE H	GR	CAMS	CODE				€	DC
1161-1410	890	500	2	1	M42124.00.02		1	1	29,873	H2
1411-1660	1140	500	3	1	M42124.00.03		1	1	33,122	H2
1661-1910	1390	500	4	1	M42124.00.04		1	1	35,861	H2
1745-1995	1476	1050	5	2	M42124.00.05		1	1	38,027	H2
1900-2150	1630	1050	6	2	M42124.00.06		1	1	40,023	H2
2151-2400	1880	1050	7	2	M42124.00.07		1	1	42,755	H2

### Horizontal connectors kit - Anti-burglar

GR	SRW	LENGTH	CAMS	CODE				€	DC
0 Bis	830-1035	415	1+1	M42023.01.0B	1	1		23,575	H2
1	1036-1260	640	1+1	M42023.01.01	1	1		24,288	H2
2	1261-1510	890	1+1	M42023.01.02	1	1		28,335	H2
3	1511-1760	1140	1+1	M42023.01.03	1	1		31,584	H2

### Vertical connecting rod kit - Anti-burglar

SRH	H	HANDLE H	GR	CAMS	CODE				€	DC
1161-1410	890	500	2	1+1	M42024.01.02	1	1		29,873	H2
1411-1660	1140	500	3	1+1	M42024.01.03	1	1		33,122	H2
1661-1910	1390	500	4	1+1	M42024.01.04	1	1		35,861	H2
1745-1995	1476	1050	5	2+2	M42024.01.05	1	1		38,027	H2
1900-2150	1630	1050	6	2+2	M42024.01.06	1	1		40,023	H2
2151-2400	1880	1050	7	2+2	M42024.01.07	1	1		42,755	H2



## Basic kit

### Vertical connecting rod kit for second sash - Anti-burglar

SRH	H	HANDLE H	GR	CAMS	CODE	€	DC
1161-1410	890	500	2	1	M42124.01.02	1 1	29,873 H2
1411-1660	1140	500	3	1	M42124.01.03	1 1	33,122 H2
1661-1910	1390	500	4	1	M42124.01.04	1 1	35,861 H2
1745-1995	1476	1050	5	2	M42124.01.05	1 1	38,027 H2
1900-2150	1630	1050	6	2	M42124.01.06	1 1	40,023 H2
2151-2400	1880	1050	7	2	M42124.01.07	1 1	42,755 H2

### Guide plate for central-control handle



CODE	€	DC
M42001.00.01	1 200	2,799 H2

## Components



Espagnolette kit with cylinder hole + connecting rod

BACKSET	SRH	GR	CAMS	CODE	€	DC
40	1660-1910	4	1	M42027.40.04	143,565	H2
	1745-1995	5	2	M42027.40.05	147,993	H2
	1900-2150	6	2	M42027.40.06	150,761	H2
	2150-2400	7	2	M42027.40.07	156,074	H2

Note: bushing holes for threshold fastening M5 threaded.



## Components



Single handle with cylinder hole for Galileo lock

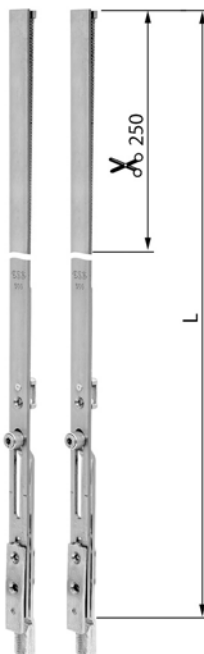
<b>ALUMINIUM</b>			
FINISH	CODE	€	DC
Silver	M02020.03.01	1 1	54,296 H2
Electrocolour	M02020.03.02	1 1	61,603 H2
White RAL 9010	M02020.03.91	1 1	54,296 H2
<b>BRASS</b>			
FINISH	CODE	€	DC
Enamelled Polished	M02020.03.10	1 1	127,555 H2



Internal/external handle with cylinder, max. sash thickness 90 mm

<b>ALUMINIUM</b>				
FINISH	HAND	CODE	€	DC
Silver	rh	M02020.04.01	1 1	182,559 H2
	lh	M02020.05.01	1 1	182,559 H2
Electrocolour	rh	M02020.04.02	1 1	191,740 H2
	lh	M02020.05.02	1 1	191,740 H2
White RAL 9010	rh	M02020.04.91	1 1	188,290 H2
	lh	M02020.05.91	1 1	188,290 H2
<b>BRASS</b>				
FINISH	HAND	CODE	€	DC
Enamelled Polished	rh	M02120.04.10	1 1	251,435 H2
	lh	M02120.05.10	1 1	251,435 H2

Note: maximum sash thickness 90 mm.



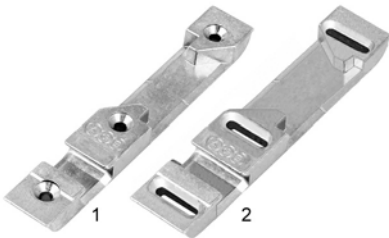
Extensions kit

LENGTH	CODE	€	DC
In pairs	500 mm	M42026.00.00	1 1 20,756 H2

Anti-burglar extension kit

CODE	€	DC
M42026.01.00	1 1	20,756 H2

## Components



### Tilt lock striker - gap 4

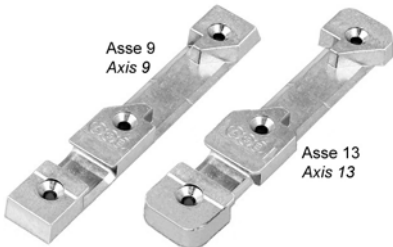
DIMENSIONS	HAND	AXIS	CODE	20	20	€	DC
1 18X111X8	rh	9	M42008.01.01	20	20	6,474	H2
	lh	9	M42009.01.01	20	20	6,474	H2
2 23x111x9*	rh	13	M42008.DC.01	10	10	9,175	H2
	lh	13	M42009.DC.01	10	10	9,175	H2

Note: on windows and doors with axis 13, please ask for a rh and a lh striker, independently to the hand of window.



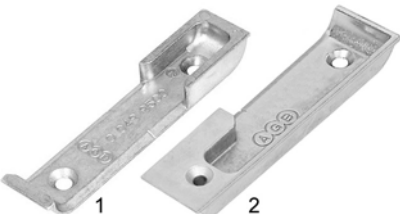
### Tilt lock striker - gap 11

DIMENSIONS		CODE	20	20	€	DC
17x109x9	RH appl. with thick.	M42008.04.01	20	20	6,474	H2
	LH appl. with thick.	M42009.04.01	20	20	6,474	H2



### Tilt lock striker - gap 12

DIMENSIONS		CODE	20	20	€	DC
17x109x9	rh axis 9	M42008.05.01	20	20	6,474	H2
	lh axis 9	M42009.05.01	20	20	6,474	H2
23X109X9	rh axis 13	M42008.CR.01	20	20	6,474	H2
	lh axis 13	M42009.CR.01	20	20	6,474	H2



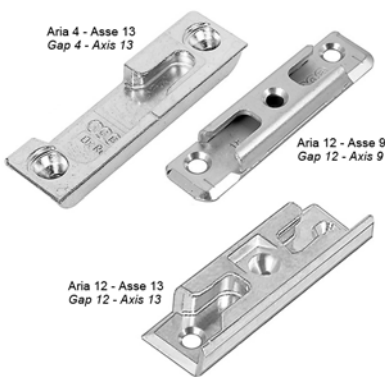
### Cam strikers - gap 4

DIMENSIONS		CODE	50	50	€	DC
18X82X8	1 axis 9 - non-handed	M42008.01.02	50	50	0,705	H2
23x82x8	2 rh axis 13	M40702.DC.DX	20	200	0,978	H2
	2 lh axis 13	M40702.DC.SX	20	200	0,978	H2



### Cam strikers - gap 12

DIMENSIONS		CODE	50	50	€	DC
2 Axis 9x18	17x46x8	A51400.05.02	50	50	0,677	F3
3 Axis 13x24	23x46x8,5	A48010.CR.02	50	500	0,701	F2



### Anti-burglar cam strikers

Gap 4						
AXIS	DIMENSIONS	HAND	CODE	50	50	€
13*	102x23x8	rh	M40703.DC.DX	50	50	2,164
	102x23x8	lh	M40703.DC.SX	50	50	2,164
GAP 12						
AXIS	DIMENSIONS		CODE	50	250	€
Axis 9*	18x74x8,5		A48013.05.22	50	250	2,172
Axis 13*	24x72x9		A48010.CR.13	50	300	1,731

\*jig M01303.DC.00

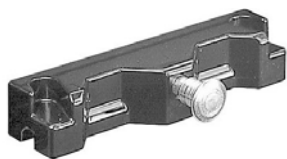


## Components



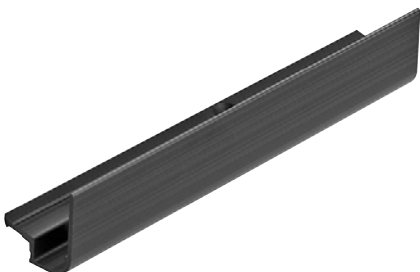
### Cam strikers - gap 11

DIMENSIONS	GROOVE	CODE	€	DC
15X46X8	8+6	A40017.03.02	50 500	0,701 F2
	8+7	A40017.04.02	50 500	0,701 F2



### Mobile release stop

MATT CHROMIUM PLATED	CODE	€	DC
	M02011.02.34	1 1	18,395 H2
WHITE RAL 9010	CODE	€	DC
	M02011.02.91	1 1	16,820 H2
BROWN	CODE	€	DC
	M02011.02.94	1 1	16,820 H2



### Stay cover profile for Galileo

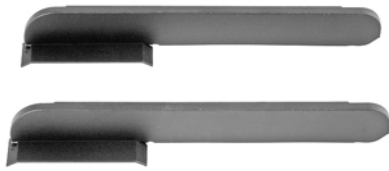
MATT CHROMIUM PLATED	SRH	LENGTH	CODE	€	DC
	720-1035	975	M02014.01.34	1 1	28,632 H2
	1036-1260	1200	M02014.02.34	1 1	32,501 H2
	1261-1510	1450	M02014.03.34	1 1	34,377 H2
	1511-1760	1700	M02014.04.34	1 1	36,127 H2
WHITE RAL 9010	SRH	LENGTH	CODE	€	DC
	720-1035	975	M02014.01.91	1 1	27,531 H2
	1036-1260	1200	M02014.02.91	1 1	31,252 H2
	1261-1510	1450	M02014.03.91	1 1	33,053 H2
	1511-1760	1700	M02014.04.91	1 1	34,737 H2
ALUMINIUM BROWN	SRH	LENGTH	CODE	€	DC
	720-1035	975	M02014.01.02	1 1	27,531 H2
	1036-1260	1200	M02014.02.02	1 1	31,252 H2
	1261-1510	1450	M02014.03.02	1 1	33,053 H2
	1511-1760	1700	M02014.04.02	1 1	34,737 H2



### End caps (rh+lh) for covering profile of drives

MATT CHROMIUM PLATED	CODE	€	DC
	M02015.00.34	1 1	3,149 H2
WHITE RAL 9010	CODE	€	DC
	M02015.00.91	1 1	3,028 H2
BLACK	CODE	€	DC
	M02015.00.93	1 1	3,028 H2

## Components



Stay-arm covers kit for M41xxx.xx.xx basic kit

### MATT CHROMIUM PLATED

HAND	CODE	€	DC
rh	M02018.DX.34	1 1	10,768 H2
lh	M02018.SX.34	1 1	10,768 H2

### WHITE RAL 9010

HAND	CODE	€	DC
rh	M02018.DX.91	1 1	7,844 H2
lh	M02018.SX.91	1 1	7,844 H2

### BLACK

HAND	CODE	€	DC
rh	M02018.DX.93	1 1	7,844 H2
lh	M02018.SX.93	1 1	7,844 H2



## Accessories



DK handle with low neck

**WHITE RAL 9010**

CODE	€	DC
M02020.11.91	1	10,797 H2

**ALUMINIUM BROWN**

CODE	€	DC
M02020.11.02	1	10,797 H2

**GLIDED**

CODE	€	DC
M02020.11.31	1	11,462 H2

Note: the handle design could be different from the picture.



Removable handle

**LIGHT BRONZE PLATED**

CODE	€	DC
M02020.14.14	1	15,035 H2



Plastic washer with mobile aluminium cover

**WHITE RAL 9010**

CODE	€	DC
M02020.12.91	10	10 ✓ 11,190 H2

**ALUMINIUM BROWN**

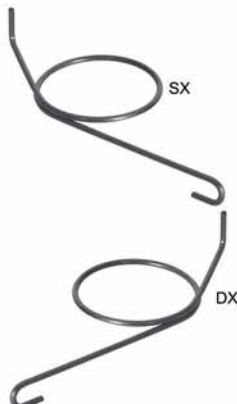
CODE	€	DC
M02020.12.02	10	10 ✓ 11,190 H2

**SILVER**

CODE	€	DC
M02020.12.01	10	10 ✓ 10,163 H2

**GLIDED**

CODE	€	DC
M02020.12.31	10	10 ✓ 10,078 H2



Spring for front carriages, for replacement

**HAND**

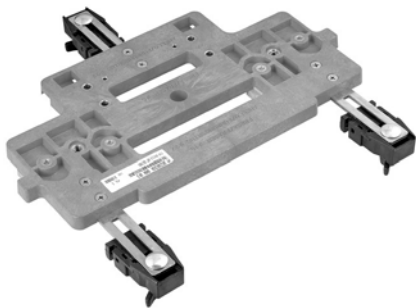
CODE	€	DC
M02400.00.DX	10	100 ✓ 2,976 H2

**lh**

CODE	€	DC
M02400.00.SX	10	100 ✓ 2,976 H2

Note: only for standard carriages.

## Jigs



Jig for handle

CODE	€	DC
M02030.00.01	1	247,972 H2



Jig for 130 kg - 115 mm opening

CODE	€	DC
M02030.00.02	1	121,993 H2



Jig for release stop

CODE	€	DC
M02030.00.03	1	57,008 H2



Jig for Galileo tracks, 115 mm opening

CODE	€	DC
M02030.00.04	1	76,389 H2



Jig for hole centring

CODE	€	DC
M02030.00.05	1	15,966 H2



**Jigs**

Jig for cam striker on corner drive

CODE	€	DC
M02030.01.01	1	141,374 H2



Jig for tilt striker

CODE	€	DC
M02030.01.03	1	141,374 H2



Jig for roller cam 82x18/23x8

GAP	CODE	€	DC
4 mm	A20030.01.27	1	34,150 F2

Jig for anti-burglar roller cam 102x23x8

CODE	€	DC
gap 4, axis 13 anti-burglar M40703.DC.xx	1	34,150 H2

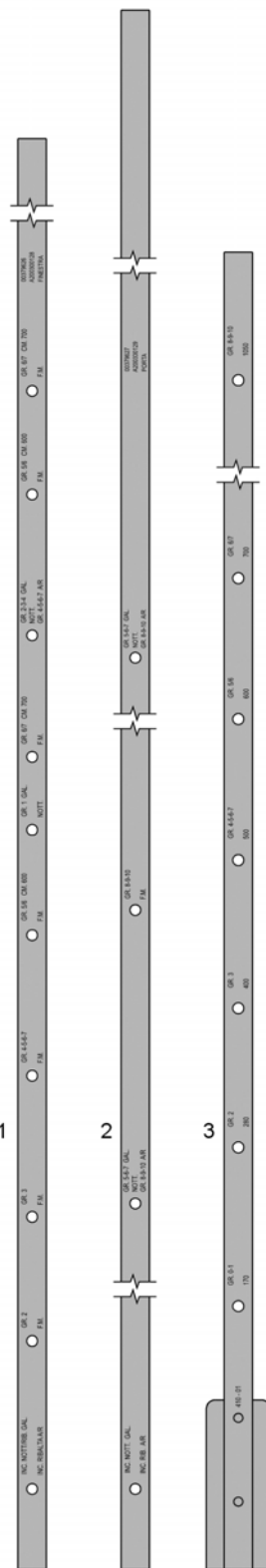
Shim for use of jig M02030.01.01 on second sash

CODE	€	DC
M02030.01.02	100	7,984 H2



Shim for gap 11, for art. A20030.01.25 jigs

CODE	€	DC
A20030.01.01	100	0,775 F2

**Jigs****Jigs rod for window jamb milling**

	SRH	CODE				€	DC
1	835-1910	A20030.01.28	1	1		11,918	F2

**Jigs rod for balcony-doors jamb milling**

	SRH	CODE				€	DC
2	1745-2400	A20030.01.29	1	1		11,918	F2

**Jigs rod for lower transom**

	SRH	CODE				€	DC
1	835-1910	A20030.01.28	1	1		11,918	F2

**Jigs rod for handle jig**

	CODE				€	DC
3	A20030.00.00	1	1		16,444	F2



General instructions and application fields	369
Galileo SA - Hardware for left sash	371

Basic kits	372
Espagnolettes	373
Espagnolettes for passive sashes	376
Accessories	378
Connection elements	379
Corner Drives	380
Cam strikers	381
Strikers	382
Components	382
Jigs	382

## General instructions and application fields

### GALILEO ARTECH SA

#### Application fields with carriages, 115 mm opening

ATTENTION: MAX. SRH ≤ 2,5 SRW	
SRH sliding sash 540-2510 * mm	* it can be overpassed using extensions
SRW 600-1650 mm with front and rear carriages (max. capacity 130 Kg)	
Handle height 280, 400, 500 and 1050 mm	
Sash gap with opened carriages 115 mm	

### Warning:

- Please respect minimum and maximum dimensions here above and the maximum weight allowed for each sash.
- Please respect the instructions of profile producers as regard minimum and maximum dimensions, sash weight and distance between locking points.
- Don't do any change to mechanisms.
- Please use AGB components exclusively.
- Please install the mechanisms as indicated in the assembly layout, taking care about the security warnings.
- Please follow the instructions about the fastening screws: diameter, number and position. Choose the right length according to the type of profile. All screws for rails and carriages have to be fastened into the reinforced profile or into the aluminium part of the aluminium-wood profiles.
- Don't install the hardware before painting the wooden system; the painting process with hardware installed to the door let you loose the warranty.
- The screws can be fastened in a straight way avoiding to fasten them much compromising the fastening (stripping).
- Don't use acidic or acetic sealants that could corrode the mechanisms.
- Protect the sliding rail and the upper drives from dust, lime and plaster. Please clean the parts and delete the direct contact of devices with humidity.
- Read carefully the instructions to cut the glass.
- Forcing the mechanisms and the wrong use of the coplanar system in tilt position can cause malfunctioning and the fall of the system from the sliding rail, causing damages and injuries.

If it's possible that in some cases (e.g. in schools, nursery schools, rest homes, etc.) the sliding sash can be damaged because of mishandlings during closing movements, you have to:

- place the door stop in order to reduce the stroke;
- apply the handle with key in order to avoid a wrong use.

If you have doubts, please consult the AGB assistance.



### Exclusion of liability

AGB shall not be responsible of possible damages about functioning and mechanisms of sliding systems, where the causes regard defects of type, non-compliance with the assembly layout of the aggressive mishandling, lack of periodic maintenance as indicated in this manual, lack of information and instructions to the end customer.

## General instructions and application fields

### GALILEO ARTECH SA

#### Technical features

##### Applications

On wooden, PVC, alu-wood systems apart from gap and rebate.  
Galileo Artech SA allows to use a traditional DK handle avoiding the use of a special handle.

##### Dimensions

The Galileo Artech SA system is used for the construction of sliding sashes with sash rebate width (SRW) ranging from 600 to 1650 mm, and sash rebate height (SRH) ranging from 540 to 2510 mm.

##### Maximum weight

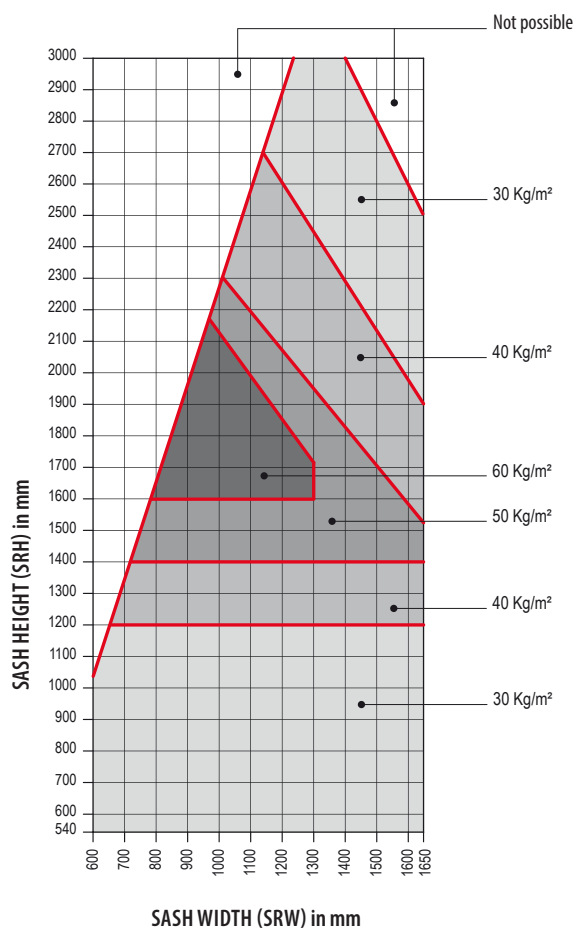
The weight of each sliding sash equipped with the Galileo Artech SA hardware mustn't exceed 130 kg.

##### Sill

Galileo Artech SA can also be installed on very reduced sill sections. The minimum useful dimension allowed is based on a fixed width of 48 mm and the overlap of the sash rebate on the frame.

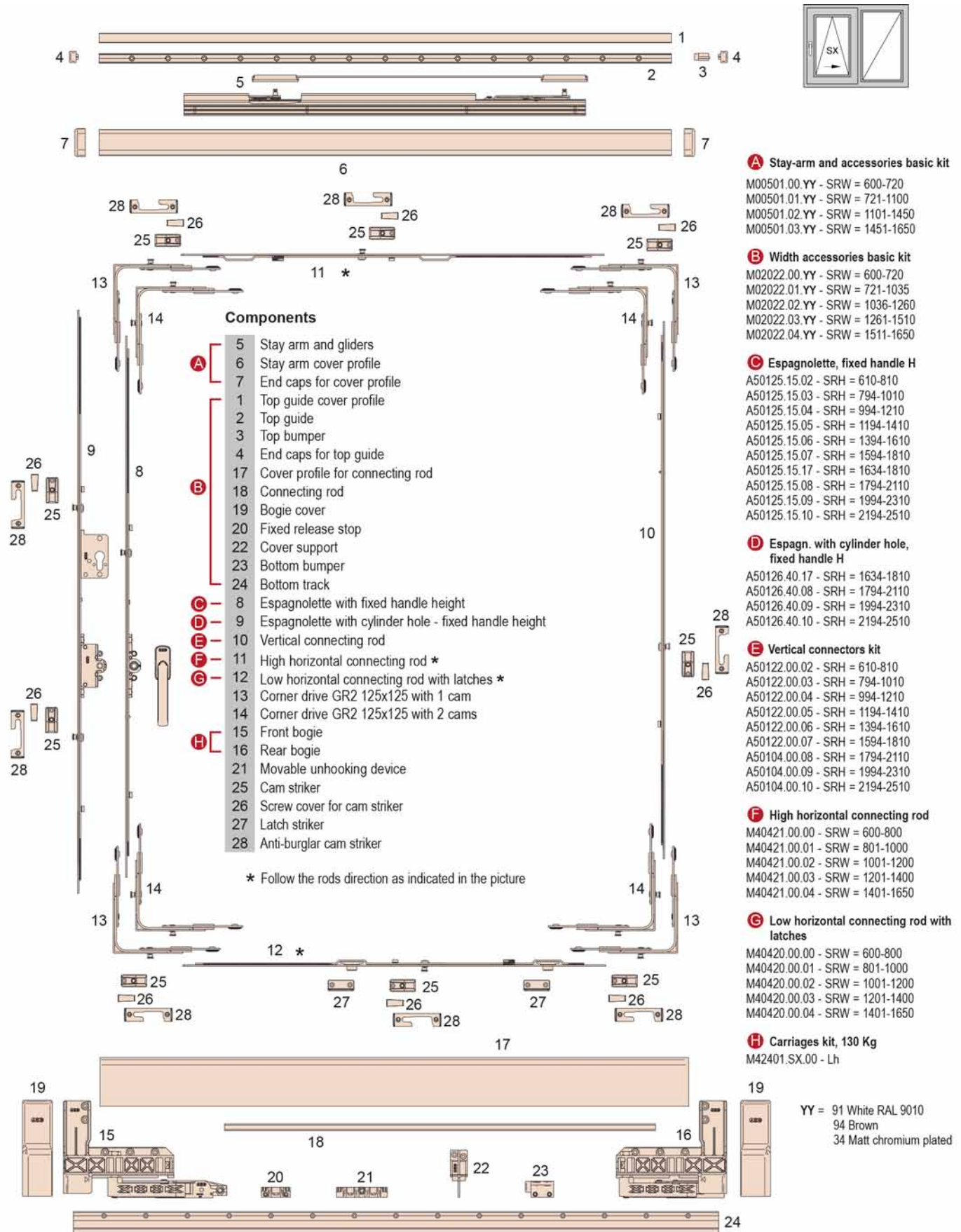
### GALILEO ARTECH SA

#### Application fields



SRH ≤ 2,5 SRW

## Galileo SA - Hardware for left sash



## Basic kits



### Width accessories kit, 115 mm opening

#### MATT CHROMIUM PLATED

SRW	GR	CODE	€	DC
600-720	00	M02022.00.34	1	170,742 H2
720-1035	01	M02022.01.34	1	179,684 H2
1036-1260	02	M02022.02.34	1	203,431 H2
1261-1510	03	M02022.03.34	1	235,653 H2
1511-1650	04	M02022.04.34	1	264,358 H2

#### WHITE RAL 9010

SRW	GR	CODE	€	DC
600-720	00	M02022.00.91	1	161,654 H2
720-1035	01	M02022.01.91	1	170,161 H2
1036-1260	02	M02022.02.91	1	193,364 H2
1261-1510	03	M02022.03.91	1	221,523 H2
1511-1650	04	M02022.04.91	1	250,594 H2

#### BROWN

SRW	GR	CODE	€	DC
600-720	00	M02022.00.94	1	164,360 H2
720-1035	01	M02022.01.94	1	173,241 H2
1036-1260	02	M02022.02.94	1	196,781 H2
1261-1510	03	M02022.03.94	1	226,879 H2
1511-1650	04	M02022.04.94	1	255,040 H2



### Stay-arm and accessories kit, 115 mm

#### MATT CHROMIUM PLATED

SRW	GR	CODE	€	DC
600-720	GR 00	M00501.00.34	1	74,033 H2
721-1100	GR 01	M00501.01.34	1	89,429 H2
1101-1450	GR 02	M00501.02.34	1	104,825 H2
1451-1650	GR 03	M00501.03.34	1	118,502 H2

#### WHITE RAL 9010

SRW	GR	CODE	€	DC
600-720	GR 00	M00501.00.91	1	70,190 H2
721-1100	GR 01	M00501.01.91	1	84,786 H2
1101-1450	GR 02	M00501.02.91	1	99,380 H2
1451-1650	GR 03	M00501.03.91	1	112,348 H2

#### BROWN

SRW	GR	CODE	€	DC
600-720	GR 00	M00501.00.94	1	71,178 H2
721-1100	GR 01	M00501.01.94	1	85,991 H2
1101-1450	GR 02	M00501.02.94	1	100,794 H2
1451-1650	GR 03	M00501.03.94	1	113,943 H2



### Bogies kit, 130 kg - 115 mm opening

HAND	CODE	€	DC
rh	M42401.DX.00	1	256,323 H2
lh	M42401.SX.00	1	256,323 H2

## Espagnolettes



### Tilt&Turn - fixed handle height, without DSS

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 7,5	610-810	02	0	280	• A50125.08.02	10	10
	794-1010**03	0	400		• A50125.08.03	10	10
	994-1210	04	1	500	• A50125.08.04	10	10
	1194-1410	05	1	500	• A50125.08.05	10	10
	1394-1610	06	2	500	• A50125.08.06	10	10
	1594-1810	07	2	500	• A50125.08.07	10	10
	1634-1810	07bis	2	1050	• A50125.08.17	5	5
	1794-2110	08	2	1050	• A50125.08.08	5	5
	1994-2310	09	3	1050	• A50125.08.09	5	5
	2194-2510	10	3	1050	• A50125.08.10	5	5
2) 15	610-810	02	0	280	• A50125.15.02	10	10
	794-1010	03	1	400	• A50125.15.03	10	10
	994-1210	04	1	500	• A50125.15.04	10	10
	1194-1410	05	1	500	• A50125.15.05	10	10
	1394-1610	06	2	500	• A50125.15.06	10	10
	1594-1810	07	2	500	• A50125.15.07	10	10
	1634-1810	07bis	2	1050	• A50125.15.17	5	5
	1794-2110	08	2	1050	• A50125.15.08	5	5
	1994-2310	09	3	1050	• A50125.15.09	5	5
	2194-2510	10	3	1050	• A50125.15.10	5	5
3) Rod*	610-810	02	0	280	A50122.00.02	10	10
	794-1010	03	1	400	A50122.00.03	10	10
	994-1210	04	1	500	A50122.00.04	10	10
	1194-1410	05	1	500	A50122.00.05	10	10
	1394-1610	06	2	500	A50122.00.06	10	10
	1594-1810	07	2	500	A50122.00.07	10	10

Note: for GR 7 bis, 8, 9, 10 use A50104.00.xx on the following pages

Note: for applications on Galileo Artech SA, please remove the DSS

\*in rod version, there aren't the DSS and handle monobloc.

\*\*the espagnolette backset 7,5 GR3 has to be used on 2 sashes with lever rods A51504.19.13



### Tilt&Turn/Tilt only - variable/central handle height

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 7,5	540-712	01		270-356	A50111.08.11	20	20
	660-860	02	1	330-430	A50111.08.12	20	20
	820-1220	03	1	394-610	A50111.08.13	20	20
	1190-1610	04	2	589-805	A50111.08.14	20	20
	1590-2010	05	2	789-1005	A50111.08.15	10	10
	1890-2510	06	4	939-1255	A50111.08.16	10	10
2) 15	540-712	01		270-356	A50111.15.11	20	20
	660-860	02	1	330-430	A50111.15.12	20	20
	820-1220	03	1	394-610	A50111.15.13	20	20
	1190-1610	04	2	589-805	A50111.15.14	20	20
	1590-2010	05	2	789-1005	A50111.15.15	20	20
	1890-2510	06	4	939-1255	A50111.15.16	10	10
3) Rod*	540-712	01	0	270-356	A50111.00.11	10	10
	660-860	02	1	330-430	A50111.00.12	10	10
	820-1220	03	1	394-610	A50111.00.13	10	10
	1190-1610	04	2	589-805	A50111.00.14	10	10

Note: SRH espagnolette from 400 to 520 obtainable with 2 corners GR1 A50302.01.01

Note: for version only rod of GR 5 and 6, please use A50114.00.XX in following pages

\*in the rod version, the handle monobloc isn't included.



**Espagnolettes**

Tilt&Turn - with cylinder hole above the handle, fixed handle height,  
without DSS

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 40	1634-1810 07	2	1050	• A50126.40.17	5 5	54,062	F3
	1794-2110 08	2	1050	• A50126.40.08	5 5	55,454	F3
	1994-2310 09	3	1050	• A50126.40.09	5 5	57,084	F3
	2194-2510 10	3	1050	• A50126.40.10	5 5	59,289	F3
2) Rod*	1634-1810 07	2	1050	A50104.00.17	10 10	10,711	F3
	1794-2110 08	2	1050	A50104.00.08	10 10	11,972	F3
	1994-2310 09	3	1050	A50104.00.09	10 10	13,571	F3
	2194-2510 10	3	1050	A50104.00.10	10 10	15,176	F3

\*in rod version the DSS, the handle and the cylinder monoblocs are not included

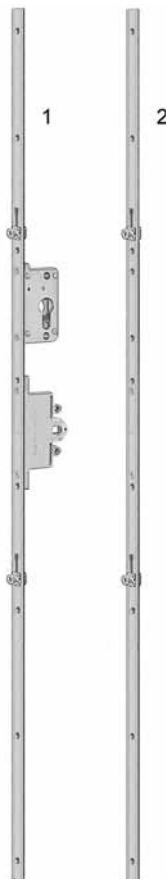


Tilt&Turn - with cylinder hole under the handle, fixed handle height, without  
DSS

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 40	1634-1810 07	2	1050	• A50127.40.17	5 5	55,157	F3
	1794-2110 08	2	1050	• A50127.40.08	5 5	56,575	F3
	1994-2310 09	3	1050	• A50127.40.09	5 5	58,236	F3
	2194-2510 10	3	1050	• A50127.40.10	5 5	60,483	F3
2) Rod*	1634-1810 07	2	1050	A50107.00.17	10 10	10,711	F3
	1794-2110 08	2	1050	A50107.00.08	10 10	11,972	F3
	1994-2310 09	3	1050	A50107.00.09	10 10	13,571	F3
	2194-2510 10	3	1050	A50107.00.10	10 10	15,176	F3

\*in rod version the DSS, the handle and the cylinder monoblocs are not included

## Espagnolettes



Tilt&Turn - With cylinder hole above the handle, central/variable handle height

BACKSET	SRH	GR	CAM	HANDLE H	CODE	5	5	€	DC
1) 40	1590-2010	05	2	790-1000	A50114.40.15	5	5	55,456	F3
	1890-2510	06	4	940-1250	A50114.40.16	5	5	63,626	F3
2) Rod*	1590-2010	05	2	790-1000	A50114.00.15	20	20	8,455	F3
	1890-2510	06	4	940-1250	A50114.00.16	10	10	11,659	F3

\*in the rod version the handle and the cylinder monoblocs are not included



Tilt&Turn - with cylinder hole under the handle, variable/central handle height

BACKSET	SRH	GR	CAM	HANDLE H	CODE	5	5	€	DC
1) 40	1590-2010	05	2	790-1000	A50115.40.15	5	5	56,510	F3
	1890-2510	06	4	940-1250	A50115.40.16	5	5	64,836	F3
2) Rod*	1590-2010	05	2	790-1000	A50115.00.15	20	20	8,455	F3
	1890-2510	06	4	940-1250	A50115.00.16	10	10	11,659	F3

\*in the rod version the handle and the cylinder monoblocs are not included



## Espagnolettes for passive sashes

For passive sash, flat cams - fixed handle height

BACKSET	SRH	GR	HANDLE H	CODE	€	DC
15	610-810	02	280	M40423.15.02	7,040	H3
	794-1010	03	400	M40423.15.03	7,046	H3
	994-1210	04	500	M40423.15.04	7,373	H3
	1194-1410	05	500	M40423.15.05	8,032	H3
	1394-1610	06	500	M40423.15.06	8,685	H3
	1594-1810	07	500	M40423.15.07	9,946	H3
	1634-1810	07bis	1050	M40423.15.17	9,946	H3
	1794-2110	08	1050	M40423.15.08	11,208	H3
	1994-2310	09	1050	M40423.15.09	12,807	H3
	2194-2510	10	1050	M40423.15.10	14,411	H3

Note: for correct use, please check the assembly diagrams in the section "Opening layouts E+F"

Espagnolette rod for increased backsets with soldered strikers for second sash

SRH	GR	HANDLE H	CODE	€	DC
610-810	02	280	A50122.00.02	6,026	F3
794-1010	03	400	M40423.00.03	11,784	H3
994-1210	04	500	M40423.00.04	12,646	H3
1194-1410	05	500	M40423.00.05	13,389	H3
1394-1610	06	500	M40423.00.06	9,557	H3
1594-1810	07	500	M40423.00.07	10,842	H3
1634-1810	07bis	1050	M40423.00.17	10,842	H3
1794-2110	08	1050	M40423.00.08	13,630	H3
1994-2310	09	1050	M40423.00.09	15,230	H3
2194-2510	10	1050	M40423.00.10	16,833	H3

Note: for the correct use, please consult the assembly layouts in the section "Opening layouts E+F"

Note: the choice of monobloc backset depends from the jamb width of the second sash.

## Espagnolettes for passive sashes

For passive sash, flat cams - central/variable handle height

	SRH	GR	HANDLE H	CODE	20	20	€	DC
Backset 15	540-712	01	270-356	A50111.15.11	20	20	7,040	F3
	660-860	02	330-430	M40425.15.02	20	20	7,040	H3
	820-1220	03	394-610	M40425.15.03	20	20	8,295	H3
	1190-1610	04	598-805	M40425.15.04	20	20	9,619	H3
	1590-2010	05	789-1005	M40425.15.05	20	20	12,141	H3
	1890-2510	06	939-1255	M40425.15.06	20	10	15,346	H3



Espagnolette rod for increased backsets with soldered strikers for second sash, central/variable handle H

	SRH	GR	HANDLE H	CODE	10	10	✓	€	DC
	540-712	01	270-356	A50111.00.11	10	10	✓	2,444	F3
	660-860	02	330-430	M40425.00.02	10	10	✓	10,459	H3
	820-1220	03	394-610	M40425.00.03	10	10	✓	12,283	H3
	1190-1610	04	598-805	M40425.00.04	10	10	✓	13,821	H3
	1590-2010	05	789-1005	M40425.00.05	10	10	✓	14,961	H3
	1890-2510	06	939-1255	M40425.00.06	10	10	✓	16,102	H3

Note: for the correct use, please consult the assembly layouts in the section "Opening layouts E+F"

Note: the choice of monobloc backset depends from the jamb width of the second sash.



**Accessories****Handle monobloc**

BACKSET	CODE	20	20	€	DC
15	A50191.15.00	20	20	5,567	F3
25	A50191.25.00	20	20	7,912	F3
30	A50191.30.00	20	20	9,389	F3
35	A50191.35.00	20	20	10,112	F3
40	A50191.40.00	20	20	10,536	F3
45	A50191.45.00	20	20	12,964	F3
50	A50191.50.00	20	20	14,907	F3

**Cylinder monobloc**

BACKSET	CODE	20	20	€	DC
30	A50192.30.00	20	20	33,230	F3
35	A50192.35.00	20	20	34,343	F3
40	A50192.40.00	20	20	34,440	F3
50	A50192.50.00	20	20	36,271	F3

**Cover plate for hardware cut**

CODE	20	20	€	DC
A50194.02.00	100	100	0,494	F3

**Covering plate for parallel cut**

CODE	20	20	€	DC
A50194.01.00	100	100	0,491	F3

**Handle shield**

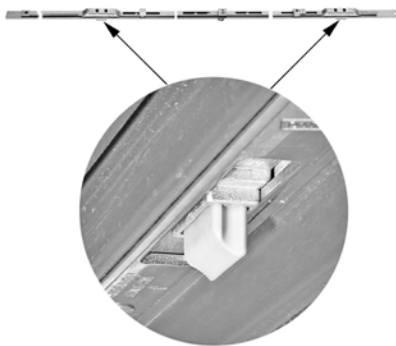
BACKSET	CODE	20	20	€	DC
7,5	A50194.00.01	10	100	2,702	F3
15	A20050.00.02	10	100	2,286	F2

## Connection elements



Lower horizontal connecting rod with latches

SRW	GR	CAM	CODE	10	10	✓	€	DC
600-800	00		M40421.00.00	10	10	✓	7,805	H3
801-1000	01	1	M40421.00.01	10	10	✓	8,429	H3
1001-1200	02	1	M40421.00.02	10	10	✓	9,922	H3
1201-1400	03	1	M40421.00.03	10	10	✓	10,668	H3
1401-1650	04	2	M40421.00.04	10	10	✓	13,588	H3



Upper horizontal connecting rod

SRW	GR	CAM	CODE	10	10	✓	€	DC
600-800	00		M40420.00.00	10	10	✓	12,139	H3
801-1000	01	1	M40420.00.01	10	10	✓	12,770	H3
1001-1200	02	1	M40420.00.02	10	10	✓	14,173	H3
1201-1400	03	1	M40420.00.03	10	10	✓	15,024	H3
1401-1650	04	2	M40420.00.04	10	10	✓	17,878	H3



Vertical connecting rod - fixed

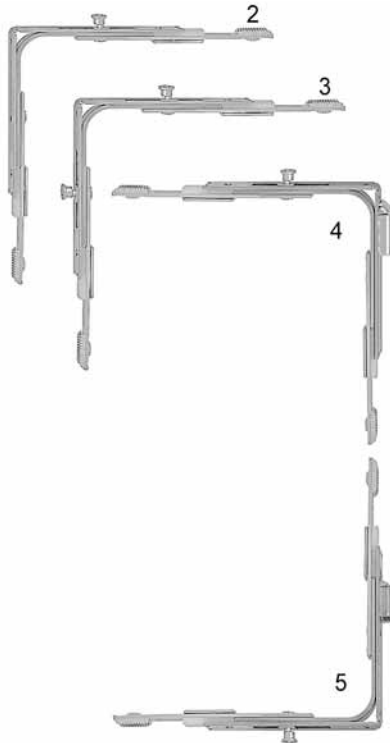
1)								
SRH	GR	CAM	CODE	10	10	✓	€	DC
540-610	01	0	A50111.00.11	10	10	✓	2,444	F3
610-810	02	0	A50122.00.02	10	10	✓	6,026	F3
794-1010	03	1	A50122.00.03	10	10	✓	6,229	F3
994-1210	04	1	A50122.00.04	10	10	✓	6,563	F3
1194-1410	05	1	A50122.00.05	10	10	✓	7,234	F3
1394-1610	06	2	A50122.00.06	10	10	✓	7,899	F3
1594-1810	07	2	A50122.00.07	10	10	✓	9,184	F3
1794-2110	08	2	A50104.00.08	10	10		11,972	F3
1994-2310	09	3	A50104.00.09	10	10		13,571	F3
2194-2510	10	3	A50104.00.10	10	10		15,176	F3

Vertical connecting rod - variable

2)								
SRH	GR	CAM	CODE	10	10	✓	€	DC
540-610	01	0	A50111.00.11	10	10	✓	2,444	F3
660-860	02	1	A50111.00.12	10	10	✓	2,706	F3
820-1220	03	1	A50111.00.13	10	10	✓	2,980	F3
1190-1610	04	2	A50111.00.14	10	10	✓	4,317	F3
1590-2010	05	2	A50114.00.15	20	20		8,455	F3
1890-2510	06	4	A50114.00.16	10	10		11,659	F3



## Corner Drives



### For rectangular sashes

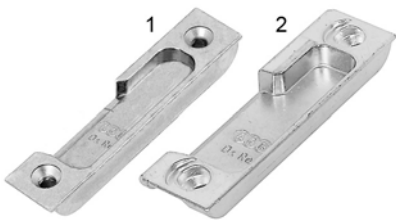
DIMENSIONS	SRW	SRH	CAM	CODE	€	DC
2) 125x125	362-1204	440-2510	1	A50302.01.02	50	5,671 F3
3) 125x125	362-1204	440-2510	2	A50302.02.02	50	8,286 F3

### Upper

DIMENSIONS	SRW	SRH	CAM	CODE	€	DC
4) 125x125	362-1204	440-2510	1	A51701.19.02	50	11,516 F3

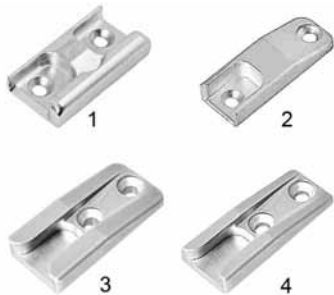
### Lower

DIMENSIONS	SRW	SRH	CAM	CODE	€	DC
5) 125x125	362-1204	440-2510	1	A51571.19.00	50	11,516 F3

**Cam strikers****Gap 4**

AXIS	HAND	CODE	€	DC
1) 9	rh	A514DX.01.02	50 300	0,677 F3
	lh	A514SX.01.02	50 300	0,677 F3
2) 13	rh	A48011.DC.02	50 50	0,736 F5
	lh	A48012.DC.02	50 500	0,736 F5

Note: for RH coplanar sliding systems , use LH strikers and viceversa

**Gap 12**

AXIS	CODE	€	DC
1) 9x20	A51400.12.02	50 250	0,677 F3
2) 9x18	A51400.05.02	50 50	0,677 F3
3) 13x24*	A51400.CR.13	50 500	0,752 F3
4) 9x18*	A51400.05.13	50 500	0,677 F3

With positioning pins	AXIS	CODE	€	DC
	2) 9x18	A52200.05.02	50 50	0,677 F3

\*please order the covers separately

**Screws cover for strikers A51400.CR.13 and A51400.05.13**

FINISH	CODE	€	DC
Silver	A52102.01.44	50 1500	0,318 F3

**Anti-burglar - Gap 4****1) STEEL**

AXIS	HAND	CODE	€	DC
9	inclined screws	rh	A514DX.01.67	50 300 2,574 F3
	inclined screws	lh	A514SX.01.67	50 300 2,574 F3
13	inclined screws	rh	A514DX.DC.67	50 300 2,574 F3
	inclined screws	lh	A514SX.DC.67	50 300 2,574 F3

**2) ZAMAK - HOLE INCLINED**

AXIS	HAND	CODE	€	DC
13	rh	A48011.DC.13	50 500	1,731 F5
	lh	A48012.DC.13	50 500	1,731 F5

Note: for RH coplanar sliding systems , use LH strikers and viceversa

**Anti-burglar - Gap 12****STEEL**

AXIS	HAND	CODE	€	DC
9x18	inclined screws	rh	A514DX.05.67	50 300 2,574 F3
	inclined screws	lh	A514SX.05.67	50 300 2,574 F3
	straight screws	rh	A514DX.05.68	50 300 2,574 F3
	straight screws	lh	A514SX.05.68	50 300 2,574 F3
	with positioning pins	rh	A522DX.05.67	50 300 2,574 F3
	with positioning pins	lh	A522SX.05.67	50 300 2,574 F3
13x24	inclined screws	rh	A514DX.CR.67	50 300 2,574 F3
	inclined screws	lh	A514SX.CR.67	50 300 2,574 F3
	straight screws	rh	A514DX.CR.68	50 300 2,574 F3
	straight screws	lh	A514SX.CR.68	50 300 2,574 F3
	with positioning pins	rh	A522DX.CR.67	50 300 2,574 F3
	with positioning pins	lh	A522SX.CR.67	50 300 2,574 F3

Note: for RH coplanar sliding systems , use LH strikers and viceversa



## Strikers



Latch striker

**AXIS 9, REBATE 18**

		CODE				€	DC
GAP 12	12-18-9	M40707.05.00	20	200	✓	2,523	H3
GAP 12, with positioning pins	12-18-9	M43907.05.00	20	20	✓	2,523	H2

**AXIS 13 - REBATE 24 AND AXIS 9 - REBATE 20**

		CODE				€	DC
GAP 12	12/24/13 - 12/20/9	M40707.12.00	20	200	✓	2,523	H2
GAP 12, with positioning pins	12/24/13 - 12/20/9	M43907.12.00	20	20	✓	2,523	H2

DX/RH

SX/LH

DX/RH

SX/LH

**AXIS 9**

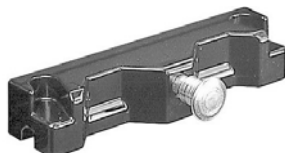
	HAND	CODE				€	DC
GAP 4, Axis 9	rh	M40707.01.01	20	200	✓	2,623	H2
	lh	M40707.01.02	20	200	✓	3,028	H2

**AXIS 13**

	HAND	CODE				€	DC
GAP 4, Axis 13	rh	M40707.DC.01	20	200	✓	2,623	H2
	lh	M40707.DC.02	20	200	✓	3,049	H2

Note: RH sliding sash, RH strikers; LH sash, LH strikers

## Components



Mobile release stop

**MATT CHROMIUM PLATED**

	CODE				€	DC
	M02011.02.34	1	1		18,395	H2

**WHITE RAL 9010**

	CODE				€	DC
	M02011.02.91	1	1		16,820	H2

**BROWN**

	CODE				€	DC
	M02011.02.94	1	1		16,820	H2

## Jigs



Jig for bogie

	CODE				€	DC
	M02030.00.02	1	1		121,993	H2

**Jigs****Jig for release stop**

CODE	€	DC
M02030.00.03	1	57,008 H2

**Jig for Galileo tracks - 115 mm opening**

CODE	€	DC
M02030.00.04	1	76,389 H2

**Jig for hole centring**

CODE	€	DC
M02030.00.05	1	15,966 H2

**Jigs, gap 12, for latch and cam strikers on lower jamb and cam on upper jamb**

	CODE	€	DC
Jig for striker positioning, lower transom	GR 00	M01304.05.00	1 5 r. H2
	GR 01	M01304.05.01	1 5 r. H2
	GR 02	M01304.05.02	1 5 r. H2
	GR 03	M01304.05.03	1 5 r. H2
	GR 04	M01304.05.04	1 5 r. H2

**Jigs for strikers, latch milling, gap 4**

CODE	€	DC
L milling 88 mm	1 5	54,650 H2

General instructions and application fields	385
Galileo CM - Hardware for sash	387

Basic kits	388
Espagnolettes	389
Espagnolettes for passive sashes	392
Accessories	394
Connection elements	395
Corner Drives	396
Cam strikers	396
Tilt strikers	398
Jigs	399

## General instructions and application fields

### GALILEO ARTECH CM

#### Application fields with carriages, 115 mm opening

ATTENTION: MAX. SRH ≤ 2,5 SRW	
SRH sliding sash 540-2510 * mm	* it can be overpassed using extensions
SRW 540-1760 mm with front and rear carriages (max. capacity 130 Kg)	
Handle height 280, 400, 500 and 1050 mm	
Sash gap with opened carriages 115 mm	

### Warning:

- Please respect minimum and maximum dimensions here above and the maximum weight allowed for each sash.
- Please respect the instructions of profile producers as regard minimum and maximum dimensions, sash weight and distance between locking points.
- Don't do any change to mechanisms.
- Please use AGB components exclusively.
- Please install the mechanisms as indicated in the assembly layout, taking care about the security warnings.
- Please follow the instructions about the fastening screws: diameter, number and position. Choose the right length according to the type of profile. All screws for rails and carriages have to be fastened into the reinforced profile or into the aluminium part of the aluminium-wood profiles.
- Don't install the hardware before painting the wooden system; the painting process with hardware installed to the door let you loose the warranty.
- The screws can be fastened in a straight way avoiding to fasten them much compromising the fastening (stripping).
- Don't use acidic or acetic sealants that could corrode the mechanisms.
- Protect the sliding rail and the upper drives from dust, lime and plaster. Please clean the parts and delete the direct contact of devices with humidity.
- Read carefully the instructions to cut the glass.
- Forcing the mechanisms and the wrong use of the coplanar system in tilt position can cause malfunctioning and the fall of the system from the sliding rail, causing damages and injuries.

If it's possible that in some cases (e.g. in schools, nursery schools, rest homes, etc.) the sliding sash can be damaged because of mishandlings during closing movements, you have to:

- place the door stop in order to reduce the stroke;
- apply the handle with key in order to avoid a wrong use.

If you have doubts, please consult the AGB assistance.



### Exclusion of liability

AGB shall not be responsible of possible damages about functioning and mechanisms of sliding systems, where the causes regard defects of type, non-compliance with the assembly layout of the aggressive mishandling, lack of periodic maintenance as indicated in this manual, lack of information and instructions to the end customer.

## General instructions and application fields

### GALILEO ARTECH CM

#### Technical features

##### Applications

On wooden, PVC, alu-wood systems apart from gap and rebate.  
Galileo Artech CM allows to use a traditional DK handle avoiding the use of a special handle.

##### Dimensions

The Galileo Artech CM system is used for the construction of sliding sashes with sash rebate width (SRW) ranging from 540 to 1760 mm, and sash rebate height (SRH) ranging from 540 to 2510 mm.

##### Maximum weight

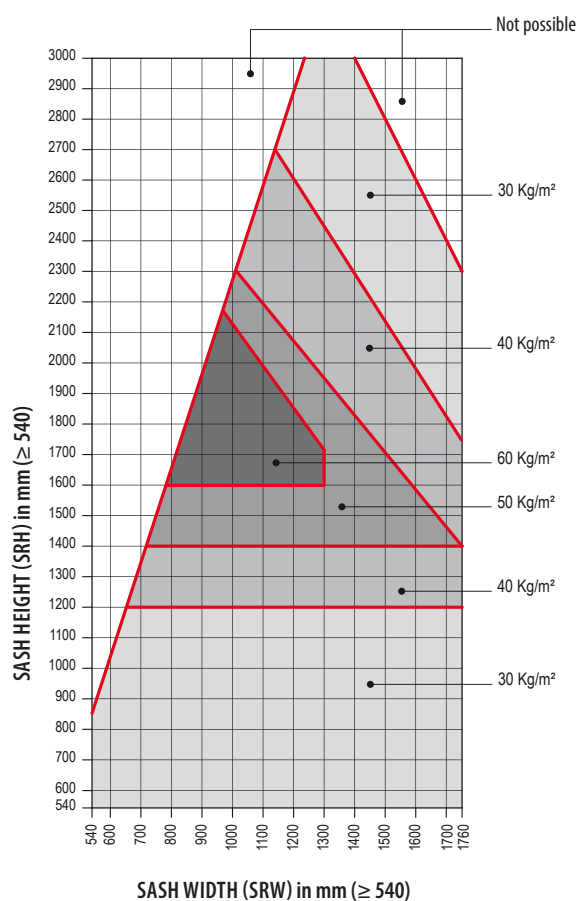
The weight of each sliding sash equipped with the Galileo Artech CM hardware mustn't exceed 130 kg.

##### Sill

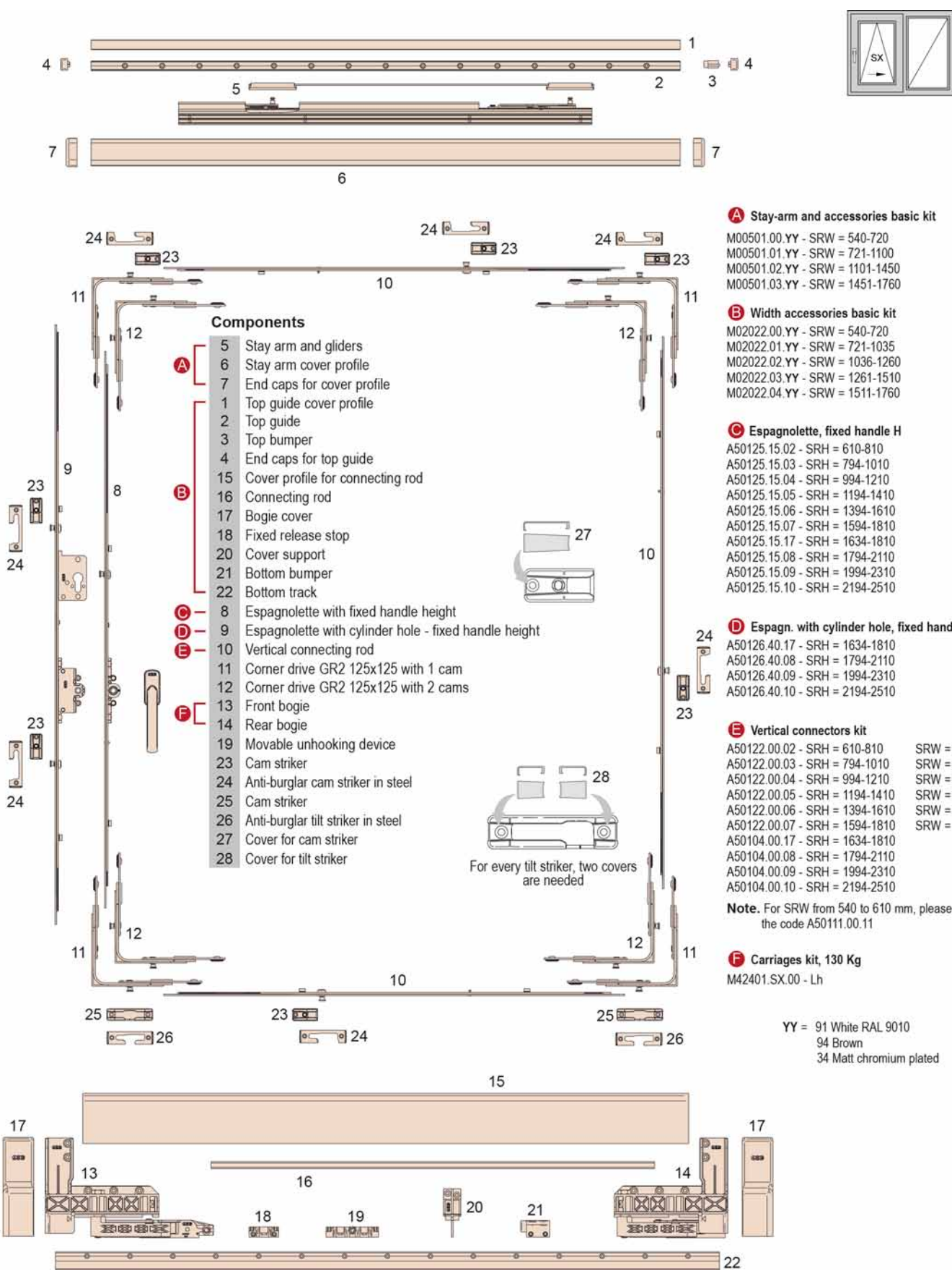
Galileo Artech CM can also be installed on very reduced sill sections. The minimum useful dimension allowed is based on a fixed width of 48 mm and the overlap of the sash rebate on the frame.

### GALILEO ARTECH CM

#### Application fields



## Galileo CM - Hardware for sash



## Basic kits



### Width accessories kit, 115 mm opening

#### MATT CHROMIUM PLATED

SRW		CODE	€	DC
540-720	GR 00	M02022.00.34	1 1	170,742 H2
720-1035	GR 01	M02022.01.34	1 1	179,684 H2
1036-1260	GR 02	M02022.02.34	1 1	203,431 H2
1261-1510	GR 03	M02022.03.34	1 1	235,653 H2
1511-1760	GR 04	M02022.04.34	1 1	264,358 H2

#### WHITE RAL 9010

SRW		CODE	€	DC
540-720	GR 00	M02022.00.91	1 1	161,654 H2
720-1035	GR 01	M02022.01.91	1 1	170,161 H2
1036-1260	GR 02	M02022.02.91	1 1	193,364 H2
1261-1510	GR 03	M02022.03.91	1 1	221,523 H2
1511-1760	GR 04	M02022.04.91	1 1	250,594 H2

#### BROWN

SRW		CODE	€	DC
540-720	GR 00	M02022.00.94	1 1	164,360 H2
720-1035	GR 01	M02022.01.94	1 1	173,241 H2
1036-1260	GR 02	M02022.02.94	1 1	196,781 H2
1261-1510	GR 03	M02022.03.94	1 1	226,879 H2
1511-1760	GR 04	M02022.04.94	1 1	255,040 H2



### Basic package for stay arm and accessories for 115 mm carriages

#### MATT CHROMIUM PLATED

SRW		CODE	€	DC
540-720	GR 00	M00501.00.34	1 1	74,033 H2
721-1100	GR 01	M00501.01.34	1 1	89,429 H2
1101-1450	GR 02	M00501.02.34	1 1	104,825 H2
1451-1760	GR 03	M00501.03.34	1 1	118,502 H2

#### WHITE RAL 9010

SRW		CODE	€	DC
540-720	GR 00	M00501.00.91	1 1	70,190 H2
721-1100	GR 01	M00501.01.91	1 1	84,786 H2
1101-1450	GR 02	M00501.02.91	1 1	99,380 H2
1451-1760	GR 03	M00501.03.91	1 1	112,348 H2

#### BROWN

SRW		CODE	€	DC
540-720	GR 00	M00501.00.94	1 1	71,178 H2
721-1100	GR 01	M00501.01.94	1 1	85,991 H2
1101-1450	GR 02	M00501.02.94	1 1	100,794 H2
1451-1760	GR 03	M00501.03.94	1 1	113,943 H2



### Boogies kit, 130 kg - 115 mm opening

HAND		CODE	€	DC
rh		M42401.DX.00	1 1	256,323 H2
lh		M42401.SX.00	1 1	256,323 H2

## Espagnolettes



### Tilt&Turn - fixed handle height, without DSS

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 7,5	610-810	02	0	280	• A50125.08.02	10 10	11,069 F3
	794-1010**03	0	400		• A50125.08.03	10 10	10,755 F3
	994-1210	04	1	500	• A50125.08.04	10 10	11,778 F3
	1194-1410	05	1	500	• A50125.08.05	10 10	12,802 F3
	1394-1610	06	2	500	• A50125.08.06	10 10	13,463 F3
	1594-1810	07	2	500	• A50125.08.07	10 10	15,333 F3
	1634-1810	07bis	2	1050	• A50125.08.17	5 5	15,333 F3
	1794-2110	08	2	1050	• A50125.08.08	5 5	16,916 F3
	1994-2310	09	3	1050	• A50125.08.09	5 5	19,546 F3
	2194-2510	10	3	1050	• A50125.08.10	5 5	21,149 F3
2) 15	610-810	02	0	280	• A50125.15.02	10 10	7,038 F3
	794-1010	03	1	400	• A50125.15.03	10 10	7,238 F3
	994-1210	04	1	500	• A50125.15.04	10 10	7,564 F3
	1194-1410	05	1	500	• A50125.15.05	10 10	8,223 F3
	1394-1610	06	2	500	• A50125.15.06	10 10	8,878 F3
	1594-1810	07	2	500	• A50125.15.07	10 10	10,140 F3
	1634-1810	07bis	2	1050	• A50125.15.17	5 5	10,138 F3
	1794-2110	08	2	1050	• A50125.15.08	5 5	11,400 F3
	1994-2310	09	3	1050	• A50125.15.09	5 5	12,999 F3
	2194-2510	10	3	1050	• A50125.15.10	5 5	14,602 F3
3) Rod*	610-810	02	0	280	A50122.00.02	10 10	✓ 6,026 F3
	794-1010	03	1	400	A50122.00.03	10 10	✓ 6,229 F3
	994-1210	04	1	500	A50122.00.04	10 10	✓ 6,563 F3
	1194-1410	05	1	500	A50122.00.05	10 10	✓ 7,234 F3
	1394-1610	06	2	500	A50122.00.06	10 10	✓ 7,899 F3
	1594-1810	07	2	500	A50122.00.07	10 10	✓ 9,184 F3

Note: for GR 7 bis, 8, 9, 10 use A50104.00.xx on the following pages

Note: for applications on Galileo Artech SA, please remove the DSS

\*in rod version, there aren't the DSS and handle monobloc.

\*\*the espagnolette backset 7,5 GR3 has to be used on 2 sashes with lever rods A51504.19.13



### Tilt&Turn/Tilt only - variable/central handle height

BACKSET	SRH	GR	CAM	HANDLE H	CODE	€	DC
1) 7,5	540-712	01		270-356	A50111.08.11	20 20	13,443 F3
	660-860	02	1	330-430	A50111.08.12	20 20	13,443 F3
	820-1220	03	1	394-610	A50111.08.13	20 20	13,979 F3
	1190-1610	04	2	589-805	A50111.08.14	20 20	15,316 F3
	1590-2010	05	2	789-1005	A50111.08.15	10 10	17,886 F3
	1890-2510	06	4	939-1255	A50111.08.16	10 10	21,149 F3
2) 15	540-712	01		270-356	A50111.15.11	20 20	7,040 F3
	660-860	02	1	330-430	A50111.15.12	20 20	7,040 F3
	820-1220	03	1	394-610	A50111.15.13	20 20	7,565 F3
	1190-1610	04	2	589-805	A50111.15.14	20 20	8,877 F3
	1590-2010	05	2	789-1005	A50111.15.15	20 20	11,398 F3
	1890-2510	06	4	939-1255	A50111.15.16	10 10	14,602 F3
3) Rod*	540-712	01	0	270-356	A50111.00.11	10 10	✓ 2,444 F3
	660-860	02	1	330-430	A50111.00.12	10 10	✓ 2,706 F3
	820-1220	03	1	394-610	A50111.00.13	10 10	✓ 2,980 F3
	1190-1610	04	2	589-805	A50111.00.14	10 10	✓ 4,317 F3

Note: SRH on espagnolette from 400 to 520 obtainable with 2 corners GR1 A50302.01.01

Note: for version only rod of GR 5 and 6, use A50114.00.XX on following pages.

Note: in rod versions, there isn't the handle monobloc

\*\*for application fields < 470mm of SRH use 2 corner drives A50302.01.01

\*\*\*to reduce the appl. fields under 312mm, see the specific page of the espagnolette in the Technical Catalogue.



**Espagnolettes**

Tilt&Turn - with cylinder hole above the handle, fixed handle height,  
without DSS

BACKSET	SRH	GR	CAM	HANDLE H	CODE	5	5	€	DC
1) 40	1634-1810	07	2	1050	• A50126.40.17	5	5	54,062	F3
	1794-2110	08	2	1050	• A50126.40.08	5	5	55,454	F3
	1994-2310	09	3	1050	• A50126.40.09	5	5	57,084	F3
	2194-2510	10	3	1050	• A50126.40.10	5	5	59,289	F3
2) Rod*	1634-1810	07	2	1050	A50104.00.17	10	10	10,711	F3
	1794-2110	08	2	1050	A50104.00.08	10	10	11,972	F3
	1994-2310	09	3	1050	A50104.00.09	10	10	13,571	F3
	2194-2510	10	3	1050	A50104.00.10	10	10	15,176	F3

\*in rod version the DSS, the handle and the cylinder monoblocs are not included



Tilt&Turn - with cylinder hole under the handle, fixed handle height, without  
DSS

BACKSET	SRH	GR	CAM	HANDLE H	CODE	5	5	€	DC
1) 40	1634-1810	07	2	1050	• A50127.40.17	5	5	55,157	F3
	1794-2110	08	2	1050	• A50127.40.08	5	5	56,575	F3
	1994-2310	09	3	1050	• A50127.40.09	5	5	58,236	F3
	2194-2510	10	3	1050	• A50127.40.10	5	5	60,483	F3
2) Rod*	1634-1810	07	2	1050	A50107.00.17	10	10	10,711	F3
	1794-2110	08	2	1050	A50107.00.08	10	10	11,972	F3
	1994-2310	09	3	1050	A50107.00.09	10	10	13,571	F3
	2194-2510	10	3	1050	A50107.00.10	10	10	15,176	F3

\*in rod version the DSS, the handle and the cylinder monoblocs are not included

## Espagnolettes



Tilt&Turn - With cylinder hole above the handle, central/variable handle height

BACKSET	SRH	GR	CAM	HANDLE H	CODE	5	5	€	DC
1) 40	1590-2010	05	2	790-1000	A50114.40.15	5	5	55,456	F3
	1890-2510	06	4	940-1250	A50114.40.16	5	5	63,626	F3
2) Rod*	1590-2010	05	2	790-1000	A50114.00.15	20	20	8,455	F3
	1890-2510	06	4	940-1250	A50114.00.16	10	10	11,659	F3

\*in the rod version the handle and the cylinder monoblocs are not included



Tilt&Turn - with cylinder hole under the handle, variable/central handle height

BACKSET	SRH	GR	CAM	HANDLE H	CODE	5	5	€	DC
1) 40	1590-2010	05	2	790-1000	A50115.40.15	5	5	56,510	F3
	1890-2510	06	4	940-1250	A50115.40.16	5	5	64,836	F3
2) Rod*	1590-2010	05	2	790-1000	A50115.00.15	20	20	8,455	F3
	1890-2510	06	4	940-1250	A50115.00.16	10	10	11,659	F3

\*in the rod version the handle and the cylinder monoblocs are not included



## Espagnolettes for passive sashes

For passive sash, flat cams - fixed handle height

BACKSET	SRH	GR	HANDLE H	CODE	€	DC
15	610-810	02	280	M40423.15.02	10 10	r. H3
	794-1010	03	400	M40423.15.03	10 10	7,046 H3
	994-1210	04	500	M40423.15.04	10 10	7,373 H3
	1194-1410	05	500	M40423.15.05	10 10	8,032 H3
	1394-1610	06	500	M40423.15.06	10 10	8,685 H3
	1594-1810	07	500	M40423.15.07	10 10	9,946 H3
	1634-1810	07bis	1050	M40423.15.17	10 10	9,946 H3
	1794-2110	08	1050	M40423.15.08	10 10	11,208 H3
	1994-2310	09	1050	M40423.15.09	10 10	12,807 H3
	2194-2510	10	1050	M40423.15.10	10 10	14,411 H3

Note: for correct use, please check the assembly diagrams in the section "Opening layouts E+F"

Espagnolette rod for increased backsets with soldered strikers for second sash

BACKSET	SRH	GR	HANDLE H	CODE	€	DC
15	794-1010	03	400	M40423.00.03	10 10 ✓	11,784 H3
	994-1210	04	500	M40423.00.04	10 10 ✓	12,646 H3
	1194-1410	05	500	M40423.00.05	10 10 ✓	13,389 H3
	1394-1610	06	500	M40423.00.06	10 10 ✓	9,557 H3
	1594-1810	07	500	M40423.00.07	10 10 ✓	10,842 H3
	1634-1810	07bis	1050	M40423.00.17	10 10 ✓	10,842 H3
	1794-2110	08	1050	M40423.00.08	10 10 ✓	13,630 H3
	1994-2310	09	1050	M40423.00.09	10 10 ✓	15,230 H3
	2194-2510	10	1050	M40423.00.10	10 10 ✓	16,833 H3

Note: for the correct use, please consult the assembly layouts in the section "Opening layouts E+F"

Note: the choice of monobloc backset depends from the jamb width of the second sash.

## Espagnolettes for passive sashes

For passive sash, flat cams - central/variable handle height

BACKSET	SRH	GR	HANDLE H	CODE	20	20	€	DC
15	540-712	01	270-356	A50111.15.11	20	20	7,040	F3
	660-860	02	330-430	M40425.15.02	20	20	r.	H3
	820-1220	03	394-610	M40425.15.03	20	20	8,295	H3
	1190-1610	04	598-805	M40425.15.04	20	20	9,619	H3
	1590-2010	05	789-1005	M40425.15.05	20	20	12,141	H3
	1890-2510	06	939-1255	M40425.15.06	20	20	15,346	H3



Espagnolette rod for increased backsets with soldered strikers for second sash, central/variable handle H

SRH	GR	HANDLE H	CODE	20	20	✓	€	DC
540-712	01	270-356	A50111.00.11	10	10	✓	2,444	F3
660-860	02	330-430	M40425.00.02	10	10	✓	10,459	H3
820-1220	03	394-610	M40425.00.03	10	10	✓	12,283	H3
1190-1610	04	598-805	M40425.00.04	10	10	✓	13,821	H3
1590-2010	05	789-1005	M40425.00.05	10	10	✓	14,961	H3
1890-2510	06	939-1255	M40425.00.06	10	10	✓	16,102	H3

Note: for the correct use, please consult the assembly layouts in the section "Opening layouts E+F"

Note: the choice of monobloc backset depends from the jamb width of the second sash.



**Accessories****Handle monobloc**

BACKSET	CODE	20	20	€	DC
15	A50191.15.00	20	20	5,567	F3
25	A50191.25.00	20	20	7,912	F3
30	A50191.30.00	20	20	9,389	F3
35	A50191.35.00	20	20	10,112	F3
40	A50191.40.00	20	20	10,536	F3
45	A50191.45.00	20	20	12,964	F3
50	A50191.50.00	20	20	14,907	F3

**Cylinder monobloc**

BACKSET	CODE	20	20	€	DC
30	A50192.30.00	20	20	33,230	F3
35	A50192.35.00	20	20	34,343	F3
40	A50192.40.00	20	20	34,440	F3
50	A50192.50.00	20	20	36,271	F3

**Cover plate for hardware cut**

CODE	20	20	€	DC
A50194.02.00	100	100	0,494	F3

**Covering plate for parallel cut**

CODE	20	20	€	DC
A50194.01.00	100	100	0,491	F3

**Handle shield**

BACKSET	CODE	20	20	€	DC
7,5	A50194.00.01	10	100	2,702	F3
15	A20050.00.02	10	100	2,286	F2

## Connection elements

### Horizontal/vertical connecting rod - fixed

SRW	SRH	GR	CAM	CODE	10	10	✓	€	DC
540-610	540-610	01	0	A50111.00.11	10	10	✓	2,444	F3
610-810	610-810	02	0	A50122.00.02	10	10	✓	6,026	F3
794-1010	794-1010	03	1	A50122.00.03	10	10	✓	6,229	F3
994-1210	994-1210	04	1	A50122.00.04	10	10	✓	6,563	F3
1194-1410	1194-1410	05	1	A50122.00.05	10	10	✓	7,234	F3
1394-1610	1394-1610	06	2	A50122.00.06	10	10	✓	7,899	F3
1594-1760	1594-1810	07	2	A50122.00.07	10	10	✓	9,184	F3
	1794-2110	08	2	A50104.00.08	10	10		11,972	F3
	1994-2310	09	3	A50104.00.09	10	10		13,571	F3
	2194-2510	10	3	A50104.00.10	10	10		15,176	F3

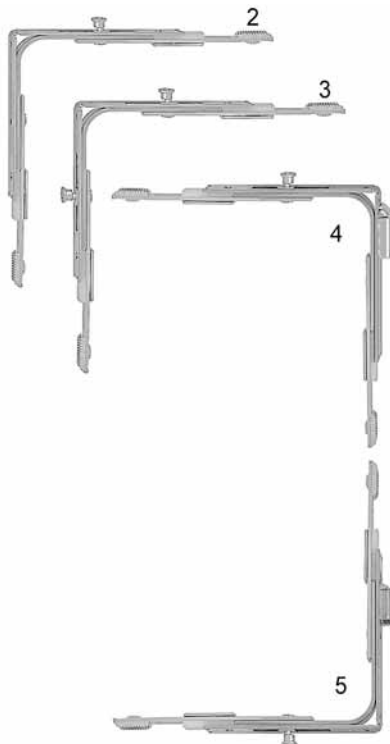
Note: for sashes with SRW lower than 610 mm, use the connecting rod A50111.00.11

### Horizontal/vertical connecting rod - variable

SRW	SRH	GR	CAM	CODE	10	10	✓	€	DC
540-610	540-610	01	0	A50111.00.11	10	10	✓	2,444	F3
660-860	660-860	02	1	A50111.00.12	10	10	✓	2,706	F3
820-1220	820-1220	03	1	A50111.00.13	10	10	✓	2,980	F3
1190-1610	1190-1610	04	2	A50111.00.14	10	10	✓	4,317	F3
1590-1760	1590-2010	05	2	A50114.00.15	20	20		8,455	F3
	1890-2510	06	4	A50114.00.16	10	10		11,659	F3



## Corner Drives



### For rectangular sashes

DIMENSIONS	SRW	SRH	CAM	CODE	€	DC
2) 125x125	362-1204	440-2510	1	A50302.01.02	50 50	5,671 F3
3) 125x125	362-1204	440-2510	2	A50302.02.02	50 50	8,286 F3

### Lower

DIMENSIONS	SRW	SRH	CAM	CODE	€	DC
2) 125x125	287-1204	610-2510	1	A51571.19.00	50 50	11,516 F3

### Upper

DIMENSIONS	SRW	SRH	CAM	CODE	€	DC
2) 125x125	362-1204	610-2510	1	A51701.19.02	50 50	11,516 F3

## Cam strikers



### Gap 4

AXIS	HAND	CODE	€	DC
1) 9	rh	A514DX.01.02	50 300	0,677 F3
	lh	A514SX.01.02	50 300	0,677 F3
2) 13	rh	A48011.DC.02	50 50	0,736 F5
	lh	A48012.DC.02	50 500	0,736 F5

Note: for rh coplanar systems, please order lh strikers and viceversa



### Gap 12

AXIS	CODE	€	DC
1) 9x20	A51400.12.02	50 250	0,677 F3
2) 9x18	A51400.05.02	50 50	0,677 F3
3) 13x24*	A51400.CR.13	50 500	0,752 F3
4) 9x18*	A51400.05.13	50 500	0,677 F3

### With positioning pins

AXIS	CODE	€	DC
2) 9x18	A52200.05.02	50 50	0,677 F3

\*please order the covers separately



### Screws cover for strikers A51400.CR.13 and A51400.05.13

FINISH	CODE	€	DC
Silver	A52102.01.44	50 1500	0,318 F3

**Cam strikers****Anti-burglar - Gap 4****1) STEEL**

AXIS	HAND	CODE	€	DC
9	inclined screws rh	A514DX.01.67	50 300	2,574 F3
	inclined screws lh	A514SX.01.67	50 300	2,574 F3
13	inclined screws rh	A514DX.DC.67	50 300	2,574 F3
	inclined screws lh	A514SX.DC.67	50 300	2,574 F3

**2) ZAMAK - HOLE INCLINED**

AXIS	HAND	CODE	€	DC
13	rh	A48011.DC.13	50 500	1,731 F5
	lh	A48012.DC.13	50 500	1,731 F5

Note: for rh coplanar systems, please order lh strikers and viceversa

**Anti-burglar - Gap 12****STEEL**

AXIS	HAND	CODE	€	DC
9x18	inclined screws rh	A514DX.05.67	50 300	2,574 F3
	inclined screws lh	A514SX.05.67	50 300	2,574 F3
	straight screws rh	A514DX.05.68	50 300	2,574 F3
	straight screws lh	A514SX.05.68	50 300	2,574 F3
	with posit. pins rh	A522DX.05.67	50 300	2,574 F3
	with posit. pins lh	A522SX.05.67	50 300	2,574 F3
13x24	inclined screws rh	A514DX.CR.67	50 300	2,574 F3
	inclined screws lh	A514SX.CR.67	50 300	2,574 F3
	straight screws rh	A514DX.CR.68	50 300	2,574 F3
	straight screws lh	A514SX.CR.68	50 300	2,574 F3
	with posit. pins rh	A522DX.CR.67	50 300	2,574 F3
	with posit. pins lh	A522SX.CR.67	50 300	2,574 F3

Note: for RH coplanar sliding systems , use LH strikers and viceversa



**Tilt strikers****Gap 4****1) STEEL**

AXIS	HAND	CODE	€	DC
9	inclined screws rh	A514DX.01.64	50 250	2,574 F3
	inclined screws lh	A514SX.01.64	50 250	2,574 F3
13	inclined screws rh	A514DX.DC.64	50 300	2,574 F3
	inclined screws lh	A514SX.DC.64	50 300	2,574 F3

**2) ZAMAK**

AXIS	HAND	CODE	€	DC
13	inclined screws rh	• A514DX.DC.70	50 250	2,244 F3
	inclined screws lh	• A514SX.DC.70	50 250	2,244 F3

Note: for rh coplanar systems, please order lh strikers and viceversa.

**Gap 12****STEEL**

AXIS	HAND	CODE	€	DC
9x18	inclined screws rh	A514DX.05.64	50 300	2,574 F3
	inclined screws lh	A514SX.05.64	50 300	2,574 F3
	straight screws rh	A514DX.05.65	50 250	2,574 F3
	straight screws lh	A514SX.05.65	50 250	2,574 F3
	with posit. pins rh	A522DX.05.64	50 300	2,574 F3
	with posit. pins lh	A522SX.05.64	50 300	2,574 F3
13x24	inclined screws rh	A514DX.CR.64	50 300	2,574 F3
	inclined screws lh	A514SX.CR.64	50 300	2,574 F3
	straight screws rh	A514DX.CR.65	50 300	2,574 F3
	straight screws lh	A514SX.CR.65	50 300	2,574 F3
	with posit. pins rh	A522DX.CR.64	50 300	2,574 F3
	with posit. pins lh	A522SX.CR.64	50 300	2,574 F3

**ZAMAK**

AXIS	HAND	CODE	€	DC
9x20	inclined screws rh	A514DX.12.66	50 50	1,070 F3
9x20*	inclined screws lh	A514SX.12.66	50 50	1,070 F3
13x24*	straight screws	A51400.CR.70	50 50	2,157 F3
9x18*	straight screws	• A51400.05.70	50 250	2,157 F3

\*order the covers separately.

Note: for rh coplanar systems, please order the lh strikers and viceversa.

**Screws cover for tilt strikers A51400.CR.70 and A51400.05.70**

FINISH	CODE	€	DC
Silver	A52102.02.44	500 5000	0,318 F3

**Lifting wedge\*****for tilt strikers A51400.CR.70 and A52200.CR.70 and A51400.05.70**

FINISH	CODE	€	DC
Silver	A52103.01.44	50 500	0,810 F3
Anthracite	A52103.01.87	50 500	0,810 F3

\*please order the covers separately



## Jigs



Jig for bogie

CODE	€	DC
M02030.00.02	121,993	H2



Jig for release stop

CODE	€	DC
M02030.00.03	57,008	H2



Jig for Galileo tracks - 115 mm opening

CODE	€	DC
M02030.00.04	76,389	H2



Jig for hole centring

CODE	€	DC
M02030.00.05	15,966	H2





Open, Close, Live



## HARDWARE FOR SHUTTERS

MADE IN ITALY

Note: for paintable "CN" articles, the coupling among the details are guaranteed if paints with low thickness (from 35 to 50 micron) are used.

Abaco - espagnolettes	405
Abaco - Ariete	419
Abaco - TENAX, ROUND for Ariete	427
Abaco - TENAX, OVAL	427
Abaco - Ariete cylinders	428
Special key systems	432
Extra charge for key systems	433

Abaco - bolts	434
Abaco - pintles	436
Pintles and hinges application ranges with shutters reveal	442
Abaco - hinges	443
Abaco - Alla Veneta	451
Abaco - Plates	452
Abaco - wall catch	454
Abaco - accessories	457
Abaco - jigs	459

Traditional pintles for wooden casing	461
Traditional pintles - screw anchor fixing	462
Traditional pintles - masonry pintles	466
Traditional pintles - accessories	466
Traditional pintles - jigs	467





## Powerage

Hi-protection finish



High corrosion  
resistance

As bright as ever, after  
prolonged ultraviolet  
ray exposure



### RESEARCH

Following collaboration with university research institutes, and with technology developed by one of the major paint producers worldwide – the new **Powerage** finish.

### PERFORMANCE

Workshop tests carried out at institutes specialised in research into the protection of materials provide excellent results for resistance in salt spray test, resistance to humidity and resistance to ageing.

### TOP PRODUCT MASS-PRODUCED

**Powerage** goes into mass production for all products for shutters with Silver and Black finish.

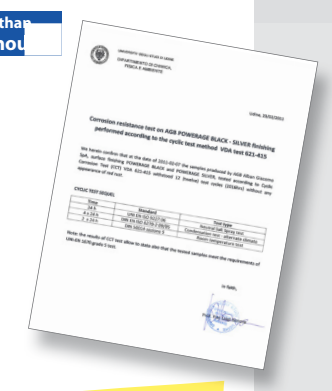
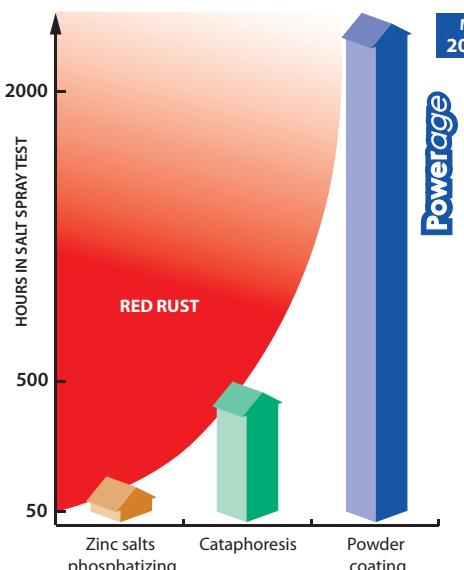
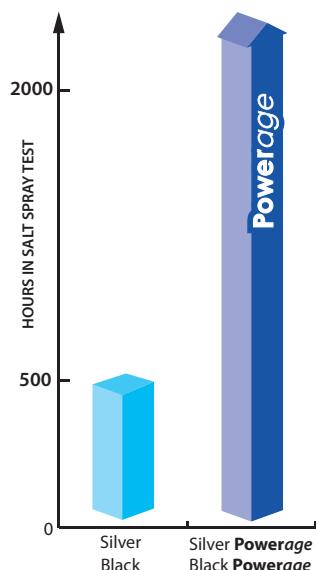
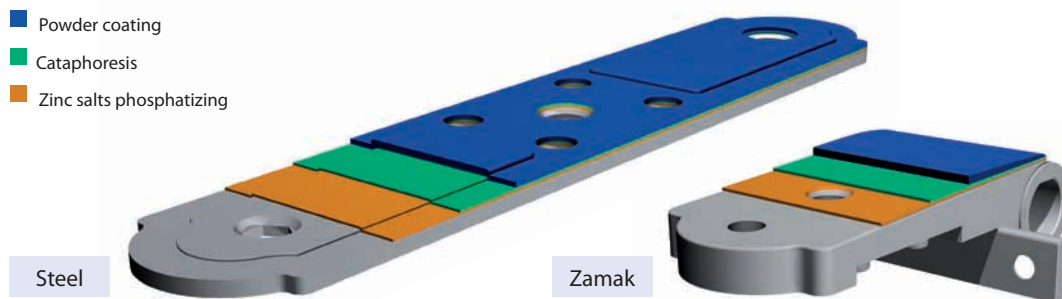
## Powerage

Hi-protection finish

### THREE-LAYER COVER

**Powerage = Phosphatizing + Cataphoresis + Powder coating**

- Powder coating
- Cataphoresis
- Zinc salts phosphatizing



Powerage Black and Silver:  
2016 hours in salt spray test  
without any red rust spot  
according to VDA 621-415.

Top performing **powder coating**, plus **cataphoresis** finish base with adequate preparation of surface by **zinc salts phosphatizing**, providing a special barrier against corrosion by the more aggressive atmospheric agents while, at the same time, conserving the brightness of the finish, even after prolonged exposure to UV rays.

RESISTANCE IN SALT SPRAY TEST	More than 1500 hours	As specified in the UNI EN ISO 9227 regulation, without red rust impacting surfaces in any way whatsoever.
RESISTANCE TO HUMIDITY	More than 1500 hours	As specified in the UNI EN ISO 6270-2 regulation, in constant humidistic (CH) environment.
RESISTANCE TO AGEING	More than 1000 hours	of exposure in artificial environment, in conformity to UNI EN ISO 11341, variation of brightness of colour less than 50% of initial value (assessment method: according to UNI EN ISO 2813)
	Florida Test 12 months	of exposure in natural environment, in conformity to UNI EN ISO 2810, variation of brightness of colour less than 50% of initial value (assessment method: according to UNI EN ISO 2813)



What colour do you want?



**ABACO**

### Hardware for Shutters

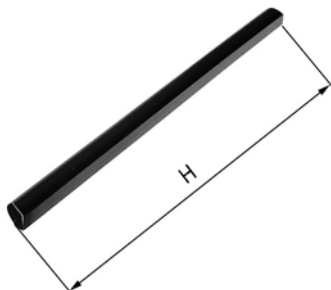
Choose your solution:

- Ask for AGB shutters hardware with your desired RAL colours;
- Ask for articles with varnishable base by customers.

Contact AGB Sales Force for information.

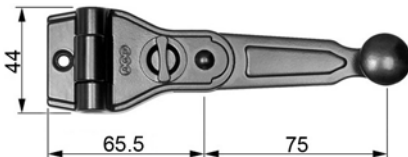


## Abaco - espagnolettes



### Drive rod

STEEL			CODE	20	80	€	DC
Black Powerage	1000	GR 1	H00900.01.93	10	10	2,353	E1
	1200	GR 2	H00900.02.93	10	10	2,656	E1
	1400	GR 3	H00900.03.93	10	10	3,045	E1
	1600	GR 4	H00900.04.93	10	10	3,337	E1
	1800	GR 5	H00900.05.93	10	10	3,661	E1
	2000	GR 6	H00900.06.93	10	10	4,073	E1
	2200	GR 7	H00900.07.93	10	10	4,453	E1
	2400	GR 8	H00900.08.93	10	10	4,902	E1
	2600	GR 9	H00900.09.93	10	10	5,326	E1
	3200	GR 10	H00900.10.93	10	10	7,701	E1
Silver Powerage	1000	GR 1	H00900.01.21	10	10	2,538	E1
	1200	GR 2	H00900.02.21	10	10	2,868	E1
	1400	GR 3	H00900.03.21	10	10	3,287	E1
	1600	GR 4	H00900.04.21	10	10	3,602	E1
	1800	GR 5	H00900.05.21	10	10	3,953	E1
	2000	GR 6	H00900.06.21	10	10	4,398	E1
	2200	GR 7	H00900.07.21	10	10	4,811	E1
	2400	GR 8	H00900.08.21	10	10	5,293	E1
	2600	GR 9	H00900.09.21	10	10	5,754	E1
	3200	GR 10	H00900.10.21	10	10	8,317	E1
Varnishable base	1600	GR 4	H00900.04.CN	10	10	3,205	E1
	2400	GR 8	H00900.08.CN	10	10	4,706	E1
	3200	GR 10	H00900.10.CN	10	10	7,395	E1



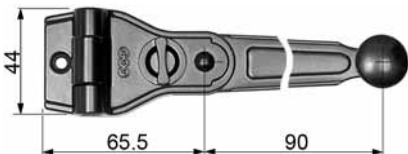
### Basic kit for single and double sash

ZAMAK			CODE	20	80	€	DC
Black Powerage	standard		H00901.04.93	20	80	4,502	E1
	thickness 4 mm		H00901.73.93	20	80	5,122	E1
	thickness 7 mm		H00901.74.93	20	80	5,226	E1
Silver Powerage	standard		H00901.04.21	20	80	4,861	E1
	thickness 4 mm		H00901.73.21	20	80	5,530	E1
	thickness 7 mm		H00901.74.21	20	80	5,644	E1
Varnishable base	standard		H00901.04.CN	20	80	4,323	E1



### Espagnolette - XS

ZAMAK			CODE	20	80	€	DC
FINISH							
Black Powerage			H00003.04.93	20	80	5,547	E1
Silver Powerage			H00003.04.21	20	80	6,085	E1
Varnishable base			H00003.04.CN	20	80	5,421	E1



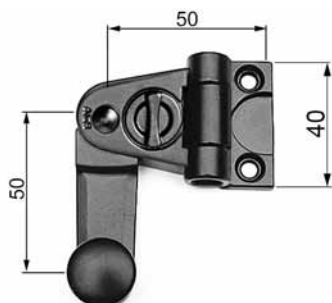
### Basic kit for single and double sash

ZAMAK			CODE	20	80	€	DC
Black Powerage	standard		H00901.88.93	20	80	4,502	E1
	thickness 4 mm		H00901.89.93	20	80	5,122	E1
	thickness 7 mm		H00901.90.93	20	80	5,226	E1
Silver Powerage	standard		H00901.88.21	20	80	4,861	E1
	thickness 4 mm		H00901.89.21	20	80	5,530	E1
	thickness 7 mm		H00901.90.21	20	80	5,644	E1

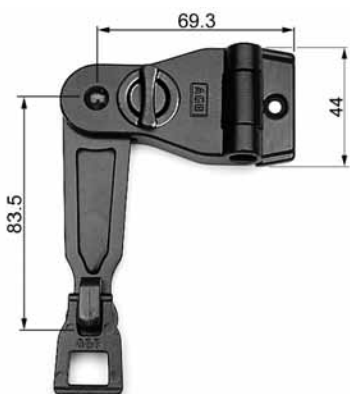


**Abaco - espagnolettes****Little handle****ZAMAK**

FINISH	ROTATION	THICKNESS	CODE	€	DC
Black Powerage	180°	standard	H00901.49.93	20 80	4,261 E1
	180°	thick. 4mm	H00901.91.93	20 80	4,881 E1
	180°	thick. 7mm	H00901.92.93	20 80	4,985 E1
Silver Powerage	180°	standard	H00901.49.21	20 80	4,602 E1
	180°	thick. 4mm	H00901.91.21	20 80	5,220 E1
	180°	thick. 7mm	H00901.92.21	20 80	5,325 E1
Varnishable base	180°	standard	H00901.49.CN	20 80	4,090 E1
	180°	thick. 4mm	H00901.91.CN	20 80	4,709 E1
	180°	thick. 7mm	H00901.92.CN	20 80	4,815 E1

**Reduced handle****ZAMAK**

FINISH	ROTATION	CODE	€	DC
Black Powerage	180°	H00901.05.93	20 80	4,261 E1
Silver Powerage	180°	H00901.05.21	20 80	4,602 E1
Varnishable base	180°	H00901.05.CN	20 80	4,090 E1

**Flat handle****ZAMAK**

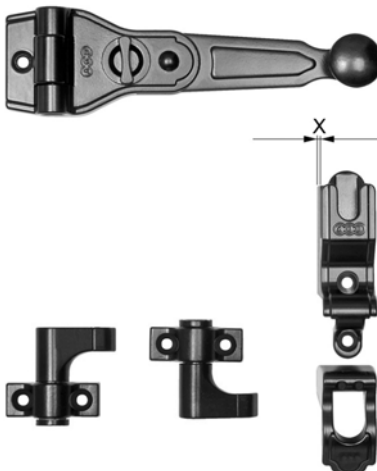
FINISH	ROTATION	CODE	€	DC
Black Powerage	180 °	H00901.06.93	20 80	5,268 E1
Silver Powerage	180 °	H00901.06.21	20 80	5,691 E1

**Snap-lock handle 2K series****ZAMAK**

FINISH	ROTATION	CODE	€	DC
Black Powerage	90°	H00003.01.93	20 80	5,029 E1
Silver Powerage	90°	H00003.01.21	20 80	5,430 E1
Varnishable base	90°	H00003.01.CN	20 80	4,827 E1

**Snap-in espagnolette - XS****ZAMAK**

FINISH	ROTATION	CODE	€	DC
Black Powerage	90°	• H00003.03.93	20 80	6,185 E1
Silver Powerage	90°	• H00003.03.21	20 80	6,603 E1
Varnishable base	90°	• H00003.03.CN	20 80	5,983 E1

**Abaco - espagnolettes****UNICA - Basic kit for single and double sash****ZAMAK**

FINISH	X	CODE	20	20	€	DC
Black Powerage	standard	H00903.15.93	20	20	8,705	E1
	thickness 4 mm	H00903.17.93	20	20	10,879	E1
	thickness 7 mm	H00903.18.93	20	20	11,223	E1
Silver Powerage	standard	H00903.15.21	20	20	9,399	E1
	thickness 4 mm	H00903.17.21	20	20	11,749	E1
	thickness 7 mm	H00903.18.21	20	20	12,121	E1

**UNICA - Basic kit with bent hooks****ZAMAK**

FINISH	CODE	20	20	€	DC
Black Powerage	H00402.00.93	20	20	10,241	E1

**Basic kit for one sash****ZAMAK**

FINISH	CODE	20	20	€	DC	
1) Large	Black Powerage	H00903.06.93	20	20	8,705	E1
2) Small	Black Powerage	H00903.12.93	20	20	8,021	E1
3) Reduced	Black Powerage	H00903.07.93	20	20	8,021	E1



**Abaco - espagnolettes**

1



Basic kit for two sashes

**ZAMAK**

	FINISH	CODE	20	20	€	DC
1) Large	Black Powerage	H00903.08.93	20	20	8,705	E1
2) Small	Black Powerage	H00903.13.93	20	20	8,021	E1
3) Reduced	Black Powerage	H00903.09.93	20	20	8,021	E1

2



3



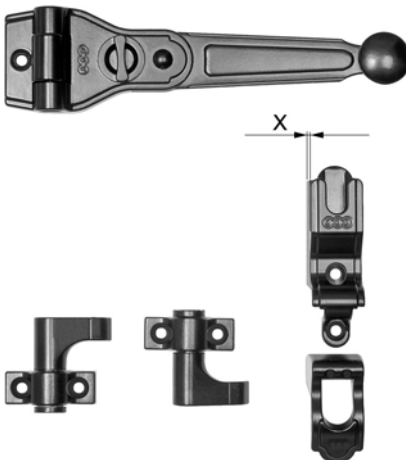
Basic kit for one and two sashes - reduced knob

**ZAMAK**

	FINISH	CODE	20	20	€	DC
	Black Powerage	H00903.16.93	20	20	8,921	E1
	Silver Powerage	H00903.16.21	20	20	9,634	E1

13



**Abaco - espagnolettes**

UNICA long - Basic kit for single and double sash

**ZAMAK**

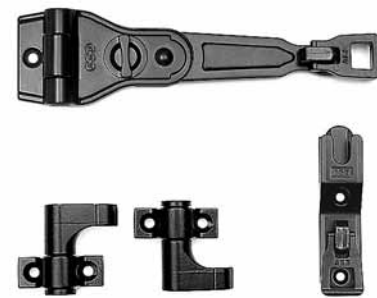
FINISH	X	CODE	20	20	€	DC
Black Powerage	standard	H00903.22.93	20	20	8,720	E1
	thickness 4 mm	H00903.20.93	20	20	10,879	E1
	thickness 7 mm	H00903.21.93	20	20	11,223	E1
Silver Powerage	standard	H00903.22.21	20	20	9,417	E1
	thickness 4 mm	H00903.20.21	20	20	11,749	E1
	thickness 7 mm	H00903.21.21	20	20	12,121	E1



Flat handle - basic kit for one sash

**ZAMAK**

FINISH	CODE	20	20	€	DC
Black Powerage	H00903.10.93	20	20	9,029	E1



Flat handle - basic kit for two sashes

**ZAMAK**

FINISH	ROTATION	CODE	20	20	€	DC
Black Powerage	180°	H00903.11.93	20	20	10,416	E1



Small handle - basic kit for two sashes

**ZAMAK**

FINISH	ROTATION	CODE	20	20	€	DC
Black Powerage	180°	H00903.19.93	20	20	9,412	E1



**Abaco - espagnolettes****Snap-lock handle - basic kit 2K series****ZAMAK**

FINISH	ROTATION	CODE	20	20	€	DC
Black Powerage	90°	H00004.01.93	20	20	8,161	E1
Silver Powerage	90°	H00004.01.21	20	20	8,812	E1

**Espagnolette - XS snap-in basic package****ZAMAK**

FINISH	ROTATION	CODE	20	20	€	DC
Black Powerage	90°	• H00403.00.93	20	20	10,365	E1
Silver Powerage	90°	• H00403.00.21	20	20	11,343	E1

**Locking pins - two straight pins kit****STEEL**

FINISH	CODE	20	200	€	DC
Black Powerage	H00901.46.93	20	200	1,685	E1
Silver Powerage	H00901.46.21	20	200	1,819	E1

**Locking pins - straight pin + corner plate kit****STEEL**

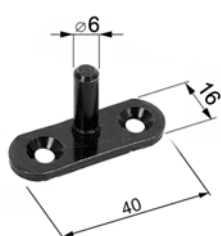
FINISH	CODE	20	200	€	DC
Black Powerage	H00901.45.93	20	200	2,295	E1
Silver Powerage	H00901.45.21	20	200	2,478	E1

**Locking pins - straight pin ø 10****STEEL**

FINISH	CODE	50	500	€	DC
Black Powerage	H00901.11.93	50	500	0,654	E1
Silver Powerage	H00901.11.21	50	500	0,706	E1
Varnishable base	H00901.11.CN	50	500	0,628	E1

**Locking pins - straight pin ø 6****STEEL**

FINISH	CODE	50	500	€	DC
Black Powerage	H00901.82.93	50	500	0,812	E1

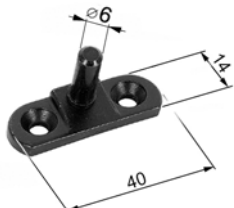


**Abaco - espagnolettes**

Locking pins - inclined pin ø 10, 16 mm foot

**STEEL**

FINISH	CODE	50	500	€	DC
Black Powerage	H00901.12.93	50	500	0,833	E1
Silver Powerage	H00901.12.21	50	500	0,897	E1



Locking pins - inclined pin ø 6, 14 mm foot

**STEEL**

FINISH	CODE	50	500	€	DC
Black Powerage	H00901.81.93	50	500	0,812	E1



Locking pins - corner plate

**ZAMAK**

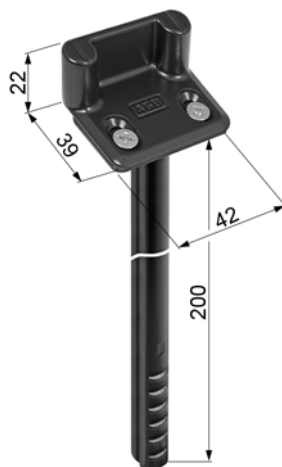
FINISH	CODE	20	200	€	DC
Black Powerage	H00901.26.93	20	200	1,175	E1
Silver Powerage	H00901.26.21	20	200	1,268	E1
Varnishable base	H00901.26.CN	20	200	1,128	E1



Locking pins - corner locking plate, 7 mm thickness

**ZAMAK**

FINISH	CODE	20	200	€	DC	
Black Powerage	for hooks and espagn. 7 mm	• H00902.28.93	20	200	2,170	E1



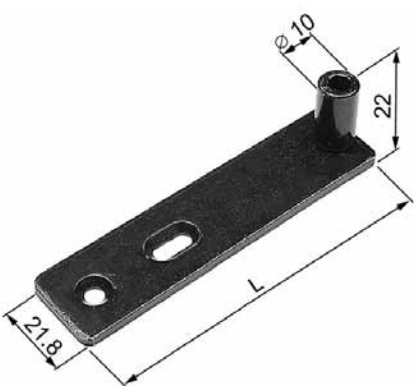
Corner plate locking pins kit for insulating panels - L200

FINISH	CODE	12	12	€	DC
Black Powerage	H00902.27.93	12	12	8,258	E1
Silver Powerage	H00902.27.21	12	12	8,918	E1

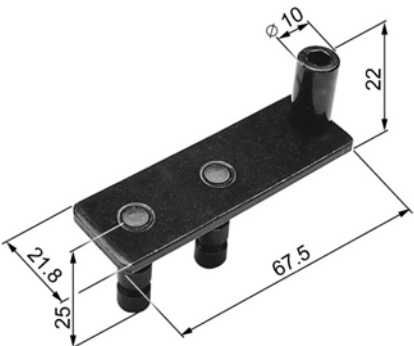


**Abaco - espagnolettes****Locking pins - long plate****STEEL**

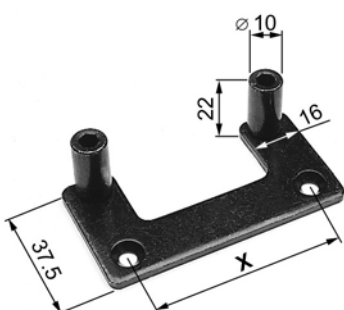
FINISH	CODE	20	200	€	DC
Black Powerage	H00901.17.93	20	20	0,974	E1
Silver Powerage	H00901.17.21	20	200	1,051	E1
Varnishable base	H00901.17.CN	20	20	0,936	E1

**Locking pins - long plate for appl. with foam insulating panels****STEEL**

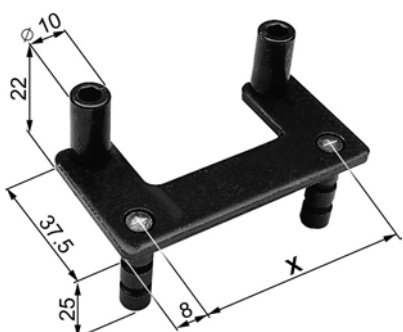
FINISH	L	CODE	20	200	€	DC
Black Powerage	120	H01901.18.93	20	200	3,788	E1
	165	H02901.18.93	20	20	3,986	E1
	200	H03901.18.93	20	200	4,182	E1
Silver Powerage	120	H01901.18.21	20	200	4,089	E1
	165	H02901.18.21	20	20	4,302	E1
	200	H03901.18.21	20	200	4,516	E1
Varnishable base	165	H02901.18.CN	20	20	3,826	E1

**Locking pins - long plate to be glued****STEEL**

FINISH	CODE	20	200	€	DC
Black Powerage	H00901.23.93	20	200	2,282	E1

**Locking pins - double pin****STEEL**

FINISH	X	CODE	20	200	€	DC
Black Powerage	56	H00901.24.93	20	200	1,653	E1
	76	H00901.16.93	20	200	1,653	E1
Silver Powerage	56	H00901.24.21	20	200	1,783	E1
	Varnishable base	H00901.24.CN	20	200	1,585	E1

**Locking pins - double pin to be glued****STEEL**

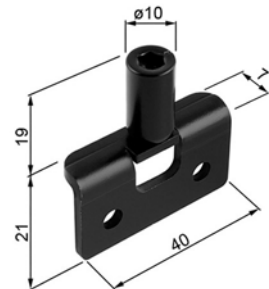
FINISH	X	CODE	20	100	€	DC
Black Powerage	56	H00901.25.93	20	100	2,822	E1
	76	H00901.14.93	20	100	2,822	E1

**Abaco - espagnolettes**

Locking pins - double pin with spacer

**STEEL**

FINISH	CODE	€	DC
Black Powerage	H00901.31.93	20 20	3,698 E1



Locking pins - flush or rebated application

**STEEL**

FINISH	CODE	€	DC
Black Powerage	H00901.53.93	50 50	2,521 E1
Silver Powerage	H00901.53.21	50 50	2,723 E1
Varnishable base	H00901.53.CN	50 50	2,422 E1



Locking pins - M8 pin

**STEEL**

FINISH	CODE	€	DC
Black Powerage	H00901.22.93	50 500	0,793 E1
Silver Powerage	H00901.22.21	50 500	0,856 E1



Locking pins - ø 10 mm to be glued

**STEEL**

FINISH	CODE	€	DC
Black Powerage	H00901.19.93	50 500	0,776 E1
Silver Powerage	H00901.19.21	50 500	0,837 E1



Locking pins - eccentric pin

**STEEL**

FINISH	CODE	€	DC
Black Powerage	H00901.28.93	100 500	0,644 E1
Silver Powerage	H00901.28.21	100 500	0,694 E1



Locking pins - screw pin

**STEEL**

FINISH	CODE	€	DC
Black Powerage	H00901.34.93	20 200	0,948 E1
Silver Powerage	H00901.34.21	20 200	1,022 E1



**Abaco - espagnolettes**

Components - lock for single sash, large handle

ZAMAK		CODE	€	DC
FINISH				
Black Powerage		H00901.07.93	20 200	1,566 E1
Silver Powerage		H00901.07.21	20 200	1,691 E1
Varnishable base		H00901.07.CN	20 200	1,503 E1



Components - lock for single sash, small and reduced handle

ZAMAK		CODE	€	DC
FINISH				
Black Powerage		H00901.08.93	20 200	1,340 E1
Silver Powerage		H00901.08.21	20 200	1,445 E1
Varnishable base		H00901.08.CN	20 200	1,287 E1



Components - handle locking device for XS 1 sash espagnolette

ZAMAK		CODE	€	DC
FINISH				
Black Powerage	•	H00600.04.93	20 200	1,434 E1
Silver Powerage	•	H00600.04.21	20 200	1,550 E1
Varnishable base	•	H00600.04.CN ☎	20 200	1,381 E1



Components - handle locking device for 2 sashes espagnolette

ZAMAK		CODE	€	DC
FINISH				
Black Powerage		H00901.13.93	20 20	1,566 E1
Silver Powerage		H00901.13.21	20 20	1,691 E1
Varnishable base		H00901.13.CN	20 200	1,503 E1



Components - large handle UNICA

FINISH	THICKNESS	X	CODE	€	DC
Black Powerage	standard		H00901.57.93	20 200	1,566 E1
	thickness	4 mm	H00901.71.93	20 100	2,265 E1
	thickness	7 mm	H00901.72.93	20 100	2,393 E1
Silver Powerage	standard		H00901.57.21	20 200	1,691 E1
	thickness	4 mm	H00901.71.21	20 100	2,443 E1
	thickness	7 mm	H00901.72.21	20 100	2,582 E1
Varnishable base	standard		H00901.57.CN	20 200	1,503 E1

## Abaco - espagnolettes



### Components - flat handle lock for double sash

#### ZAMAK

FINISH	CODE	20	200	€	DC
Black Powerage	H00901.27.93	20	200	2,513	E1
Silver Powerage	H00901.27.21	20	200	2,713	E1



### Components - rod guide

#### ZAMAK

FINISH	THICKNESS	CODE	50	500	€	DC
Black Powerage	standard	H00901.15.93	50	500	0,600	E1
	thickness 4 mm	H00901.83.93	50	500	1,033	E1
	thickness 7 mm	H00901.84.93	50	500	1,085	E1
Silver Powerage	standard	H00901.15.21	50	500	0,648	E1
	thickness 4 mm	H00901.83.21	50	500	1,114	E1
	thickness 7 mm	H00901.84.21	50	500	1,171	E1
Varnishable base	standard	H00901.15.CN	50	500	0,577	E1



### Components - XS rod guide

#### ZAMAK

FINISH	CODE	50	500	€	DC
Black Powerage	H00600.05.93	50	500	1,440	E1
Silver Powerage	H00600.05.21	50	500	1,506	E1
Varnishable base	H00600.05.CN	50	500	1,417	E1



### Components - rod guide and support

#### ZAMAK

FINISH	THICKNESS	CODE	50	500	€	DC
Black Powerage	standard	H00901.35.93	50	500	1,161	E1
	thickness 4 mm	H00901.85.93	50	500	1,591	E1
	thickness 7 mm	H00901.86.93	50	500	1,646	E1
Silver Powerage	standard	H00901.35.21	50	500	1,253	E1
	thickness 4 mm	H00901.85.21	50	500	1,719	E1
	thickness 7 mm	H00901.86.21	50	500	1,778	E1
Varnishable base	standard	H00901.35.CN	50	500	1,115	E1

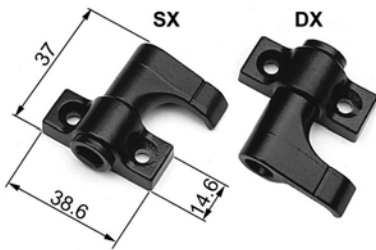


### Components - second sash stop

#### ZAMAK

FINISH	CODE	20	200	€	DC
Black Powerage	H00901.18.93	20	200	1,208	E1
Silver Powerage	H00901.18.21	20	200	1,303	E1
Varnishable base	H00901.18.CN	20	200	1,160	E1



**Abaco - espagnolettes****Components - closing hook****ZAMAK**

FINISH	THICKNESS	HAND	CODE	50	50	€	DC
Black Powerage	standard	lh	H00901.09.93	50	50	1,324	E1
	standard	rh	H00901.10.93	50	50	1,324	E1
	thickness 4 mm	lh	H00901.69.93	25	250	1,755	E1
	thickness 4 mm	rh	H00901.70.93	25	250	1,755	E1
	thickness 7 mm	lh	H00901.77.93	25	250	1,809	E1
	thickness 7 mm	rh	H00901.78.93	25	250	1,809	E1
Silver Powerage	standard	lh	H00901.09.21	50	50	1,429	E1
	standard	rh	H00901.10.21	50	50	1,429	E1
	thickness 4 mm	lh	H00901.69.21	25	250	1,896	E1
	thickness 4 mm	rh	H00901.70.21	25	250	1,896	E1
	thickness 7 mm	lh	H00901.77.21	25	250	1,952	E1
	thickness 7 mm	rh	H00901.78.21	25	250	1,952	E1
Varnishable base	standard	lh	H00901.09.CN	50	500	1,271	E1
	standard	rh	H00901.10.CN	50	500	1,271	E1

**Components - XS locking hook****ZAMAK**

FINISH	HAND	CODE	50	50	€	DC
Black Powerage	rh	• H00600.06.93	50	50	2,225	E1
	lh	• H00600.07.93	50	50	2,225	E1
Silver Powerage	rh	• H00600.06.21	50	50	2,380	E1
	lh	• H00600.07.21	50	50	2,380	E1
Varnishable base	rh	• H00600.06.CN	50	50	2,174	E1
	lh	• H00600.07.CN	50	50	2,174	E1

**Components - curved closing hook****ZAMAK**

FINISH	THICKNESS	HAND	CODE	50	50	€	DC
Black Powerage	standard	lh	H00901.40.93	50	50	2,094	E1
	standard	rh	H00901.41.93	50	50	2,094	E1
	thickness 4 mm	lh	H00901.75.93	50	250	2,522	E1
	thickness 4 mm	rh	H00901.76.93	50	250	2,522	E1
	thickness 7 mm	lh	H00901.79.93	50	250	2,576	E1
	thickness 7 mm	rh	H00901.80.93	50	250	2,576	E1
Silver Powerage	standard	lh	H00901.40.21	50	250	2,259	E1
	standard	rh	H00901.41.21	50	50	2,259	E1
	thickness 4 mm	lh	H00901.75.21	50	250	2,724	E1
	thickness 4 mm	rh	H00901.76.21	50	250	2,724	E1
	thickness 7 mm	lh	H00901.79.21	50	250	2,782	E1
	thickness 7 mm	rh	H00901.80.21	50	250	2,782	E1

**Components - curved reverse closing hook (for windows)****ZAMAK**

FINISH	HAND	CODE	50	250	€	DC
Black Powerage	lh	H00901.32.93	50	250	2,114	E1
	rh	H00901.33.93	50	250	2,114	E1
Silver Powerage	lh	H00901.32.21	50	250	2,282	E1
	rh	H00901.33.21	50	250	2,282	E1

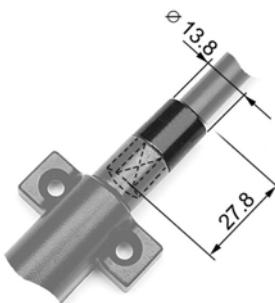
## Abaco - espagnolettes



### Components - shootbolt - 90° rotation

STEEL						€	DC
Black Powerage	HAND		CODE				
	lh	H00901.21.93	20	100	7,308	E1	
Silver Powerage	rh	H00901.20.93	20	100	7,308	E1	
	lh	H00901.21.21	20	100	7,892	E1	
Varnishable base	rh	H00901.20.21	20	100	7,892	E1	
	lh	H00901.21.CN	20	100	7,016	E1	
	rh	H00901.20.CN	20	100	7,016	E1	

For rotation of 180°, please couple the compensator, cod. H00901.30/29.



### Components - adapter for 180° shootbolt rotation

ZAMAK						€	DC
Black Powerage	HAND		CODE				
	lh	H00901.30.93	50	700	0,649	E1	
Silver Powerage	rh	H00901.29.93	50	700	0,649	E1	
	lh	H00901.30.21	50	700	0,701	E1	
Varnishable base	rh	H00901.29.21	50	700	0,701	E1	
	lh	H00901.30.CN	50	700	0,623	E1	
	rh	H00901.29.CN	50	700	0,623	E1	



### Components - threshold striker

ZAMAK						€	DC
FINISH			CODE				
Black Powerage	1/2 sashes	F01696.00.93	50	500	2,770	G2	
Silver Activeage	1/2 sashes	W01696.00.04	50	500	2,553	G2	

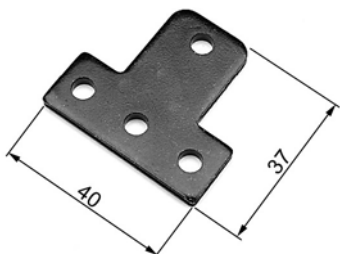
\*Stock exhaustion



### Components - sash locking plate

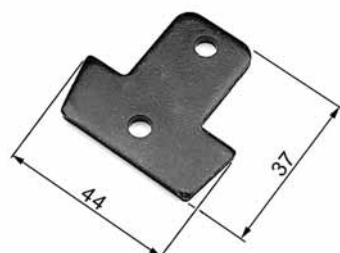
STEEL						€	DC
FINISH			CODE				
Black Powerage		H00901.39.93	20	400	0,759	E1	

Silver Powerage



### Components - shim for handle

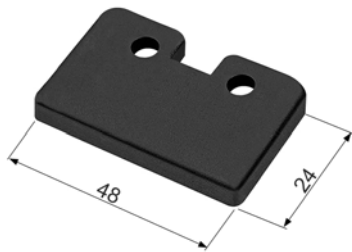
STEEL						€	DC
Black Powerage	THICKNESS		CODE				
	3 mm	H00901.36.93	20	500	0,622	E1	
Silver Powerage	4 mm	H00901.42.93	20	500	0,729	E1	
	3 mm	H00901.36.21	20	500	0,671	E1	
	4 mm	H00901.42.21	20	500	0,786	E1	



### Components - shim for handle UNICA

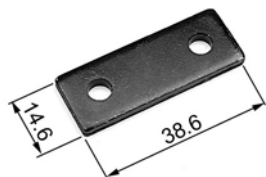
STEEL						€	DC
Black Powerage	THICKNESS		CODE				
	3 mm	H00901.63.93	20	500	1,547	E1	
Silver Powerage	4 mm	H00901.64.93	20	500	1,847	E1	
	3 mm	H00901.63.21	20	500	1,669	E1	
	4 mm	H00901.64.21	20	500	1,994	E1	



**Abaco - espagnolettes**

Components - XS snap-in espagnolette adapter

STEEL		FINISH	THICK.	CODE				€	DC
Black Powerage	3 mm			• H00603.10.93	20	500	1,586	E1	
	4 mm			• H00604.10.93	20	500	1,887		
Silver Powerage	3 mm			• H00603.10.21	20	500	1,711	E1	
	4 mm			• H00604.10.21	20	500	2,044		



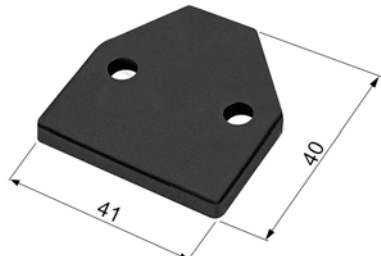
Components - shim for rod guide and locking hooks

STEEL		FINISH	THICKNESS	CODE				€	DC
Black Powerage	3 mm			H00901.38.93	50	500	0,436	E1	
	4 mm			H00901.44.93	50	500	0,489		
Silver Powerage	3 mm			H00901.38.21	50	500	0,469	E1	
	4 mm			H00901.44.21	50	500	0,528		



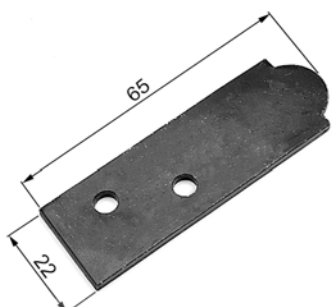
Components - adapter for XS rod guide and locking hooks

STEEL		FINISH	THICK.	CODE				€	DC
Black Powerage	3 mm			• H00603.11.93	20	500	1,586	E1	
	4 mm			• H00604.11.93	20	500	1,887		
Silver Powerage	3 mm			• H00603.11.21	20	500	1,711	E1	
	4 mm			• H00604.11.21	20	500	2,044		



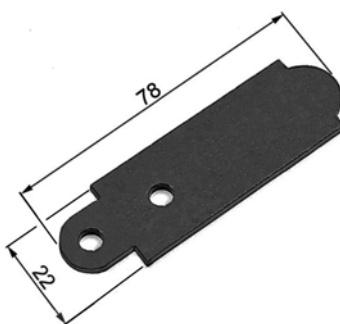
Components - adapter for XS 1 sash espagnolette locking device

STEEL		FINISH	THICK.	CODE				€	DC
Black Powerage	3 mm			• H00603.09.93	20	500	1,586	E1	
	4 mm			• H00604.09.93	20	500	1,887		
Silver Powerage	3 mm			• H00603.09.21	20	500	1,711	E1	
	4 mm			• H00604.09.21	20	500	2,044		



Components - shim for handle lock for second sash

STEEL		FINISH	THICKNESS	CODE				€	DC
Black Powerage	3 mm			H00901.37.93	20	500	0,702	E1	
	4 mm			H00901.43.93	20	500	0,833		
Silver Powerage	3 mm			H00901.37.21	20	500	0,758	E1	
	4 mm			H00901.43.21	20	500	0,897		



Components - shim for UNICA handle lock for second sash

STEEL		FINISH	THICKNESS	CODE				€	DC
Black Powerage	3 mm			H00603.03.93	20	500	0,702	E1	
	4 mm			H00604.03.93	20	500	0,833		
Silver Powerage	3 mm			H00603.03.21	20	500	0,758	E1	
	4 mm			H00604.03.21	20	500	0,897		

**Abaco - Ariete****Basic kit Ariete Triplex**

STEEL	CODE	€	DC
Black Powerage	H34101.00.99	1	56,209 E1
Silver Powerage	H34101.00.21	1	60,703 E1

2<sup>nd</sup> ANTI-BURGLAR CLASS  
ENV 1627÷30

**Basic kit Ariete Duplex**

STEEL	CODE	€	DC
Black Powerage	H34201.00.99	1	51,520 E1
Silver Powerage	H34201.00.21	1	56,670 E1



**Abaco - Ariete**

Push rods kit, straight

**STEEL**

FINISH	SH	PUSH ROD	CODE	€	DC
Black Powerage	1750-2900	ø 9	H35001.09.99	1 1	58,607 E1
Silver Powerage	1750-2900	ø 9	H35001.09.21	1 1	63,296 E1

Push rods kit, straight without handle (detail A)

**STEEL**

FINISH	SH	PUSH ROD	CODE	€	DC
Black Powerage	1750-2900	ø 9	H35005.09.99	1 1	57,307 E1



Push rods kit, upper bent - lower straight

**STEEL**

FINISH	SH	PUSH ROD	CODE	€	DC
Black Powerage	1750-2900	ø 9	H35003.09.99	1 1	58,607 E1
Silver Powerage	1750-2900	ø 9	H35003.09.21	1 1	63,296 E1

Push rods kit, upper bent - lower straight without handle (detail A)

**STEEL**

FINISH	SH	PUSH ROD	CODE	€	DC
Black Powerage	1750-2900	ø 9	H35007.09.99	1 1	57,307 E1

**Abaco - Ariete**

Push rods kit, upper straight - lower bent

**STEEL**

FINISH	SH	PUSH ROD	CODE	€	DC
Black Powerage	1750-2900	ø 9	H35004.09.99	1	58,607 E1
Silver Powerage	1750-2900	ø 9	H35004.09.21	1	63,296 E1

Push rods kit, upper straight - lower bent without handle (detail A)

**STEEL**

FINISH	SH	PUSH ROD	CODE	€	DC
Black Powerage	1750-2900	ø 9	H35008.09.99	1	57,307 E1



Push rods kit, bent

**STEEL**

FINISH	SH	PUSH ROD	CODE	€	DC
Black Powerage	1800-2950	ø 9	H35002.09.99	1	58,607 E1
Silver Powerage	1800-2950	ø 9	H35002.09.21	1	63,296 E1

Push rods kit, bent without handle (detail A)

**STEEL**

FINISH	SH	PUSH ROD	CODE	€	DC
Black Powerage	1800-2950	ø 9	H35006.09.99	1	57,307 E1



**Abaco - Ariete**

Striker for single sash U27 for hook

STEEL	CODE	€	DC
Black Powerage	H33101.00.99	1 20	8,312 E1



Wall adapter for U27 striker for hook

STEEL	CODE	€	DC
Black Powerage	H33201.00.99	1 20	5,125 E1



Striker for single sash on wall for hook

STEEL	CODE	€	DC
Black Powerage	H33101.02.99	1 20	6,516 E1

**Abaco - Ariete****Striker for double sash adjustable U30 for hook**

STEEL		FINISH	VERSION	CODE	€	DC
1	Black Powerage			H33001.01.99	1 20	9,024 E1
2	Black Powerage	with handle		H33001.07.99	1 20	9,024 E1
1	Silver Powerage			H33001.01.21	1 20	9,744 E1
2	Silver Powerage	with handle		H33001.07.21	1 20	9,744 E1

**Striker for double sash adjustable for PVC and Aluminium for hook**

STEEL		FINISH	VERSION	CODE	€	DC
2	Black Powerage	with handle		H33004.01.99	1 20	8,707 E1

**Note:** please make reference to the technical sheets for profile application.

**Striker for double sash fixed for PVC and Aluminium for hook**

STEEL		FINISH	VERSION	CODE	€	DC
Black Powerage	with handle			H33004.00.99	1 20	8,707 E1

**Note:** please make reference to the technical sheets for profile application.

**Striker for double sash U36 for hook**

STEEL		FINISH	CODE	€	DC
Black Powerage			H33003.00.99	1 20	5,226 E1
Silver Powerage			H33003.00.21	1 20	5,750 E1

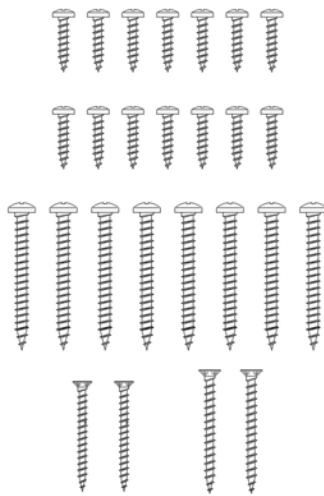


**Abaco - Ariete**

Striker for double sash for PVC and Aluminium, for hook

**STEEL**

FINISH	VERSION	CODE	€	DC
Black Powerage	with handle	H33001.05.99	1 20	9,385 E1



Fastening screw kit for wood

**STAINLESS STEEL**

CODE	€	DC
H34400.00.93	1 10	9,214 E1

**PLAIN STAINLESS STEEL**

CODE	€	DC
H34400.00.01	1 10	9,214 E1

Self-tapping screw kit for PVC and aluminium

**STAINLESS STEEL**

CODE	€	DC
H34401.00.93	1 10	5,684 E1

**PLAIN STAINLESS STEEL**

CODE	€	DC
H34401.00.01	10 100 ✓	5,684 E1

Note: the image refers to the wooden kit.



Anti-burglar additional push rod guide

**STEEL**

FINISH	CODE	€	DC
Silver Powerage	H32200.00.21	20 200 ✓	4,283 E1
Black Powerage	H32200.00.99	20 200 ✓	3,967 E1

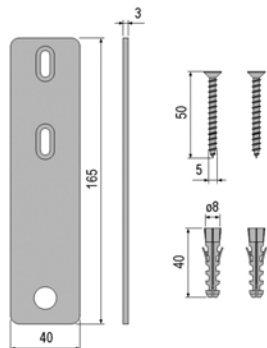
**Abaco - Ariete**

Plate &amp; short screw anchor kit for insulating panels

CODE	€	DC
H34501.00.99	1	5,061 E1

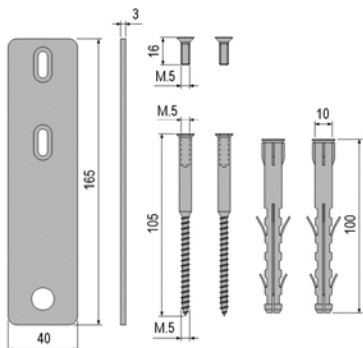


Plate &amp; long screw anchor kit for insulating panels

CODE	€	DC
H34502.00.99	1	22,044 E1



Threshold striker - push rod Ø 9 mm

BRASS	CODE	€	DC
Antidust	H32211.02.01	10	2,209 E1



Push rod striker - 2 sashes shutter

CODE	€	DC
H33301.08.99	20	2,356 E1



Striker for push rod Ø 9 mm, flush systems

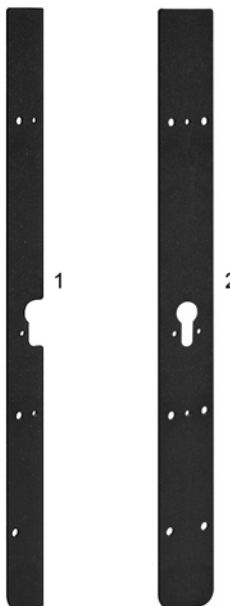
ZAMAK	CODE	€	DC
FINISH Black Powerage	H00964.01.93	20	3,308 E2



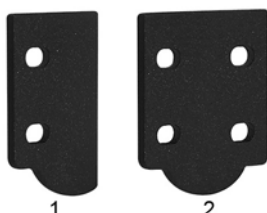
Adapter for flush applications

STEEL	CODE	€	DC
FINISH Black Powerage	H32312.00.93	50	3,308 E2



**Abaco - Ariete****Adapter for central box on PVC/Aluminium profiles**

STEEL		FINISH	THICKNESS	CODE	20	20	✓	€	DC
1	Black Powerage	3 mm	H32305.00.99					6,258	E1
2	Black Powerage	2 mm	H32310.02.99	20	20	✓	6,942	E1	
		3 mm	H32310.03.99	20	20	✓	6,942	E1	
		4 mm	H32310.04.99	20	20	✓	6,942	E1	

**Adapter for push rod guides on PVC/Aluminium profiles**

STEEL		FINISH	THICKNESS	CODE	20	160	✓	€	DC
1	Black Powerage	3 mm	H32306.00.99					2,080	E1
2	Black Powerage	2 mm	H32311.02.99	20	20	✓	3,409	E1	
		3 mm	H32311.03.99	20	20	✓	3,409	E1	
		4 mm	H32311.04.99	20	200	✓	3,409	E1	

**Escutcheon for cylinder**

NYLON		FINISH	CODE	20	10	€	DC
Black Powerage		H32302.00.99		1	10	2,533	E1
Silver Powerage		H32302.00.21		1	10	2,736	E1

Note: two 4x70 mm screws included.  
Max. thickness 45 mm.

**Cylinder escutcheon**

STEEL		FINISH	CODE	20	1400	€	DC
Enamelled brass plated		C00640.00.03		100	1400	0,430	B2
Nickel plated		C00640.00.06	20	100	1400	0,430	B2
Black Powerage		C00640.00.99	100	1400		0,882	B2
BRASS		FINISH	CODE	20	1400	€	DC
Plain		C00641.00.01	20	100	1400	0,568	B2
Nickel plated		C00641.00.06	20	100	1400	0,851	B2
Enamelled polished		C00641.00.10	20	100	1400	2,016	B2
Matt chromium plated		C00641.00.34	20	100	1400	2,095	B2

**Abaco - Ariete**

Adapter for escutcheon and Tenax on PVC/Aluminium profiles

**NYLON**

THICKNESS	CODE	€	DC
3 mm	H32307.03.99	30 300	1,114 E1

**Abaco - TENAX, ROUND for Ariete**

For drilling - ø 34

**Black Powerage**

THICKNESS	CYLINDER PROTRUSION	CODE	€	DC
X = 14 mm	S=0-4 mm	H32308.00.99	1 25	11,483 E1

**Silver Powerage**

THICKNESS	CYLINDER PROTRUSION	CODE	€	DC
X = 10 mm	S=0-4 mm	H32308.00.21	1 25	12,404 E1

Note: two 4x70 mm screws included.



Adapter for escutcheon and Tenax on PVC/Aluminium profiles

**NYLON**

THICKNESS	CODE	€	DC
3 mm	H32307.03.99	30 300	1,114 E1

**Abaco - TENAX, OVAL**

With internal stud

**Satin Chromium plated**

	THICKNESS	CYL. PROTRUSION	CODE	€	DC
GR 1	X = 10 mm	S=0-4 mm	C94700.10.32	1 10	40,892 B5
GR 4	X = 16 mm	S=4-10 mm	C94700.16.32	1 10	40,892 B5
GR 5	X = 18 mm	S=6-12 mm	C94700.18.32	1 10	40,892 B5

**PVD**

	THICKNESS	CYL. PROTRUSION	CODE	€	DC
GR 1	X = 10 mm	S=0-4 mm	C94700.10.35	1 10	42,161 B5
GR 2	X = 12 mm	S=0-6 mm	C94700.12.35	1 10	42,161 B5
GR 4	X = 16 mm	S=4-10 mm	C94700.16.35	1 10	42,161 B5
GR 5	X = 18 mm	S=6-12 mm	C94700.18.35	1 10	42,161 B5

Compatible with locks, mod. Sicurezza.

Note: cylinders discount class.



## Abaco - Ariete cylinders



Mod. Ariete knob - blind

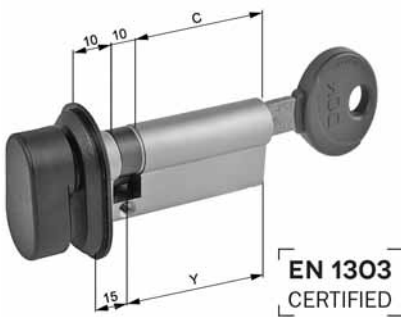
**MATT NICKEL PLATED - BLACK knob**

10-10-C	DIMENSION Y	CODE	€	DC
10-10-05	15-10	C67601.10.05	1 1	15,898 B2

**MATT NICKEL PLATED - SILVER knob**

10-10-C	DIMENSION Y	CODE	€	DC
10-10-05	15-10	C67601.21.05	1 1	15,898 B2

Note: cylinders discount class

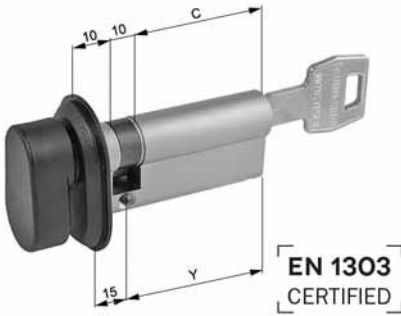


Mod. Scudo DCK knob-key

**MATT NICKEL PLATED**

10-10-C	PINS	DIMENSION Y	CODE	€	DC
10-10-35	15	15-40	C27516.10.35	1 5	74,616 B4
10-10-40	15	15-45	C27516.10.40	1 5	76,309 B4
10-10-45	15	15-50	C27516.10.45	1 5	77,999 B4
10-10-50	15	15-55	C27516.10.50	1 5	79,690 B4
10-10-55	15	15-60	C27516.10.55	1 5	81,380 B4
10-10-60	15	15-65	C27516.10.60	1 5	83,072 B4
10-10-65	15	15-70	C27516.10.65	1 5	84,756 B4
10-10-70	15	15-75	C27516.10.70	1 5	90,678 B4
10-10-75	15	15-80	C27516.10.75	1 5	96,602 B4

Note: cylinders discount class



Mod. Scudo 9000 knob-key

**MATT NICKEL PLATED - BLACK knob**

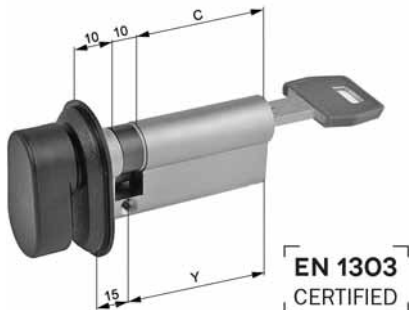
10-10-C	PINS	DIMENSION Y	CODE	€	DC
10-10-35	17	15-40	C97516.10.35	1 5	55,274 B1
10-10-40	17	15-45	C97516.10.40	1 5	56,526 B1
10-10-45	17	15-50	C97516.10.45	1 5	57,780 B1
10-10-50	17	15-55	C97516.10.50	1 5	59,031 B1
10-10-55	17	15-60	C97516.10.55	1 5	60,282 B1
10-10-60	17	15-65	C97516.10.60	1 5	61,535 B1
10-10-65	17	15-70	C97516.10.65	1 5	62,783 B1
10-10-70	17	15-75	C97516.10.70	1 5	68,704 B1
10-10-75	17	15-80	C97516.10.75	1 5	74,627 B1

**MATT NICKEL PLATED - SILVER knob**

10-10-C	PINS	DIMENSION Y	CODE	€	DC
10-10-35	17	15-40	C97516.21.35	1 5	55,274 B1
10-10-40	17	15-45	C97516.21.40	1 5	56,526 B1
10-10-45	17	15-50	C97516.21.45	1 5	57,780 B1
10-10-50	17	15-55	C97516.21.50	1 5	59,031 B1
10-10-55	17	15-60	C97516.21.55	1 5	60,282 B1
10-10-60	17	15-65	C97516.21.60	1 5	61,535 B1
10-10-65	17	15-70	C97516.21.65	1 5	62,783 B1
10-10-70	17	15-75	C97516.21.70	1 5	68,704 B1
10-10-75	17	15-80	C97516.21.75	1 5	74,627 B1

Note: cylinders discount class

## Abaco - Ariete cylinders



### Mod. U-Tech knob-key

#### MATT NICKEL PLATED - BLACK knob

10-10-C	PINS	DIMENSION Y	CODE	€	DC
10-10-35	6	15-40	C37516.10.35	46,594	B6
10-10-40	6	15-45	C37516.10.40	47,672	B6
10-10-45	6	15-50	C37516.10.45	48,749	B6
10-10-50	6	15-55	C37516.10.50	49,828	B6
10-10-55	6	15-60	C37516.10.55	50,909	B6
10-10-60	6	15-65	C37516.10.60	51,986	B6
10-10-65	6	15-70	C37516.10.65	53,064	B6
10-10-70	6	15-75	C37516.10.70	58,989	B6
10-10-75	6	15-80	C37516.10.75	64,910	B6
10-10-80	6	15-85	C37516.10.80	70,833	B6
10-10-85	6	15-90	C37516.10.85	76,755	B6
10-10-90	6	15-95	C37516.10.90	82,678	B6

Note: in stock exhaustion

### Mod. U-Tech PS knob-key

#### MATT NICKEL PLATED - BLACK knob

10-10-C	PINS	DIMENSION Y	CODE	€	DC
10-10-35	15	15-40	CE7516.10.35	46,594	B6
10-10-40	15	15-45	CE7516.10.40	47,672	B6
10-10-45	15	15-50	CE7516.10.45	48,749	B6
10-10-50	15	15-55	CE7516.10.50	49,828	B6
10-10-55	15	15-60	CE7516.10.55	50,909	B6
10-10-60	15	15-65	CE7516.10.60	51,986	B6
10-10-65	15	15-70	CE7516.10.65	53,064	B6
10-10-70	15	15-75	CE7516.10.70	58,989	B6
10-10-75	15	15-80	CE7516.10.75	64,910	B6
10-10-80	15	15-85	CE7516.10.80	70,833	B6
10-10-85	15	15-90	CE7516.10.85	76,755	B6
10-10-90	15	15-95	CE7516.10.90	82,678	B6

#### MATT NICKEL PLATED - SILVER knob

10-10-C	PINS	DIMENSION Y	CODE	€	DC
10-10-35	15	15-40	CE7516.21.35	46,594	B6
10-10-40	15	15-45	CE7516.21.40	47,672	B6
10-10-45	15	15-50	CE7516.21.45	48,749	B6
10-10-50	15	15-55	CE7516.21.50	49,828	B6
10-10-55	15	15-60	CE7516.21.55	50,909	B6
10-10-60	15	15-65	CE7516.21.60	51,986	B6
10-10-65	15	15-70	CE7516.21.65	53,064	B6
10-10-70	15	15-75	CE7516.21.70	58,989	B6
10-10-75	15	15-80	CE7516.21.75	64,910	B6
10-10-80	15	15-85	CE7516.21.80	70,833	B6
10-10-85	15	15-90	CE7516.21.85	76,755	B6
10-10-90	15	15-95	CE7516.21.90	82,678	B6

Note: cylinders discount class



**Abaco - Ariete cylinders****Mod. Scudo 5000 knob-key****MATT NICKEL PLATED - BLACK knob**

10-10-C	PINS	DIMENSION Y	CODE	€	DC
10-10-35	7	15-40	C57516.10.35	31,959	B3
10-10-40	7	15-45	C57516.10.40	33,679	B3
10-10-45	7	15-50	C57516.10.45	35,394	B3
10-10-50	7	15-55	C57516.10.50	37,120	B3
10-10-55	7	15-60	C57516.10.55	38,841	B3
10-10-60	7	15-65	C57516.10.60	40,561	B3
10-10-65	7	15-70	C57516.10.65	42,345	B3
10-10-70	7	15-75	C57516.10.70	48,269	B3
10-10-75	7	15-80	C57516.10.75	54,190	B3
10-10-80	7	15-85	C57516.10.80	60,115	B3
10-10-85	7	15-90	C57516.10.85	66,036	B3

Note: in stock exhaustion

**Mod. 5000 PS knob-key****MATT NICKEL PLATED - BLACK knob**

10-10-C	PINS	DIMENSION Y	CODE	€	DC
10-10-35	15	15-40	CA7516.10.35	31,959	B3
10-10-40	15	15-45	CA7516.10.40	33,679	B3
10-10-45	15	15-50	CA7516.10.45	35,394	B3
10-10-50	15	15-55	CA7516.10.50	37,120	B3
10-10-55	15	15-60	CA7516.10.55	38,841	B3
10-10-60	15	15-65	CA7516.10.60	40,561	B3
10-10-65	15	15-70	CA7516.10.65	42,345	B3
10-10-70	15	15-75	CA7516.10.70	48,269	B3
10-10-75	15	15-80	CA7516.10.75	54,190	B3
10-10-80	15	15-85	CA7516.10.80	60,115	B3
10-10-85	15	15-90	CA7516.10.85	66,036	B3

**MATT NICKEL PLATED - SILVER knob**

10-10-C	PINS	DIMENSION Y	CODE	€	DC
10-10-35	15	15-40	CA7516.21.35	31,959	B3
10-10-40	15	15-45	CA7516.21.40	33,679	B3
10-10-45	15	15-50	CA7516.21.45	35,394	B3
10-10-50	15	15-55	CA7516.21.50	37,120	B3
10-10-55	15	15-60	CA7516.21.55	38,841	B3
10-10-60	15	15-65	CA7516.21.60	40,561	B3
10-10-65	15	15-70	CA7516.21.65	42,345	B3
10-10-70	15	15-75	CA7516.21.70	48,269	B3
10-10-75	15	15-80	CA7516.21.75	54,190	B3
10-10-80	15	15-85	CA7516.21.80	60,115	B3
10-10-85	15	15-90	CA7516.21.85	66,036	B3

## Abaco - Ariete cylinders



### Mod. 600 knob-key

#### MATT NICKEL PLATED - BLACK knob

10-10-C	PINS	DIMENSION Y	CODE	€	DC
10-10-35	5	15-40	C67501.10.35	22,367	B2
10-10-40	5	15-45	C67501.10.40	23,761	B2
10-10-45	5	15-50	C67501.10.45	25,152	B2
10-10-50	5	15-55	C67501.10.50	26,546	B2
10-10-55	5	15-60	C67501.10.55	27,940	B2
10-10-60	5	15-65	C67501.10.60	29,330	B2
10-10-65	5	15-70	C67501.10.65	30,724	B2
10-10-70	5	15-75	C67501.10.70	36,646	B2
10-10-75	5	15-80	C67501.10.75	42,569	B2

#### MATT NICKEL PLATED - SILVER knob

10-10-C	PINS	DIMENSION Y	CODE	€	DC
10-10-35	5	15-40	C67501.21.35	22,367	B2
10-10-40	5	15-45	C67501.21.40	23,761	B2
10-10-45	5	15-50	C67501.21.45	25,152	B2
10-10-50	5	15-55	C67501.21.50	26,546	B2
10-10-55	5	15-60	C67501.21.55	27,940	B2
10-10-60	5	15-65	C67501.21.60	29,330	B2
10-10-65	5	15-70	C67501.21.65	30,724	B2
10-10-70	5	15-75	C67501.21.70	36,646	B2
10-10-75	5	15-80	C67501.21.75	42,569	B2

Note: cylinders discount class



### Knob for Ariete cylinder

#### BLACK

For replacement	CODE	€	DC
C64593.00.00	1 50	3,089	E1

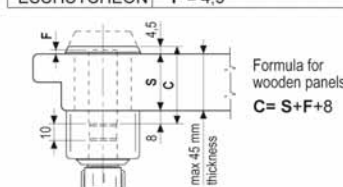
#### SILVER

For replacement	CODE	€	DC
C64521.00.00	1 25	3,089	E1

#### CALCULATE FORMULA FOR CHOOSING THE DIMENSION "C" OF THE CYLINDER ON THE BASIS OF THE THICKNESS OF THE SHUTTER

##### Cylinder Mod. Ariete

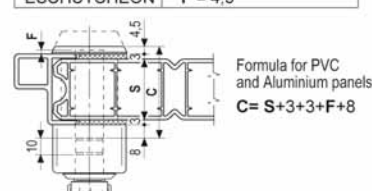
TENAX F = min. 1/ max. 6 mm  
ESCHUTCHEON F = 4,5



Example with Eschutcheon:

Shutter thickness (S) = 40 mm  
F Eschutcheon = 4,5 mm  
C = 40+4,5+8 = 52,5 mm  
Choose a cylinder of "C" 55 mm (CX7516.10.55)

TENAX F = min. 1/ max. 6 mm  
ESCHUTCHEON F = 4,5

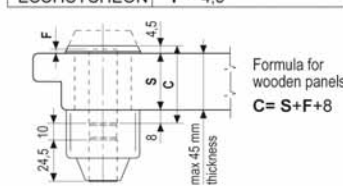


Example with TENAX:

Shutter thickness (S) = 36 mm  
F Tenax = da 1 a 6 mm  
C = 36+3+3+8+6 = 56 mm  
Choose a cylinder of "C" 55 mm (CX7516.10.55)

##### Cylinder key-key

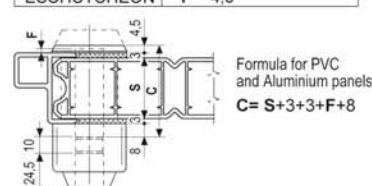
TENAX F = min. 1/ max. 6 mm  
ESCHUTCHEON F = 4,5



Example with Eschutcheon:

Shutter thickness (S) = 40 mm  
F Eschutcheon = 4,5 mm  
C = 40+4,5+8 = 52,5 mm  
Choose a cylinder of "C" 55 mm (CXXXXX.25.55)

TENAX F = min. 1/ max. 6 mm  
ESCHUTCHEON F = 4,5



Example with TENAX:

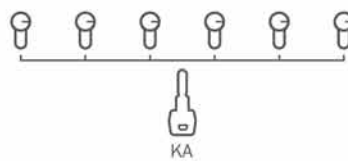
Shutter thickness (S) = 36 mm  
F Tenax = da 1 a 6 mm  
C = 36+3+3+8+6 = 56 mm  
Choose a cylinder of "C" 55 mm (CXXXXX.25.55)



## Special key systems

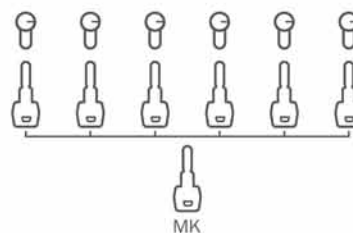
### KA - Key Alike System

All the cylinders have the same differ and can be opened only by one key.



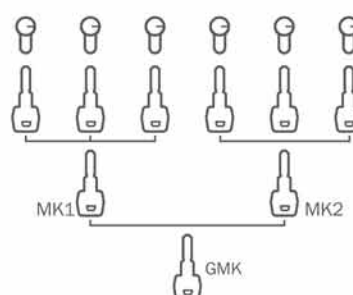
### MK - Master Key system

Every cylinder can be opened by its own key which cannot open any other cylinder of the system. All the cylinders can be opened by the MK management key.



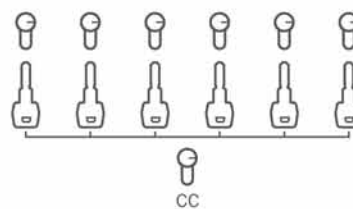
### GMK - General Master Key system

Same as the management key system but in two or more groups. Every group of cylinders can be opened by its own service key. All the cylinders of the system can be opened by the GMK grand management key.



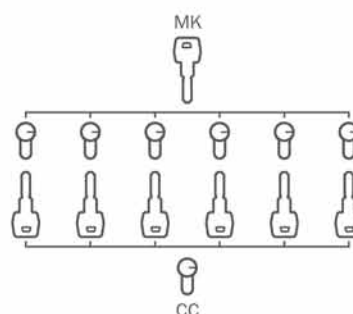
### CC - Central Cylinder System

Every cylinder has its own key which cannot open any other cylinder of the system. All the keys of the system can open the cylinder of the central lock.



### CCMK - Central Cylinder System and Master Key

Every cylinder has its own key which cannot open any other cylinder of the system, except the central system. All the cylinders of the system can be opened by the MK management key.



## Extra charge for key systems

Mod. 600		5000 PS		U-TECH PS		SCUDO 9000		SCUDO DCK	
CODE	PRICE	CODE	PRICE	CODE	PRICE	CODE	PRICE	CODE	PRICE
KA	1,797	KA	2,005	KA	2,772	KA	3,538	KA	10,251
KC	2,515	KC	2,647	KC	3,553	KC	4,461	KC	10,795
Reduction for each key less than the standard supply		indicate in order		1,860		2,094		indicate in order	

Note. For half-cylinders and cylinders with knob/tang 50% deduction price

Mod. 600		5000 PS		U-TECH PS		SCUDO 9000		SCUDO DCK	
CODE	PRICE								
MK	11,226	MK	14,024	MK	15,669	MK	17,314	MK	22,202
MC	17,514	MC	19,646	MC	21,172	MC	22,699	MC	29,398
C64300.15.06	1,621	CA4300.15.06	5,260	CE4300.15.06	5,535	C94300.15.01	5,815	C14300.15.01	12,649
		CA4300.17.06	6,319	CA4300.17.06	R.				

Note. For half-cylinders and cylinders with knob/tang 50% deduction price

Mod. 600		5000 PS		U-TECH PS		SCUDO 9000		SCUDO DCK	
CODE	PRICE								
GMK	15,714	GMK	18,040	GMK	19,603	GMK	21,148	GMK	25,626
GMC	22,003	GMC	23,652	GMC	25,099	GMC	26,550	GMC	30,408
C64300.16.06	1,621	CA4300.16.06	5,259	CE4300.16.06	5,535	C94300.16.01	5,815	C14300.16.01	12,649
		CA4300.17.06	6,319	CA4300.17.06	R.				

Note. For half-cylinders and cylinders with knob/tang 50% deduction price

CODE	PRICE	CODE	PRICE	CODE	PRICE	CODE	PRICE	CODE	PRICE
CC	7,633	CC	10,824	CC	12,529	CC	14,237	CC	19,477
CCC	11,226	CCC	14,031	CCC	15,677	CCC	17,291	CCC	22,210

Note. For half-cylinders and cylinders with knob/tang 50% deduction price

Mod. 600		5000 PS		U-TECH PS		SCUDO 9000		SCUDO DCK	
CODE	PRICE								
CMK	28,856	CMK	24,849	CMK	28,202	CMK	31,551	CMK	41,679
CMC	28,741	CMC	33,676	CMC	36,850	CMC	39,991	CMC	51,610
C64300.16.06	1,621	CA4300.16.06	5,260	CE4300.16.06	5,535	C94300.16.01	5,815	C14300.16.01	12,649
		CA4300.17.06	6,319	CA4300.17.06	R.				

Note. For half-cylinders and cylinders with knob/tang 50% deduction price

Note: The expansion of existing systems is considered as specimen coding.

At the time of the first order, indicate whether a future expansion may be required for the systems, otherwise specimen coding for the systems could not be possible.

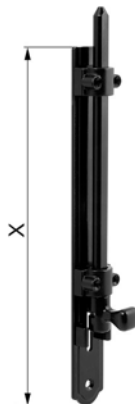
For systems other than the ones indicated, please contact our Sales Department.

The good operation of the cylinders is guaranteed only with original AGB keys.

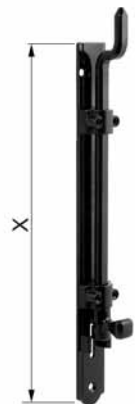
System cylinders are supplied without the fastening screw.

Changes to the systems orders will be accepted only if they will be requested to the AGB Export Dept. within 10.00am of the working day next to the order confirmation date; otherwise, please contact our Sales Dept. to check any other possibility to modifications.

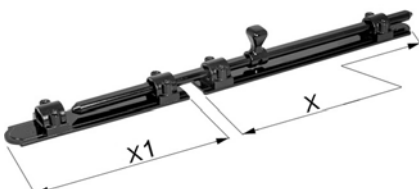


**Abaco - bolts****Vertical bolts****STEEL**

FINISH	X	CODE	5	5	€	DC
Black Powerage	290	H00960.25.93	5	5	12,132	E2
	440	H00960.40.93	5	5	14,560	E2
	540	H00960.50.93	5	5	16,104	E2
	640	H00960.60.93	5	5	17,325	E2
Silver Powerage	290	H00960.25.21	5	5	13,103	E2
	440	H00960.40.21	5	5	15,725	E2
	540	H00960.50.21	5	5	17,395	E2
	640	H00960.60.21	5	5	18,710	E2

**Vertical bent bolts****STEEL**

FINISH	X	CODE	5	5	€	DC
Black Powerage	333	H00961.29.93	5	5	12,659	E2
	483	H00961.44.93	5	5	14,965	E2
	583	H00961.54.93	5	5	16,620	E2
	683	H00961.64.93	5	5	17,903	E2
Silver Powerage	333	H00961.29.21	5	5	13,671	E2
	483	H00961.44.21	5	5	16,160	E2
	583	H00961.54.21	5	5	17,947	E2
	683	H00961.64.21	5	5	19,335	E2

**Horizontal bolts****STEEL**

FINISH	X	CODE	5	5	€	DC
Black Powerage	180	H00962.22.93	5	5	14,406	E2
	215	H00962.30.93	5	5	15,086	E2
	265	H00962.40.93	5	5	16,304	E2
	315	H00962.50.93	5	5	17,846	E2
Silver Powerage	180	H00962.22.21	5	5	15,557	E2
	215	H00962.30.21	5	5	16,293	E2
	265	H00962.40.21	5	5	17,609	E2
	315	H00962.50.21	5	5	19,274	E2

**Security bolt for espagnolette (single sash)****STEEL**

FINISH	X	CODE	5	5	€	DC
Black Powerage	225	H00963.00.93	5	5	17,404	E2
Silver Powerage	225	H00963.00.21	5	5	18,794	E2

**Security bolt for espagnolette (double sash)****STEEL**

FINISH	X	CODE	5	5	€	DC
Black Powerage	225	H00963.23.93	5	5	17,404	E2
Silver Powerage	225	H00963.23.21	5	5	18,794	E2

**Abaco - bolts****Threshold striker****ZAMAK**

FINISH	CODE	50	500	€	DC
Black Powerage	F01696.00.93	50	500	2,770	G2
Silver Activeage	W01696.00.04	50	500	2,553	G2
Bichromated*	F01696.00.04	50	500	2,553	G2

\*Stock exhaustion

**Bush for Abaco bolt****BRASS**

FINISH	CODE	50	500	€	DC
Black Powerage	H00964.00.09	50	50	3,847	E2
Silver Powerage	H00964.00.21	50	50	4,042	E2

**Coplanar striker****ZAMAK**

FINISH	CODE	20	20	€	DC
Black Powerage	H00964.01.93	20	20	3,308	E2
Silver Powerage	H00964.01.21	20	20	3,572	E2

**Striker for internal opening****STEEL**

FINISH	CODE	10	10	€	DC
Black Powerage	H00964.02.93	10	10	7,691	E2
Silver Powerage	H00964.02.21	10	10	8,306	E2



**Abaco - pintles****Pintle with narrow bracket**

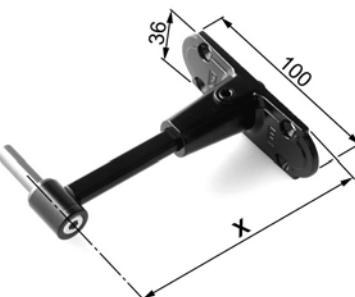
STEEL		CODE	20	20	€	DC	
FINISH	X						
Black Powerage	25-55	GR 0	H00911.00.93	20	20	5,626	E2
	56-85	GR 1	H00911.01.93	20	20	6,172	E2
	86-115	GR 2	H00911.02.93	20	20	6,721	E2
	116-145	GR 3	H00911.03.93	20	20	7,268	E2
Silver Powerage	25-55	GR 0	H00911.00.21	20	20	6,073	E2
	56-85	GR 1	H00911.01.21	20	20	6,664	E2
	86-115	GR 2	H00911.02.21	20	20	7,256	E2
	116-145	GR 3	H00911.03.21	20	20	7,848	E2
Varnishable base	25-55	GR 0	H00911.00.CN	20	20	5,400	E2
	56-85	GR 1	H00911.01.CN	20	20	5,925	E2
	86-115	GR 2	H00911.02.CN	20	20	6,454	E2

**Pintle with narrow bracket and vertical adjustment**

STEEL		CODE	20	20	€	DC	
FINISH	X						
Black Powerage	25-55	GR 0	H01911.00.93	20	20	11,983	E2
	56-85	GR 1	H01911.01.93	20	20	12,614	E2
	86-115	GR 2	H01911.02.93	20	20	13,271	E2
	116-145	GR 3	H01911.03.93	20	20	13,928	E2

**Pintle with large bracket**

STEEL		CODE	20	20	€	DC	
FINISH	X						
Black Powerage	56-85	GR 1	H00912.01.93	20	20	6,803	E2
	86-115	GR 2	H00912.02.93	20	20	7,186	E2
	116-145	GR 3	H00912.03.93	20	20	7,625	E2
Silver Powerage	56-85	GR 1	H00912.01.21	20	20	7,347	E2
	86-115	GR 2	H00912.02.21	20	20	7,760	E2
	116-145	GR 3	H00912.03.21	20	20	8,234	E2

**Pintle with large bracket and vertical adjustment**

STEEL		CODE	20	20	€	DC	
FINISH	X						
Black Powerage	56-85	GR 1	H01912.01.93	20	20	13,381	E2
	86-115	GR 2	H01912.02.93	20	20	13,822	E2
	116-145	GR 3	H01912.03.93	20	20	14,367	E2

**Pintle with threaded shank**

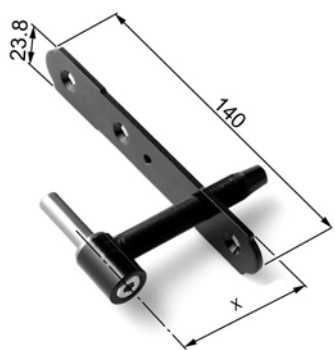
STEEL		CODE	20	100	€	DC	
FINISH	X						
Black Powerage	12-45		H00925.45.93	20	100	6,393	E2
Silver Powerage	12-45		H00925.45.21	20	100	6,903	E2

**Abaco - pintles**

Pintle with threaded shank on 18 mm plate

**STEEL**

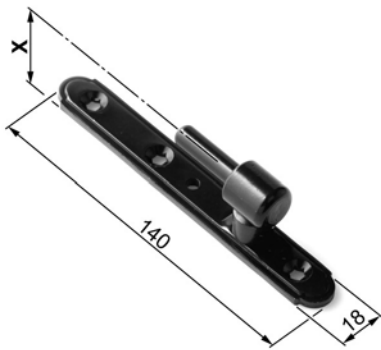
FINISH	X	CODE	20	100	€	DC
Black Powerage	14-45	H01925.45.93	20	100	6,393	E2
Silver Powerage	14-45	H01925.45.21	20	100	6,903	E2



Pintle with threaded shank and vertical adjustment

**STEEL**

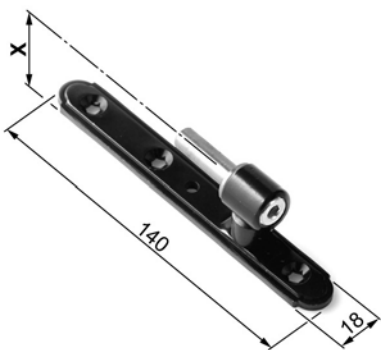
FINISH	X	CODE	20	100	€	DC
Black Powerage	12-45	H02925.45.93	20	100	9,819	E2



Pintle with 18 mm bracket

**STEEL**

FINISH	X	CODE	20	20	€	DC	
Black Powerage	15	GR 2	H01924.15.93	20	20	4,506	E2
	18	GR 3	H01924.18.93	20	20	5,570	E2
	20	GR 4	H01924.20.93	20	20	5,570	E2
	22	GR 5	H01924.22.93	20	20	5,570	E2
	24	GR 6	H01924.24.93	20	20	5,597	E2
	26	GR 7	H01924.26.93	20	20	5,626	E2
	28	GR 8	H01924.28.93	20	20	5,678	E2
	30	GR 9	H01924.30.93	20	20	5,706	E2
	15	GR 2	H01924.15.21	20	20	4,866	E2
Silver Powerage	24	GR 6	H01924.24.21	20	20	6,044	E2
	15	GR 2	H01924.15.CN	20	20	4,327	E2

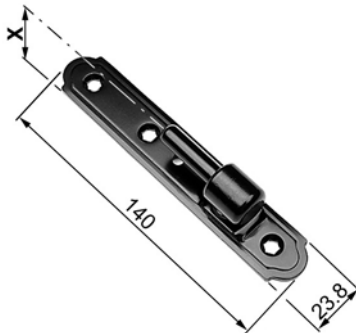


Pintle with 18 mm bracket and vertical adjustment

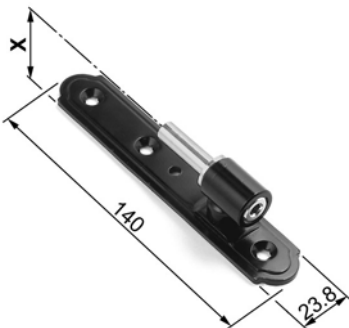
**STEEL**

FINISH	X	CODE	20	20	€	DC	
Black Powerage	22	GR 5	H03924.22.93	20	20	8,558	E2
	24	GR 6	H03924.24.93	20	20	8,530	E2
	26	GR 7	H03924.26.93	20	20	8,558	E2
	28	GR 8	H03924.28.93	20	20	8,586	E2
	30	GR 9	H03924.30.93	20	20	8,610	E2



**Abaco - pintles****Pintle with 24 mm bracket**

STEEL		CODE			€	DC
FINISH	X		20	20		
Black Powerage	12	H00924.12.93	20	20	4,293	E2
	15	H00924.15.93	20	20	4,505	E2
	18	H00924.18.93	20	20	5,541	E2
	20	H00924.20.93	20	20	5,597	E2
	22	H00924.22.93	20	20	5,651	E2
	24	H00924.24.93	20	20	5,651	E2
	26	H00924.26.93	20	20	5,706	E2
	28	H00924.28.93	20	20	5,706	E2
	30	H00924.30.93	20	20	5,762	E2
Silver Powerage	12	H00924.12.21	20	20	4,633	E2
	15	H00924.15.21	20	20	4,865	E2
	18	H00924.18.21	20	20	5,984	E2
	20	H00924.20.21	20	20	6,044	E2
	22	H00924.22.21	20	20	6,104	E2
	24	H00924.24.21	20	20	6,104	E2
	26	H00924.26.21	20	20	6,163	E2
	28	H00924.28.21	20	20	6,163	E2
	30	H00924.30.21	20	20	6,223	E2
Varnishable base	12	H00924.12.CN	20	20	4,121	E2
	15	H00924.15.CN	20	20	4,326	E2

**Pintle with 24 mm bracket and vertical adjustment**

STEEL		CODE			€	DC
FINISH	X		20	20		
Black Powerage	12	H02924.12.93	20	20	7,870	E2
	15	H02924.15.93	20	20	7,954	E2
	18	H02924.18.93	20	20	8,558	E2
	20	H02924.20.93	20	20	8,586	E2
	22	H02924.22.93	20	20	8,610	E2
	24	H02924.24.93	20	20	8,610	E2
	26	H02924.26.93	20	20	8,610	E2
	28	H02924.28.93	20	20	8,639	E2
	30	H02924.30.93	20	20	8,667	E2

**3 mm shim for pintles on 18 mm plates**

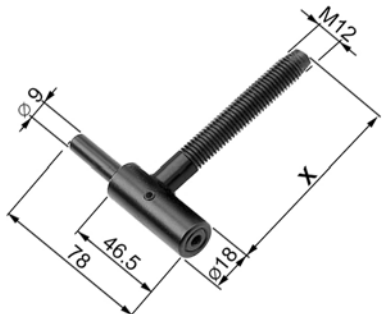
STEEL		CODE			€	DC
FINISH			20	20		
Black Powerage		H00021.01.93	20	20	2,300	E2
Silver Powerage		H00021.01.21	20	20	2,484	E2

**3 mm shim for pintles on 24 mm plates**

STEEL		CODE			€	DC
FINISH			20	20		
Black Powerage		H00021.04.93	20	20	2,603	E2
Silver Powerage		H00021.04.21	20	20	2,810	E2

**Screw pintle for masonry**

STEEL		CODE			€	DC
FINISH	X		20	20		
Black Powerage	85	H00928.01.93	20	20	1,879	E2
	125	H00928.02.93	20	20	2,159	E2
	145	H00928.03.93	20	20	3,048	E2
	175	H00928.04.93	20	20	3,227	E2
Silver Powerage	85	H00928.01.21	20	20	2,027	E2
	125	H00928.02.21	20	20	2,330	E2
	145	H00928.03.21	20	20	3,290	E2
	175	H00928.04.21	20	20	3,485	E2

**Abaco - pintles**

Screw pintle for masonry - ø 18 and vertical adjustment

STEEL			CODE	20	20	€	DC
Black Powerage	85	GR 1	H01149.01.93	20	20	5,626	E2
	125	GR 2	H01149.02.93	20	20	5,862	E2
	145	GR 3	H01149.03.93	20	20	8,064	E2
	175	GR 4	H01149.04.93	20	20	8,558	E2
Silver Powerage	85	GR 1	H01149.01.21	20	20	6,073	E2
	125	GR 2	H01149.02.21	20	20	6,331	E2
	145	GR 3	H01149.03.21	20	20	8,710	E2
	175	GR 4	H01149.04.21	20	20	9,242	E2

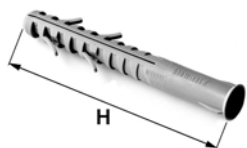
Screw pintle for masonry - vertical adjustment

STEEL			CODE	20	20	€	DC
Black Powerage	85	GR 1	H01928.01.93	20	20	7,733	E2
	125	GR 2	H01928.02.93	20	20	8,064	E2
	145	GR 3	H01928.03.93	20	20	9,434	E2
	175	GR 4	H01928.04.93	20	20	9,873	E2
Silver Powerage	85	GR 1	H01928.01.21	20	20	8,351	E2
	125	GR 2	H01928.02.21	20	20	8,710	E2
	145	GR 3	H01928.03.21	20	20	10,189	E2
	175	GR 4	H01928.04.21	20	20	10,660	E2



Mod. 8018 - pintle only

STEEL - M10X85 screw			CODE	20	20	€	DC
Black Powerage	18	rh	H08028.18.93	20	20	2,285	E3
	18	lh	H08029.18.93	20	20	2,285	E3
Silver Powerage	18	rh	H08028.18.21	20	20	2,467	E3
	18	lh	H08029.18.21	20	20	2,467	E3



Anchor for screw pintles

NYLON			CODE	50	50	€	DC
H							
135 mm			H00901.48.01	50	50	1,539	E3
100 mm			H00901.47.01	50	50	1,293	E3

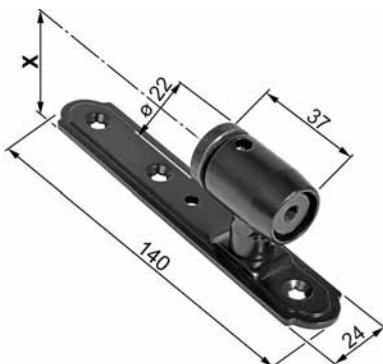


**Abaco - pintles****Wall pintle 3R, fastening with plug****STEEL**

FINISH	X	CODE	20	20	€	DC
Black Powerage	85	GR 1	• H52010.01.93	20 20	8,028	E2
	125	GR 2	• H52010.02.93	20 20	8,352	E2
	145	GR 3	• H52010.03.93	20 20	9,697	E2
	175	GR 4	• H52010.04.93	20 20	10,129	E2
Silver Powerage	85	GR 1	• H52010.01.21	20 20	8,670	E2
	125	GR 2	• H52010.02.21	20 20	9,020	E2
	145	GR 3	• H52010.03.21	20 20	10,473	E2
	175	GR 4	• H52010.04.21	20 20	10,937	E2

**Pintle with short plate 3R****STEEL**

FINISH	X	CODE	20	20	€	DC
Black Powerage	25-55	GR 0	• H52020.00.93	20 20	13,878	E2
	56-85	GR 1	• H52020.01.93	20 20	14,497	E2
	86-115	GR 2	• H52020.02.93	20 20	15,142	E2
	116-145	GR 3	• H52020.03.93	20 20	15,787	E2
Silver Powerage	25-55	GR 0	• H52020.00.21	20 20	14,988	E2
	56-85	GR 1	• H52020.01.21	20 20	15,656	E2
	86-115	GR 2	• H52020.02.21	20 20	16,352	E2
	116-145	GR 3	• H52020.03.21	20 20	17,049	E2

**Pintle on plate 3R****STEEL**

FINISH	X	CODE	20	20	€	DC
Black Powerage	12	GR 1	• H52030.12.93	20 20	9,299	E2
	15	GR 2	• H52030.15.93	20 20	9,890	E2
	18	GR 3	• H52030.18.93	20 20	9,918	E2
	20	GR 4	• H52030.20.93	20 20	9,942	E2
	22	GR 5	• H52030.22.93	20 20	10,124	E2
	24	GR 6	• H52030.24.93	20 20	10,357	E2
	26	GR 7	• H52030.26.93	20 20	10,473	E2
	28	GR 8	• H52030.28.93	20 20	10,590	E2
	30	GR 9	• H52030.30.93	20 20	10,823	E2
Silver Powerage	12	GR 1	• H52030.12.21	20 20	10,043	E2
	15	GR 2	• H52030.15.21	20 20	10,682	E2
	18	GR 3	• H52030.18.21	20 20	10,711	E2
	20	GR 4	• H52030.20.21	20 20	10,737	E2
	22	GR 5	• H52030.22.21	20 20	10,933	E2
	24	GR 6	• H52030.24.21	20 20	11,185	E2
	26	GR 7	• H52030.26.21	20 20	11,310	E2
	28	GR 8	• H52030.28.21	20 20	11,437	E2
	30	GR 9	• H52030.30.21	20 20	11,690	E2

**Pin for pintle 3R****STEEL**

DIAMETER	HEIGHT	CODE	20	20	€	DC
Ø 9	30	• H50009.30.93	20	100	1,344	E2
	35	• H50009.35.93	20	100	1,357	E2
	40	• H50009.00.93	20	100	1,372	E2
Ø 10	30	• H50010.30.93	20	100	1,450	E2
	35	• H50010.35.93	20	100	1,465	E2
	40	• H50010.00.93	20	100	1,481	E2
Ø 12	30	• H50012.30.93	20	100	1,532	E2
	35	• H50012.35.93	20	100	1,549	E2
	40	• H50012.00.93	20	100	1,565	E2

## Abaco - pintles



Removable bushing for 3R pintle

STEEL		CODE	€	DC
FINISH				
Black Powerage	• H50000.00.93	20 500	1,314	E2
Silver Powerage	• H50000.00.21	20 500	1,419	E2



Cap for 3R pintle

PLASTIC		CODE	€	DC
FINISH				
Black	• H50001.00.93	50 500	0,539	E2
Grey	• H50001.00.21	50 500	0,582	E2



## Pintles and hinges application ranges with shutters reveal

### (GR) Size table for pintles H00911.0X.XX and hinges H00914.XX.XX

	E =	72	85	98	139	145	187		
<b>F = 0</b> Flush type	pintle:	GR 0 (*)	GR 1	GR 1	GR 1	GR 2			
	hinge:	GR 1	GR 1	GR 2	GR 3	GR 3			
<b>F = 12</b>	E =	59	73	85	111	133	151	193	199
	pintle:	GR 0 (*)	GR 1	GR 1	GR 1	GR 2	GR 2	GR 3	
	hinge:	GR 0	GR 0	GR 1	GR 2	GR 2	GR 3	GR 3	
<b>F = 15</b>	E =	62	70	87	113	130	154	190	202
	pintle:	GR 0 (*)	GR 1	GR 1	GR 1	GR 2	GR 2	GR 3	
	hinge:	GR 0	GR 0	GR 1	GR 2	GR 2	GR 3	GR 3	
<b>F = 18</b>	E =	65	67	91	117	127	157	187	205
	pintle:	GR 0 (*)	GR 1	GR 1	GR 1	GR 2	GR 2	GR 3	
	hinge:	GR 0	GR 0	GR 1	GR 2	GR 2	GR 3	GR 3	
<b>F = 20</b>	E =	67	92	118	125	159	185	207	
	pintle:	GR 1	GR 1	GR 1	GR 2	GR 2	GR 2	GR 3	
	hinge:	GR 0	GR 1	GR 2	GR 2	GR 3	GR 3	GR 3	
<b>F = 22</b>	E =	69	94	123	161	183	209		
	pintle:	GR 1	GR 1	GR 2	GR 2	GR 3			
	hinge:	GR 0	GR 1	GR 2	GR 3	GR 3			
<b>F = 25</b>	E =	72	97	120	123	164	180	212	
	pintle:	GR 1	GR 1	GR 2	GR 2	GR 2	GR 3		
	hinge:	GR 0	GR 1	GR 1	GR 2	GR 3	GR 3		
<b>F = 30</b>	E =	77	102	115	128	169	175	217	
	pintle:	GR 1	GR 1	GR 2	GR 2	GR 2	GR 3		
	hinge:	GR 0	GR 1	GR 1	GR 2	GR 3	GR 3		
<b>F = 35</b>	E =	82	107	110	133	170	174	222	
	pintle:	GR 1	GR 1	GR 2	GR 2	GR 3	GR 3		
	hinge:	GR 0	GR 1	GR 1	GR 2	GR 2	GR 3		
<b>F = 40</b>	E =	87	105	112	138	165	179	225	
	pintle:	GR 1	GR 2	GR 2	GR 2	GR 3	GR 3		
	hinge:	GR 0	GR 0	GR 1	GR 2	GR 2	GR 3		
<b>F = 45</b>	E =	92	100	117	143	160	184	220	
	pintle:	GR 1	GR 2	GR 2	GR 2	GR 3	GR 3		
	hinge:	GR 0	GR 0	GR 1	GR 2	GR 2	GR 3		
<b>F = 50</b>	E =	97	122	148	155	189	215		
	pintle:	GR 2	GR 2	GR 2	GR 3	GR 3			
	hinge:	GR 0	GR 1	GR 2	GR 2	GR 3			
<b>F = 55</b>	E =	102	127	150	153	194	210		
	pintle:	GR 2	GR 2	GR 3	GR 3	GR 3			
	hinge:	GR 0	GR 1	GR 1	GR 2	GR 3			
<b>F = 60</b>	E =	107	132	145	158	199	205		
	pintle:	GR 2	GR 2	GR 3	GR 3	GR 3			
	hinge:	GR 0	GR 1	GR 1	GR 2	GR 3			

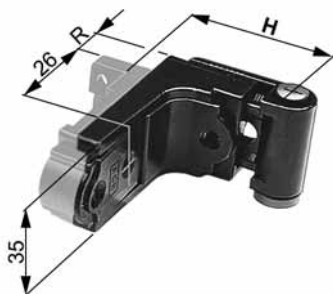
**NB.** This table has been calculated on the basis of a simple shutter with distance D equal to 25 mm from the wall, when the sash is open. For example: if you have a 20 mm shutter rebate and you have to go over the window reveal thickness of 110 mm, you have to choose the line F=20 crossing the E column between 92 and 118 and you will find a GR1 pintle and a GR1 hinge. With these components, the window reveal thickness will be overtaken of 110 mm, when the sash is open will be at 25 mm distance from the wall and the total distance of the frame surface, where the pintles were screwed, will be of 135 mm.

(\*) Do not use with hinge catch for shutters.

F = Rebate thickness

E = Window reveal thickness

## Abaco - hinges



### Adjustable hinge for recessed shutters - 26 mm

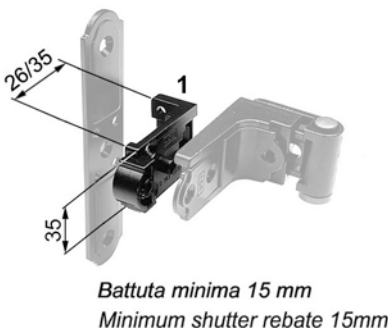
#### ZAMAK

FINISH	E	H	CODE	20	20	€	DC	
Black Powerage	GR 0	69-94	36-48	H00914.00.93	20	20	8,594	E2
	GR 1	94-123	49-61	H00914.01.93	20	20	8,594	E2
	GR 2	123-161	62-82	H00914.02.93	20	20	9,932	E2
	GR 3	161-209	83-106	H00914.03.93	20	20	10,504	E2
Silver Powerage	GR 0	69-94	36-48	H00914.00.21	20	20	9,282	E2
	GR 1	94-123	49-61	H00914.01.21	20	20	9,159	E2
	GR 2	123-161	62-82	H00914.02.21	20	20	10,725	E2
	GR 3	161-209	83-106	H00914.03.21	20	20	11,344	E2
Varnishable base	GR 0	69-94	36-48	H00914.00.CN	20	20	8,251	E2
	GR 1	94-123	49-61	H00914.01.CN	20	20	8,250	E2
	GR 2	123-161	62-82	H00914.02.CN	20	20	9,534	E2

E = window reveal thickness with 22 mm shutter rebate.

Note: see the diagram to choose the right GR.

Note: don't use magnetic wall catch



### Support for corner and vertical plates - 26 mm offset

#### ZAMAK

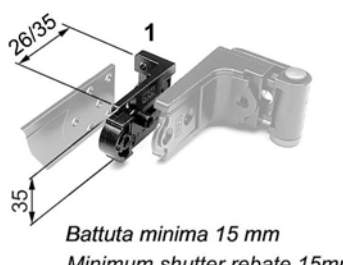
FINISH	TYPE	CODE	20	20	€	DC
Black Powerage	1 Rebated	H00915.01.93	20	20	2,073	E2
	2 Flush	H00915.03.93	20	20	1,400	E2
Silver Powerage	1 Rebated	H00915.01.21	20	20	2,238	E2
	2 Flush	H00915.03.21	20	20	1,511	E2
Varnishable base	1 Rebated	H00915.01.CN	20	20	1,991	E2
	2 Flush	H00915.03.CN	20	20	1,343	E2

### Support for corner and vertical plates - 35 mm offset

#### ZAMAK

FINISH	TYPE	CODE	20	20	€	DC
Black Powerage	1 Rebated	H00949.01.93	20	20	2,136	E2
	2 Flush	H00949.03.93	20	20	2,097	E2

Note: it can't be used with hinge, cod. H00914.0X.XX



### Support for horizontal plate - 26 mm offset

#### ZAMAK

FINISH	TYPE	CODE	20	20	€	DC
Black Powerage	1 Rebated	H00915.02.93	20	20	1,922	E2
	2 Flush	H00915.04.93	20	20	1,386	E2
Silver Powerage	1 Rebated	H00915.02.21	20	20	2,076	E2
	2 Flush	H00915.04.21	20	20	1,497	E2

### Support for horizontal plate - 35 mm offset

#### ZAMAK

FINISH	TYPE	CODE	20	20	€	DC
Black Powerage	1 Rebated	H00949.02.93	20	20	2,150	E2
	2 Flush	H00949.04.93	20	20	2,054	E2

Note: it can't be used with hinge, cod. H00914.0X.XX



**Abaco - hinges**

Shim for hinge fastening without plates

NYLON				CODE	€	DC
FINISH	X	HAND	H			
Black				H00921.00.93	20 1000	0,482 E2



Adjustable hinge - for corner and vertical plates - 19x8 rebated

ZAMAK				CODE	€	DC
FINISH	X	HAND	H			
Black Powerage	26	rh	56	H00932.08.93	20 20	11,058 E2
	26	lh	56	H01932.08.93	20 20	11,058 E2
	35	rh	63	H00944.08.93	20 20	11,058 E2
	35	lh	63	H01944.08.93	20 20	11,058 E2
Silver Powerage	26	rh	56	H00932.08.21	20 20	11,943 E2
	26	lh	56	H01932.08.21	20 20	11,943 E2
	35	rh	63	H00944.08.21	20 20	11,943 E2
	35	lh	63	H01944.08.21	20 20	11,943 E2



Adjustable hinge - for horizontal plates - 19x8 rebated

ZAMAK				CODE	€	DC
FINISH	X	HAND	H			
Black Powerage	26	rh	56	H00933.08.93	20 20	11,114 E2
	26	lh	56	H01933.08.93	20 20	11,114 E2
	35	rh	63	H00945.08.93	20 20	11,114 E2
	35	lh	63	H01945.08.93	20 20	11,114 E2



Adjustable hinge - for corner and vertical plates - 45x8 rebated

ZAMAK				CODE	€	DC
FINISH	X	HAND	H			
Black Powerage	26	rh	56	H00940.08.93	20 20	11,929 E2
	26	lh	56	H01940.08.93	20 20	11,929 E2
	35	rh	63	H00942.08.93	20 20	12,043 E2
	35	lh	63	H01942.08.93	20 20	12,043 E2

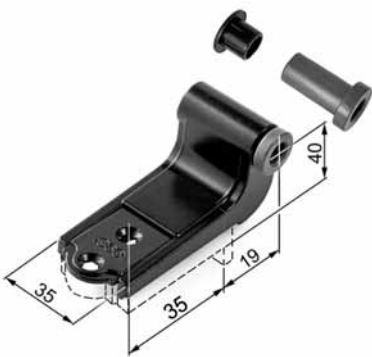


Adjustable hinge - for horizontal plates - 45x8 rebated

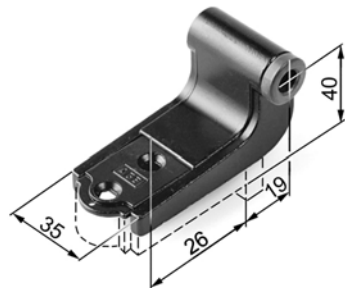
ZAMAK				CODE	€	DC
FINISH	X	HAND	H			
Black Powerage	26	rh	56	H00941.08.93	20 20	11,929 E2
	26	lh	56	H01941.08.93	20 20	11,929 E2
	35	rh	63	H00943.08.93	20 20	12,043 E2
	35	lh	63	H01943.08.93	20 20	12,043 E2

**Abaco - hinges****Adjustable hinge - neck 40 mm for PVC****ZAMAK**

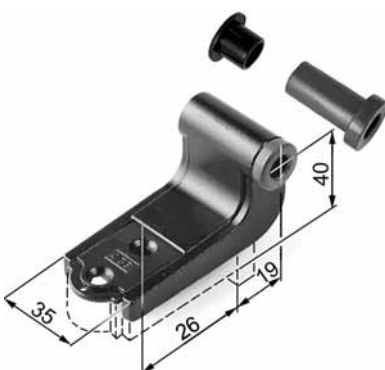
FINISH	CODE	€	DC
Black Powerage	H00946.40.93	20 20	6,044 E2

*Note: don't use magnetic wall catch***Adjustable hinge - neck 40 mm for PVC removable bushing****ZAMAK**

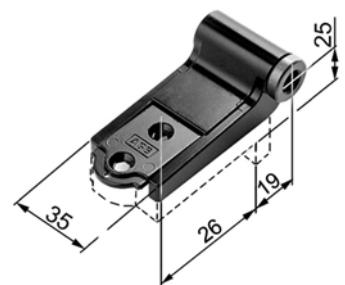
FINISH	CODE	€	DC
Black Powerage	H01946.40.93	20 20	6,713 E2

*Note: to be used with pintle H0802(8 or 9).18.XX.**Note: don't use magnetic wall catch.***Adjustable hinge - neck 40 mm for timber****ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H00947.40.93	20 20	5,921 E2
Silver Powerage	H00947.40.21	20 20	6,393 E2

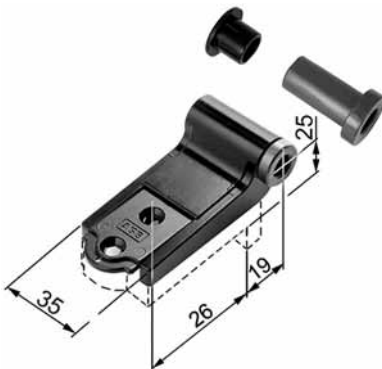
*Note: don't use magnetic wall catch***Adjustable hinge - neck 40 mm for timber, removable bushing****ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H01947.40.93	20 20	6,595 E2

*Note: to be used with pintle H0802(8 or 9).18.XX.**Note: don't use magnetic wall catch.***Adjustable hinge - neck 25 mm for timber****ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H00948.25.93	20 20	5,621 E2
Silver Powerage	H00948.25.21	20 20	6,068 E2

*Note: don't use magnetic wall catch*

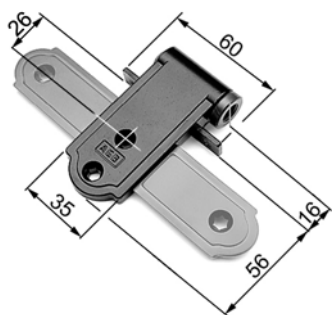
**Abaco - hinges**

Adjustable hinge - neck 25 mm for timber, removable bushing

**ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H01948.25.93 ☎ 20 20	6,302	E2

Note: to be used with pintle H0802(8 or 9).18.XX.  
Note: don't use magnetic wall catch.

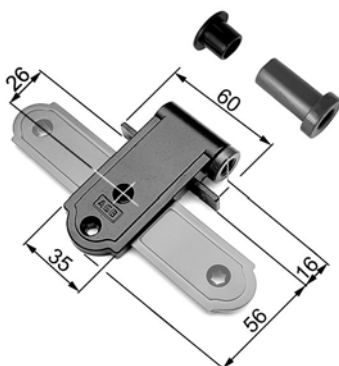


Fixed hinge - for corner and vertical plates - 16x0 rebated

**ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H00927.00.93 20 20	4,246	E2
Silver Powerage	H00927.00.21 20 20	4,584	E2
Varnishable base	H00927.00.CN 20 20	4,076	E2

Note: don't use magnetic wall catch.

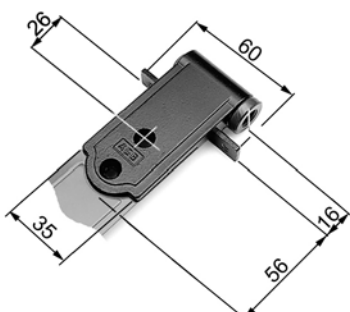


Fixed hinge - for corner and vertical plates - 16x0 rebated, remov. bushing

**ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H01927.00.93 ☎ 20 20	4,708	E2

Note: to be used with pintle H0802(8 or 9).18.XX.  
Note: don't use magnetic wall catch.

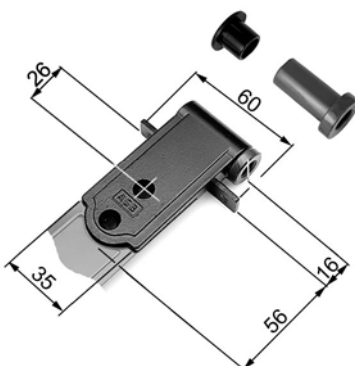


Fixed hinge - for horizontal plate - 16x0 rebated

**ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H00923.00.93 20 20	4,825	E2
Silver Powerage	H00923.00.21 ☎ 20 20	5,210	E2

Note: don't use magnetic wall catch.

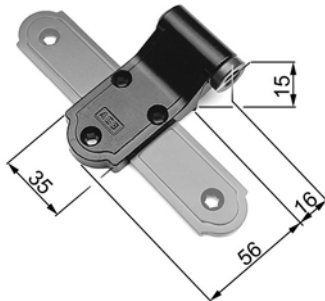


Fixed hinge - for horizontal plate - 16x0 flush remov. bushing

**ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H01923.00.93 ☎ 20 20	4,573	E2

Note: to be used with pintle H0802(8 or 9).18.XX.  
Note: don't use magnetic wall catch.

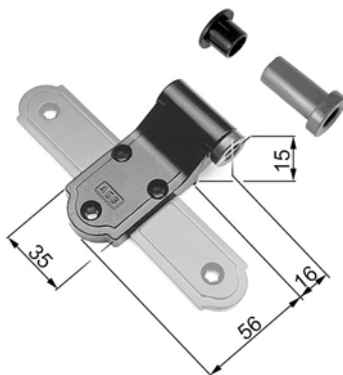
**Abaco - hinges**

Fixed hinge - for corner and vertical plates - 16x15 flush

**ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H00927.15.93	20 20	4,240 E2
Silver Powerage	H00927.15.21	20 20	4,577 E2
Varnishable base	H00927.15.CN	20 20	4,071 E2

Note: don't use magnetic wall catch



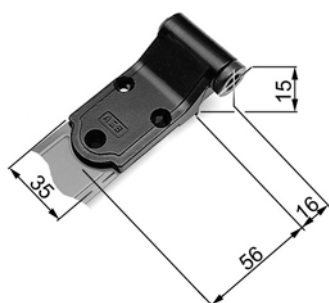
Fixed hinge - for corner and vertical plates - 16x15 flush, remov. bushing

**ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H01927.15.93	20 20	4,711 E2

Note: to be used with pintle H0802(8 or 9).18.XX.

Note: don't use magnetic wall catch.

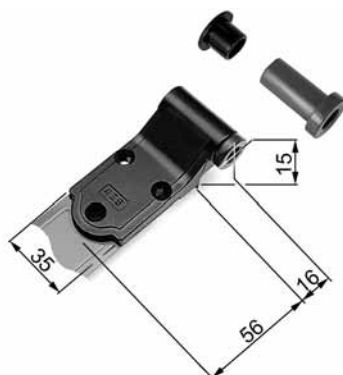


Fixed hinge - for horizontal plate - 16x15 flush

**ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H00923.15.93	20 20	4,680 E2

Note: don't use magnetic wall catch



Fixed hinge - for corner and horizontal plates - 16x15 flush, remov. bushing

**ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H01923.15.93	20 20	4,562 E2

Note: to be used with pintle H0802(8 or 9).18.XX.

Note: don't use magnetic wall catch.

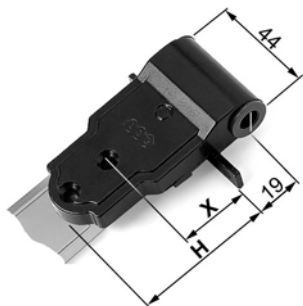


Fixed hinge - for corner and vertical plates - 19x8 rebated

**ZAMAK**

FINISH	X	H	CODE	€	DC
Black Powerage	35	63	H00938.08.93	20 20	5,780 E2
Silver Powerage	35	63	H00938.08.21	20 20	6,242 E2

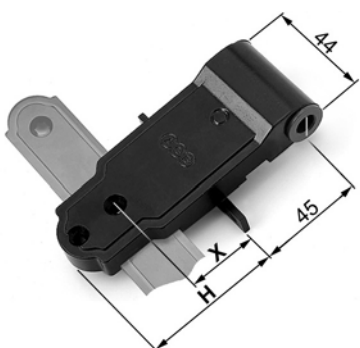


**Abaco - hinges**

Fixed hinge - for horizontal plates - 19x8 rebated

**ZAMAK**

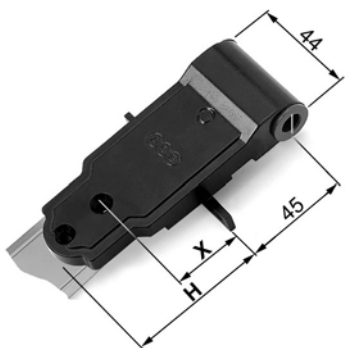
FINISH	X	H	CODE	20	20	€	DC
Black Powerage	35	63	H00939.08.93	20	20	5,780	E2



Fixed hinge - for corner and vertical plates - 45x8 rebated

**ZAMAK**

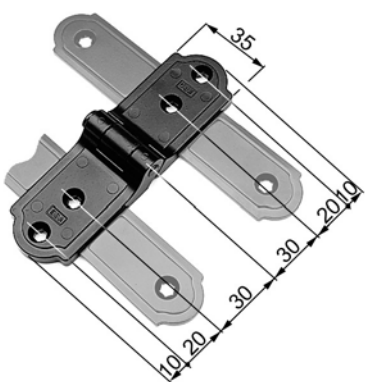
FINISH	X	H	CODE	20	20	€	DC
Black Powerage	26	56	H00934.08.93	20	20	6,137	E2
	35	63	H00936.08.93	20	20	6,495	E2



Fixed hinge - for horizontal plate - 45x8 rebated

**ZAMAK**

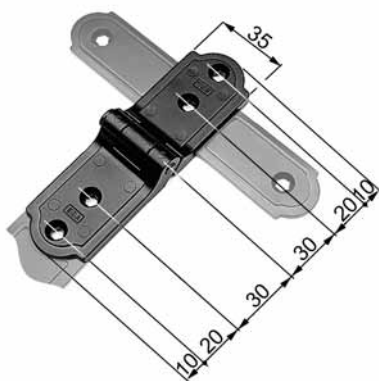
FINISH	X	H	CODE	20	20	€	DC
Black Powerage	26	56	H00935.08.93	20	20	6,065	E2
	35	63	H00937.08.93	20	20	6,447	E2



Coplanar - symmetrical hinge for corner and vertical plates 60/25

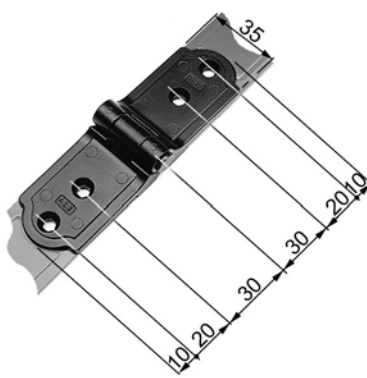
**ZAMAK**

FINISH	DIMENSIONS	CODE	20	20	€	DC
Black Powerage	60-60	H00931.01.93	20	20	3,829	E2

**Abaco - hinges**

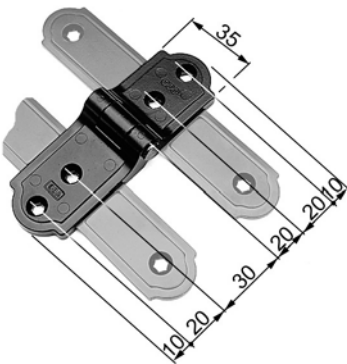
Coplanar - symmetrical hinge for horizontal and vertical plates

ZAMAK		DIMENSIONS	CODE	€	DC
FINISH					
Black Powerage	60-60	H00931.11.93	20 20	6,445	E2



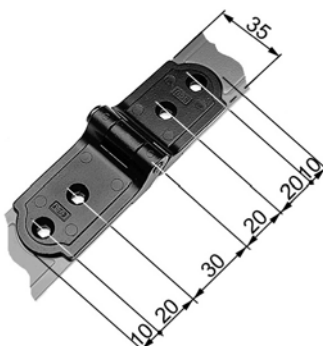
Coplanar - symmetrical hinge for horizontal plates 60/25

ZAMAK		DIMENSIONS	CODE	€	DC
FINISH					
Black Powerage	60-60	H00931.03.93	20 20	5,233	E2
Silver Powerage	60-60	H00931.03.21	20 20	5,650	E2



Coplanar - off-set hinge for corner and vertical plates 60/25

ZAMAK		DIMENSIONS	CODE	€	DC
FINISH					
Black Powerage	60-50	H00931.02.93	20 20	3,744	E2
Silver Powerage	60-50	H00931.02.21	20 20	4,044	E2
Varnishable base	60-50	H00931.02.CN	20 20	3,593	E2



Coplanar - off-set hinge for horizontal plates 60/25

ZAMAK		DIMENSIONS	CODE	€	DC
FINISH					
Black Powerage	60-50	H00931.04.93	20 20	5,120	E2

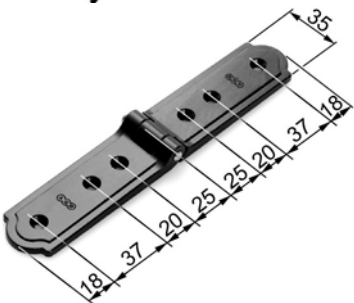


**Abaco - hinges**

Coplanar - symmetrical hinge PVC for corner and vertical plates 65/25

**ZAMAK**

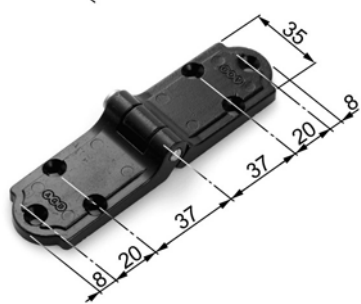
FINISH	DIMENSIONS	CODE	€	DC
Black Powerage	65-65	H00931.06.93	20 20	4,488 E2



Coplanar - flat symmetrical hinge 100/16

**ZAMAK**

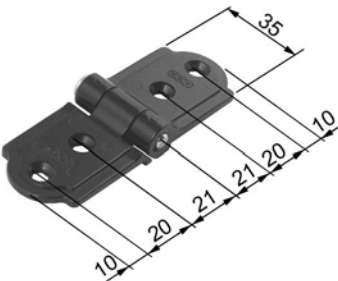
FINISH	DIMENSIONS	CODE	€	DC
Black Powerage	100-100	H00931.05.93	20 20	5,120 E2
Silver Powerage	100-100	H00931.05.21	20 20	5,528 E2



Coplanar - flat symmetrical hinge 65/25

**ZAMAK**

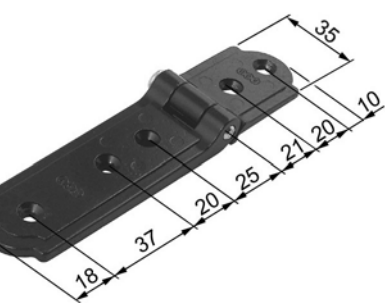
FINISH	DIMENSIONS	CODE	€	DC
Black Powerage	65-65	H00931.08.93	20 20	4,657 E2
Silver Powerage	65-65	H00931.08.21	20 20	5,031 E2



Coplanar - symmetrical hinge for horizontal plates 51/16

**ZAMAK**

FINISH	DIMENSIONS	CODE	€	DC
Black Powerage	51-51	H00931.09.93	20 20	4,319 E2
Silver Powerage	51-51	H00931.09.21	20 20	4,662 E2



Coplanar - for horizontal plates 100/16

**ZAMAK**

FINISH	DIMENSIONS	CODE	€	DC
Black Powerage	100-51	H00931.10.93	20 20	5,220 E2



Coplanar - symmetrical hinge PVC for corner and horizontal plates 65/25

**ZAMAK**

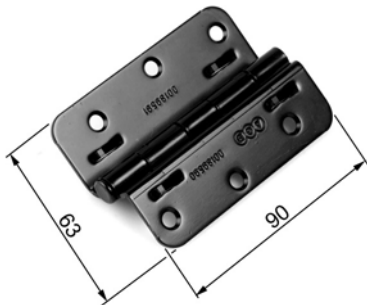
FINISH	DIMENSIONS	CODE	€	DC
Black Powerage	65-65	H00931.07.93	20 20	4,367 E2

**Abaco - hinges**

Bolt hinge for folding shutters (25 mm)

**STEEL**

FINISH	CODE	20	200	€	DC
Black Powerage	H00950.25.93	20	200	4,747	E2
Silver Powerage	H00950.25.21	20	200	5,127	E2



Bolt hinge with off-set for folding shutters

**STEEL**

FINISH	CODE	20	100	€	DC
Black Powerage	H00951.25.93	20	100	4,911	E2

**Abaco - Alla Veneta**

Small strap hinge and plug for chemical anchor

**STEEL**

FINISH	CODE	20	20	€	DC
Black Powerage	H01143.13.93	20	20	5,415	E2

**Note:** don't use magnetic wall catch



Strap hinge and plug for chemical anchor

**STEEL**

FINISH	CODE	20	20	€	DC
Black Powerage	H02143.13.93	20	20	6,294	E2

**Note:** don't use magnetic wall catch



Mestrina kit - Pintle

**STEEL**

FINISH	HAND	CODE	20	120	€	DC
Black Powerage	rh	H01144.18.93	20	120	6,768	E2
	lh	H01145.18.93	20	120	6,768	E2

**Note:** don't use magnetic wall catch



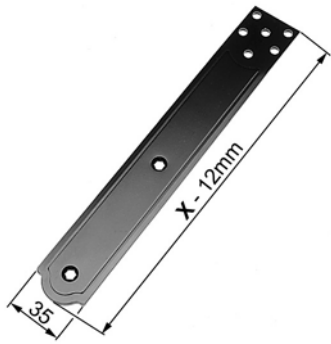
Mestrina kit - Hinge

**ZAMAK**

FINISH	CODE	20	200	€	DC
Black Powerage	H00144.18.93	20	200	3,369	E2

**Note:** don't use magnetic wall catch

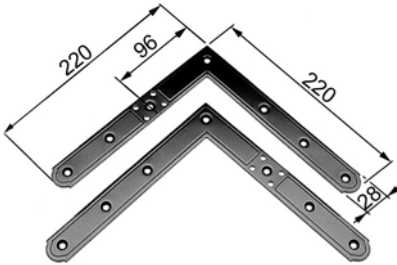


**Abaco - Plates****Horizontal plate****STEEL**

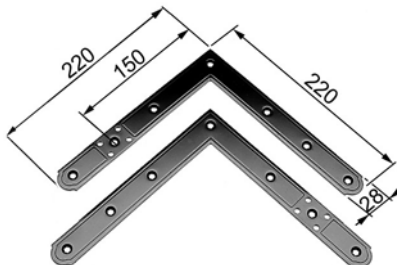
FINISH	X	CODE	€	DC
Black Powerage	160	H00920.01.93	20 20	2,265 E2
	245	H00920.02.93	20 20	2,851 E2
	330	H00920.03.93	20 20	3,325 E2
	415	H00920.04.93	20 20	3,813 E2
Silver Powerage	160	H00920.01.21	20 20	2,443 E2
	245	H00920.02.21	20 20	3,079 E2
	330	H00920.03.21	20 20	3,587 E2
	415	H00920.04.21	20 20	4,119 E2

**Vertical plate****STEEL**

FINISH	CODE	€	DC
Black Powerage	H00918.01.93	20 20	1,516 E2
Silver Powerage	H00918.01.21	20 20	1,637 E2
Varnishable base	H00918.01.CN	20 20	1,456 E2

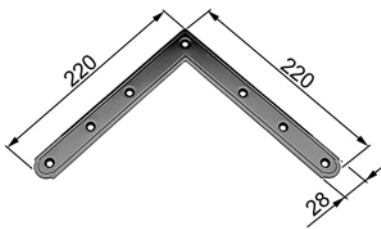
**Corner plate - 96 mm****STEEL**

FINISH	HAND	CODE	€	DC
Black Powerage	up lh/low rh	H00919.03.93	20 20	4,228 E2
	up rh/low lh	H00919.04.93	20 20	4,228 E2
Silver Powerage	up lh/low rh	H00919.03.21	20 20	4,566 E2
	up rh/low lh	H00919.04.21	20 20	4,566 E2
Varnishable base	up lh/low rh	H00919.03.CN	20 20	4,059 E2
	up rh/low lh	H00919.04.CN	20 20	4,059 E2

**Corner plate - 150 mm****STEEL**

FINISH	HAND	CODE	€	DC
Black Powerage	up lh/low rh	H00919.01.93	20 20	4,228 E2
	up rh/low lh	H00919.02.93	20 20	4,228 E2
	up lh/low rh for PVC*	H00919.05.93	20 20	4,228 E2
	up rh/low lh for PVC*	H00919.06.93	20 20	4,228 E2
Silver Powerage	up lh/low rh	H00919.01.21	20 20	4,566 E2
	up rh/low lh	H00919.02.21	20 20	4,566 E2
	up lh/low rh for PVC*	H00919.05.21	20 20	4,566 E2
	up rh/low lh for PVC*	H00919.06.21	20 20	4,566 E2

\*Without corner screw

**Dummy corner plate****STEEL**

FINISH	CODE	€	DC
Black Powerage	H00919.00.93	20 20	4,228 E2
Silver Powerage	H00919.00.21	20 20	4,566 E2

## Abaco - Plates



Horizontal connecting plate for articulated shutters

STEEL						
FINISH	BRACKET SIZE	H	CODE	20	20	€ DC
Black Powerage	140-150	106	H00952.01.93	20	20	2,086 E2
	160-170	126	H00952.02.93	20	20	2,170 E2
	180-190	146	H00952.03.93	20	20	2,251 E2
	200-210	166	H00952.04.93	20	20	2,471 E2
	220-230	186	H00952.05.93	20	20	2,636 E2
	240-250	206	H00952.06.93	20	20	2,744 E2
	260-270	226	H00952.07.93	20	20	2,858 E2
	280-290	246	H00952.08.93	20	20	2,967 E2
	300-310	266	H00952.09.93	20	20	3,101 E2
	320-330	286	H00952.10.93	20	20	3,181 E2



**Abaco - wall catch****Wall catch for shutters 180°****ZAMAK**

FINISH	HAND	CODE	20	20	€	DC
Black Powerage	lh	H00913.00.93	20	20	11,134	E2
	rh	H00913.01.93	20	20	11,134	E2
Silver Powerage	lh	H00913.00.21	20	20	12,024	E2
	rh	H00913.01.21	20	20	12,024	E2

**Wall catch for shutters 90°**

FINISH	HAND	CODE	20	20	€	DC
Black Powerage	lh	H00913.02.93	20	20	11,416	E2
	rh	H00913.03.93	20	20	11,416	E2
Silver Powerage	lh	H00913.02.21	20	20	12,329	E2
	rh	H00913.03.21	20	20	12,329	E2

**Wall catch for shutters****ZAMAK**

FINISH	CODE	20	20	€	DC
Black Powerage	H00926.00.93	20	20	7,186	E2
Silver Powerage	H00926.00.21	20	20	7,760	E2
Varnishable base	H00926.00.CN	20	20	6,900	E2

**Shim for wall catch for shutters****NYLON**

FINISH	X	CODE	20	20	€	DC
Black	5	H00926.02.93	20	20	0,882	E2
	15	H00926.01.93	20	20	1,264	E2
Grey	5	H00926.02.21	20	20	0,951	E2
	15	H00926.01.21	20	20	1,366	E2

**Wall catch for shutters with handle****ZAMAK**

FINISH	CODE	20	20	€	DC
Black Powerage	H01926.00.93	20	20	11,933	E2
Silver Powerage	H01926.00.21	20	20	12,888	E2

**Abaco - wall catch**

Shim for handle for movable breaksun

**STEEL**

CODE	€	DC
H01926.04.93	20	E2



6 mm hub

**STEEL**

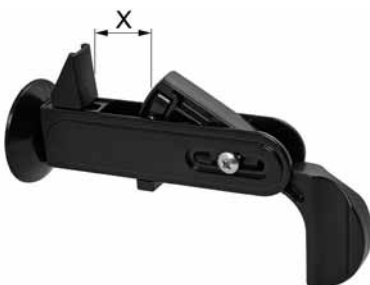
CODE	€	DC
Door thickness 22/38 mm	20	E2
Door thickness 39/54 mm	20	E2



Shim for wall catch for shutters

**NYLON**

FINISH	X	CODE	€	DC
Black	5	H00926.04.93	20	E2
Grey	5	H00926.04.21	20	E2



Archimede, automatic wall catch

**STEEL**

FINISH	X	CODE	€	DC
Black Powerage	15-45	GR 1	H02926.01.93	20 20 E2
	45-75	GR 2	H02926.02.93	20 20 E2
	75-105	GR 3	H02926.03.93	20 20 E2
	105-135	GR 4	H02926.04.93	20 20 E2



Anti-removal stop for shutters "Alla Padovana"

CODE	€	DC
H02926.98.00	20	E2



Wall catch for shutters - for insulating panels application

**ZAMAK**

FINISH	CODE	€	DC
Black Powerage	H00926.03.93	20	E2
Silver Powerage	H00926.03.21	20	E2



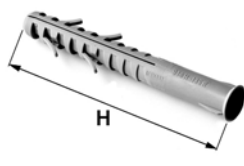
**Abaco - wall catch**

Wall catch for shutters with handle - for insulating panels application

ZAMAK		CODE	20	20	€	DC
FINISH		H01926.01.93	20	20	13,002	E2
Black Powerage		H01926.01.21	20	20	14,041	E2

Shim for wall catch on insulating panels application

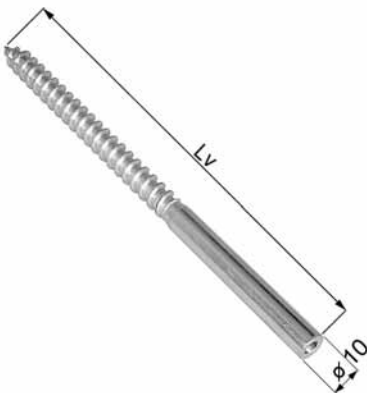
NYLON		CODE	20	20	€	DC
FINISH		H01926.05.93	20	20	2,437	E2
Black Powerage						



Screw anchor for insulating panels applications

NYLON		CODE	50	50	€	DC
H	DIAMETER					
50 mm*	10	H00901.47.10	50	50	0,127	E2
100 mm	14	H00901.47.14	40	40	0,675	E2
135 mm	14	H00901.48.14	40	40	0,883	E2
185 mm	14	H00901.48.15	40	40	1,079	E2

\*For pin L 96

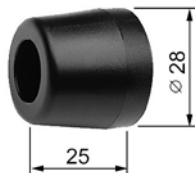


Pivot for wall catch for insulating panels applications

STEEL		CODE	20	20	€	DC
FINISH	LV					
Silver finish	98	H00904.14.15	20	20	2,537	E2
	135	H01904.14.15	20	20	3,213	E2
	170	H01904.17.15	20	20	3,957	E2
	220	H01904.22.15	20	20	5,400	E2

**Abaco - accessories****Spring bumpers**

FINISH	CODE	€	DC
Black Powerage	H00922.02.93	20 20	2,636 E2

**Rubber bumper****RUBBER**

FINISH	CODE	€	DC
Black Powerage	H00922.00.93	20 20	1,347 E2

**Shim for bumpers**

FINISH	CODE	€	DC
Black Powerage	H00922.01.93	20 1000	0,608 E2

**Supporting kit for rebated sash**

FINISH	CODE	€	DC
Black Powerage	H00901.59.93	1 20	11,331 E2

**Supporting kit for flush sash**

FINISH	CODE	€	DC
Black Powerage	H00901.60.93	1 20	11,331 E2

**Supporting kit for shutter sill**

FINISH	HAND	CODE	€	DC
Black Powerage	rh	H00901.93.93	1 20	14,308 E1
	lh	H00901.94.93	1 20	14,308 E1

**Hinge bushing, removable pin**

CODE	€	DC
H00000.01.00	20 200	0,694 E2



**Abaco - accessories**

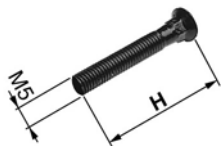
Hinge cap, removable pin

CODE	20	200	€	DC
H00000.02.00	20	200	0,528	E2



Hinge bushing, L40

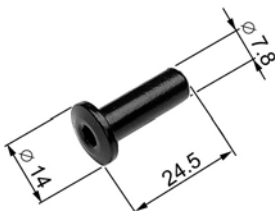
CODE	20	200	€	DC
H00000.03.00	20	200	0,591	E2



Screws - in stainless steel with hexagonal head

**STAINLESS STEEL**

FINISH	H	CODE	20	200	€	DC
Black Powerage	25	H00916.25.93	100	100	0,664	E2
	30	H00916.30.93	100	100	0,664	E2
	35	H00916.35.93	100	100	0,664	E2
	40	H00916.40.93	100	100	0,664	E2
	45	H00916.45.93	100	100	0,664	E2
	50	H00916.50.93	100	100	0,664	E2
	55	H00916.55.93	100	100	0,664	E2
	60	H00916.60.93	100	100	0,664	E2
Plain	25	H00916.25.01	100	100	0,664	E2
	30	H00916.30.01	100	100	0,664	E2
	35	H00916.35.01	100	100	0,664	E2
	40	H00916.40.01	100	100	0,664	E2
	45	H00916.45.01	100	100	0,664	E2
	50	H00916.50.01	100	100	0,664	E2
	55	H00916.55.01	100	100	0,664	E2
	60	H00916.60.01	100	100	0,664	E2



M5 threaded bushings

**ZAMAK**

FINISH	CODE	20	200	€	DC
Black Powerage	H00916.00.93	100	1400	0,608	E2

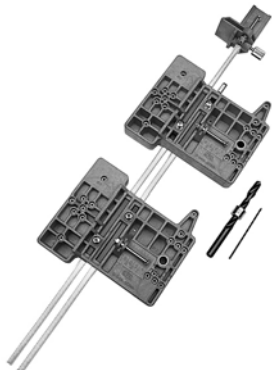


Wheel for sliding shutters

**STEEL**

FINISH	WIDTH	CODE	20	200	€	DC
Activeage	16 mm	G00751.00.16	20	200	11,805	H1
	18 mm	G00751.00.18	20	200	13,569	H1

## Abaco - jigs



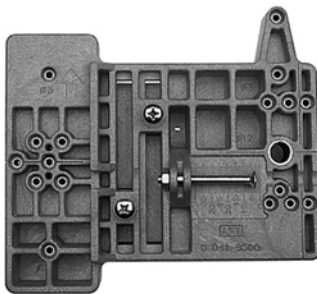
Jig kit - for sash/frame

CODE	€	DC
H00930.01.01	1	143,088 E2



Adjustable upper stop

CODE	€	DC
H00930.00.02	1	23,852 E2



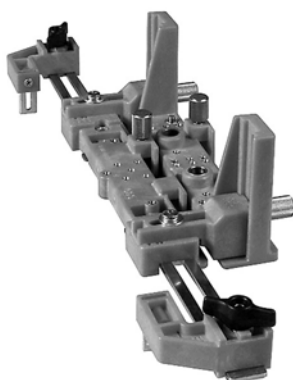
Single jig - for sash/frame

CODE	€	DC
H00930.00.01	1	39,478 E2



Jig for wall catch for shutters

CODE	€	DC
H00930.03.01	1	5,597 E2



Jig for simultaneous sash and frame drilling

CODE	€	DC
H00930.02.01	1	77,853 E2



## Abaco - jigs



Kit for masonry pintles (inclination 60°)

CODE	€	DC
H00930.05.01	1	368,131 E2

Content: 1600-2400 mm aluminium drawn (2 pcs)  
reference bases (2 pcs)  
masonry jigs 60° (3 pcs)  
shims for reference blocks (6 pcs)



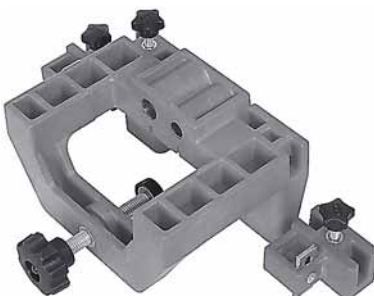
Sash drilling for automatic wall catch with handle

CODE	€	DC
H00930.03.02	1	14,014 E2



Wall catch handle positioning

CODE	€	DC
H00930.03.03	1	7,909 E2



Complete jig kit for Archimede

CODE	€	DC
H00930.03.07	1	75,314 E2

## Traditional pintles for wooden casing



Rounded head

**STEEL**

FINISH	DIAMETER	H	CODE	20	100	€	DC
Black	16	90	H00177.16.93	20	100	2,903	E3
Powerage	18	105	H00177.18.93	20	100	3,762	E3
Bronze plated	16	90	H00177.16.02	20	100	1,982	E3
Enam.brass plat.*16		90	H00177.16.03	20	100	2,156	E3

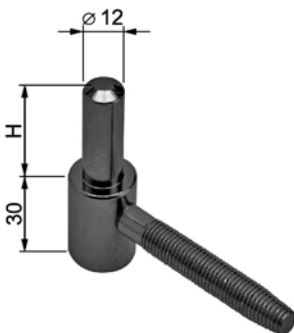
\*Stock exhaustion



Mod.179

**STEEL**

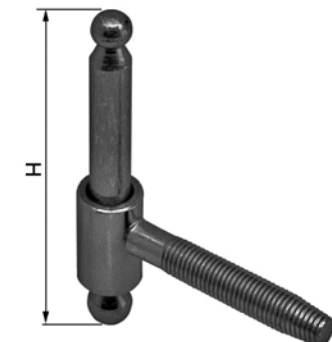
FINISH	DIAMETER	H	CODE	20	100	€	DC
Black Powerage	18	80	H00179.18.93	20	100	2,815	E3



Mod.184

**STEEL**

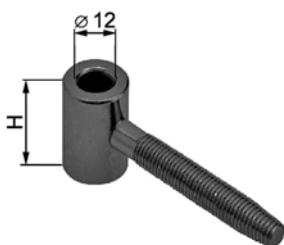
FINISH	DIAMETER	H	CODE	12	120	€	DC
Black Powerage	20	32	H00184.20.93	12	120	1,358	E3
	20	42	H00185.20.93	12	120	1,382	E3



Old style

**STEEL**

FINISH	DIAMETER	H	CODE	24	480	€	DC
Black Powerage	16	91	H00188.16.93	24	480	2,206	E3
	20	91	H00189.20.93	12	120	2,778	E3
	20	99	H00190.20.93	12	120	2,720	E3



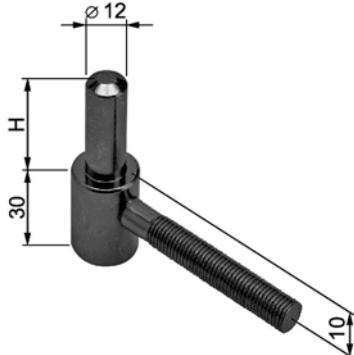
Pintle hinge with central screw pin

**STEEL**

FINISH	DIAMETER	H	CODE	200	200	€	DC
Black Powerage	20	30	H00147.20.93	200	200	1,296	E3



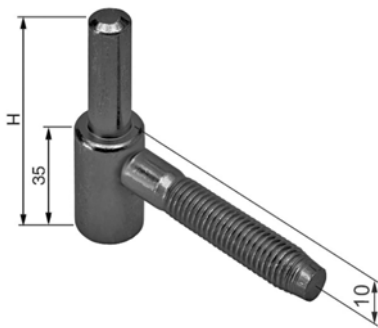
## Traditional pintles - screw anchor fixing



**Fixed pin - Mod. 186**

**STEEL - M12X125 screw**

FINISH	DIAMETER	H	CODE	12	60	€	DC
Black Powerage	20	32	H00186.20.93	12	60	1,986	E3
	20	42	H00187.20.93				
Silver Powerage	20	42	H00187.20.21	12	60	2,160	E3



**Fixed pin - Mod. 1189**

**STEEL - M10X60 screw**

FINISH	DIAMETER	H	CODE	12	60	€	DC
Black Powerage	20	70	H01191.20.93	12	60	1,528	E3

**STEEL - M12X65 screw**

FINISH	DIAMETER	H	CODE	12	60	€	DC
Black Powerage	20	70	H01189.20.93	12	60	1,724	E3

**STEEL - M12X85 screw**

FINISH	DIAMETER	H	CODE	12	60	€	DC
Black Powerage	20	70	H01190.20.93	12	60	1,797	E3



**Pintle hinge with plug**

**STEEL**

FINISH	DIAMETER	H	CODE	50	250	€	DC
Black zinc plated	14	13	H00143.14.09	50	250	1,482	E3



**Mod. 180 - with fixed pivot**

**STEEL - M12X125 screw**

FINISH	DIAMETER	H	CODE	10	50	€	DC
Black Powerage*	18	80	H00180.18.93	10	50	3,496	E3

\*Stock exhaustion

## Traditional pintles - screw anchor fixing



Loose pivot - double adjustment, with security grub screw

**STEEL - M12X85 screw**

FINISH	DIAMETER	H	CODE	12	60	€	DC
Black Powerage	18	105	H00149.18.93	12	60	10,075	E3



Mod. 8018, with loose pivot and security grub screw

**STEEL - M10X85 screw**

FINISH	DIAMETER	HAND	H	CODE	12	60	€	DC
Black Powerage	18	rh	80,5	H08018.18.93	12	60	3,771	E3
	18	lh	80,5	H08019.18.93	12	60		

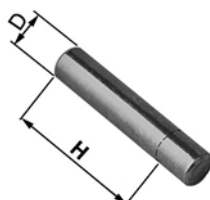


Pintle hinge - straight

**STEEL**

FINISH	DIAMETER	H	CODE	12	120	€	DC
Black Powerage	M10X100	30	H11820.18.93	12	120	1,729	E3
	M12X100	30	H11820.20.93	12	120		

Note: jigs H00182.XX.XX



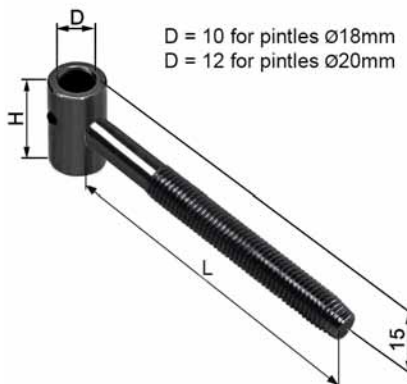
Pivot for straight pintle hinge

**STEEL**

FINISH	DIAMETER	PINTLE	H	CODE	12	120	€	DC
Black zinc plated	10	ø18	30	H01853.30.09	12	120	0,346	E3
		ø18	35	H01853.35.09	12	120		
		ø18	40	H01853.40.09	12	120		
	12	ø20	30	H01852.30.09	12	120	0,436	E3
		ø20	35	H01852.35.09	12	120		
		ø20	40	H01852.40.09	12	120		



## Traditional pintles - screw anchor fixing



Pintle hinge - straight with security grub screw

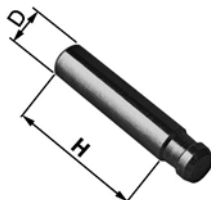
STEEL						
FINISH	DIAMETER	HAND	THREAD	PINTLE L	CODE	€ DC
Black	18	lh	M10X100	30	H11831.18.93	12 120 2,102 E3
Powerage	18	rh	M10X100	30	H11830.18.93	12 120 2,102 E3
	20	lh	M12X100	30	H11831.20.93	12 120 2,235 E3
	20	rh	M12X100	30	H11830.20.93	12 120 2,235 E3

Note: jigs H00182.XX.XX



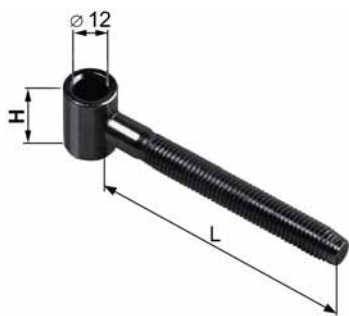
Pintle hinge - reversible straight with security grub screw

STEEL						
FINISH	DIAMETER	THREAD	PINTLE L	CODE	€ DC	
Black Powerage	20	M12X125	30	H12053.12.93	12 120 2,265 E3	
	20	M12X145	30	H12053.14.93	12 120 2,891 E3	
	20	M12X175	30	H12053.17.93	12 120 3,175 E3	



Pivot for straight pintle hinge with security grub screw

STEEL						
FINISH	DIAMETER	PINTLE	H	CODE	€ DC	
Black zinc plated	10	Ø18	30	H01851.30.09	12 120 0,457 E3	
	10	Ø18	35	H01851.35.09	12 120 0,478 E3	
	10	Ø18	40	H01851.40.09	12 120 0,495 E3	
Black enamelled zinc	12	Ø20	30	H01850.30.09	12 120 0,542 E3	
	12	Ø20	35	H01850.35.09	12 120 0,572 E3	
	12	Ø20	40	H01850.40.09	12 120 0,613 E3	



Pintle hinge - tapered hole

STEEL						
FINISH	DIAMETER	THREAD	PINTLE L	CODE	€ DC	
Black Powerage	20	M12X100	30	H11834.20.93	12 120 1,802 E3	
	20	M12X125	30	H11834.04.93	12 120 1,912 E3	
	20	M12X145	30	H11834.05.93	12 120 2,532 E3	
	20	M12X175	30	H11834.06.93	12 120 2,816 E3	

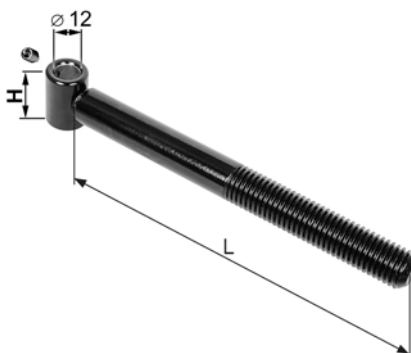
Note: jigs H00182.XX.XX

## Traditional pintles - screw anchor fixing



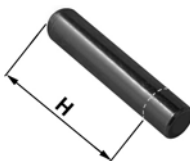
Pintle hinge - reversible tapered hole, security grub screw - thread M12

<b>STEEL</b>						<b>€</b>	<b>DC</b>
FINISH	DIAMETER	THREAD	PINTLE L	CODE	12	120	
Black Powerage	20	M12X100	30	H11835.03.93	12	120	2,295
	20	M12X125	30	H11835.04.93	12	120	2,539
	20	M12X175	30	H11835.06.93	12	120	3,234



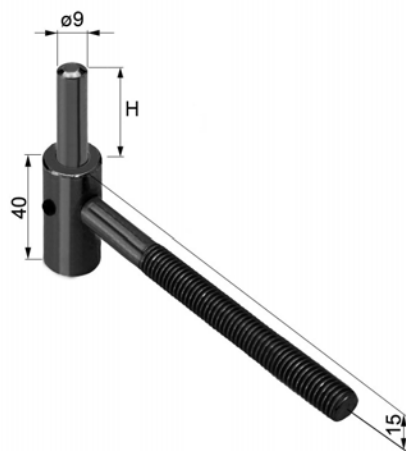
Pintle hinge - reversible tapered hole, security grub screw - thread M18

<b>STEEL</b>						<b>€</b>	<b>DC</b>
FINISH	DIAMETER	THREAD	PINTLE L	CODE	12	12	
Black Powerage	20	M18X145	30	H12035.29.93	12	12	7,347
	20	M18X170	30	H12035.25.93	12	12	9,729
	20	M18X240	30	H12035.26.93	12	12	10,822



Pivot for tapered pintle hinge

<b>STEEL</b>						<b>€</b>	<b>DC</b>
FINISH	DIAMETER	H	CODE	12	120		
Black zinc plated	12	30	H11850.30.09	12	120	0,447	E3
	12	35	H11850.35.09	12	120	0,475	E3
	12	40	H11850.40.09	12	120	0,511	E3



Extractable pintle

<b>STEEL - M12X175 screw</b>						<b>€</b>	<b>DC</b>
FINISH	DIAMETER	HAND	H	CODE	20	20	
Black Powerage	18	rh	30	HA1851.17.93	20	20	3,385
	18	lh	30	HA1852.17.93	20	20	3,385
<b>STEEL - M12X145 screw</b>						<b>€</b>	<b>DC</b>
FINISH	DIAMETER	HAND	H	CODE	20	20	
Black Powerage	18	rh	30	H08128.18.93	20	20	3,233
	18	lh	30	H08129.18.93	20	20	3,233



## Traditional pintles - masonry pintles

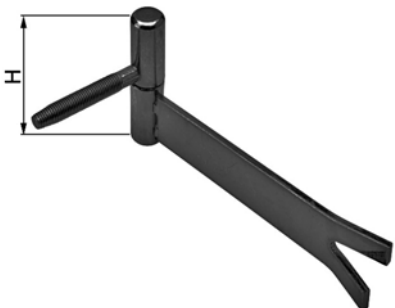


Mod. with rounded head

**STEEL**

FINISH	DIAMETER	H	CODE	6	60	€	DC
Black Powerage*	16	90	H00176.16.93	6	60	3,872	E3
	18	110	H00176.18.93	6	60	4,668	E3

\*Stock exhaustion



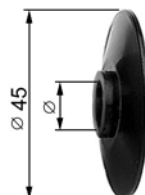
Mod.178

**STEEL**

FINISH	DIAMETER	H	CODE	6	60	€	DC
Black Powerage*	18	80	H00178.18.93	6	60	3,995	E3

\*Stock exhaustion

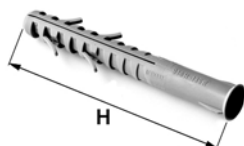
## Traditional pintles - accessories



Washer for pintle

**NYLON**

FINISH	DIAMETER THREAD	CODE	6	60	€	DC
Black Powerage	M10	H00917.02.93	100	100	0,879	E3
	M12	H00917.01.93	100	100	0,879	E3
Silver Powerage	M12	H00917.01.21	100	100	0,948	E3



Screw anchor

**NYLON**

H	DIAMETER	CODE	6	60	€	DC
135 mm	ø16	H00901.48.01	50	50	1,539	E3
100 mm	ø16	H00901.47.01	50	50	1,293	E3

## Traditional pintles - jigs

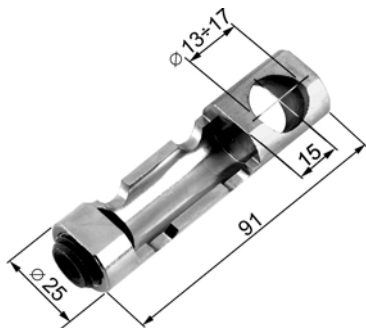


For pintles, art. H11820, H11830

HOLE	DIAMETER	CODE	5	5	€	DC
12 mm	18	H00182.10.12	5	5	9,758	E3
	20	H00182.12.12	5	5	9,758	E3
16 mm	18	H00182.10.16	5	5	9,758	E3
	20	H00182.12.16	5	5	9,758	E3
20 mm	18	H00182.10.20	5	5	9,758	E3
	20	H00182.12.20	5	5	9,758	E3
22 mm	18	H00182.10.22	5	5	9,758	E3
	20	H00182.12.22	5	5	9,758	E3

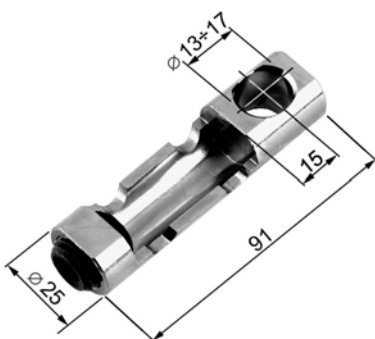
For pintles, art. H08018, H08019

HOLE	CODE	5	5	€	DC
12 mm	H00183.10.12	5	5	9,758	E3
16 mm	H00183.10.16	5	5	9,758	E3
20 mm	H00183.10.20	5	5	9,758	E3
22 mm	H00183.10.22	5	5	9,758	E3



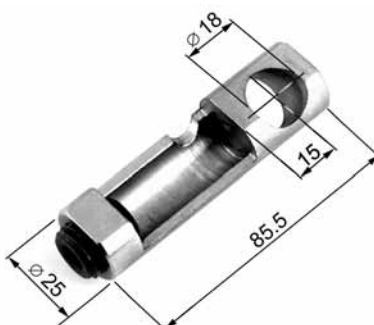
For pintles art. H00149, H00928 and H01149 - inclination 30°

HOLE	HAND	CODE	5	5	€	DC
12 mm	rh	H01149.12.30	5	5	56,413	E3
	lh	H01149.12.31	5	5	56,413	E3
16 mm	rh	H01149.16.30	5	5	56,413	E3
	lh	H01149.16.31	5	5	56,413	E3



For pintles art. H00149, H00928 and H01149 - inclination 90°

HOLE	CODE	5	5	€	DC
12 mm	H01149.12.90	5	5	56,413	E3
16 mm	H01149.16.90	5	5	56,413	E3



For pintles art. H00149 and H08018 - inclination 30°

HOLE	HAND	CODE	5	5	€	DC
17 mm	rh	H01180.17.30	5	5	56,413	E3
	lh	H01180.17.31	5	5	56,413	E3



Code	Box	Box	Box	€	DC	Code	Box	Box	Box	€	DC	Code	Box	Box	Box	€	DC		
A20019.00.01	50	50		€ 0,719	F2	pag. 83	A37104.12.21	20	20	€ 5,622	F2	pag. 112	A40907.00.00	50	50	€ 0,671	F5	pag. 63	
A20019.00.01	50	50		€ 0,719	F2	pag. 85	A37104.12.50	20	20	€ 5,622	F2	pag. 112	A40907.CR.01	50	50	€ 0,671	F5	pag. 63	
A20029.01.06	50	50		€ 2,025	F2	pag. 112	A37104.12.84	20	20	€ 5,622	F2	pag. 112	A40907.CR.02	50	50	€ 0,891	F5	pag. 63	
A20029.01.14	50	50		€ 2,025	F2	pag. 112	A37104.12.91	20	20	€ 3,271	F2	pag. 112	A40911.18.13	50	50	€ 7,865	F5	pag. 63	
A20029.01.21	50	50		€ 2,025	F2	pag. 112	A37104.12.94	20	20	€ 3,271	F2	pag. 112	A40911.20.13	50	50	€ 7,865	F5	pag. 63	
A20029.01.50	50	50		€ 2,025	F2	pag. 112	A37104.13.06	20	20	€ 5,622	F2	pag. 112	A41697.06.13	50	250	€ 4,154	F2	pag. 102	
A20029.01.91	50	50		€ 0,974	F2	pag. 112	A37104.13.21	20	20	€ 5,622	F2	pag. 112	A43141.05.00	50	50	€ 2,886	F5	pag. 79	
A20029.01.94	50	50		€ 0,974	F2	pag. 112	A37104.13.50	20	20	€ 5,622	F2	pag. 112	A44805.01.00	20	20	€ 3,311	F2	pag. 108	
A20029.02.06	50	50		€ 2,025	F2	pag. 112	A37104.13.84	20	20	€ 5,622	F2	pag. 112	A44805.05.00	20	20	€ 3,311	F2	pag. 108	
A20029.02.14	50	50		€ 2,025	F2	pag. 112	A37104.13.91	20	20	€ 3,271	F2	pag. 112	A44805.12.00	20	20	€ 3,311	F2	pag. 108	
A20029.02.21	50	50		€ 2,025	F2	pag. 112	A37104.13.94	20	20	€ 3,271	F2	pag. 112	A44805.CR.04	20	20	€ 4,968	F2	pag. 108	
A20029.02.50	50	50		€ 2,025	F2	pag. 112	A39316.00.01	1	1	€ 75,248	F2	pag. 127	A44805.DC.00	20	20	€ 4,968	F2	pag. 108	
A20029.02.91	50	50		€ 0,974	F2	pag. 112	A39316.00.02	1	1	€ 124,372	F2	pag. 127	A44805.EB.00	20	20	€ 4,968	F2	pag. 108	
A20029.02.94	50	50		€ 0,974	F2	pag. 112	A39405.00.02	1	10	€ 30,924	F3	pag. 113	A44807.05.00	20	20	€ 4,968	F2	pag. 108	
A20029.03.06	50	50		€ 2,579	F2	pag. 112	A39405.01.01	20	20	€ 5,363	F2	pag. 113	A44807.12.00	20	20	€ 4,968	F2	pag. 108	
A20029.03.14	50	50		€ 2,579	F2	pag. 112	A39405.01.02	20	20	€ 0,225	F2	pag. 113	A44807.DC.00	20	20	€ 4,968	F2	pag. 108	
A20029.03.21	50	50		€ 2,579	F2	pag. 112	A39405.01.06	20	20	€ 9,097	F4	pag. 106	A48010.01.38	20	20	€ 2,227	F2	pag. 102	
A20029.03.50	50	50		€ 2,579	F2	pag. 112	A39406.10.00	10	10	€ 3,729	F4	pag. 104	A48010.01.54	50	500	€ 1,437	F2	pag. 102	
A20029.03.91	50	50		€ 1,223	F2	pag. 112	A39406.10.01	10	10	€ 4,662	F4	pag. 104	A48010.01.58	50	500	€ 1,437	F2	pag. 102	
A20029.03.94	50	50		€ 1,223	F2	pag. 112	A39406.10.02	10	10	€ 3,729	F4	pag. 104	A48010.05.38	20	20	€ 1,945	F2	pag. 102	
A20029.04.06	50	50		€ 2,579	F2	pag. 112	A39406.10.03	50	250	€ 7,898	F4	pag. 104	A48010.05.55	50	500	€ 1,437	F2	pag. 102	
A20029.04.14	50	50		€ 2,579	F2	pag. 112	A39406.11.00	10	10	€ 12,550	F4	pag. 106	A48010.05.56	50	500	€ 1,437	F2	pag. 102	
A20029.04.21	50	50		€ 2,579	F2	pag. 112	A39406.12.91	10	10	€ 11,638	F4	pag. 105	A48010.05.57	50	500	€ 1,437	F2	pag. 102	
A20029.04.50	50	50		€ 2,579	F2	pag. 112	A39406.12.94	10	10	€ 11,638	F4	pag. 105	A48010.CR.02	50	500	€ 0,701	F2	pag. 361	
A20029.04.91	50	50		€ 1,223	F2	pag. 112	A39406.15.91	5	50	€ 25,888	F4	pag. 105	A48010.CR.03	50	500	€ 0,701	F5	pag. 99	
A20029.04.94	50	50		€ 1,223	F2	pag. 112	A39406.15.94	5	50	€ 25,888	F4	pag. 105	A48010.CR.13	50	300	€ 1,731	F2	pag. 361	
A20030.00.00	1	1		€ 16,444	F2	pag. 367	A39406.17.91	10	50	v	€ 24,572	F4	pag. 105	A48010.CR.16	20	20	€ 1,945	F2	pag. 102
A20030.00.01	1	1		€ 37,856	F2	pag. 114	A39406.17.94	10	50	v	€ 24,572	F4	pag. 105	A48010.CR.18	50	250	€ 4,221	F2	pag. 101
A20030.00.03	1	1		€ 37,856	F2	pag. 126	A39406.21.00	10	10	€ 17,168	F4	pag. 106	A48010.CR.54	50	500	€ 1,566	F2	pag. 102	
A20030.00.701	1	1		€ 36,754	F2	pag. 126	A39407.00.90	80	80	€ 3,930	F5	pag. 77	A48010.CR.57	50	500	€ 1,566	F2	pag. 102	
A20030.00.04	1	1		€ 8,157	F2	pag. 126	A39407.00.91	80	80	€ 3,930	F5	pag. 77	A48010.DC.18	50	250	€ 4,242	F2	pag. 101	
A20030.00.05	1	1		€ 8,157	F2	pag. 126	A39407.00.93	80	80	€ 3,930	F5	pag. 77	A48010.DC.38	20	20	€ 2,227	F2	pag. 102	
A20030.01.01	100	100	v	€ 0,775	F2	pag. 366	A39407.00.94	80	80	€ 3,930	F5	pag. 77	A48010.DC.49	50	250	€ 1,566	F2	pag. 102	
A20030.01.12	1	1		€ 55,869	F2	pag. 127	A39407.00.97	80	80	€ 3,930	F5	pag. 77	A48011.01.03	50	50	€ 0,701	F5	pag. 99	
A20030.01.13	1	1		€ 55,869	F2	pag. 127	A40000.00.01	50	50	€ 7,865	F5	pag. 63	A48011.19.33	50	500	€ 0,701	F5	pag. 99	
A20030.01.14	1	1		€ 75,248	F2	pag. 127	A40000.00.02	50	50	€ 7,865	F5	pag. 63	A48011.DC.02	50	50	€ 0,736	F5	pag. 95	
A20030.01.15	1	1		€ 75,248	F2	pag. 127	A40000.00.03	50	50	€ 7,865	F5	pag. 63	A48011.DC.02	50	50	€ 0,736	F5	pag. 381	
A20030.01.25	1	1		€ 32,780	F2	pag. 125	A40000.00.04	50	50	€ 7,865	F5	pag. 63	A48011.DC.02	50	50	€ 0,736	F5	pag. 396	
A20030.01.27	1	1		€ 34,150	F2	pag. 125	A40001.00.01	50	50	€ 7,865	F5	pag. 63	A48011.DC.03	50	500	€ 0,840	F5	pag. 99	
A20030.01.27	1	1		€ 34,150	F2	pag. 366	A40001.00.02	50	50	€ 7,865	F5	pag. 63	A48011.DC.13	50	500	€ 1,731	F5	pag. 96	
A20030.01.28	1	1		€ 11,918	F2	pag. 367	A40001.00.03	50	50	€ 7,865	F5	pag. 63	A48011.DC.13	50	500	€ 1,731	F5	pag. 381	
A20030.01.29	1	1		€ 11,918	F2	pag. 367	A40001.00.04	50	50	€ 7,865	F5	pag. 63	A48011.DC.13	50	500	€ 1,731	F5	pag. 397	
A20030.01.31	1	1		€ 33,067	F2	pag. 125	A40001.00.04	50	50	€ 7,865	F5	pag. 63	A48012.01.03	50	50	€ 0,701	F5	pag. 99	
A20030.01.32	1	1		€ 44,412	F2	pag. 126	A40001.00.04	50	50	€ 7,865	F5	pag. 63	A48012.19.33	50	500	€ 0,701	F5	pag. 99	
A20030.01.33	1	1		€ 34,436	F2	pag. 126	A40001.01.16	50	250	€ 2,730	F2	pag. 102	A48012.DC.02	50	500	€ 0,736	F5	pag. 95	
A20030.01.38	20	20	v	€ 2,656	F2	pag. 127	A40001.01.18	50	300	€ 4,102	F2	pag. 101	A48012.DC.02	50	500	€ 0,736	F5	pag. 381	
A20030.01.39	20	20	v	€ 2,656	F2	pag. 127	A40001.03.02	50	500	€ 0,701	F2	pag. 362	A48012.DC.03	50	500	€ 0,840	F5	pag. 99	
A20030.01.40	1	1		€ 2,656	F2	pag. 127	A40001.04.02	50	500	€ 0,701	F2	pag. 362	A48012.DC.13	50	500	€ 1,731	F5	pag. 96	
A20030.01.41	1	1		€ 2,656	F2	pag. 127	A40001.06.16	50	250	€ 2,730	F2	pag. 102	A48012.DC.13	50	500	€ 1,731	F5	pag. 381	
A20030.01.42	1	1		€ 2,656	F2	pag. 127	A40001.06.18	50	300	€ 4,221	F2	pag. 101	A48012.DC.13	50	500	€ 1,731	F5	pag. 397	
A20030.01.43	1	1		€ 2,656	F2	pag. 127	A40001.25.32	50	50	€ 0,928	F5	pag. 95	A48012.DC.13	50	500	€ 1,731	F5	pag. 397	
A20030.01.44	1	1		€ 2,656	F2	pag. 127	A40001.25.33	50	500	€ 1,305	F2	pag. 102	A48013.05.22	50	250	€ 2,172	F2	pag. 361	
A20030.01.45	1	1		€ 2,656	F2	pag. 127	A40020.00.01	20	20	€ 4,908	F2	pag. 164	A48902.19.01	50	500	€ 0,586	F2	pag. 100	
A20030.01.57	1	1		€ 44,412	F2	pag. 126	A40020.00.02	20	20	€ 5,421	F2	pag. 164	A48902.19.01	50	500	€ 0,586	F2	pag. 104	
A20030.01.57	1	1		€ 44,412	F2	pag. 126	A40028.01.01	20	20	€ 2,799	F2	pag. 86	A49601.00.05	10	10	€ 5,081	F4	pag. 107	
A20050.00.02	10	100		€ 2,286	F2	pag. 62	A40028.01.02	20	20	€ 2,799	F2	pag. 86	A49601.14.00	20	20	€ 4,191	F4	pag. 107	
A20050.00.02	10	100		€ 2,286	F2	pag. 378	A40028.06.01	20	200	€ 2,799	F2	pag. 86	A50104.00.08	10	10	€ 11,972	F3	pag. 57	
A20050.00.02	10	100		€ 2,286	F2														

Code				€	DC	Code				€	DC	Code				€	DC		
A50107.00.09	10	10		€ 13,571	F3	pag.374	A50114.00.16	10	10	€ 11,659	F3	pag.379	• A50125.08.04	10	10	€ 11,778	F3	pag. 56	
A50107.00.09	10	10		€ 13,571	F3	pag.390	A50114.00.16	10	10	€ 11,659	F3	pag.391	• A50125.08.04	10	10	€ 11,778	F3	pag.373	
A50107.00.10	10	10		€ 15,176	F3	pag. 58	A50114.00.16	10	10	€ 11,659	F3	pag.395	• A50125.08.04	10	10	€ 11,778	F3	pag.389	
A50107.00.10	10	10		€ 15,176	F3	pag.374	A50114.40.15	5	5	€ 55,456	F3	pag. 58	• A50125.08.05	10	10	€ 12,802	F3	pag. 56	
A50107.00.10	10	10		€ 15,176	F3	pag.390	A50114.40.15	5	5	€ 55,456	F3	pag.375	• A50125.08.05	10	10	€ 12,802	F3	pag.373	
A50107.00.17	10	10		€ 10,711	F3	pag. 58	A50114.40.15	5	5	€ 55,456	F3	pag.391	• A50125.08.05	10	10	€ 12,802	F3	pag.389	
A50107.00.17	10	10		€ 10,711	F3	pag.374	A50114.40.16	5	5	€ 63,626	F3	pag. 58	• A50125.08.06	10	10	€ 13,463	F3	pag. 56	
A50107.00.17	10	10		€ 10,711	F3	pag.390	A50114.40.16	5	5	€ 63,626	F3	pag.375	• A50125.08.06	10	10	€ 13,463	F3	pag.373	
A50107.40.08	5	5		€ 60,092	F3	pag. 58	A50114.40.16	5	5	€ 63,626	F3	pag.391	• A50125.08.07	10	10	€ 13,463	F3	pag.389	
A50107.40.09	5	5		€ 61,753	F3	pag. 58	A50115.00.15	20	20	€ 8,455	F3	pag. 59	• A50125.08.07	10	10	€ 15,333	F3	pag. 56	
A50107.40.10	5	5		€ 63,999	F3	pag. 58	A50115.00.15	20	20	€ 8,455	F3	pag.375	• A50125.08.07	10	10	€ 15,333	F3	pag.373	
A50107.40.17	5	5		€ 58,674	F3	pag. 58	A50115.00.15	20	20	€ 8,455	F3	pag.391	• A50125.08.07	10	10	€ 15,333	F3	pag.389	
A50111.00.11	10	10	v	€ 2,444	F3	pag. 57	A50115.00.16	10	10	€ 11,659	F3	pag. 59	• A50125.08.08	5	5	€ 16,916	F3	pag. 56	
A50111.00.11	10	10	v	€ 2,444	F3	pag.373	A50115.00.16	10	10	€ 11,659	F3	pag.375	• A50125.08.08	5	5	€ 16,916	F3	pag.373	
A50111.00.11	10	10	v	€ 2,444	F3	pag.377	A50115.00.16	10	10	€ 11,659	F3	pag.391	• A50125.08.08	5	5	€ 16,916	F3	pag.389	
A50111.00.11	10	10	v	€ 2,444	F3	pag.379	A50115.40.15	5	5	€ 56,510	F3	pag. 59	• A50125.08.09	5	5	€ 19,546	F3	pag. 56	
A50111.00.11	10	10	v	€ 2,444	F3	pag.379	A50115.40.15	5	5	€ 56,510	F3	pag.375	• A50125.08.09	5	5	€ 19,546	F3	pag.373	
A50111.00.11	10	10	v	€ 2,444	F3	pag.389	A50115.40.15	5	5	€ 56,510	F3	pag.391	• A50125.08.09	5	5	€ 19,546	F3	pag.389	
A50111.00.11	10	10	v	€ 2,444	F3	pag.393	A50115.40.16	5	5	€ 64,836	F3	pag. 59	• A50125.08.10	5	5	€ 21,149	F3	pag. 56	
A50111.00.11	10	10	v	€ 2,444	F3	pag.395	A50115.40.16	5	5	€ 64,836	F3	pag.375	• A50125.08.10	5	5	€ 21,149	F3	pag.373	
A50111.00.11	10	10	v	€ 2,444	F3	pag.395	A50115.40.16	5	5	€ 64,836	F3	pag.391	• A50125.08.10	5	5	€ 21,149	F3	pag.389	
A50111.00.12	10	10	v	€ 2,706	F3	pag. 57	A50122.00.02	10	10	v	€ 6,026	F3	pag. 55	• A50125.08.17	5	5	€ 15,333	F3	pag. 56
A50111.00.12	10	10	v	€ 2,706	F3	pag.373	A50122.00.02	10	10	v	€ 6,026	F3	pag.373	• A50125.08.17	5	5	€ 15,333	F3	pag.373
A50111.00.12	10	10	v	€ 2,706	F3	pag.379	A50122.00.02	10	10	v	€ 6,026	F3	pag.376	• A50125.15.02	10	10	€ 7,038	F3	pag. 56
A50111.00.12	10	10	v	€ 2,706	F3	pag.389	A50122.00.02	10	10	v	€ 6,026	F3	pag.379	• A50125.15.02	10	10	€ 7,038	F3	pag.373
A50111.00.13	10	10	v	€ 2,980	F3	pag. 57	A50122.00.02	10	10	v	€ 6,026	F3	pag.395	• A50125.15.02	10	10	€ 7,038	F3	pag.389
A50111.00.13	10	10	v	€ 2,980	F3	pag.373	A50122.00.03	10	10	v	€ 6,229	F3	pag. 55	• A50125.15.03	10	10	€ 7,238	F3	pag. 56
A50111.00.13	10	10	v	€ 2,980	F3	pag.379	A50122.00.03	10	10	v	€ 6,229	F3	pag.373	• A50125.15.03	10	10	€ 7,238	F3	pag.373
A50111.00.13	10	10	v	€ 2,980	F3	pag.389	A50122.00.03	10	10	v	€ 6,229	F3	pag.379	• A50125.15.03	10	10	€ 7,238	F3	pag.389
A50111.00.13	10	10	v	€ 2,980	F3	pag.395	A50122.00.03	10	10	v	€ 6,229	F3	pag.389	• A50125.15.04	10	10	€ 7,564	F3	pag. 56
A50111.00.14	10	10	v	€ 4,317	F3	pag. 57	A50122.00.03	10	10	v	€ 6,229	F3	pag.395	• A50125.15.04	10	10	€ 7,564	F3	pag.373
A50111.00.14	10	10	v	€ 4,317	F3	pag.373	A50122.00.04	10	10	v	€ 6,563	F3	pag. 55	• A50125.15.04	10	10	€ 7,564	F3	pag.389
A50111.00.14	10	10	v	€ 4,317	F3	pag.379	A50122.00.04	10	10	v	€ 6,563	F3	pag.373	• A50125.15.05	10	10	€ 8,223	F3	pag. 56
A50111.00.14	10	10	v	€ 4,317	F3	pag.389	A50122.00.04	10	10	v	€ 6,563	F3	pag.379	• A50125.15.05	10	10	€ 8,223	F3	pag.373
A50111.00.14	10	10	v	€ 4,317	F3	pag.395	A50122.00.04	10	10	v	€ 6,563	F3	pag.389	• A50125.15.05	10	10	€ 8,223	F3	pag.389
A50111.08.11	20	20		€ 13,443	F3	pag. 57	A50122.00.04	10	10	v	€ 6,563	F3	pag.395	• A50125.15.06	10	10	€ 8,878	F3	pag. 56
A50111.08.11	20	20		€ 13,443	F3	pag.373	A50122.00.05	10	10	v	€ 7,234	F3	pag. 55	• A50125.15.06	10	10	€ 8,878	F3	pag.373
A50111.08.11	20	20		€ 13,443	F3	pag.389	A50122.00.05	10	10	v	€ 7,234	F3	pag.373	• A50125.15.06	10	10	€ 8,878	F3	pag.389
A50111.08.12	20	20		€ 13,443	F3	pag. 57	A50122.00.05	10	10	v	€ 7,234	F3	pag.379	• A50125.15.07	10	10	€ 10,140	F3	pag.373
A50111.08.12	20	20		€ 13,443	F3	pag.373	A50122.00.05	10	10	v	€ 7,234	F3	pag.389	• A50125.15.07	10	10	€ 10,140	F3	pag.389
A50111.08.12	20	20		€ 13,443	F3	pag.389	A50122.00.05	10	10	v	€ 7,234	F3	pag.395	• A50125.15.08	5	5	€ 11,400	F3	pag. 56
A50111.08.13	20	20		€ 13,979	F3	pag. 57	A50122.00.06	10	10	v	€ 7,899	F3	pag. 55	• A50125.15.08	5	5	€ 11,400	F3	pag.373
A50111.08.13	20	20		€ 13,979	F3	pag.373	A50122.00.06	10	10	v	€ 7,899	F3	pag.373	• A50125.15.08	5	5	€ 11,400	F3	pag.389
A50111.08.13	20	20		€ 13,979	F3	pag.389	A50122.00.06	10	10	v	€ 7,899	F3	pag.379	• A50125.15.09	5	5	€ 12,999	F3	pag. 56
A50111.08.14	20	20		€ 15,316	F3	pag. 57	A50122.00.06	10	10	v	€ 7,899	F3	pag.395	• A50125.15.09	5	5	€ 12,999	F3	pag.373
A50111.08.14	20	20		€ 15,316	F3	pag.373	A50122.00.07	10	10	v	€ 9,184	F3	pag. 55	• A50125.15.09	5	5	€ 12,999	F3	pag.389
A50111.08.14	20	20		€ 15,316	F3	pag.389	A50122.00.07	10	10	v	€ 9,184	F3	pag.373	• A50125.15.10	5	5	€ 14,602	F3	pag. 56
A50111.08.15	10	10		€ 17,886	F3	pag. 57	A50122.00.07	10	10	v	€ 9,184	F3	pag. 379	• A50125.15.10	5	5	€ 14,602	F3	pag.373
A50111.08.15	10	10		€ 17,886	F3	pag.389	A50122.00.07	10	10	v	€ 9,184	F3	pag.389	• A50125.15.10	5	5	€ 14,602	F3	pag.389
A50111.08.15	10	10		€ 17,886	F3	pag.395	A50122.00.07	10	10	v	€ 9,184	F3	pag.395	• A50125.15.17	5	5	€ 10,138	F3	pag. 56
A50111.08.16	10	10		€ 21,149	F3	pag. 57	A50122.00.08	10	10	v	€ 14,566	F3	pag. 55	• A50125.15.17	5	5	€ 10,138	F3	pag.373
A50111.08.16	10	10		€ 21,149	F3	pag.373	A50122.00.08	10	10	v	€ 14,733	F3	pag. 55	• A50125.15.17	5	5	€ 10,138	F3	pag.389
A50111.08.16	10	10		€ 21,149	F3	pag.389	A50122.00.08	10	10	v	€ 15,295	F3	pag. 55	• A50125.15.17	5	5	€ 14,602	F3	pag.389
A50111.15.11	20	20		€ 6,594	F3	pag. 57	A50122.08.05	10	10	v	€ 16,318	F3	pag. 55	• A50125.15.17	5	5	€ 10,138	F3	pag. 56
A50111.15.11	20	20		€ 7,040	F3	pag.393	A50122.08.06	10	10	v	€ 16,980	F3	pag. 55	• A50125.15.17	5	5	€ 10,138	F3	pag.373
A50111.15.11	20	20		€ 7,040	F3	pag.373	A50122.08.07	10	10	v	€ 18,850	F3	pag. 55	• A50125.15.17	5	5	€ 10,138	F3	pag.389
A50111.15.11	20	20		€ 7,040	F3	pag.389	A50122.0												

Code	Box	Box	Box	€	DC	Code	Box	Box	Box	€	DC	Code	Box	Box	Box	€	DC	
A50191.15.00	20	20		€ 5,567	F3	pag. 61	A50302.01.02	50	50	€ 5,671	F3	pag. 396	A50806.05.DX	50	50	€ 3,778	F5	pag. 80
A50191.15.00	20	20		€ 5,567	F3	pag. 378	A50302.01.03	50	50	€ 9,228	F3	pag. 64	A50806.05.SX	50	50	€ 3,778	F5	pag. 80
A50191.15.00	20	20		€ 5,567	F3	pag. 394	A50302.02.02	50	50	€ 8,286	F3	pag. 64	A50901.24.01	50	50	€ 6,859	F5	pag. 81
A50191.25.00	20	20		€ 7,912	F3	pag. 61	A50302.02.02	50	50	€ 8,286	F3	pag. 380	A50901.24.02	50	50	€ 6,859	F5	pag. 81
A50191.25.00	20	20		€ 7,912	F3	pag. 378	A50302.02.02	50	50	€ 8,286	F3	pag. 396	A50901.26.01	50	50	€ 6,859	F5	pag. 81
A50191.25.00	20	20		€ 7,912	F3	pag. 394	A50302.02.04	50	50	€ 14,054	F3	pag. 64	A50901.26.02	50	50	€ 6,859	F5	pag. 81
A50191.30.00	20	20		€ 9,389	F3	pag. 61	A50304.01.01	50	50	€ 14,012	F3	pag. 65	A50901.34.01	50	50	€ 6,859	F5	pag. 81
A50191.30.00	20	20		€ 9,389	F3	pag. 378	A50308.02.02	50	50	€ 14,203	F3	pag. 104	A50901.34.02	50	50	€ 6,859	F5	pag. 81
A50191.30.00	20	20		€ 9,389	F3	pag. 394	A50320.00.01	50	50	€ 12,818	F3	pag. 65	A50901.36.01	50	50	€ 6,859	F5	pag. 81
A50191.35.00	20	20		€ 10,112	F3	pag. 61	A50320.00.01	50	50	€ 12,818	F3	pag. 82	A50901.36.02	50	50	€ 6,859	F5	pag. 81
A50191.35.00	20	20		€ 10,112	F3	pag. 378	A50320.01.00	50	50	€ 8,390	F3	pag. 64	A50902.22.01	50	50	€ 4,912	F5	pag. 80
A50191.35.00	20	20		€ 10,112	F3	pag. 394	A50330.00.00	50	50	€ 4,554	F3	pag. 72	A50902.22.02	50	50	€ 4,912	F5	pag. 80
A50191.40.00	20	20		€ 10,536	F3	pag. 61	A50330.01.00	50	50	€ 4,918	F3	pag. 72	A50902.24.01	50	50	€ 4,912	F5	pag. 80
A50191.40.00	20	20		€ 10,536	F3	pag. 378	A50330.02.00	50	50	€ 7,792	F3	pag. 148	A50902.24.02	50	50	€ 4,912	F5	pag. 80
A50191.40.00	20	20		€ 10,536	F3	pag. 394	A50342.00.00	50	50	€ 8,541	F3	pag. 147	A50902.26.01	50	50	€ 4,912	F5	pag. 80
A50191.45.00	20	20		€ 12,964	F3	pag. 61	A50342.00.01	50	50	€ 8,874	F3	pag. 147	A50902.26.02	50	50	€ 4,912	F5	pag. 80
A50191.45.00	20	20		€ 12,964	F3	pag. 378	A50390.00.01	50	1250	€ 0,536	F3	pag. 65	A50902.34.01	50	50	€ 4,912	F5	pag. 80
A50191.45.00	20	20		€ 12,964	F3	pag. 394	A50390.00.01	50	1250	€ 0,536	F3	pag. 91	A50902.34.02	50	50	€ 4,912	F5	pag. 80
A50191.50.00	20	20		€ 14,907	F3	pag. 61	• A50390.00.07	100	100	€ 0,644	F3	pag. 77	A50902.36.01	50	50	€ 4,912	F5	pag. 80
A50191.50.00	20	20		€ 14,907	F3	pag. 378	A50401.00.01	20	20	€ 2,704	F3	pag. 72	A50902.36.02	50	50	€ 4,912	F5	pag. 80
A50191.50.00	20	20		€ 14,907	F3	pag. 394	A50401.00.02	20	20	€ 3,188	F3	pag. 72	A50903.22.01	50	50	€ 6,422	F5	pag. 81
A50192.30.00	20	20		€ 33,230	F3	pag. 61	A50401.00.03	20	20	€ 3,347	F3	pag. 72	A50903.22.02	50	50	€ 6,422	F5	pag. 81
A50192.30.00	20	20		€ 33,230	F3	pag. 378	A50401.00.04	20	20	€ 4,184	F3	pag. 72	A50903.24.01	50	50	€ 6,422	F5	pag. 81
A50192.30.00	20	20		€ 33,230	F3	pag. 394	A50404.00.01	20	20	€ 5,190	F3	pag. 72	A50903.24.02	50	50	€ 6,422	F5	pag. 81
A50192.35.00	20	20		€ 34,343	F3	pag. 61	A50404.00.01	20	20	€ 5,190	F3	pag. 104	A50903.26.01	50	50	€ 6,422	F5	pag. 81
A50192.35.00	20	20		€ 34,343	F3	pag. 378	A50411.00.02	20	20	€ 4,002	F3	pag. 73	A50903.26.02	50	50	€ 6,422	F5	pag. 81
A50192.35.00	20	20		€ 34,343	F3	pag. 394	A50411.00.03	20	20	€ 4,167	F3	pag. 73	A50903.34.01	50	50	€ 6,422	F5	pag. 81
A50192.40.00	20	20		€ 34,440	F3	pag. 61	A50415.00.01	5	5	v € 26,461	F3	pag. 74	A50903.34.02	50	50	€ 6,422	F5	pag. 81
A50192.40.00	20	20		€ 34,440	F3	pag. 378	A50415.01.00	5	5	v € 29,469	F3	pag. 74	A50903.36.01	50	50	€ 6,422	F5	pag. 81
A50192.40.00	20	20		€ 34,440	F3	pag. 394	A50415.02.00	5	5	v € 29,469	F3	pag. 74	A50903.36.02	50	50	€ 6,422	F5	pag. 81
A50192.50.00	20	20		€ 36,271	F3	pag. 61	A50416.01.00	5	5	v € 26,461	F3	pag. 74	A50904.24.01	50	50	€ 8,372	F5	pag. 81
A50192.50.00	20	20		€ 36,271	F3	pag. 378	A50417.01.00	5	5	v € 27,692	F3	pag. 75	A50904.24.02	50	50	€ 8,372	F5	pag. 81
A50192.50.00	20	20		€ 36,271	F3	pag. 394	A50417.01.00	5	5	v € 27,692	F3	pag. 90	A50904.26.01	50	50	€ 8,372	F5	pag. 81
A50193.00.00	20	20		€ 3,194	F3	pag. 61	A50420.00.01	20	20	v € 9,538	F3	pag. 76	A50904.26.02	50	50	€ 8,372	F5	pag. 81
A50193.00.02	20	20		€ 3,723	F3	pag. 61	A50423.00.01	20	20	€ 8,452	F3	pag. 76	A50904.34.01	50	50	€ 8,372	F5	pag. 81
A50193.00.02	20	20		€ 3,723	F3	pag. 72	A50423.00.02	20	20	€ 8,723	F3	pag. 76	A50904.34.02	50	50	€ 8,372	F5	pag. 81
A50193.00.03	20	20		€ 2,704	F3	pag. 61	A50423.00.03	10	10	€ 10,354	F3	pag. 76	A50904.36.01	50	50	€ 8,372	F5	pag. 81
A50193.02.03	20	20		€ 5,203	F3	pag. 62	A50423.25.00	15	15	v € 4,360	F3	pag. 74	A50904.36.02	50	50	€ 8,372	F5	pag. 81
A50193.02.04	20	20		€ 5,203	F3	pag. 62	A50510.00.01	20	20	€ 5,738	F3	pag. 66	• A50907.01.01	1	10	€ 24,850	F3	pag. 83
A50193.02.05	20	20		€ 5,203	F3	pag. 62	A50510.00.01	20	20	€ 5,738	F3	pag. 71	• A50907.01.02	1	10	€ 24,850	F3	pag. 83
A50193.02.06	20	20		€ 5,203	F3	pag. 62	A50510.00.02	20	20	€ 5,822	F3	pag. 71	• A50907.06.01	1	10	€ 24,850	F3	pag. 83
A50193.02.07	20	20		€ 5,203	F3	pag. 62	A50510.00.02	20	20	€ 5,822	F3	pag. 71	A50999.00.00	50	50	€ 0,719	F5	pag. 82
A50193.02.DX	20	20		€ 2,749	F3	pag. 62	A50510.00.03	20	20	€ 6,421	F3	pag. 66	A50999.00.01	50	50	€ 0,749	F5	pag. 85
A50193.02.SX	20	20		€ 2,749	F3	pag. 62	A50510.00.03	20	20	€ 6,421	F3	pag. 71	A51001.22.01	50	50	€ 8,235	F5	pag. 85
A50193.21.01	10	10		€ 17,586	F3	pag. 76	A50510.00.04	20	20	€ 7,390	F3	pag. 66	A51001.22.02	50	50	€ 8,235	F5	pag. 85
A50193.21.02	10	10		€ 20,034	F3	pag. 76	A50510.00.04	20	20	€ 7,390	F3	pag. 71	A51001.24.01	50	50	€ 8,235	F5	pag. 85
A50194.00.01	10	100		€ 2,702	F3	pag. 62	A50510.00.05	20	20	€ 8,623	F3	pag. 66	A51001.24.02	50	50	€ 8,235	F5	pag. 85
A50194.00.01	10	100		€ 2,702	F3	pag. 378	A50510.00.05	20	20	€ 8,623	F3	pag. 71	A51001.24.03	50	50	€ 8,235	F5	pag. 85
A50194.00.01	10	100		€ 2,702	F3	pag. 394	A50530.22.01	10	10	v € 33,057	F3	pag. 70	A51001.24.04	50	50	€ 8,235	F5	pag. 85
A50194.01.00	100	100		€ 0,491	F3	pag. 62	A50530.24.01	10	10	v € 33,057	F3	pag. 70	A51001.26.01	50	50	€ 8,235	F5	pag. 85
A50194.01.00	100	100		€ 0,491	F3	pag. 378	A50530.26.01	10	10	v € 33,057	F3	pag. 70	A51001.26.02	50	50	€ 8,235	F5	pag. 85
A50194.01.00	100	100		€ 0,491	F3	pag. 62	A50530.34.01	10	10	v € 33,057	F3	pag. 70	A51001.34.01	50	50	€ 8,235	F5	pag. 85
A50194.02.00	100	100		€ 0,494	F3	pag. 62	A50530.36.01	10	10	v € 33,057	F3	pag. 70	A51001.36.01	50	50	€ 8,235	F5	pag. 85
A50194.02.00	100	100		€ 0,494	F3	pag. 378	A50542.20.00	20	20	€ 20,592	F3	pag. 70	A51001.36.02	50	50	€ 8,235	F5	pag. 85
A50194.02.00	100	100		€ 0,494	F3	pag. 394	A50543.25.00	20	20	€ 11,402	F3	pag. 70	A51002.22.01	50	50	€ 7,155	F5	pag. 84
A50195.01.11	20	20		€ 8,225	F3	pag. 62	A50543.CR.00	50	50	€ 0,941	F3	pag. 70	A51002.22.02	50	50	€ 7,155	F5	pag. 84
A50195.01.15	20	20		€ 8,225	F3	pag. 62	A50545.00.00	20	20	€ 7,657	F3	pag. 70	A51002.24.01	50	50	€ 7,155	F5	pag. 84
A50196.00.18	100	100		€ 0,627	F3	pag. 65	A50546.00.00											

Code	Box	Box	Box	€	DC	Code	Box	Box	Box	€	DC	Code	Box	Box	Box	€	DC	
A51102.24.02	50	50		€ 8,720	F5	pag. 86	A51400.05.02	50	50	€ 0,677	F3	pag. 179	A514SX.01.45	1	10	€ 31,311	F3	pag. 105
A51102.26.02	50	50		€ 8,720	F5	pag. 86	A51400.05.02	50	50	€ 0,677	F3	pag. 361	A514SX.01.64	50	250	€ 2,574	F3	pag. 97
A51102.34.02	50	50		€ 8,720	F5	pag. 86	A51400.05.02	50	50	€ 0,677	F3	pag. 381	A514SX.01.64	50	250	€ 2,574	F3	pag. 398
A51102.36.02	50	50		€ 8,720	F5	pag. 86	A51400.05.02	50	50	€ 0,677	F3	pag. 396	A514SX.01.67	50	300	€ 2,574	F3	pag. 96
A51103.24.01	50	50		€ 11,289	F5	pag. 86	A51400.05.03	50	50	€ 0,677	F5	pag. 99	A514SX.01.67	50	300	€ 2,574	F3	pag. 381
A51103.26.01	50	50		€ 11,289	F5	pag. 86	A51400.05.04	50	500	€ 0,925	F3	pag. 94	A514SX.01.67	50	300	€ 2,574	F3	pag. 397
A51103.34.01	50	50		€ 11,289	F5	pag. 86	A51400.05.04	50	500	€ 0,925	F3	pag. 103	A514SX.05.58	50	300	€ 7,151	F3	pag. 97
A51103.36.01	50	50		€ 11,289	F5	pag. 86	A51400.05.05	50	250	€ 4,820	F3	pag. 100	A514SX.05.58	50	300	€ 7,151	F3	pag. 146
A51104.24.02	50	50		€ 11,289	F5	pag. 86	A51400.05.13	50	500	€ 0,677	F3	pag. 95	A514SX.05.64	50	300	€ 2,574	F3	pag. 97
A51104.26.02	50	50		€ 11,289	F5	pag. 86	A51400.05.13	50	500	€ 0,677	F3	pag. 381	A514SX.05.64	50	300	€ 2,574	F3	pag. 398
A51104.34.02	50	50		€ 11,289	F5	pag. 86	A51400.05.13	50	500	€ 0,677	F3	pag. 396	A514SX.05.65	50	250	€ 2,574	F3	pag. 97
A51104.36.02	50	50		€ 11,289	F5	pag. 86	A51400.05.24	50	500	€ 3,491	F3	pag. 99	A514SX.05.65	50	250	€ 2,574	F3	pag. 398
A51211.00.01	50	50		€ 2,193	F5	pag. 108	• A51400.05.70	50	250	€ 2,157	F3	pag. 97	A514SX.05.67	50	300	€ 2,574	F3	pag. 96
A51211.20.00	50	50		€ 2,193	F5	pag. 108	• A51400.05.70	50	250	€ 2,157	F3	pag. 398	A514SX.05.67	50	300	€ 2,574	F3	pag. 381
A51211.30.00	50	50		€ 2,193	F5	pag. 108	A51400.11.05	50	250	€ 4,820	F3	pag. 93	A514SX.05.67	50	300	€ 2,574	F3	pag. 397
A51212.20.01	50	50		€ 2,193	F5	pag. 109	A51400.12.02	50	250	€ 0,677	F3	pag. 95	A514SX.05.68	50	300	€ 2,574	F3	pag. 96
A51212.20.05	50	50		€ 2,193	F5	pag. 109	A51400.12.02	50	250	€ 0,677	F3	pag. 381	A514SX.05.68	50	300	€ 2,574	F3	pag. 381
A51212.30.CR	50	50		€ 2,193	F5	pag. 109	A51400.12.02	50	250	€ 0,677	F3	pag. 396	A514SX.05.68	50	300	€ 2,574	F3	pag. 397
A51212.30.DC	50	50		€ 2,193	F5	pag. 109	A51400.12.03	50	500	€ 0,677	F3	pag. 99	A514SX.12.66	50	50	€ 1,070	F3	pag. 97
A51301.01.06	20	20		€ 4,600	F5	pag. 110	A51400.12.05	50	250	€ 4,820	F3	pag. 100	A514SX.12.66	50	50	€ 1,070	F3	pag. 398
A51301.01.14	20	20		€ 4,600	F5	pag. 110	A51400.19.05	50	250	€ 4,820	F3	pag. 87	A514SX.CR.58	50	50	€ 7,151	F3	pag. 97
A51301.01.21	20	20		€ 4,600	F5	pag. 110	A51400.19.05	50	250	€ 4,820	F3	pag. 89	A514SX.CR.58	50	50	€ 7,151	F3	pag. 146
A51301.01.23	20	20		€ 4,600	F5	pag. 110	A51400.20.05	50	250	€ 4,820	F3	pag. 87	A514SX.CR.64	50	300	€ 2,574	F3	pag. 97
A51301.01.50	20	20		€ 4,600	F5	pag. 110	A51400.20.05	50	250	€ 4,820	F3	pag. 89	A514SX.CR.64	50	300	€ 2,574	F3	pag. 398
A51301.01.91	20	20		€ 2,677	F5	pag. 110	A51400.CR.04	50	50	€ 0,925	F3	pag. 94	A514SX.CR.65	50	300	€ 2,574	F3	pag. 97
A51301.01.94	20	20		€ 2,677	F5	pag. 110	A51400.CR.04	50	50	€ 0,925	F3	pag. 103	A514SX.CR.65	50	300	€ 2,574	F3	pag. 398
A51301.02.06	20	20		€ 4,600	F5	pag. 110	A51400.CR.05	50	250	€ 4,820	F3	pag. 100	A514SX.CR.67	50	300	€ 2,574	F3	pag. 96
A51301.02.14	20	20		€ 4,600	F5	pag. 110	A51400.CR.13	50	500	€ 0,752	F3	pag. 95	A514SX.CR.67	50	300	€ 2,574	F3	pag. 381
A51301.02.21	20	20		€ 4,600	F5	pag. 110	A51400.CR.13	50	500	€ 0,752	F3	pag. 381	A514SX.CR.67	50	300	€ 2,574	F3	pag. 397
A51301.02.23	20	20		€ 4,600	F5	pag. 110	A51400.CR.13	50	500	€ 0,752	F3	pag. 396	A514SX.CR.68	50	300	€ 2,574	F3	pag. 96
A51301.02.50	20	20		€ 4,600	F5	pag. 110	A51400.CR.24	50	500	€ 3,491	F3	pag. 99	A514SX.CR.68	50	300	€ 2,574	F3	pag. 381
A51301.02.91	20	20		€ 2,677	F5	pag. 110	A51400.CR.70	50	50	€ 2,157	F3	pag. 97	A514SX.CR.68	50	300	€ 2,574	F3	pag. 397
A51301.02.94	20	20		€ 2,677	F5	pag. 110	A51400.CR.70	50	50	€ 2,157	F3	pag. 398	A514SX.DC.45	1	10	€ 31,311	F3	pag. 105
A51301.06.00	20	100		€ 2,025	F5	pag. 111	A51400.CR.75	15	75	€ 6,424	F3	pag. 95	A514SX.DC.64	50	300	€ 2,574	F3	pag. 97
A51301.06.14	20	100		€ 2,025	F5	pag. 111	A51400.DC.05	50	250	€ 4,820	F3	pag. 100	A514SX.DC.64	50	300	€ 2,574	F3	pag. 398
A51301.06.21	20	100		€ 2,025	F5	pag. 111	A51400.DC.75	15	75	€ 6,424	F3	pag. 95	A514SX.DC.67	50	300	€ 2,574	F3	pag. 96
A51301.06.23	20	100		€ 2,025	F5	pag. 111	A514DX.01.02	50	300	€ 0,677	F3	pag. 95	A514SX.DC.67	50	300	€ 2,574	F3	pag. 381
A51301.06.50	20	100		€ 2,025	F5	pag. 111	A514DX.01.02	50	300	€ 0,677	F3	pag. 381	A514SX.DC.67	50	300	€ 2,574	F3	pag. 397
A51301.09.91	20	100		€ 0,974	F5	pag. 111	A514DX.01.02	50	300	€ 0,677	F3	pag. 396	• A514SX.DC.70	50	250	€ 2,244	F3	pag. 97
A51301.09.94	20	100		€ 0,974	F5	pag. 111	A514DX.01.45	1	10	€ 31,311	F3	pag. 105	• A514SX.DC.70	50	250	€ 2,244	F3	pag. 398
A51302.01.06	50	500		€ 1,248	F3	pag. 110	A514DX.01.64	50	250	€ 2,574	F3	pag. 97	A51501.11.20	20	20	€ 11,715	F3	pag. 93
A51302.01.14	50	500		€ 1,248	F3	pag. 110	A514DX.01.64	50	250	€ 2,574	F3	pag. 398	A51501.11.02	20	20	€ 14,635	F3	pag. 92
A51302.01.21	50	500		€ 1,248	F3	pag. 110	A514DX.01.67	50	300	€ 2,574	F3	pag. 96	A51501.11.03	20	20	€ 16,464	F3	pag. 92
A51302.01.50	50	500		€ 1,248	F3	pag. 110	A514DX.01.67	50	300	€ 2,574	F3	pag. 381	A51501.11.04	20	20	€ 17,470	F3	pag. 92
A51302.01.91	50	500		€ 0,592	F3	pag. 110	A514DX.01.67	50	300	€ 2,574	F3	pag. 397	A51501.11.05	20	20	€ 18,917	F3	pag. 92
A51302.01.94	50	500		€ 0,592	F3	pag. 110	A514DX.05.58	50	300	€ 7,151	F3	pag. 97	A51501.11.06	20	20	€ 20,289	F3	pag. 92
A51302.02.06	50	500		€ 1,248	F3	pag. 110	A514DX.05.58	50	300	€ 7,151	F3	pag. 146	A51501.11.07	20	20	€ 21,846	F3	pag. 92
A51302.02.14	50	500		€ 1,248	F3	pag. 110	A514DX.05.64	50	300	€ 2,574	F3	pag. 97	A51501.11.08	10	10	€ 24,911	F3	pag. 92
A51302.02.21	50	500		€ 1,248	F3	pag. 110	A514DX.05.64	50	300	€ 2,574	F3	pag. 398	A51501.11.09	10	10	€ 27,086	F3	pag. 92
A51302.02.50	50	500		€ 1,248	F3	pag. 110	A514DX.05.65	50	250	€ 2,574	F3	pag. 97	A51501.11.10	10	10	€ 28,613	F3	pag. 92
A51302.02.91	50	500		€ 0,592	F3	pag. 110	A514DX.05.65	50	250	€ 2,574	F3	pag. 398	A51501.11.11	10	10	€ 28,613	F3	pag. 92
A51302.02.94	50	500		€ 0,592	F3	pag. 110	A514DX.05.67	50	300	€ 2,574	F3	pag. 96	A51501.11.12	20	20	€ 11,715	F3	pag. 93
A51302.04.14	50	500		€ 1,248	F3	pag. 110	A514DX.05.67	50	300	€ 2,574	F3	pag. 381	A51501.11.12	20	20	€ 11,715	F3	pag. 93
A51302.04.21	50	500		€ 1,248	F3	pag. 110	A514DX.05.67	50	300	€ 2,574	F3	pag. 397	A51504.19.02	20	20	€ 13,955	F3	pag. 87
A51302.04.22	50	500		€ 1,248	F3	pag. 110	A514DX.05.67	50	300	€ 2,574	F3	pag. 397	A51504.19.03	20	20	€ 17,304	F3	pag. 87
A51302.04.50	50	500		€ 1,248	F3	pag. 110	A514DX.12.66	50	50	€ 1,070	F3	pag. 97	A51504.19.03	20	20	€ 17,304	F3	pag. 148
A51302.04.66	50	500		€ 1,248	F3	pag. 110	A514DX.12.66	50	50	€ 1,070	F3	pag. 398	A51504.19.04	20	20	€ 18,701	F3	pag. 87
A51302.04.74	50	500		€ 1,248	F3													

Code				€	DC	Code				€	DC	Code				€	DC		
A51507.11.09	10	10		€ 27,086	F3	pag.	92			€ 5,064	F3	pag.	67			€ 11,108	F3	pag.	68
A51507.11.10	10	10		€ 28,613	F3	pag.	92			€ 5,138	F3	pag.	67			€ 11,965	F3	pag.	68
A51508.11.02	20	20		€ 14,635	F3	pag.	92			€ 5,667	F3	pag.	67			€ 6,342	F3	pag.	71
A51508.11.03	20	20		€ 16,464	F3	pag.	92			€ 6,524	F3	pag.	67			€ 7,380	F3	pag.	71
A51508.11.04	20	20		€ 17,470	F3	pag.	92			€ 5,064	F3	pag.	67			€ 8,130	F3	pag.	71
A51508.11.05	20	20		€ 18,917	F3	pag.	92			€ 5,138	F3	pag.	67			€ 10,307	F3	pag.	71
A51508.11.06	20	20		€ 20,289	F3	pag.	92			€ 5,667	F3	pag.	67			€ 6,342	F3	pag.	71
A51508.11.07	20	20		€ 21,846	F3	pag.	92			€ 6,524	F3	pag.	67			€ 7,380	F3	pag.	71
A51508.11.08	10	10		€ 24,911	F3	pag.	92			€ 5,064	F3	pag.	67			€ 8,130	F3	pag.	71
A51508.11.09	10	10		€ 27,086	F3	pag.	92			€ 5,138	F3	pag.	67			€ 10,307	F3	pag.	71
A51508.11.10	10	10		€ 28,613	F3	pag.	92			€ 5,667	F3	pag.	67			€ 33,057	F3	pag.	71
A51509.19.15	10	10		€ 28,795	F3	pag.	89			€ 6,524	F3	pag.	67			€ 54,381	F5	pag.	123
A51509.19.16	10	10		€ 32,519	F3	pag.	89			€ 5,064	F3	pag.	67			€ 54,381	F5	pag.	123
A51512.01.00	20	20		€ 7,201	F3	pag.	94			€ 5,138	F3	pag.	67			€ 54,381	F5	pag.	123
A51512.02.00	20	20		€ 7,201	F3	pag.	94			€ 5,667	F3	pag.	67			€ 54,381	F5	pag.	123
A51512.05.00	20	20		€ 7,201	F3	pag.	94			€ 6,524	F3	pag.	67			€ 54,381	F5	pag.	123
A51513.01.11	25	250		€ 5,396	F3	pag.	94			€ 5,064	F3	pag.	67			€ 20,928	F5	pag.	123
A51513.02.11	25	250		€ 5,396	F3	pag.	94			€ 5,138	F3	pag.	67			€ 20,928	F5	pag.	123
A51513.05.11	25	250		€ 5,396	F3	pag.	94			€ 5,667	F3	pag.	67			€ 20,928	F5	pag.	123
A51513.29.01	25	125		€ 5,720	F3	pag.	91			€ 6,524	F3	pag.	67			€ 20,928	F5	pag.	123
A51513.CR.11	25	250		€ 5,396	F3	pag.	94			€ 25,261	F3	pag.	69			€ 14,297	F5	pag.	123
A51515.19.11	20	20		€ 7,417	F3	pag.	88			€ 26,557	F3	pag.	69			€ 14,297	F5	pag.	123
A51515.19.12	20	20		€ 9,700	F3	pag.	88			€ 28,255	F3	pag.	69			€ 37,856	F5	pag.	122
A51515.19.13	20	20		€ 11,795	F3	pag.	88			€ 33,665	F3	pag.	69			€ 37,856	F5	pag.	122
A51515.19.14	20	20		€ 14,172	F3	pag.	88			€ 25,261	F3	pag.	69			€ 37,856	F5	pag.	122
A51570.11.00	20	20		€ 7,435	F3	pag.	93			€ 26,557	F3	pag.	69			€ 37,856	F5	pag.	122
A51570.11.01	20	20		€ 7,809	F3	pag.	93			€ 28,255	F3	pag.	69			€ 37,856	F5	pag.	122
A51571.19.00	50	50		€ 11,516	F3	pag.	65			€ 33,665	F3	pag.	69			€ 37,856	F5	pag.	122
A51571.19.00	50	50		€ 11,516	F3	pag.	91			€ 25,261	F3	pag.	69			€ 84,389	F5	pag.	124
A51571.19.00	50	50		€ 11,516	F3	pag.	380			€ 26,557	F3	pag.	69			€ 305,186	F5	pag.	124
A51571.19.00	50	50		€ 11,516	F3	pag.	396			€ 28,255	F3	pag.	69			€ 84,389	F5	pag.	124
A51573.19.00	50	50		€ 12,727	F3	pag.	88			€ 33,665	F3	pag.	69			€ 305,186	F5	pag.	124
A51575.19.02	50	50		€ 17,347	F3	pag.	65			€ 25,261	F3	pag.	69			€ 42,397	F3	pag.	124
A51575.19.02	50	50		€ 17,347	F3	pag.	91			€ 26,557	F3	pag.	69			€ 37,228	F3	pag.	125
A51578.11.00	20	20		€ 6,352	F3	pag.	93			€ 28,255	F3	pag.	69			€ 20,236	F3	pag.	114
A51578.11.01	20	20		€ 6,608	F3	pag.	93			€ 33,665	F3	pag.	69			€ 20,236	F3	pag.	114
A51581.19.00	20	20		€ 11,715	F3	pag.	75			€ 25,261	F3	pag.	69			€ 23,733	F3	pag.	121
A51581.19.00	20	20		€ 11,715	F3	pag.	90			€ 26,557	F3	pag.	69			€ 19,770	F5	pag.	122
A51581.19.01	20	20		€ 11,298	F3	pag.	75			€ 28,255	F3	pag.	69			€ 19,770	F5	pag.	122
A51581.19.01	20	20		€ 11,298	F3	pag.	90			€ 33,665	F3	pag.	69			€ 19,770	F5	pag.	122
A51582.11.20	50	250		€ 0,691	F3	pag.	93			€ 25,261	F3	pag.	69			€ 19,770	F5	pag.	122
A51599.00.00	100	100		€ 0,925	F3	pag.	87			€ 26,557	F3	pag.	69			€ 19,770	F5	pag.	122
A51599.00.00	100	100		€ 0,925	F3	pag.	88			€ 28,255	F3	pag.	69			€ 13,809	F3	pag.	106
A51599.00.00	100	100		€ 0,925	F3	pag.	89			€ 33,665	F3	pag.	69			€ 40,358	F3	pag.	119
A51701.19.01	50	50		€ 11,124	F3	pag.	64			€ 25,261	F3	pag.	69			€ 42,212	F3	pag.	120
A51701.19.01	50	50		€ 11,124	F3	pag.	90			€ 26,557	F3	pag.	69			€ 95,453	F3	pag.	121
A51701.19.02	50	50		€ 11,516	F3	pag.	64			€ 28,255	F3	pag.	69			€ 49,648	F3	pag.	119
A51701.19.02	50	50		€ 11,516	F3	pag.	90			€ 33,665	F3	pag.	69			€ 46,157	F3	pag.	114
A51701.19.02	50	50		€ 11,516	F3	pag.	380			€ 25,261	F3	pag.	69			€ 146,136	F3	pag.	114
A51701.19.02	50	50		€ 11,516	F3	pag.	396			€ 26,557	F3	pag.	69			€ 157,133	F3	pag.	114
A51701.19.03	50	50		€ 13,264	F3	pag.	64			€ 28,255	F3	pag.	69			€ 49,648	F3	pag.	119
A51701.19.03	50	50		€ 13,264	F3	pag.	90			€ 33,665	F3	pag.	69			€ 53,039	F3	pag.	116
A51704.19.02	50	50		€ 17,347	F3	pag.	64			€ 25,261	F3	pag.	69			€ 171,659	F3	pag.	116
A51704.19.02	50	50		€ 17,347	F3	pag.	90			€ 26,557	F3	pag.	69			€ 162,459	F3	pag.	116
A51801.00.01	20	20		€ 3,373	F3	pag.	72			€ 28,255	F3	pag.	69			€ 50,988	F3	pag.	115
A51801.01.11	20	20		€ 3,662	F3	pag.	72			€ 33,665	F3	pag.	69			€ 151,122	F3	pag.	115
A51803.00.01	20	20		€ 3,496	F3	pag.	72			€ 25,261	F3	pag.	69			€ 160,793	F3	pag.	115
A51803.00.02	20	20		€ 3,840	F3	pag.	72			€ 26,557	F3	pag.	69			€ 45,894	F3	pag.	120
A51803.00.03	20	20		€ 4,107	F3	pag.	72			€ 28,255	F3	pag.	69			€ 148,469	F3	pag.	121
A51803.00.04	20	20		€ 4,942	F3	pag.	72			€ 33,665	F3	pag.	69			€ 63,496	F3	pag.	122
A51804.00.01	20	20		€ 5,941	F3	pag.	72			€ 10,506	F3	pag.	68			€ 96,000	F3	pag.	119
A51804.00.01	20	20		€ 5,941	F3	pag.	104			€ 10,580	F3	pag.	68			€ 142,110	F3	pag.	117
A51911.22.01	10	10		€ 5,064	F3	pag.	67			€ 11,108	F3	pag.	68			€ 146,334	F3	pag.	118
A51911.22.02	10	10		€ 5,138	F3	pag.	67			€ 11,969	F3	pag.	68			€ 64,630	F3	pag.	119
A51911.22.03	10	10		€ 5,667	F3	pag.	67			€ 10,506	F3	pag.	68			€ 38,300	F3	pag.	119
A51911.22.04	10	10		€ 6,524	F3	pag.	67			€ 10,580	F3	pag.	68			€ 38,300	F3	pag.	125
A51911.24.01	10	10		€ 5,064	F3	pag.	67			€ 10,580	F3	pag.	68			€ 38,300	F3	pag.	119
A51911.24.02	10	10		€ 5,138	F3	pag.	67			€ 11,108	F3	pag.	68			€ 38,300	F3	pag.	125
A51911.24.03	10	10		€ 5,667	F3	pag.	67			€ 11,965	F3	pag.	68			€ 38,300	F3	pag.	119
A51911.24.04	10	10		€ 6,524	F3	pag.	67			€ 10,506	F3	pag.	68			€ 38,300	F3	pag.	125
A51911.26.01	10	10		€ 5,064	F3	pag.</td													

Code	Box	Box	Box	€	DC	Code	Box	Box	Box	€	DC	Code	Box	Box	Box	€	DC	
A52103.01.87	50	500		€ 0,810	F3	pag.398	A52911.01.11	10	10	€ 27,732	F3	pag.144	C57516.10.35	1	10	€ 31,959	B3	pag.430
A52104.09.44	50	500		€ 0,943	F3	pag. 99	A52911.01.11	10	10	€ 27,732	F3	pag.145	C57516.10.40	1	10	€ 33,679	B3	pag.430
A52104.09.87	50	500		€ 0,943	F3	pag. 99	A52911.01.12	10	10	€ 28,803	F3	pag.144	C57516.10.45	1	10	€ 35,394	B3	pag.430
A52104.13.44	50	500		€ 0,943	F3	pag. 99	A52911.01.12	10	10	€ 28,803	F3	pag.145	C57516.10.50	1	10	€ 37,120	B3	pag.430
A52104.13.87	50	500		€ 0,943	F3	pag. 99	A52911.02.01	10	10	€ 27,732	F3	pag.144	C57516.10.55	1	10	€ 38,841	B3	pag.430
A52200.05.02	50	50		€ 0,677	F3	pag. 95	A52911.02.01	10	10	€ 27,732	F3	pag.145	C57516.10.60	1	10	€ 40,561	B3	pag.430
A52200.05.02	50	50		€ 0,677	F3	pag.381	A52911.02.02	10	10	€ 28,803	F3	pag.144	C57516.10.65	1	10	€ 42,345	B3	pag.430
A52200.05.02	50	50		€ 0,677	F3	pag.396	A52911.02.02	10	10	€ 28,803	F3	pag.145	C57516.10.70	1	10	€ 48,269	B3	pag.430
A52200.05.03	50	50		€ 0,677	F3	pag. 99	A52911.02.11	10	10	€ 27,732	F3	pag.144	C57516.10.75	1	10	€ 54,190	B3	pag.430
A52200.05.05	50	250		€ 4,820	F3	pag.100	A52911.02.11	10	10	€ 27,732	F3	pag.145	C57516.10.80	1	10	€ 60,115	B3	pag.430
A52200.05.55	50	50		€ 1,387	F3	pag.102	A52911.02.12	10	10	€ 28,803	F3	pag.144	C57516.10.85	1	10	€ 66,036	B3	pag.430
A52200.CR.03	50	50		€ 0,677	F3	pag. 99	A52911.02.12	10	10	€ 28,803	F3	pag.145	C64521.00.00	1	25	€ 3,089	E1	pag.431
A52200.CR.05	50	250		€ 4,820	F3	pag.100	A52911.03.01	10	10	€ 31,046	F3	pag.144	C64593.00.00	1	50	€ 3,089	E1	pag.431
A52200.CR.13	50	500		€ 0,752	F3	pag. 95	A52911.03.02	10	10	€ 32,116	F3	pag.144	C67501.10.35	1	35	€ 22,367	B2	pag.431
A52200.CR.55	50	50		€ 1,512	F3	pag.102	A52911.03.11	10	10	€ 31,046	F3	pag.144	C67501.10.40	1	35	€ 23,761	B2	pag.431
A52200.CR.70	50	250		€ 2,157	F3	pag. 97	A52911.03.12	10	10	€ 32,116	F3	pag.144	C67501.10.45	1	35	€ 25,152	B2	pag.431
A522DX.05.64	50	300		€ 2,574	F3	pag. 97	A52911.04.01	10	10	€ 31,046	F3	pag.144	C67501.10.50	1	35	€ 26,546	B2	pag.431
A522DX.05.64	50	300		€ 2,574	F3	pag.398	A52911.04.02	10	10	€ 32,116	F3	pag.144	C67501.10.55	1	35	€ 27,940	B2	pag.431
A522DX.05.67	50	300		€ 2,574	F3	pag. 96	A52911.04.11	10	10	€ 31,046	F3	pag.144	C67501.10.60	1	35	€ 29,330	B2	pag.431
A522DX.05.67	50	300		€ 2,574	F3	pag.381	A52911.04.12	10	10	€ 32,116	F3	pag.144	C67501.10.65	1	35	€ 30,724	B2	pag.431
A522DX.05.67	50	300		€ 2,574	F3	pag.397	A52911.05.01	10	10	€ 27,732	F3	pag.149	C67501.10.70	1	35	€ 36,646	B2	pag.431
A522DX.CR.64	50	300		€ 2,574	F3	pag. 97	A52911.05.02	10	10	€ 28,803	F3	pag.149	C67501.10.75	1	35	€ 42,569	B2	pag.431
A522DX.CR.64	50	300		€ 2,574	F3	pag.398	A52911.05.11	10	10	€ 27,732	F3	pag.149	C67501.21.35	1	35	€ 22,367	B2	pag.431
A522DX.CR.67	50	300		€ 2,574	F3	pag. 96	A52911.05.12	10	10	€ 28,803	F3	pag.149	C67501.21.40	1	35	€ 23,761	B2	pag.431
A522DX.CR.67	50	300		€ 2,574	F3	pag.381	A52911.06.01	10	10	€ 27,732	F3	pag.149	C67501.21.45	1	35	€ 25,152	B2	pag.431
A522DX.CR.67	50	300		€ 2,574	F3	pag.397	A52911.06.02	10	10	€ 28,803	F3	pag.149	C67501.21.50	1	35	€ 26,546	B2	pag.431
A522SX.05.64	50	300		€ 2,574	F3	pag. 97	A52911.06.11	10	10	€ 27,732	F3	pag.149	C67501.21.55	1	35	€ 27,940	B2	pag.431
A522SX.05.64	50	300		€ 2,574	F3	pag.398	A52911.06.12	10	10	€ 28,803	F3	pag.149	C67501.21.60	1	35	€ 29,330	B2	pag.431
A522SX.05.67	50	300		€ 2,574	F3	pag. 96	A52920.02.00	10	10	€ 10,889	F3	pag.145	C67501.21.65	1	35	€ 30,724	B2	pag.431
A522SX.05.67	50	300		€ 2,574	F3	pag.381	A52920.02.00	10	10	€ 10,889	F3	pag.146	C67501.21.70	1	35	€ 36,646	B2	pag.431
A522SX.05.67	50	300		€ 2,574	F3	pag.397	A52921.01.01	10	10	€ 29,804	F3	pag.145	C67501.21.75	1	35	€ 42,569	B2	pag.431
A522SX.CR.64	50	300		€ 2,574	F3	pag. 97	A52921.01.02	10	10	€ 29,804	F3	pag.145	C67601.10.05	1	1	€ 15,898	B2	pag.428
A522SX.CR.64	50	300		€ 2,574	F3	pag.398	A52921.02.01	10	10	€ 29,804	F3	pag.145	C67601.21.05	1	1	€ 15,898	B2	pag.428
A522SX.CR.67	50	300		€ 2,574	F3	pag. 96	A52921.02.02	10	10	€ 29,804	F3	pag.145	C94700.10.32	1	10	€ 40,892	B5	pag.427
A522SX.CR.67	50	300		€ 2,574	F3	pag.381	A52921.31.01	10	10	€ 33,345	F3	pag.146	C94700.10.35	1	10	€ 42,161	B5	pag.427
A522SX.CR.67	50	300		€ 2,574	F3	pag.397	A52921.31.02	10	10	€ 33,345	F3	pag.146	C94700.12.35	1	10	€ 42,161	B5	pag.427
A52400.04.00	1	1		€ 2,417,143	F4	pag.113	A52921.32.01	10	10	€ 33,345	F3	pag.146	C94700.16.32	1	10	€ 40,892	B5	pag.427
A52400.04.DX	1	1		€ 2,417,143	F4	pag.113	A52921.32.02	10	10	€ 33,345	F3	pag.146	C94700.16.35	1	10	€ 42,161	B5	pag.427
A52401.04.00	1	1		€ 346,043	F4	pag.113	A52950.00.00	1	1	€ 190,619	F3	pag.149	C94700.18.32	1	10	€ 40,892	B5	pag.427
A52401.04.DX	1	1		€ 346,043	F4	pag.113	A52950.01.00	1	1	€ 115,572	F3	pag.149	C94700.18.35	1	10	€ 42,161	B5	pag.427
A52403.00.00	1	1		€ 869,340	F4	pag.113	A52950.02.00	1	1	€ 55,653	F3	pag.149	C97516.10.35	1	5	€ 55,274	B1	pag.428
A52404.03.04	1	1		€ 41,971	F4	pag.113	A58811.15.01	20	20	€ 8,606	F3	pag. 60	C97516.10.40	1	5	€ 56,526	B1	pag.428
A52404.03.05	1	1		€ 310,832	F3	pag.113	A58811.15.02	20	20	€ 8,894	F3	pag. 60	C97516.10.45	1	5	€ 57,780	B1	pag.428
• A52404.03.06	1	1		€ 155,032	F3	pag.113	A58811.15.03	20	20	€ 9,414	F3	pag. 60	C97516.10.50	1	5	€ 59,031	B1	pag.428
• A52404.03.07	1	1		€ 55,156	F3	pag.113	A58811.15.04	20	20	€ 9,739	F3	pag. 60	C97516.10.55	1	5	€ 60,282	B1	pag.428
• A52404.03.08	1	1		€ 49,067	F3	pag.113	A58811.15.05	20	20	€ 10,388	F3	pag. 60	C97516.10.60	1	5	€ 61,535	B1	pag.428
A52508.00.00	20	20		€ 14,180	F3	pag.107	A58811.15.06	20	20	€ 11,168	F3	pag. 60	C97516.10.65	1	5	€ 62,783	B1	pag.428
A52590.00.15	1	1		€ 6,429	F3	pag.107	A58811.15.07	20	20	€ 12,010	F3	pag. 60	C97516.10.70	1	5	€ 68,704	B1	pag.428
A52590.03.44	10	10		€ 1,132	F3	pag.107	A58811.15.08	10	10	€ 13,646	F3	pag. 60	C97516.10.75	1	5	€ 74,627	B1	pag.428
A52590.05.15	10	10		€ 0,511	F3	pag.107	A58811.15.09	10	10	€ 16,486	F3	pag. 60	C97516.21.35	1	5	€ 55,274	B1	pag.428
A52900.01.01	20	20		€ 12,577	F3	pag.144	A58811.15.10	10	10	€ 16,562	F3	pag. 60	C97516.21.40	1	5	€ 56,526	B1	pag.428
A52900.01.01	20	20		€ 12,577	F3	pag.146	A58811.15.17	20	20	€ 12,010	F3	pag. 60	C97516.21.45	1	5	€ 57,780	B1	pag.428
A52900.01.02	20	20		€ 12,577	F3	pag.144	C00640.00.03	100	1400	€ 0,430	B2	pag.426	C97516.21.50	1	5	€ 59,031	B1	pag.428
A52900.01.02	20	20		€ 12,577	F3	pag.146	C00640.00.06	100	1400	€ 0,430	B2	pag.426	C97516.21.55	1	5	€ 60,282	B1	pag.428
A52900.02.01	20	20		€ 12,577	F3	pag.144	C00640.00.99	100	1400	€ 0,882	B2	pag.426	C97516.21.60	1	5	€ 61,535	B1	pag.428
A52900.02.01	20	20		€ 12,577	F3	pag.146	C00641.00.01	100	1400	€ 0,568	B2	pag.426	C97516.21.65	1	5	€ 62,783	B1	pag.428
A52900.02.02	20	20		€ 12,577	F3	pag.144	C00641.00.06	100	1400	€ 0,851	B2	pag.426	C97516.21.70	1	5	€ 68,704	B1	pag.428
A52900.02.02	20	20		€ 12,577	F3	pag.146	C00641.00.10	100	1400	€ 2,016	B2	pag.426	C97516.21.75					

Code				€	DC	Code				€	DC	Code				€	DC		
CE7516.10.45	1	10		€ 48,749	B6	pag.429	G00204.00.93	1	1	€ 4,481	H1	pag.330	G002UE.00.93	1	1	€ 73,572	H1	pag.254	
CE7516.10.50	1	10		€ 49,828	B6	pag.429	G00204.00.93.702	1	1	€ 7,024	H1	pag.202	G00727.01.01	1	1	€ 64,588	H1	pag.194	
CE7516.10.55	1	10		€ 50,909	B6	pag.429	G00204.00.93.702	1	1	€ 7,024	H1	pag.222	G00727.01.01	1	1	€ 64,588	H1	pag.324	
CE7516.10.60	1	10		€ 51,986	B6	pag.429	G00204.00.93.702	1	1	€ 7,024	H1	pag.269	G00727.01.02	1	1	€ 66,530	H1	pag.194	
CE7516.10.65	1	10		€ 53,064	B6	pag.429	G00204.00.93.702	1	1	€ 7,024	H1	pag.292	G00727.01.02	1	1	€ 66,530	H1	pag.324	
CE7516.10.70	1	10		€ 58,989	B6	pag.429	G00208.00.86	1	1	€ 14,506	H1	pag.325	G00727.02.01	1	1	€ 74,453	H1	pag.194	
CE7516.10.75	1	10		€ 64,910	B6	pag.429	G0020A.DX.86	1	1	€ 44,153	H1	pag.217	G00727.02.01	1	1	€ 74,453	H1	pag.324	
CE7516.10.80	1	10		€ 70,833	B6	pag.429	G0020A.DX.93	1	1	€ 44,153	H1	pag.217	G00727.02.02	1	1	€ 77,703	H1	pag.194	
CE7516.10.85	1	10		€ 76,755	B6	pag.429	G0020A.SX.86	1	1	€ 44,153	H1	pag.217	G00727.02.02	1	1	€ 77,703	H1	pag.324	
CE7516.10.90	1	10		€ 82,678	B6	pag.429	G0020A.SX.93	1	1	€ 44,153	H1	pag.217	G00727.03.01	1	1	€ 82,660	H1	pag.194	
CE7516.21.35	1	10		€ 46,594	B6	pag.429	G0020B.DX.86	1	1	€ 48,570	H1	pag.224	G00727.03.01	1	1	€ 82,660	H1	pag.324	
CE7516.21.40	1	10		€ 47,672	B6	pag.429	G0020B.DX.93	1	1	€ 48,570	H1	pag.224	G00727.03.02	1	1	€ 86,250	H1	pag.194	
CE7516.21.45	1	10		€ 48,749	B6	pag.429	G0020B.SX.86	1	1	€ 48,570	H1	pag.224	G00727.03.02	1	1	€ 86,250	H1	pag.324	
CE7516.21.50	1	10		€ 49,828	B6	pag.429	G0020B.SX.93	1	1	€ 48,570	H1	pag.224	G00727.04.01	1	1	€ 86,650	H1	pag.194	
CE7516.21.55	1	10		€ 50,909	B6	pag.429	G0020E.00.86	1	1	€ 57,082	H1	pag.217	G00727.04.01	1	1	€ 86,650	H1	pag.324	
CE7516.21.60	1	10		€ 51,986	B6	pag.429	G0020E.00.93	1	1	€ 57,082	H1	pag.217	G00727.04.02	1	1	€ 90,186	H1	pag.194	
CE7516.21.65	1	10		€ 53,064	B6	pag.429	G0020F.00.86	1	1	€ 61,535	H1	pag.224	G00727.04.02	1	1	€ 90,186	H1	pag.324	
CE7516.21.70	1	10		€ 58,989	B6	pag.429	G0020F.00.93	1	1	€ 61,535	H1	pag.224	G00728.00.01	1	1	€ 2,114	H1	pag.337	
CE7516.21.75	1	10		€ 64,910	B6	pag.429	G0021A.DX.86	1	1	€ 48,535	H1	pag.217	G00728.00.04	200	200	v	€ 2,059	H1	pag.328
CE7516.21.80	1	10		€ 70,833	B6	pag.429	G0021A.DX.86	1	1	€ 48,535	H1	pag.245	G00728.00.05	200	200	v	€ 1,945	H1	pag.327
CE7516.21.85	1	10		€ 76,755	B6	pag.429	G0021A.DX.93	1	1	€ 48,535	H1	pag.217	G00728.00.07	500	500	v	€ 1,516	H1	pag.328
CE7516.21.90	1	10		€ 82,678	B6	pag.429	G0021A.DX.93	1	1	€ 48,535	H1	pag.245	G00728.00.09	250	250	v	€ 2,857	H1	pag.327
F01696.00.04	50	500		€ 2,553	G2	pag.417	G0021A.SX.86	1	1	€ 48,535	H1	pag.217	G00728.00.15	150	150	v	€ 7,302	H1	pag.329
F01696.00.04	50	500		€ 2,553	G2	pag.435	G0021A.SX.86	1	1	€ 48,535	H1	pag.245	G00728.00.20	450	450	v	€ 0,747	H1	pag.326
F01696.00.93	50	500		€ 2,770	G2	pag.417	G0021A.SX.93	1	1	€ 48,535	H1	pag.217	G00728.00.21	250	250	v	€ 7,991	H1	pag.337
F01696.00.93	50	500		€ 2,770	G2	pag.435	G0021A.SX.93	1	1	€ 48,535	H1	pag.245	G00728.00.22	300	300	v	€ 7,991	H1	pag.337
G00102.00.00	1	1		€ 116,463	H1	pag.323	G0021B.DX.86	1	1	€ 53,390	H1	pag.224	G00728.00.23	1	1	€ 10,722	H1	pag.273	
G00103.00.00	1	1		€ 125,414	H1	pag.192	G0021B.DX.86	1	1	€ 53,390	H1	pag.251	G00728.00.23	1	1	€ 10,722	H1	pag.296	
G00103.00.00	1	1		€ 125,414	H1	pag.211	G0021B.DX.93	1	1	€ 53,390	H1	pag.224	G00728.00.23	1	1	€ 10,722	H1	pag.330	
G00103.00.00	1	1		€ 125,414	H1	pag.240	G0021B.DX.93	1	1	€ 53,390	H1	pag.251	G00728.00.24	20	200	v	€ 2,000	H1	pag.328
G00103.00.00	1	1		€ 125,414	H1	pag.285	G0021B.SX.86	1	1	€ 53,390	H1	pag.224	G00728.00.27	1	1	€ 25,031	H1	pag.338	
G00103.00.00	1	1		€ 125,414	H1	pag.323	G0021B.SX.93	1	1	€ 53,390	H1	pag.224	G00728.00.29	900	900	v	€ 1,516	H1	pag.193
G00111.00.00	1	1		€ 122,636	H1	pag.192	G0021B.SX.93	1	1	€ 53,390	H1	pag.251	G00728.00.29	900	900	v	€ 1,516	H1	pag.197
G00111.00.00	1	1		€ 122,636	H1	pag.211	G0021E.00.86	1	1	€ 63,932	H1	pag.217	G00728.00.29	900	900	v	€ 1,516	H1	pag.218
G00111.00.00	1	1		€ 122,636	H1	pag.240	G0021E.00.86	1	1	€ 63,932	H1	pag.246	G00728.00.29	900	900	v	€ 1,516	H1	pag.246
G00111.00.00	1	1		€ 122,636	H1	pag.263	G0021E.00.93	1	1	€ 63,932	H1	pag.217	G00728.00.29	900	900	v	€ 1,516	H1	pag.289
G00111.00.00	1	1		€ 122,636	H1	pag.285	G0021E.00.93	1	1	€ 63,932	H1	pag.246	G00728.00.29	900	900	v	€ 1,516	H1	pag.326
G00112.00.00	1	1		€ 121,137	H1	pag.192	G0021F.00.86	1	1	€ 68,919	H1	pag.224	G00728.00.30	150	150	v	€ 7,302	H1	pag.329
G00112.00.00	1	1		€ 121,137	H1	pag.211	G0021F.00.86	1	1	€ 68,919	H1	pag.251	G00728.00.31	1	1	€ 0,974	H1	pag.337	
G00112.00.00	1	1		€ 121,137	H1	pag.240	G0021F.00.93	1	1	€ 68,919	H1	pag.224	G00728.00.32	200	200	v	€ 4,026	H1	pag.326
G00112.00.00	1	1		€ 121,137	H1	pag.263	G0021F.00.93	1	1	€ 68,919	H1	pag.251	G00728.00.34	1000	1000	v	€ 1,168	H1	pag.327
G00112.00.00	1	1		€ 121,137	H1	pag.285	• G00221.00.86	1	1	€ 47,877	H1	pag.212	G00728.00.41	20	20	v	€ 3,140	H1	pag.326
G00201.01.00	1	1		€ 10,224	H1	pag.265	• G00221.00.86	1	1	€ 47,877	H1	pag.241	G00728.00.42	110	110	v	€ 7,302	H1	pag.329
G00202.00.86	1	1		€ 24,291	H1	pag.212	• G00221.00.86	1	1	€ 47,877	H1	pag.264	G00728.00.86	500	500	v	€ 2,225	H1	pag.328
G00202.00.86	1	1		€ 24,291	H1	pag.241	• G00221.00.86	1	1	€ 47,877	H1	pag.286	G00728.01.31	25	25	v	€ 1,175	H1	pag.269
G00202.00.86	1	1		€ 24,291	H1	pag.264	• G00221.00.93	1	1	€ 47,877	H1	pag.212	G00728.01.31	25	25	v	€ 1,175	H1	pag.336
G00202.00.86	1	1		€ 24,291	H1	pag.286	• G00221.00.93	1	1	€ 47,877	H1	pag.241	G00728.01.34	1000	1000	v	€ 1,261	H1	pag.327
G00202.00.86	1	1		€ 24,291	H1	pag.323	• G00221.00.93	1	1	€ 47,877	H1	pag.264	G00728.10.15	20	200	v	€ 3,654	H1	pag.329
G00202.00.93	1	1		€ 24,291	H1	pag.212	• G00221.00.93	1	1	€ 47,877	H1	pag.286	G00728.12.15	5	100	v	€ 7,199	H1	pag.225
G00202.00.93	1	1		€ 24,291	H1	pag.241	G00223.00.86	1	1	€ 47,877	H1	pag.212	G00728.12.15	5	100	v	€ 7,199	H1	pag.243
G00202.00.93	1	1		€ 24,291	H1	pag.264	G00223.00.86	1	1	€ 47,877	H1	pag.264	G00728.12.15	5	100	v	€ 7,199	H1	pag.252
G00202.00.93	1	1		€ 24,291	H1	pag.286	G00223.00.86	1	1	€ 47,877	H1	pag.286	G00728.12.15	5	100	v	€ 7,199	H1	pag.276
G00202.00.93	1	1		€ 24,291	H1	pag.323	G00223.00.93	1	1	€ 47,877	H1	pag.212	G00728.12.15	5	100	v	€ 7,199	H1	pag.297
G00203.00.86	1	1		€ 24,522	H1	pag.212	G00223.00.93	1	1	€ 47,877	H1	pag.264	G00728.12.15	5	100	v	€ 7,199	H1	pag.328
G00203.00.86	1	1		€ 24,522	H1	pag.241	G0023A.DX.86	1	1	€ 53,737	H1	pag.217	G00728.27.00	50	200	v	€ 1,521	H1	pag.225
G00203.00.86	1	1		€ 24,522	H1	pag.264	G0023A.DX.93	1	1	€ 53,737	H1	pag.217	G00728.27.00	50	200	v	€ 1,521	H1	pag.252
G00203.00.86	1	1		€ 24,522	H1	pag.286	G0023A.SX.86	1	1	€ 53,737	H1	pag.217	G00728.27.00	50	200	v	€ 1,521	H1	pag.276
G00203.00.86	1	1		€ 24,522	H1	pag.323	G0023A.SX.93	1											

Code				€	DC	Code				€	DC	Code				€	DC			
G00732.01.01	1	1		€ 21,922	H1	pag.315	G00734.03.02	2	2	v	€ 72,411	H1	pag.276	G00737.04.01	1	1		€ 87,449	H1	pag.210
G00732.01.01	1	1		€ 21,922	H1	pag.325	G00734.03.02	2	2	v	€ 72,411	H1	pag.298	G00737.04.01	1	1		€ 87,449	H1	pag.238
G00732.01.02	1	1		€ 23,266	H1	pag.194	G00734.03.02	2	2	v	€ 72,411	H1	pag.305	G00737.04.01	1	1		€ 87,449	H1	pag.262
G00732.01.02	1	1		€ 23,266	H1	pag.210	G00734.03.02	2	2	v	€ 72,411	H1	pag.331	G00737.04.01	1	1		€ 87,449	H1	pag.284
G00732.01.02	1	1		€ 23,266	H1	pag.239	G00735.01.01	2	2	v	€ 52,811	H1	pag.331	G00737.04.01	1	1		€ 87,449	H1	pag.304
G00732.01.02	1	1		€ 23,266	H1	pag.262	G00735.01.02	2	2	v	€ 55,658	H1	pag.331	G00737.04.01	1	1		€ 87,449	H1	pag.315
G00732.01.02	1	1		€ 23,266	H1	pag.284	G00735.02.01	2	2	v	€ 71,561	H1	pag.331	G00737.04.01	1	1		€ 87,449	H1	pag.324
G00732.01.02	1	1		€ 23,266	H1	pag.304	G00735.02.02	2	2	v	€ 73,704	H1	pag.331	G00737.04.02	1	1		€ 90,985	H1	pag.210
G00732.01.02	1	1		€ 23,266	H1	pag.315	G00735.03.01	2	2	v	€ 103,702	H1	pag.331	G00737.04.02	1	1		€ 90,985	H1	pag.238
G00732.01.02	1	1		€ 23,266	H1	pag.325	G00735.03.02	2	2	v	€ 110,470	H1	pag.331	G00737.04.02	1	1		€ 90,985	H1	pag.262
G00733.01.01	40	40		€ 1,197	H1	pag.223	G00736.01.01	2	2	v	€ 54,081	H1	pag.225	G00737.04.02	1	1		€ 90,985	H1	pag.284
G00733.01.01	40	40		€ 1,197	H1	pag.243	G00736.01.01	2	2	v	€ 54,081	H1	pag.252	G00737.04.02	1	1		€ 90,985	H1	pag.304
G00733.01.01	40	40		€ 1,197	H1	pag.288	G00736.01.01	2	2	v	€ 54,081	H1	pag.276	G00737.04.02	1	1		€ 90,985	H1	pag.315
G00733.01.01	40	40		€ 1,197	H1	pag.342	G00736.01.01	2	2	v	€ 54,081	H1	pag.298	G00737.04.02	1	1		€ 90,985	H1	pag.324
G00733.01.02	200	200		€ 1,197	H1	pag.223	G00736.01.01	2	2	v	€ 54,081	H1	pag.331	G00738.01.01	2	2	v	€ 23,573	H1	pag.290
G00733.01.02	200	200		€ 1,197	H1	pag.243	G00736.01.02	2	2	v	€ 58,789	H1	pag.225	G00738.01.01	2	2	v	€ 23,573	H1	pag.306
G00733.01.02	200	200		€ 1,197	H1	pag.288	G00736.01.02	2	2	v	€ 58,789	H1	pag.252	G00738.01.01	2	2	v	€ 23,573	H1	pag.333
G00733.01.02	200	200		€ 1,197	H1	pag.342	G00736.01.02	2	2	v	€ 58,789	H1	pag.276	G00738.01.02	2	2	v	€ 24,364	H1	pag.290
G00733.02.01	40	40		€ 1,356	H1	pag.214	G00736.01.02	2	2	v	€ 58,789	H1	pag.298	G00738.01.02	2	2	v	€ 24,364	H1	pag.306
G00733.02.01	40	40		€ 1,356	H1	pag.243	G00736.01.02	2	2	v	€ 58,789	H1	pag.331	G00738.01.02	2	2	v	€ 24,364	H1	pag.333
G00733.02.01	40	40		€ 1,356	H1	pag.267	G00736.02.01	2	2	v	€ 72,011	H1	pag.225	G00738.02.01	2	2	v	€ 30,397	H1	pag.290
G00733.02.01	40	40		€ 1,356	H1	pag.288	G00736.02.01	2	2	v	€ 72,011	H1	pag.252	G00738.02.01	2	2	v	€ 30,397	H1	pag.306
G00733.02.01	40	40		€ 1,356	H1	pag.316	G00736.02.01	2	2	v	€ 72,011	H1	pag.276	G00738.02.01	2	2	v	€ 30,397	H1	pag.333
G00733.02.01	40	40		€ 1,356	H1	pag.342	G00736.02.01	2	2	v	€ 72,011	H1	pag.298	G00738.02.02	2	2	v	€ 31,976	H1	pag.290
G00733.02.02	200	200		€ 1,356	H1	pag.214	G00736.02.01	2	2	v	€ 72,011	H1	pag.331	G00738.02.02	2	2	v	€ 31,976	H1	pag.306
G00733.02.02	200	200		€ 1,356	H1	pag.243	G00736.02.01	2	2	v	€ 75,901	H1	pag.225	G00738.02.02	2	2	v	€ 31,976	H1	pag.333
G00733.02.02	200	200		€ 1,356	H1	pag.267	G00736.02.02	2	2	v	€ 75,901	H1	pag.252	G00738.03.01	2	2	v	€ 44,946	H1	pag.290
G00733.02.02	200	200		€ 1,356	H1	pag.288	G00736.02.02	2	2	v	€ 75,901	H1	pag.276	G00738.03.01	2	2	v	€ 44,946	H1	pag.306
G00733.02.02	200	200		€ 1,356	H1	pag.316	G00736.02.02	2	2	v	€ 75,901	H1	pag.298	G00738.03.01	2	2	v	€ 44,946	H1	pag.333
G00733.02.02	200	200		€ 1,356	H1	pag.342	G00736.02.02	2	2	v	€ 75,901	H1	pag.331	G00738.03.02	2	2	v	€ 47,316	H1	pag.290
G00733.03.03	3	3		€ 2,046	H1	pag.343	G00736.03.01	2	2	v	€ 109,959	H1	pag.225	G00738.03.02	2	2	v	€ 47,316	H1	pag.333
G00733.04.01	40	40		€ 1,565	H1	pag.223	G00736.03.01	2	2	v	€ 109,959	H1	pag.252	G00739.01.01	2	2	v	€ 31,976	H1	pag.291
G00733.04.01	40	40		€ 1,565	H1	pag.243	G00736.03.01	2	2	v	€ 109,959	H1	pag.276	G00739.01.01	2	2	v	€ 31,976	H1	pag.307
G00733.04.01	40	40		€ 1,565	H1	pag.266	G00736.03.01	2	2	v	€ 109,959	H1	pag.331	G00739.01.01	2	2	v	€ 31,976	H1	pag.333
G00733.04.01	40	40		€ 1,565	H1	pag.288	G00736.03.02	2	2	v	€ 116,279	H1	pag.225	G00739.01.02	2	2	v	€ 33,727	H1	pag.291
G00733.04.01	40	40		€ 1,565	H1	pag.342	G00736.03.02	2	2	v	€ 116,279	H1	pag.252	G00739.01.02	2	2	v	€ 33,727	H1	pag.307
G00733.04.02	200	200		€ 1,565	H1	pag.223	G00736.03.02	2	2	v	€ 116,279	H1	pag.276	G00739.01.02	2	2	v	€ 33,727	H1	pag.333
G00733.04.02	200	200		€ 1,565	H1	pag.243	G00736.03.02	2	2	v	€ 116,279	H1	pag.298	G00739.02.01	2	2	v	€ 42,351	H1	pag.291
G00733.04.02	200	200		€ 1,565	H1	pag.266	G00736.03.02	2	2	v	€ 116,279	H1	pag.331	G00739.02.01	2	2	v	€ 42,351	H1	pag.307
G00733.04.02	200	200		€ 1,565	H1	pag.288	G00737.01.01	1	1		€ 65,330	H1	pag.210	G00739.02.01	2	2	v	€ 42,351	H1	pag.333
G00733.04.02	200	200		€ 1,565	H1	pag.342	G00737.01.01	1	1		€ 65,330	H1	pag.238	G00739.02.02	2	2	v	€ 44,720	H1	pag.291
G00733.05.01	40	40		€ 1,787	H1	pag.342	G00737.01.01	1	1		€ 65,330	H1	pag.262	G00739.02.02	2	2	v	€ 44,720	H1	pag.307
G00733.05.02	200	200		€ 1,787	H1	pag.342	G00737.01.01	1	1		€ 65,330	H1	pag.284	G00739.02.02	2	2	v	€ 44,720	H1	pag.333
G00733.06.00	20	20		€ 0,647	H1	pag.269	G00737.01.01	1	1		€ 65,330	H1	pag.304	G00739.03.01	2	2	v	€ 64,344	H1	pag.291
G00733.06.00	20	20		€ 0,647	H1	pag.292	G00737.01.01	1	1		€ 65,330	H1	pag.315	G00739.03.01	2	2	v	€ 64,344	H1	pag.307
G00733.06.00	20	20		€ 0,647	H1	pag.343	G00737.01.01	1	1		€ 65,330	H1	pag.324	G00739.03.01	2	2	v	€ 64,344	H1	pag.333
G00733.07.01	100	100		€ 2,067	H1	pag.343	G00737.01.02	1	1		€ 67,271	H1	pag.210	G00739.03.02	2	2	v	€ 66,262	H1	pag.291
G00733.11.01	40	40		€ 1,602	H1	pag.342	G00737.01.02	1	1		€ 67,271	H1	pag.238	G00739.03.02	2	2	v	€ 66,262	H1	pag.307
G00733.12.01	40	40		€ 1,830	H1	pag.342	G00737.01.02	1	1		€ 67,271	H1	pag.262	G00739.03.02	2	2	v	€ 66,262	H1	pag.333
G00734.01.01	2	2	v	€ 35,006	H1	pag.225	G00737.01.02	1	1		€ 67,271	H1	pag.284	G00740.01.01	1	1		€ 188,139	H1	pag.336
G00734.01.01	2	2	v	€ 35,006	H1	pag.252	G00737.01.02	1	1		€ 67,271	H1	pag.304	G00740.01.02	1	1		€ 199,340	H1	pag.336
G00734.01.01	2	2	v	€ 35,006	H1	pag.276	G00737.01.02	1	1		€ 67,271	H1	pag.315	G00740.02.01	1	1		€ 250,262	H1	pag.336
G00734.01.01	2	2	v	€ 35,006	H1	pag.298	G00737.01.02	1	1		€ 67,271	H1	pag.324	G00740.02.02	1	1		€ 265,796	H1	pag.336
G00734.01.01	2	2	v	€ 35,006	H1	pag.305	G00737.02.01	1	1		€ 75,248	H1	pag.210	G00740.03.01	1	1		€ 375,854	H1	pag.336
G00734.01.01	2	2	v	€ 35,006	H1	pag.331	G00737.02.01	1	1		€ 75,248	H1	pag.238	G00740.03.02	1	1		€ 398,709	H1	pag.336
G00734.01.02	2	2	v	€ 36,889	H1	pag.225	G00737.02.01	1	1		€ 75,248	H1	pag.262	G00741						

Code				€	DC	Code				€	DC	Code				€	DC	
G00745.03.07	1	1		€326,266	H1	pag.346	G01000.03.02	1	1	€ 64,561	H1	pag.290	G01312.02.86	1	1	€ 30,318	H1	pag.216
G00745.03.10	1	1		€251,157	H1	pag.346	G01000.04.01	1	1	€ 73,125	H1	pag.193	G01312.02.93	1	1	€ 26,362	H1	pag.216
G00745.04.10	1	1		€102,859	H1	pag.346	G01000.04.01	1	1	€ 73,125	H1	pag.214	G01312.04.86	1	1	€ 42,406	H1	pag.216
G00746.00.01	1	1		€163,602	H1	pag.348	G01000.04.01	1	1	€ 73,125	H1	pag.268	G01312.04.93	1	1	€ 36,875	H1	pag.216
G00746.00.02	1	1		€102,557	H1	pag.348	G01000.04.01	1	1	€ 73,125	H1	pag.290	G01341.00.01	1	1	€ 42,780	H1	pag.200
G00746.00.03	1	1		€206,437	H1	pag.348	G01000.04.02	1	1	€ 76,801	H1	pag.193	G01341.00.01	1	1	€ 42,780	H1	pag.220
G00746.00.04	1	1		€ 19,377	H1	pag.349	G01000.04.02	1	1	€ 76,801	H1	pag.214	G01341.00.01	1	1	€ 42,780	H1	pag.248
G00746.00.05	300	300	v	€ 2,605	H1	pag.349	G01000.04.02	1	1	€ 76,801	H1	pag.268	G01341.00.01	1	1	€ 42,780	H1	pag.271
G00746.00.06	1	1		€ 3,049	H1	pag.349	G01000.04.02	1	1	€ 76,801	H1	pag.290	G01341.00.01	1	1	€ 42,780	H1	pag.294
G00747.00.02	10	10	v	€ 11,622	H1	pag.347	G01000.14.01	1	1	€ 89,579	H1	pag.193	G01341.00.01	1	1	€ 42,780	H1	pag.309
G00747.01.01	10	10	v	€ 10,098	H1	pag.347	G01000.14.01	1	1	€ 89,579	H1	pag.214	G01341.00.01	1	1	€ 42,780	H1	pag.318
G00747.01.02	10	10	v	€ 11,622	H1	pag.347	G01000.14.01	1	1	€ 89,579	H1	pag.268	G01341.00.01	1	1	€ 42,780	H1	pag.340
G00748.00.07	1	1		€ 28,539	H1	pag.347	G01000.14.01	1	1	€ 89,579	H1	pag.290	G01341.00.02	1	1	€ 42,780	H1	pag.200
G00748.00.10	5	5	v	€ 18,895	H1	pag.347	G01000.14.02	1	1	€ 94,083	H1	pag.193	G01341.00.02	1	1	€ 42,780	H1	pag.220
G00749.00.01	1	1		€1,705,630	H1	pag.349	G01000.14.02	1	1	€ 94,083	H1	pag.214	G01341.00.02	1	1	€ 42,780	H1	pag.248
G00749.00.02	1	1		€1,705,630	H1	pag.349	G01000.14.02	1	1	€ 94,083	H1	pag.268	G01341.00.02	1	1	€ 42,780	H1	pag.294
G00749.00.03	1	1		€274,943	H1	pag.349	G01000.14.02	1	1	€ 94,083	H1	pag.290	G01341.00.02	1	1	€ 42,780	H1	pag.294
G00749.00.04	1	1		€793,067	H1	pag.349	G01104.01.01	1	1	€ 46,475	H1	pag.291	G01341.00.02	1	1	€ 42,780	H1	pag.309
G00750.00.02	1	1		€ 11,622	H1	pag.347	G01104.01.01	1	1	€ 46,475	H1	pag.306	G01341.00.02	1	1	€ 42,780	H1	pag.318
G00750.01.01	10	10	v	€ 10,098	H1	pag.347	G01104.01.01	1	1	€ 46,475	H1	pag.333	G01341.00.02	1	1	€ 42,780	H1	pag.340
G00750.01.02	10	10	v	€ 11,622	H1	pag.347	G01104.01.02	1	1	€ 49,609	H1	pag.291	G01341.01.01	1	1	€ 70,250	H1	pag.200
G00751.00.07	10	10	v	€ 28,539	H1	pag.347	G01104.01.02	1	1	€ 49,609	H1	pag.306	G01341.01.01	1	1	€ 70,250	H1	pag.220
G00751.00.10	10	10	v	€ 18,895	H1	pag.347	G01104.01.02	1	1	€ 49,609	H1	pag.333	G01341.01.01	1	1	€ 70,250	H1	pag.248
G00751.00.16	20	200		€ 11,805	H1	pag.458	G01104.02.01	1	1	€ 60,955	H1	pag.291	G01341.01.01	1	1	€ 70,250	H1	pag.271
G00751.00.18	20	200		€ 13,569	H1	pag.458	G01104.02.01	1	1	€ 60,955	H1	pag.306	G01341.01.01	1	1	€ 70,250	H1	pag.294
G00752.00.01	10	10	v	€ 19,234	H1	pag.348	G01104.02.01	1	1	€ 60,955	H1	pag.333	G01341.01.01	1	1	€ 70,250	H1	pag.309
G00752.00.02	10	10	v	€ 21,488	H1	pag.348	G01104.02.02	1	1	€ 65,128	H1	pag.291	G01341.01.01	1	1	€ 70,250	H1	pag.318
G00753.00.07	1	1		€ 36,770	H1	pag.348	G01104.02.02	1	1	€ 65,128	H1	pag.306	G01341.01.01	1	1	€ 70,250	H1	pag.340
G00753.00.10	5	5	v	€ 24,646	H1	pag.348	G01104.02.02	1	1	€ 65,128	H1	pag.333	G01341.01.02	1	1	€ 70,250	H1	pag.200
G00754.00.04	200	200	v	€ 3,601	H1	pag.202	G01104.03.01	1	1	€ 75,576	H1	pag.291	G01341.01.02	1	1	€ 70,250	H1	pag.220
G00754.00.04	200	200	v	€ 3,601	H1	pag.347	G01104.03.01	1	1	€ 75,576	H1	pag.306	G01341.01.02	1	1	€ 70,250	H1	pag.248
G00754.00.05	200	200	v	€ 3,601	H1	pag.347	G01104.03.02	1	1	€ 80,801	H1	pag.291	G01341.01.02	1	1	€ 70,250	H1	pag.294
G00756.00.93	2	30		€ 1,528	H1	pag.338	G01104.03.02	1	1	€ 80,801	H1	pag.306	G01341.01.02	1	1	€ 70,250	H1	pag.309
G00758.02.68	1	1		€ 14,506	H1	pag.325	G01104.03.02	1	1	€ 80,801	H1	pag.333	G01341.01.02	1	1	€ 70,250	H1	pag.318
G00759.02.15	1	1		€ 6,330	H1	pag.329	G01104.04.01	1	1	€ 90,151	H1	pag.291	G01341.01.02	1	1	€ 70,250	H1	pag.340
G00760.00.00	25	25		€ 1,014	H1	pag.292	G01104.04.01	1	1	€ 90,151	H1	pag.306	G01342.01.86	1	1	€ 71,521	H1	pag.193
G00760.00.00	25	25		€ 1,014	H1	pag.334	G01104.04.01	1	1	€ 90,151	H1	pag.333	G01342.01.94	1	1	€ 71,521	H1	pag.193
G00760.00.01	40	40	v	€ 7,712	H1	pag.291	G01104.04.02	1	1	€ 96,369	H1	pag.291	G01342.02.86	1	1	€ 102,456	H1	pag.193
G00760.00.01	40	40	v	€ 7,712	H1	pag.333	G01104.04.02	1	1	€ 96,369	H1	pag.306	G01342.02.94	1	1	€ 102,456	H1	pag.193
G00760.00.02	40	40	v	€ 9,262	H1	pag.291	G01104.04.02	1	1	€ 96,369	H1	pag.333	G01342.03.86	1	1	€ 146,768	H1	pag.193
G00760.00.02	40	40	v	€ 9,262	H1	pag.333	G01110.01.00	15	300	€ 0,191	H1	pag.291	G01342.03.94	1	1	€ 146,768	H1	pag.193
G00760.00.03	40	40	v	€ 12,788	H1	pag.291	G01110.01.00	15	300	€ 0,191	H1	pag.307	G01342.05.86	1	1	€ 232,267	H1	pag.193
G00760.00.03	40	40	v	€ 12,788	H1	pag.333	G01110.01.00	15	300	€ 0,191	H1	pag.333	G01342.05.94	1	1	€ 232,267	H1	pag.193
G00760.00.04	40	40	v	€ 15,265	H1	pag.291	G01212.01.00	1	1	€ 87,979	H1	pag.197	G013P0.01.01	1	1	€ 77,995	H1	pag.199
G00760.00.04	40	40	v	€ 15,265	H1	pag.333	G01212.01.00	1	1	€ 87,979	H1	pag.216	G013P0.01.01	1	1	€ 77,995	H1	pag.219
G00802.00.86	200	200	v	€ 1,945	H1	pag.327	G01212.01.00	1	1	€ 87,979	H1	pag.245	G013P0.01.01	1	1	€ 77,995	H1	pag.247
G00802.01.86	200	200	v	€ 2,811	H1	pag.327	G01212.02.00	1	1	€ 113,275	H1	pag.197	G013P0.01.01	1	1	€ 77,995	H1	pag.270
G00802.01.93	200	200	v	€ 2,811	H1	pag.327	G01212.02.00	1	1	€ 113,275	H1	pag.216	G013P0.01.01	1	1	€ 77,995	H1	pag.293
G00803.00.86	200	200	v	€ 2,857	H1	pag.327	G01212.02.00	1	1	€ 113,275	H1	pag.245	G013P0.01.01	1	1	€ 77,995	H1	pag.308
G00811.47.00	1	1		€ 1,732	H1	pag.297	G01212.03.00	1	1	€ 139,414	H1	pag.197	G013P0.01.01	1	1	€ 77,995	H1	pag.317
G00811.47.00	1	1		€ 1,732	H1	pag.328	G01212.03.00	1	1	€ 139,414	H1	pag.216	G013P0.01.01	1	1	€ 77,995	H1	pag.339
G00811.57.00	1	1		€ 1,732	H1	pag.297	G01212.03.00	1	1	€ 139,414	H1	pag.245	G013P0.01.02	1	1	€ 77,995	H1	pag.199
G00811.57.00	1	1		€ 1,732	H1	pag.328	G01212.04.00	1	1	€ 180,773	H1	pag.197	G013P0.01.02	1	1	€ 77,995	H1	pag.219
G00812.02.86	200	200	v	€ 4,026	H1	pag.327	G01212.04.00	1	1	€ 180,773	H1	pag.245	G013P0.01.02	1	1	€ 77,995	H1	pag.270
G00812.02.93	200	200	v	€ 4,026	H1	pag.327	G01212.14.00	1	1	€ 206,303	H1	pag.197	G013P0.01.02	1	1	€ 77,995	H1	pag.293
G00812.04.86	200	200	v	€ 4,026	H1	pag.327	G01212.14.00	1	1	€ 206,303	H1	pag.216	G013P0.01.02	1	1	€ 77,995	H1	pag.308
G00813.01.86	20	200	v	€ 2,059	H1	pag.328	G01212.14.00	1	1	€ 206,303	H1	pag.245	G013P0.01.02	1	1	€ 77,995	H1	pag.317
G01000.01.01	1	1		€ 37,040	H1	pag.193	G01219.00.01	1	1	€ 178,165	H1	pag.198	G013P0.01.02	1	1	€ 77,995	H1	pag.339
G01000.01.01	1	1		€ 37,040	H1	pag.214	G01220.00.08</											

Code	Box	Box	Box	€	DC	Code	Box	Box	Box	€	DC	Code	Box	Box	Box	€	DC			
G01413.27.96	70	70	v	€ 11,745	H1	pag.224	G01734.04.01	2	2	v	€ 68,587	H1	pag.289	G01743.03.01	2	2	v	€ 105,420	H1	pag.335
G01413.27.96	70	70	v	€ 11,745	H1	pag.251	G01734.04.01	2	2	v	€ 68,587	H1	pag.331	G01743.03.02	2	2	v	€ 108,395	H1	pag.275
G01413.27.96	70	70	v	€ 11,745	H1	pag.276	G01734.04.02	2	2	v	€ 72,411	H1	pag.214	G01743.03.02	2	2	v	€ 108,395	H1	pag.335
G01413.27.96	70	70	v	€ 11,745	H1	pag.297	G01734.04.02	2	2	v	€ 72,411	H1	pag.244	G01743.04.01	2	2	v	€ 126,186	H1	pag.275
G01413.27.96	70	70	v	€ 11,745	H1	pag.329	G01734.04.02	2	2	v	€ 72,411	H1	pag.267	G01743.04.01	2	2	v	€ 126,186	H1	pag.335
G01414.DX.00	20	200		€ 4,858	H1	pag.288	G01734.04.02	2	2	v	€ 72,411	H1	pag.289	G01743.04.02	2	2	v	€ 129,792	H1	pag.275
G01414.SX.00	20	200		€ 4,858	H1	pag.288	G01734.04.02	2	2	v	€ 72,411	H1	pag.331	G01743.04.02	2	2	v	€ 129,792	H1	pag.335
G01416.17.15	20	100		€ 1,073	H1	pag.269	G01734.14.01	2	2	v	€ 80,856	H1	pag.214	G01757.00.01	1	1		€ 48,892	H1	pag.202
G01416.17.15	20	100		€ 1,073	H1	pag.292	G01734.14.01	2	2	v	€ 80,856	H1	pag.244	G01757.00.01	1	1		€ 48,892	H1	pag.222
G01416.17.15	20	100		€ 1,073	H1	pag.343	G01734.14.01	2	2	v	€ 80,856	H1	pag.267	G01757.00.01	1	1		€ 48,892	H1	pag.250
G01421.00.00	1	1		€ 22,722	H1	pag.305	G01734.14.01	2	2	v	€ 80,856	H1	pag.289	G01757.00.01	1	1		€ 48,892	H1	pag.273
G01421.00.00	1	1		€ 22,722	H1	pag.316	G01734.14.01	2	2	v	€ 80,856	H1	pag.331	G01757.00.01	1	1		€ 48,892	H1	pag.296
G01423.00.86	1	1		€ 31,577	H1	pag.274	G01734.14.02	2	2	v	€ 88,692	H1	pag.214	G01757.00.01	1	1		€ 48,892	H1	pag.311
G01432.00.93	1	1		€ 31,577	H1	pag.274	G01734.14.02	2	2	v	€ 88,692	H1	pag.244	G01757.00.01	1	1		€ 48,892	H1	pag.320
G01432.DX.86	1	1		€ 31,577	H1	pag.274	G01734.14.02	2	2	v	€ 88,692	H1	pag.267	G01757.00.01	1	1		€ 48,892	H1	pag.342
G01432.DX.93	1	1		€ 31,577	H1	pag.274	G01734.14.02	2	2	v	€ 88,692	H1	pag.289	G01757.00.02	1	1		€ 50,652	H1	pag.202
G01432.SX.86	1	1		€ 31,577	H1	pag.274	G01734.14.02	2	2	v	€ 88,692	H1	pag.331	G01757.00.02	1	1		€ 50,652	H1	pag.222
G01432.SX.93	1	1		€ 31,577	H1	pag.274	G01739.01.01	2	2	v	€ 29,978	H1	pag.290	G01757.00.02	1	1		€ 50,652	H1	pag.250
G01453.00.86	1	50		€ 5,469	H1	pag.200	G01739.01.01	2	2	v	€ 29,978	H1	pag.306	G01757.00.02	1	1		€ 50,652	H1	pag.273
G01453.00.86	1	50		€ 5,469	H1	pag.220	G01739.01.01	2	2	v	€ 29,978	H1	pag.332	G01757.00.02	1	1		€ 50,652	H1	pag.296
G01453.00.86	1	50		€ 5,469	H1	pag.248	G01739.01.01	2	2	v	€ 29,978	H1	pag.332	G01757.00.02	1	1		€ 50,652	H1	pag.311
G01453.00.86	1	50		€ 5,469	H1	pag.271	G01739.01.02	2	2	v	€ 31,545	H1	pag.290	G01757.00.02	1	1		€ 50,652	H1	pag.320
G01453.00.86	1	50		€ 5,469	H1	pag.294	G01739.01.02	2	2	v	€ 31,545	H1	pag.306	G01757.00.02	1	1		€ 50,652	H1	pag.342
G01453.00.86	1	50		€ 5,469	H1	pag.309	G01739.01.02	2	2	v	€ 31,545	H1	pag.332	G01757.01.01	1	1		€ 71,097	H1	pag.200
G01453.00.86	1	50		€ 5,469	H1	pag.318	G01739.01.02	2	2	v	€ 31,545	H1	pag.332	G01757.01.01	1	1		€ 71,097	H1	pag.220
G01453.00.86	1	50		€ 5,469	H1	pag.340	G01739.02.01	2	2	v	€ 39,380	H1	pag.290	G01757.01.01	1	1		€ 71,097	H1	pag.248
G01503.01.00	20	20	v	€ 68,640	H1	pag.326	G01739.02.01	2	2	v	€ 39,380	H1	pag.306	G01757.01.01	1	1		€ 71,097	H1	pag.271
G01504.01.00	30	30	v	€ 56,779	H1	pag.326	G01739.02.01	2	2	v	€ 39,380	H1	pag.332	G01757.01.01	1	1		€ 71,097	H1	pag.294
G01610.DX.93	1	1		€ 5,576	H1	pag.195	G01739.02.01	2	2	v	€ 39,380	H1	pag.332	G01757.01.01	1	1		€ 71,097	H1	pag.309
G01610.DX.93	1	1		€ 5,576	H1	pag.213	G01739.02.02	2	2	v	€ 41,467	H1	pag.290	G01757.01.01	1	1		€ 71,097	H1	pag.318
G01610.DX.93	1	1		€ 5,576	H1	pag.242	G01739.02.02	2	2	v	€ 41,467	H1	pag.306	G01757.01.01	1	1		€ 71,097	H1	pag.340
G01610.DX.93	1	1		€ 5,576	H1	pag.266	G01739.02.02	2	2	v	€ 41,467	H1	pag.332	G01757.01.02	1	1		€ 72,431	H1	pag.200
G01610.DX.93	1	1		€ 5,576	H1	pag.287	G01739.02.02	2	2	v	€ 41,467	H1	pag.332	G01757.01.02	1	1		€ 72,431	H1	pag.220
G01610.SX.93	1	1		€ 5,576	H1	pag.195	G01739.03.01	2	2	v	€ 49,030	H1	pag.290	G01757.01.02	1	1		€ 72,431	H1	pag.248
G01610.SX.93	1	1		€ 5,576	H1	pag.213	G01739.03.01	2	2	v	€ 49,030	H1	pag.306	G01757.01.02	1	1		€ 72,431	H1	pag.271
G01610.SX.93	1	1		€ 5,576	H1	pag.242	G01739.03.01	2	2	v	€ 49,030	H1	pag.332	G01757.01.02	1	1		€ 72,431	H1	pag.294
G01610.SX.93	1	1		€ 5,576	H1	pag.266	G01739.03.01	2	2	v	€ 49,030	H1	pag.332	G01757.01.02	1	1		€ 72,431	H1	pag.309
G01610.SX.93	1	1		€ 5,576	H1	pag.287	G01739.03.02	2	2	v	€ 51,643	H1	pag.290	G01757.01.02	1	1		€ 72,431	H1	pag.318
G01611.00.00	10	100	v	€ 6,439	H1	pag.197	G01739.03.02	2	2	v	€ 51,643	H1	pag.306	G01757.01.02	1	1		€ 72,431	H1	pag.340
G01611.00.00	10	100	v	€ 6,439	H1	pag.218	G01739.03.02	2	2	v	€ 51,643	H1	pag.332	G01757.02.01	1	1		€ 72,942	H1	pag.200
G01611.00.00	10	100	v	€ 6,439	H1	pag.246	G01739.03.02	2	2	v	€ 51,643	H1	pag.332	G01757.02.01	1	1		€ 72,942	H1	pag.220
G01611.00.00	10	100	v	€ 6,439	H1	pag.288	G01739.04.01	2	2	v	€ 58,582	H1	pag.290	G01757.02.01	1	1		€ 72,942	H1	pag.318
G01612.00.21	250	250	v	€ 7,171	H1	pag.336	G01739.04.01	2	2	v	€ 58,582	H1	pag.290	G01757.02.01	1	1		€ 72,942	H1	pag.340
G01728.00.22	300	300	v	€ 6,721	H1	pag.336	G01739.04.02	2	2	v	€ 61,662	H1	pag.306	G01757.02.01	1	1		€ 74,272	H1	pag.200
G01728.00.27	1	1		€ 12,525	H1	pag.273	G01739.04.02	2	2	v	€ 61,662	H1	pag.332	G01757.02.02	1	1		€ 74,272	H1	pag.220
G01728.00.27	1	1		€ 12,525	H1	pag.336	G01739.04.02	2	2	v	€ 61,662	H1	pag.332	G01757.02.02	1	1		€ 74,272	H1	pag.248
G01734.01.01	2	2	v	€ 35,006	H1	pag.214	G01741.01.01	1	1		€ 119,017	H1	pag.268	G01757.02.02	1	1		€ 74,272	H1	pag.271
G01734.01.01	2	2	v	€ 35,006	H1	pag.267	G01741.01.02	1	1		€ 124,814	H1	pag.268	G01757.02.02	1	1		€ 74,272	H1	pag.294
G01734.01.01	2	2	v	€ 35,006	H1	pag.289	G01741.01.02	1	1		€ 124,814	H1	pag.335	G01757.02.02	1	1		€ 74,272	H1	pag.309
G01734.01.01	2	2	v	€ 35,006	H1	pag.331	G01741.02.01	1	1		€ 158,212	H1	pag.268	G01757.02.02	1	1		€ 74,272	H1	pag.318
G01734.01.02	2	2	v	€ 36,889	H1	pag.244	G01741.02.01	1	1		€ 158,212	H1	pag.335	G01757.02.02	1	1		€ 74,272	H1	pag.340
G01734.01.02	2	2	v	€ 36,889	H1	pag.267	G01741.02.02	1	1		€ 165,996	H1	pag.268	G01757.03.01	1	1		€ 85,309	H1	pag.200
G01734.01.02	2	2	v	€ 36,889	H1	pag.289	G01741.02.02	1	1		€ 165,996	H1	pag.335	G01757.03.01	1	1		€ 85,309	H1	pag.220
G01734.01.02	2	2	v	€ 36,889	H1	pag.331	G01741.03.01	1	1		€ 197,409	H1	pag.268	G01757.03.01	1	1		€ 85,309	H1	pag.248
G01734.02.01	2	2	v	€ 46,076	H1	pag.214	G01741.03.01	1	1		€ 197,409	H1	pag.335	G01757.03.01	1	1		€ 85,309	H1	pag.294
G01734.02.01	2	2	v	€ 46,076	H1	pag.244	G01741.03.02	1	1		€ 207,122	H1	pag.335	G01757.03.01	1	1		€		

Code	Book	Box	Set	€	DC	Code	Book	Box	Set	€	DC	Code	Book	Box	Set	€	DC		
G01757.04.02	1	1		€103,606	H1	pag.271	G02002.31.20	20	20	€	3,323	H1	pag.242	G02217.11.86	1	1	€86,862	H1	pag.251
G01757.04.02	1	1		€103,606	H1	pag.294	G02002.31.20	20	20	€	3,323	H1	pag.266	G02217.11.93	1	1	€91,675	H1	pag.224
G01757.04.02	1	1		€103,606	H1	pag.309	G02002.31.20	20	20	€	3,323	H1	pag.287	G02217.12.86	1	1	€106,470	H1	pag.224
G01757.04.02	1	1		€103,606	H1	pag.318	G02004.15.93	150	150	€	1,150	H1	pag.197	G02217.12.86	1	1	€106,470	H1	pag.251
G01757.04.02	1	1		€103,606	H1	pag.340	G02004.15.93	150	150	€	1,150	H1	pag.213	G02217.14.86	1	1	€149,631	H1	pag.224
G01757.96.00	1	50		€ 5,469	H1	pag.200	G02004.15.93	150	150	€	1,150	H1	pag.242	G02217.14.86	1	1	€149,631	H1	pag.251
G01757.96.00	1	50		€ 5,469	H1	pag.220	G02004.15.93	150	150	€	1,150	H1	pag.266	G02217.14.93	1	1	€159,900	H1	pag.224
G01757.96.00	1	50		€ 5,469	H1	pag.248	G02004.15.93	150	150	€	1,150	H1	pag.287	G02224.25.93	1	1	€27,803	H1	pag.342
G01757.96.00	1	50		€ 5,469	H1	pag.271	G020DX.07.93	10	10	€	15,746	H1	pag.197	G02224.30.93	1	1	€33,356	H1	pag.342
G01757.96.00	1	50		€ 5,469	H1	pag.294	G020DX.07.93	10	10	€	15,746	H1	pag.213	G02260.DX.86	1	1	€136,550	H1	pag.192
G01757.96.00	1	50		€ 5,469	H1	pag.309	G020DX.07.93	10	10	€	15,746	H1	pag.242	G02260.DX.93	1	1	€136,550	H1	pag.192
G01757.96.00	1	50		€ 5,469	H1	pag.318	G020DX.07.93	10	10	€	15,746	H1	pag.266	G02260.SX.86	1	1	€136,550	H1	pag.192
G01757.96.00	1	50		€ 5,469	H1	pag.340	G020DX.07.93	10	10	€	15,746	H1	pag.287	G02260.SX.93	1	1	€136,550	H1	pag.192
G01757.97.01	1	1		€ 53,429	H1	pag.202	G020DX.09.93	5	20	€	9,604	H1	pag.197	G02268.01.86	1	1	€225,077	H1	pag.196
G01757.97.01	1	1		€ 53,429	H1	pag.222	G020DX.09.93	5	20	€	9,604	H1	pag.213	G02268.01.86	1	1	€225,077	H1	pag.215
G01757.97.01	1	1		€ 53,429	H1	pag.250	G020DX.09.93	5	20	€	9,604	H1	pag.226	G02268.01.94	1	1	€226,643	H1	pag.196
G01757.97.01	1	1		€ 53,429	H1	pag.273	G020DX.09.93	5	20	€	9,604	H1	pag.242	G02268.01.94	1	1	€226,643	H1	pag.215
G01757.97.01	1	1		€ 53,429	H1	pag.296	G020DX.09.93	5	20	€	9,604	H1	pag.253	G02268.02.86	1	1	€283,893	H1	pag.196
G01757.97.01	1	1		€ 53,429	H1	pag.311	G020DX.09.93	5	20	€	9,604	H1	pag.266	G02268.02.86	1	1	€283,893	H1	pag.215
G01757.97.01	1	1		€ 53,429	H1	pag.320	G020DX.09.93	5	20	€	9,604	H1	pag.277	G02268.02.94	1	1	€285,980	H1	pag.196
G01757.97.01	1	1		€ 53,429	H1	pag.342	G020DX.09.93	5	20	€	9,604	H1	pag.287	G02268.02.94	1	1	€285,980	H1	pag.215
G01757.97.02	1	1		€ 59,277	H1	pag.202	G020DX.09.93	5	20	€	9,604	H1	pag.299	G02268.03.86	1	1	€334,104	H1	pag.196
G01757.97.02	1	1		€ 59,277	H1	pag.222	G020SX.07.93	10	10	€	15,746	H1	pag.197	G02268.03.86	1	1	€334,104	H1	pag.215
G01757.97.02	1	1		€ 59,277	H1	pag.250	G020SX.07.93	10	10	€	15,746	H1	pag.213	G02268.03.94	1	1	€336,718	H1	pag.196
G01757.97.02	1	1		€ 59,277	H1	pag.273	G020SX.07.93	10	10	€	15,746	H1	pag.242	G02268.03.94	1	1	€336,718	H1	pag.215
G01757.97.02	1	1		€ 59,277	H1	pag.296	G020SX.07.93	10	10	€	15,746	H1	pag.266	G02268.04.86	1	1	€389,431	H1	pag.196
G01757.97.02	1	1		€ 59,277	H1	pag.311	G020SX.07.93	10	10	€	15,746	H1	pag.287	G02268.04.86	1	1	€389,431	H1	pag.215
G01757.97.02	1	1		€ 59,277	H1	pag.320	G020SX.09.93	5	20	€	9,604	H1	pag.197	G02268.04.94	1	1	€392,566	H1	pag.196
G01757.97.02	1	1		€ 59,277	H1	pag.342	G020SX.09.93	5	20	€	9,604	H1	pag.213	G02268.04.94	1	1	€392,566	H1	pag.215
• G01809.10.00	50	300		€ 0,216	F3	pag. 61	G020SX.09.93	5	20	€	9,604	H1	pag.226	G02268.14.86	1	1	€477,499	H1	pag.196
G02000.06.86	10	10		€ 23,368	H1	pag.197	G020SX.09.93	5	20	€	9,604	H1	pag.242	G02268.14.86	1	1	€477,499	H1	pag.215
G02000.06.86	10	10		€ 23,368	H1	pag.213	G020SX.09.93	5	20	€	9,604	H1	pag.253	G02270.DX.86	1	1	€136,550	H1	pag.192
G02000.06.86	10	10		€ 23,368	H1	pag.242	G020SX.09.93	5	20	€	9,604	H1	pag.266	G02270.DX.93	1	1	€136,550	H1	pag.192
G02000.06.86	10	10		€ 23,368	H1	pag.266	G020SX.09.93	5	20	€	9,604	H1	pag.277	G02270.SX.86	1	1	€136,550	H1	pag.192
G02000.06.86	10	10		€ 23,368	H1	pag.287	G020SX.09.93	5	20	€	9,604	H1	pag.287	G02270.SX.93	1	1	€136,550	H1	pag.192
G02000.06.93	10	10		€ 21,840	H1	pag.197	G020SX.09.93	5	20	€	9,604	H1	pag.299	G02278.01.86	1	1	€248,484	H1	pag.196
G02000.06.93	10	10		€ 21,840	H1	pag.213	G02204.DX.00	1	1	€	9,972	H1	pag.288	G02278.01.86	1	1	€248,484	H1	pag.215
G02000.06.93	10	10		€ 21,840	H1	pag.242	G02204.SX.00	1	1	€	9,972	H1	pag.288	G02278.01.86	1	1	€248,484	H1	pag.244
G02000.06.93	10	10		€ 21,840	H1	pag.266	G02207.00.93	1	1	€	204,620	H1	pag.316	G02278.01.94	1	1	€250,968	H1	pag.196
G02000.06.93	10	10		€ 21,840	H1	pag.287	G02207.01.93	1	1	€	230,322	H1	pag.305	G02278.01.94	1	1	€250,968	H1	pag.215
G02000.08.93	5	20		€ 12,803	H1	pag.197	G02207.02.93	1	1	€	188,773	H1	pag.316	G02278.01.94	1	1	€250,968	H1	pag.244
G02000.08.93	5	20		€ 12,803	H1	pag.213	G02207.03.93	1	1	€	210,957	H1	pag.305	G02278.02.86	1	1	€313,646	H1	pag.196
G02000.08.93	5	20		€ 12,803	H1	pag.226	G02208.25.01	1	1	€	144,367	H1	pag.195	G02278.02.86	1	1	€313,646	H1	pag.215
G02000.08.93	5	20		€ 12,803	H1	pag.242	G02208.25.01	1	1	€	144,367	H1	pag.213	G02278.02.86	1	1	€313,646	H1	pag.244
G02000.08.93	5	20		€ 12,803	H1	pag.253	G02208.25.01	1	1	€	144,367	H1	pag.242	G02278.02.94	1	1	€316,157	H1	pag.196
G02000.08.93	5	20		€ 12,803	H1	pag.266	G02208.25.01	1	1	€	144,367	H1	pag.265	G02278.02.94	1	1	€316,157	H1	pag.215
G02000.08.93	5	20		€ 12,803	H1	pag.277	G02208.25.01	1	1	€	144,367	H1	pag.287	G02278.02.94	1	1	€316,157	H1	pag.244
G02000.08.93	5	20		€ 12,803	H1	pag.287	G02208.25.93	1	1	€	151,224	H1	pag.195	G02278.03.86	1	1	€380,808	H1	pag.196
G02000.08.93	5	20		€ 12,803	H1	pag.299	G02208.25.93	1	1	€	151,224	H1	pag.213	G02278.03.86	1	1	€380,808	H1	pag.215
G02000.12.93	10	10		€ 19,207	H1	pag.226	G02208.25.93	1	1	€	151,224	H1	pag.242	G02278.03.86	1	1	€383,856	H1	pag.196
G02000.12.93	10	10		€ 19,207	H1	pag.277	G02208.25.93	1	1	€	151,224	H1	pag.287	G02278.03.94	1	1	€383,856	H1	pag.215
G02000.12.93	10	10		€ 19,207	H1	pag.299	G02208.31.01	1	1	€	170,352	H1	pag.195	G02278.03.94	1	1	€383,856	H1	pag.244
G02000.13.86	10	10		€ 27,816	H1	pag.226	G02208.31.01	1	1	€	170,352	H1	pag.213	G02278.04.86	1	1	€451,375	H1	pag.196
G02000.13.86	10	10		€ 27,816	H1	pag.253	G02208.31.01	1	1	€	170,352	H1	pag.242	G02278.04.86	1	1	€451,375	H1	pag.215
G02000.13.86	10	10		€ 27,816	H1	pag.277	G02208.31.01	1	1	€	170,352	H1	pag.265	G02278.04.86	1	1	€454,988	H1	pag.196
G02000.13.86	10	10		€ 27,816	H1	pag.299	G02208.31.01	1	1	€	170,352	H1	pag.287	G02278.04.94	1	1	€454,988	H1	pag.215
G02000.13.93	10	10		€ 26,746	H1	pag.226	G02208.31.93	1	1	€	178,353	H1	pag.195	G02278.04.94	1	1	€454,988	H1	pag.244
G02000.13.93	10	10		€ 26,746	H1														

Code				€	DC	Code				€	DC	Code				€	DC		
G02292.04.94	1	1		€490,230	H1	pag.215	G05304.01.01	1	1	€131,902	H1	pag.344	GMG727.04.01	1	1	€153,275	H1	pag.194	
G02292.14.86	1	1		€595,766	H1	pag.196	G05304.01.94	1	1	€131,902	H1	pag.344	GMG727.04.01	1	1	€153,275	H1	pag.324	
G02292.14.86	1	1		€595,766	H1	pag.215	G05304.01.F9	1	1	€151,666	H1	pag.344	GMG727.04.02	1	1	€156,811	H1	pag.194	
G02301.78.92	1	1		€163,602	H1	pag.348	• G05311.01.01	1	1	€66,875	H1	pag.345	GMG727.04.02	1	1	€156,811	H1	pag.324	
G02309.00.00	1	1		€ 47,295	H1	pag.198	• G05311.01.76	1	1	€66,875	H1	pag.345	GMG737.03.01	1	1	€150,141	H1	pag.210	
G02401.15.01	1	1		€ 29,633	H1	pag.193	• G05311.01.94	1	1	€66,875	H1	pag.345	GMG737.03.01	1	1	€150,141	H1	pag.238	
G02401.15.01	1	1		€ 29,633	H1	pag.267	• G05313.01.01	1	1	€66,875	H1	pag.345	GMG737.03.01	1	1	€150,141	H1	pag.262	
G02401.15.01	1	1		€ 29,633	H1	pag.316	• G05313.01.76	1	1	€66,875	H1	pag.345	GMG737.03.01	1	1	€150,141	H1	pag.284	
G02401.20.01	1	1		€ 35,402	H1	pag.193	• G05313.01.94	1	1	€66,875	H1	pag.345	GMG737.03.01	1	1	€150,141	H1	pag.304	
G02401.20.01	1	1		€ 35,402	H1	pag.267	• G05314.01.01	1	1	€116,308	H1	pag.345	GMG737.03.01	1	1	€150,141	H1	pag.315	
G02401.20.01	1	1		€ 35,402	H1	pag.316	• G05314.01.76	1	1	€116,308	H1	pag.345	GMG737.03.01	1	1	€150,141	H1	pag.324	
G02401.30.01	1	1		€ 59,315	H1	pag.193	• G05314.01.94	1	1	€116,308	H1	pag.345	GMG737.03.02	1	1	€153,676	H1	pag.210	
G02401.30.01	1	1		€ 59,315	H1	pag.267	G05390.00.00	1	1	€ 8,275	H1	pag.202	GMG737.03.02	1	1	€153,676	H1	pag.238	
G02401.30.01	1	1		€ 59,315	H1	pag.316	G05390.00.00	1	1	€ 8,275	H1	pag.222	GMG737.03.02	1	1	€153,676	H1	pag.262	
G02403.15.01	1	1		€ 36,021	H1	pag.213	G05390.00.00	1	1	€ 8,275	H1	pag.250	GMG737.03.02	1	1	€153,676	H1	pag.284	
G02403.15.01	1	1		€ 36,021	H1	pag.267	G05390.00.00	1	1	€ 8,275	H1	pag.292	GMG737.03.02	1	1	€153,676	H1	pag.304	
G02403.15.01	1	1		€ 36,021	H1	pag.289	G05390.00.00	1	1	€ 8,275	H1	pag.347	GMG737.03.02	1	1	€153,676	H1	pag.315	
G02403.20.01	1	1		€ 43,881	H1	pag.213	G05390.01.00			€		pag.347	GMG737.03.02	1	1	€153,676	H1	pag.324	
G02403.20.01	1	1		€ 43,881	H1	pag.267	G06001.00.01	1	1	€41,363	H1	pag.199	GMG737.04.01	1	1	€154,074	H1	pag.210	
G02403.20.01	1	1		€ 43,881	H1	pag.289	G06001.00.01	1	1	€41,363	H1	pag.219	GMG737.04.01	1	1	€154,074	H1	pag.238	
G02403.30.01	1	1		€ 73,510	H1	pag.213	G06001.00.01	1	1	€41,363	H1	pag.247	GMG737.04.01	1	1	€154,074	H1	pag.262	
G02403.30.01	1	1		€ 73,510	H1	pag.267	G06001.00.01	1	1	€41,363	H1	pag.270	GMG737.04.01	1	1	€154,074	H1	pag.284	
G02403.30.01	1	1		€ 73,510	H1	pag.289	G06001.00.01	1	1	€41,363	H1	pag.293	GMG737.04.01	1	1	€154,074	H1	pag.304	
G02405.15.01	1	1		€ 45,052	H1	pag.243	G06001.00.01	1	1	€41,363	H1	pag.308	GMG737.04.01	1	1	€154,074	H1	pag.315	
G02405.20.01	1	1		€ 58,838	H1	pag.243	G06001.00.01	1	1	€41,363	H1	pag.317	GMG737.04.01	1	1	€154,074	H1	pag.324	
G02405.30.01	1	1		€ 88,236	H1	pag.243	G06001.00.01	1	1	€41,363	H1	pag.339	GMG737.04.02	1	1	€157,610	H1	pag.210	
G02739.01.01	2	2	v	€ 16,502	H1	pag.268	G06001.00.02	1	1	€41,363	H1	pag.199	GMG737.04.02	1	1	€157,610	H1	pag.238	
G02739.01.01	2	2	v	€ 16,502	H1	pag.275	G06001.00.02	1	1	€41,363	H1	pag.219	GMG737.04.02	1	1	€157,610	H1	pag.262	
G02739.01.01	2	2	v	€ 16,502	H1	pag.291	G06001.00.02	1	1	€41,363	H1	pag.247	GMG737.04.02	1	1	€157,610	H1	pag.284	
G02739.01.01	2	2	v	€ 16,502	H1	pag.306	G06001.00.02	1	1	€41,363	H1	pag.270	GMG737.04.02	1	1	€157,610	H1	pag.304	
G02739.01.01	2	2	v	€ 16,502	H1	pag.332	G06001.00.02	1	1	€41,363	H1	pag.293	GMG737.04.02	1	1	€157,610	H1	pag.315	
G02739.01.01	2	2	v	€ 16,502	H1	pag.335	G06001.00.02	1	1	€41,363	H1	pag.308	GMG737.04.02	1	1	€157,610	H1	pag.324	
G02739.01.02	2	2	v	€ 18,069	H1	pag.268	G06001.00.02	1	1	€41,363	H1	pag.317	GP1757.05.01	1	1	€180,613	H1	pag.201	
G02739.01.02	2	2	v	€ 18,069	H1	pag.275	G06001.00.02	1	1	€41,363	H1	pag.339	GP1757.05.01	1	1	€180,613	H1	pag.221	
G02739.01.02	2	2	v	€ 18,069	H1	pag.291	G40728.00.03	200	200	v	€ 2,824	H1	pag.329	GP1757.05.01	1	1	€180,613	H1	pag.249
G02739.01.02	2	2	v	€ 18,069	H1	pag.306	G40728.00.06	250	250	v	€ 2,769	H1	pag.202	GP1757.05.01	1	1	€180,613	H1	pag.272
G02739.01.02	2	2	v	€ 18,069	H1	pag.332	G40728.00.06	250	250	v	€ 2,769	H1	pag.222	GP1757.05.01	1	1	€180,613	H1	pag.295
G02739.01.02	2	2	v	€ 18,069	H1	pag.335	G40728.00.06	250	250	v	€ 2,769	H1	pag.250	GP1757.05.01	1	1	€180,613	H1	pag.310
G02739.02.01	2	2	v	€ 21,579	H1	pag.268	G40728.00.06	250	250	v	€ 2,769	H1	pag.269	GP1757.05.01	1	1	€180,613	H1	pag.319
G02739.02.01	2	2	v	€ 21,579	H1	pag.275	G40728.00.06	250	250	v	€ 2,769	H1	pag.292	GP1757.05.01	1	1	€180,613	H1	pag.341
G02739.02.01	2	2	v	€ 21,579	H1	pag.291	G40728.00.06	250	250	v	€ 2,769	H1	pag.311	GP1757.05.02	1	1	€189,511	H1	pag.201
G02739.02.01	2	2	v	€ 21,579	H1	pag.306	G40728.00.06	250	250	v	€ 2,769	H1	pag.320	GP1757.05.02	1	1	€189,511	H1	pag.221
G02739.02.01	2	2	v	€ 21,579	H1	pag.332	G40728.00.06	250	250	v	€ 2,769	H1	pag.326	GP1757.05.02	1	1	€189,511	H1	pag.249
G02739.02.01	2	2	v	€ 21,579	H1	pag.335	G40728.00.17	1	1	€ 4,165	H1	pag.329	GP1757.05.02	1	1	€189,511	H1	pag.272	
G02739.02.02	2	2	v	€ 23,666	H1	pag.268	G40728.00.20	450	450	v	€ 0,747	H1	pag.326	GP1757.05.02	1	1	€189,511	H1	pag.295
G02739.02.02	2	2	v	€ 23,666	H1	pag.275	G40728.00.33	300	300	v	€ 2,824	H1	pag.329	GP1757.05.02	1	1	€189,511	H1	pag.310
G02739.02.02	2	2	v	€ 23,666	H1	pag.291	G40729.00.01	10	10	v	€ 5,421	H1	pag.195	GP1757.05.02	1	1	€189,511	H1	pag.319
G02739.02.02	2	2	v	€ 23,666	H1	pag.306	G40729.00.01	10	10	v	€ 5,421	H1	pag.211	GP1757.05.02	1	1	€189,511	H1	pag.341
G02739.02.02	2	2	v	€ 23,666	H1	pag.332	G40729.00.01	10	10	v	€ 5,421	H1	pag.240	GPC727.04.01	1	1	€151,667	H1	pag.194
G02739.03.01	2	2	v	€ 26,548	H1	pag.268	G40729.00.01	10	10	v	€ 5,421	H1	pag.263	GPC727.04.01	1	1	€151,667	H1	pag.324
G02739.03.01	2	2	v	€ 26,548	H1	pag.275	G40729.00.01	10	10	v	€ 5,421	H1	pag.285	GPC727.04.02	1	1	€155,203	H1	pag.194
G02739.03.01	2	2	v	€ 26,548	H1	pag.291	G40729.00.01	10	10	v	€ 5,421	H1	pag.305	GPC727.04.02	1	1	€155,203	H1	pag.324
G02739.03.01	2	2	v	€ 26,548	H1	pag.306	G40729.00.01	10	10	v	€ 5,421	H1	pag.316	GPC737.04.01	1	1	€152,467	H1	pag.210
G02739.03.01	2	2	v	€ 26,548	H1	pag.332	G40729.00.01	10	10	v	€ 5,421	H1	pag.316	GPC737.04.01	1	1	€152,467	H1	pag.238
G02739.03.01	2	2	v	€ 26,548	H1	pag.335	G40729.00.02	10	10	v	€ 6,759	H1	pag.195	GPC737.04.01	1	1	€152,467	H1	pag.262
G02739.03.01	2	2	v	€ 26,548	H1	pag.337	G40729.00.02	10	10	v	€ 6,759	H1	pag.211	GPC737.04.01	1	1	€152,467	H1	pag.284
G02739.03.02	2	2	v	€ 29,161	H1	pag.268	G40729.00.02	10	10	v	€ 6,759	H1	pag.240	GPC737.04.01	1	1	€152,467	H1	pag.304
G02739.03.02	2	2	v	€ 29,161	H1	pag.275	G40729.00.02	10	10	v	€ 6,759	H1	pag.263	GPC737.04.01	1	1	€152,467	H1	pag.315
G02739.03.02	2	2	v	€ 29,161															

Code	Box	Box	Box	€	DC	Code	Box	Box	Box	€	DC	Code	Box	Box	Box	€	DC	
GPO737.04.02	1	1		€281,645	H1	pag.315	• H00604.11.21	20	500	€ 2,044	E1	pag.418	H00901.27.21	20	200	€ 2,713	E1	pag.415
GPO737.04.02	1	1		€281,645	H1	pag.324	• H00604.11.93	20	500	€ 1,887	E1	pag.418	H00901.27.93	20	200	€ 2,513	E1	pag.415
H00000.01.00	20	200		€ 0,694	E2	pag.457	H00900.01.21	10	10	€ 2,538	E1	pag.405	H00901.28.21	100	500	€ 0,694	E1	pag.413
H00000.02.00	20	200		€ 0,528	E2	pag.458	H00900.01.93	10	10	€ 2,353	E1	pag.405	H00901.28.93	100	500	€ 0,644	E1	pag.413
H00000.03.00	20	200		€ 0,591	E2	pag.458	H00900.02.21	10	10	€ 2,868	E1	pag.405	H00901.29.21	50	700	€ 0,701	E1	pag.417
H00003.01.21	20	80		€ 5,430	E1	pag.406	H00900.02.93	10	10	€ 2,656	E1	pag.405	H00901.29.93	50	700	€ 0,649	E1	pag.417
H00003.01.93	20	80		€ 5,029	E1	pag.406	H00900.03.21	10	10	€ 3,287	E1	pag.405	H00901.29.CN	50	700	€ 0,623	E1	pag.417
H00003.01.CN	20	80		€ 4,827	E1	pag.406	H00900.03.93	10	10	€ 3,045	E1	pag.405	H00901.30.21	50	700	€ 0,701	E1	pag.417
• H00003.03.21	20	80		€ 6,603	E1	pag.406	H00900.04.21	10	10	€ 3,602	E1	pag.405	H00901.30.93	50	700	€ 0,649	E1	pag.417
• H00003.03.93	20	80		€ 6,185	E1	pag.406	H00900.04.93	10	10	€ 3,337	E1	pag.405	H00901.30.CN	50	700	€ 0,623	E1	pag.417
• H00003.03.CN	20	80		€ 5,983	E1	pag.406	H00900.04.CN	10	10	€ 3,205	E1	pag.405	H00901.31.93	20	20	€ 3,698	E1	pag.413
• H00003.04.21	20	80		€ 6,085	E1	pag.405	H00900.05.21	10	10	€ 3,953	E1	pag.405	H00901.32.21	50	250	€ 2,282	E1	pag.416
• H00003.04.93	20	80		€ 5,547	E1	pag.405	H00900.05.93	10	10	€ 3,661	E1	pag.405	H00901.32.93	50	250	€ 2,114	E1	pag.416
• H00003.04.CN	20	80		€ 5,421	E1	pag.405	H00900.06.21	10	10	€ 4,398	E1	pag.405	H00901.33.21	50	250	€ 2,282	E1	pag.416
H00004.01.21	20	20		€ 8,812	E1	pag.410	H00900.06.93	10	10	€ 4,073	E1	pag.405	H00901.33.93	50	250	€ 2,114	E1	pag.416
H00004.01.93	20	20		€ 8,161	E1	pag.410	H00900.07.21	10	10	€ 4,811	E1	pag.405	H00901.34.21	20	200	€ 1,022	E1	pag.413
H00021.01.21	20	20		€ 2,484	E2	pag.438	H00900.07.93	10	10	€ 4,453	E1	pag.405	H00901.34.93	20	200	€ 0,948	E1	pag.413
H00021.01.93	20	20		€ 2,300	E2	pag.438	H00900.08.21	10	10	€ 5,293	E1	pag.405	H00901.35.21	50	500	€ 1,253	E1	pag.415
H00021.04.21	20	20		€ 2,810	E2	pag.438	H00900.08.93	10	10	€ 4,902	E1	pag.405	H00901.35.93	50	500	€ 1,161	E1	pag.415
H00021.04.93	20	20		€ 2,603	E2	pag.438	H00900.08.CN	10	10	€ 4,706	E1	pag.405	H00901.35.CN	50	500	€ 1,115	E1	pag.415
H00143.14.09	50	250		€ 1,482	E3	pag.462	H00900.09.21	10	10	€ 5,754	E1	pag.405	H00901.36.21	20	500	€ 0,671	E1	pag.417
H00144.18.93	20	200		€ 3,369	E2	pag.451	H00900.09.93	10	10	€ 5,326	E1	pag.405	H00901.36.93	20	500	€ 0,622	E1	pag.417
H00147.20.93	200	200		€ 1,296	E3	pag.461	H00900.10.21	10	10	€ 8,317	E1	pag.405	H00901.37.21	20	500	€ 0,758	E1	pag.418
H00149.18.93	12	60		€ 10,075	E3	pag.463	H00900.10.93	10	10	€ 7,701	E1	pag.405	H00901.37.93	20	500	€ 0,702	E1	pag.418
H00176.16.93	6	60		€ 3,872	E3	pag.466	H00900.10.CN	10	10	€ 7,395	E1	pag.405	H00901.38.21	50	1000	€ 0,469	E1	pag.418
H00176.18.93	6	60		€ 4,668	E3	pag.466	H00901.04.21	20	80	€ 4,861	E1	pag.405	H00901.38.93	50	1000	€ 0,436	E1	pag.418
H00177.16.02	20	100		€ 1,982	E3	pag.461	H00901.04.93	20	80	€ 4,502	E1	pag.405	H00901.39.21	20	400	€ 0,819	E1	pag.417
H00177.16.03	20	100		€ 2,156	E3	pag.461	H00901.04.CN	20	80	€ 4,323	E1	pag.405	H00901.39.93	20	400	€ 0,759	E1	pag.417
H00177.16.93	20	100		€ 2,903	E3	pag.461	H00901.05.21	20	80	€ 4,602	E1	pag.406	H00901.40.21	50	250	€ 2,259	E1	pag.416
H00177.18.93	20	100		€ 3,762	E3	pag.461	H00901.05.93	20	80	€ 4,261	E1	pag.406	H00901.40.93	50	50	€ 2,094	E1	pag.416
H00178.18.93	6	60		€ 3,995	E3	pag.466	H00901.05.CN	20	80	€ 4,090	E1	pag.406	H00901.41.21	50	50	€ 2,259	E1	pag.416
H00179.18.93	20	100		€ 2,815	E3	pag.461	H00901.06.21	20	80	€ 5,691	E1	pag.406	H00901.41.93	50	50	€ 2,094	E1	pag.416
H00180.18.93	10	50		€ 3,496	E3	pag.462	H00901.06.93	20	80	€ 5,268	E1	pag.406	H00901.42.21	20	500	€ 0,786	E1	pag.417
H00182.10.12	5	5		€ 9,758	E3	pag.467	H00901.07.21	20	200	€ 1,691	E1	pag.414	H00901.42.93	20	500	€ 0,729	E1	pag.417
H00182.10.16	5	5		€ 9,758	E3	pag.467	H00901.07.93	20	200	€ 1,566	E1	pag.414	H00901.43.21	20	500	€ 0,897	E1	pag.418
H00182.10.20	5	5		€ 9,758	E3	pag.467	H00901.07.CN	20	200	€ 1,503	E1	pag.414	H00901.43.93	20	500	€ 0,833	E1	pag.418
H00182.10.22	5	5		€ 9,758	E3	pag.467	H00901.08.21	20	200	€ 1,445	E1	pag.414	H00901.44.21	50	1000	€ 0,528	E1	pag.418
H00182.12.12	5	5		€ 9,758	E3	pag.467	H00901.08.93	20	200	€ 1,340	E1	pag.414	H00901.44.93	50	500	€ 0,489	E1	pag.418
H00182.12.16	5	5		€ 9,758	E3	pag.467	H00901.08.CN	20	200	€ 1,287	E1	pag.414	H00901.45.21	20	200	€ 2,478	E1	pag.410
H00182.12.20	5	5		€ 9,758	E3	pag.467	H00901.09.21	50	50	€ 1,429	E1	pag.416	H00901.45.93	20	200	€ 2,295	E1	pag.410
H00182.12.22	5	5		€ 9,758	E3	pag.467	H00901.09.93	50	50	€ 1,324	E1	pag.416	H00901.46.21	20	200	€ 1,819	E1	pag.410
H00183.10.12	5	5		€ 9,758	E3	pag.467	H00901.09.CN	50	500	€ 1,271	E1	pag.416	H00901.46.93	20	200	€ 1,685	E1	pag.410
H00183.10.16	5	5		€ 9,758	E3	pag.467	H00901.10.21	50	50	€ 1,429	E1	pag.416	H00901.47.01	50	50	€ 1,293	E3	pag.439
H00183.10.20	5	5		€ 9,758	E3	pag.467	H00901.10.93	50	50	€ 1,324	E1	pag.416	H00901.47.01	50	50	€ 1,293	E3	pag.466
H00183.10.22	5	5		€ 9,758	E3	pag.467	H00901.10.CN	50	500	€ 1,271	E1	pag.416	H00901.47.10	50	50	€ 0,127	E2	pag.456
H00184.20.93	12	120		€ 1,358	E3	pag.461	H00901.11.21	50	500	€ 0,706	E1	pag.410	H00901.47.14	40	40	€ 0,675	E2	pag.456
H00185.20.93	12	120		€ 1,382	E3	pag.461	H00901.11.93	50	500	€ 0,654	E1	pag.410	H00901.48.01	50	50	€ 1,539	E3	pag.439
H00186.20.93	12	60		€ 1,986	E3	pag.462	H00901.11.CN	50	500	€ 0,628	E1	pag.410	H00901.48.01	50	50	€ 1,539	E3	pag.466
H00187.20.21	12	60		€ 2,160	E3	pag.462	H00901.12.21	50	500	€ 0,897	E1	pag.411	H00901.48.14	40	40	€ 0,883	E2	pag.456
H00187.20.93	12	60		€ 2,002	E3	pag.462	H00901.12.93	50	500	€ 0,833	E1	pag.411	H00901.48.15	40	40	€ 1,079	E2	pag.456
H00188.16.93	24	480		€ 2,206	E3	pag.461	H00901.13.21	20	20	€ 1,691	E1	pag.414	H00901.49.21	20	80	€ 4,602	E1	pag.406
H00189.20.93	12	120		€ 2,778	E3	pag.461	H00901.13.93	20	20	€ 1,566	E1	pag.414	H00901.49.93	20	80	€ 4,261	E1	pag.406
H00190.20.93	12	120		€ 2,720	E3	pag.461	H00901.13.CN	20	200	€ 1,503	E1	pag.414	H00901.49.CN	20	80	€ 4,090	E1	pag.406
H00402.00.93	20	20		€ 10,241	E1	pag.407	H00901.14.93	20	100	€ 2,822	E1	pag.412	H00901.50.21	50	50	€ 2,723	E1	pag.413
• H00403.01.21	20	20		€ 11,343	E1	pag.410	H00901.15.21	50	500	€ 0,648	E1	pag.415	H00901.53.21	50	50	€ 2,521	E1	pag.413
• H00403.00.93	20	20		€ 10,365	E1	pag.410	H00901.15.93	50	500	€ 0,600	E1	pag.415	H00901.53.CN	50	50	€ 2,422	E1	pag.413
• H00600.04.21	20	200		€ 1,550	E1	pag.414	H00901.15.CN	50	500	€ 0,577	E1	pag.415	H00901.57.21	20	200	€ 1,691	E1	pag.414
• H00600.04.93	20	200		€ 1,434	E1	pag.414	H00901.16.93	20	200	€ 1,653	E1							

Code	€	DC	Code	€	DC	Code	€	DC
H00901.77.93	25 250	€ 1,809 E1 pag.416	H00913.03.93	20 20	€ 11,416 E2 pag.454	H00924.18.21	20 20	€ 5,984 E2 pag.438
H00901.78.21	25 250	€ 1,952 E1 pag.416	H00914.00.21	20 20	€ 9,282 E2 pag.443	H00924.18.93	20 20	€ 5,541 E2 pag.438
H00901.78.93	25 250	€ 1,809 E1 pag.416	H00914.00.93	20 20	€ 8,594 E2 pag.443	H00924.20.21	20 20	€ 6,044 E2 pag.438
H00901.79.21	50 250	€ 2,782 E1 pag.416	H00914.00.CN	20 20	€ 8,251 E2 pag.443	H00924.20.93	20 20	€ 5,597 E2 pag.438
H00901.79.93	50 250	€ 2,576 E1 pag.416	H00914.01.21	20 20	€ 9,159 E2 pag.443	H00924.22.21	20 20	€ 6,104 E2 pag.438
H00901.80.21	50 250	€ 2,782 E1 pag.416	H00914.01.93	20 20	€ 8,594 E2 pag.443	H00924.22.93	20 20	€ 5,651 E2 pag.438
H00901.80.93	50 250	€ 2,576 E1 pag.416	H00914.01.CN	20 20	€ 8,250 E2 pag.443	H00924.24.21	20 20	€ 6,104 E2 pag.438
H00901.81.93	50 500	€ 0,812 E1 pag.411	H00914.02.21	20 20	€ 10,725 E2 pag.443	H00924.24.93	20 20	€ 5,651 E2 pag.438
H00901.82.93	50 500	€ 0,812 E1 pag.410	H00914.02.93	20 20	€ 9,932 E2 pag.443	H00924.26.21	20 20	€ 6,163 E2 pag.438
H00901.83.21	50 500	€ 1,114 E1 pag.415	H00914.02.CN	20 20	€ 9,534 E2 pag.443	H00924.26.93	20 20	€ 5,706 E2 pag.438
H00901.83.93	50 500	€ 1,033 E1 pag.415	H00914.03.21	20 20	€ 11,344 E2 pag.443	H00924.28.21	20 20	€ 6,163 E2 pag.438
H00901.84.21	50 500	€ 1,171 E1 pag.415	H00914.03.93	20 20	€ 10,504 E2 pag.443	H00924.28.93	20 20	€ 5,706 E2 pag.438
H00901.84.93	50 500	€ 1,085 E1 pag.415	H00915.01.21	20 20	€ 2,238 E2 pag.443	H00924.30.21	20 20	€ 6,223 E2 pag.438
H00901.85.21	50 500	€ 1,719 E1 pag.415	H00915.01.93	20 20	€ 2,073 E2 pag.443	H00924.30.93	20 20	€ 5,762 E2 pag.438
H00901.85.93	50 500	€ 1,591 E1 pag.415	H00915.01.CN	20 20	€ 1,991 E2 pag.443	H00925.45.21	20 100	€ 6,903 E2 pag.436
H00901.86.21	50 500	€ 1,778 E1 pag.415	H00915.02.21	20 20	€ 2,076 E2 pag.443	H00925.45.93	20 100	€ 6,393 E2 pag.436
H00901.86.93	50 500	€ 1,646 E1 pag.415	H00915.02.93	20 20	€ 1,922 E2 pag.443	H00926.00.21	20 20	€ 7,760 E2 pag.454
H00901.88.21	20 80	€ 4,861 E1 pag.405	H00915.03.21	20 20	€ 1,511 E2 pag.443	H00926.00.93	20 20	€ 7,186 E2 pag.454
H00901.88.93	20 80	€ 4,502 E1 pag.405	H00915.03.93	20 20	€ 1,400 E2 pag.443	H00926.00.CN	20 20	€ 6,900 E2 pag.454
H00901.89.21	20 80	€ 5,530 E1 pag.405	H00915.03.CN	20 20	€ 1,343 E2 pag.443	H00926.01.21	20 20	€ 1,366 E2 pag.454
H00901.89.93	20 80	€ 5,122 E1 pag.405	H00915.04.21	20 20	€ 1,497 E2 pag.443	H00926.01.93	20 20	€ 1,264 E2 pag.454
H00901.90.21	20 80	€ 5,644 E1 pag.405	H00915.04.93	20 20	€ 1,386 E2 pag.443	H00926.02.21	20 20	€ 0,951 E2 pag.454
H00901.90.93	20 80	€ 5,226 E1 pag.405	H00916.00.93	100 1400	€ 0,608 E2 pag.458	H00926.02.93	20 20	€ 0,882 E2 pag.454
H00901.91.21	20 80	€ 5,220 E1 pag.406	H00916.25.01	100 100	€ 0,664 E2 pag.458	H00926.03.21	20 20	€ 9,432 E2 pag.455
H00901.91.93	20 80	€ 4,881 E1 pag.406	H00916.25.93	100 100	€ 0,664 E2 pag.458	H00926.03.93	20 20	€ 8,733 E2 pag.455
H00901.91.CN	20 80	€ 4,709 E1 pag.406	H00916.30.01	100 100	€ 0,664 E2 pag.458	H00926.04.21	20 20	€ 0,894 E2 pag.455
H00901.92.21	20 80	€ 5,325 E1 pag.406	H00916.30.93	100 100	€ 0,664 E2 pag.458	H00926.04.93	20 20	€ 0,829 E2 pag.455
H00901.92.93	20 80	€ 4,985 E1 pag.406	H00916.35.01	100 100	€ 0,664 E2 pag.458	H00927.00.21	20 20	€ 4,584 E2 pag.446
H00901.92.CN	20 80	€ 4,815 E1 pag.406	H00916.35.93	100 100	€ 0,664 E2 pag.458	H00927.00.93	20 20	€ 4,246 E2 pag.446
H00901.93.93	1 20	€ 14,308 E1 pag.457	H00916.40.01	100 100	€ 0,664 E2 pag.458	H00927.00.CN	20 20	€ 4,076 E2 pag.446
H00901.94.93	1 20	€ 14,308 E1 pag.457	H00916.40.93	100 100	€ 0,664 E2 pag.458	H00927.15.21	20 20	€ 4,577 E2 pag.447
H00902.27.21	12 12	€ 8,918 E1 pag.411	H00916.45.01	100 100	€ 0,664 E2 pag.458	H00927.15.93	20 20	€ 4,240 E2 pag.447
H00902.27.93	12 12	€ 8,258 E1 pag.411	H00916.45.93	100 100	€ 0,664 E2 pag.458	H00927.15.CN	20 20	€ 4,071 E2 pag.447
H00902.28.93	20 200	€ 2,170 E1 pag.411	H00916.50.01	100 100	€ 0,664 E2 pag.458	H00928.01.21	20 20	€ 2,027 E2 pag.438
H00903.06.93	20 20	€ 8,705 E1 pag.407	H00916.50.93	100 100	€ 0,664 E2 pag.458	H00928.01.93	20 20	€ 1,879 E2 pag.438
H00903.07.93	20 20	€ 8,021 E1 pag.407	H00916.55.01	100 100	€ 0,664 E2 pag.458	H00928.02.21	20 20	€ 2,330 E2 pag.438
H00903.08.93	20 20	€ 8,705 E1 pag.408	H00916.55.93	100 100	€ 0,664 E2 pag.458	H00928.02.93	20 20	€ 2,159 E2 pag.438
H00903.09.93	20 20	€ 8,021 E1 pag.408	H00916.60.01	100 100	€ 0,664 E2 pag.458	H00928.03.21	20 20	€ 3,290 E2 pag.438
H00903.10.93	20 20	€ 9,029 E1 pag.409	H00916.60.93	100 100	€ 0,664 E2 pag.458	H00928.03.93	20 20	€ 3,048 E2 pag.438
H00903.11.93	20 20	€ 10,416 E1 pag.409	H00917.01.21	100 100	€ 0,948 E3 pag.466	H00928.04.21	20 20	€ 3,485 E2 pag.438
H00903.12.93	20 20	€ 8,021 E1 pag.407	H00917.01.93	100 100	€ 0,879 E3 pag.466	H00928.04.93	20 20	€ 3,227 E2 pag.438
H00903.13.93	20 20	€ 8,021 E1 pag.408	H00917.02.93	100 100	€ 0,879 E3 pag.466	H00930.00.01	1 1	€ 39,478 E2 pag.459
H00903.15.21	20 20	€ 9,399 E1 pag.407	H00918.01.21	20 20	€ 1,637 E2 pag.452	H00930.00.02	1 1	€ 23,852 E2 pag.459
H00903.15.93	20 20	€ 8,705 E1 pag.407	H00918.01.93	20 20	€ 1,516 E2 pag.452	H00930.01.01	1 1	€ 143,088 E2 pag.459
H00903.16.21	20 20	€ 9,634 E1 pag.408	H00918.01.CN	20 20	€ 1,456 E2 pag.452	H00930.02.01	1 1	€ 77,853 E2 pag.459
H00903.16.93	20 20	€ 8,921 E1 pag.408	H00919.00.21	20 20	€ 4,566 E2 pag.452	H00930.03.01	1 1	€ 5,597 E2 pag.459
H00903.17.21	20 20	€ 11,749 E1 pag.407	H00919.00.93	20 20	€ 4,228 E2 pag.452	H00930.03.02	1 1	€ 14,014 E2 pag.460
H00903.17.93	20 20	€ 10,879 E1 pag.407	H00919.01.21	20 20	€ 4,566 E2 pag.452	H00930.03.03	1 1	€ 7,909 E2 pag.460
H00903.18.21	20 20	€ 12,121 E1 pag.407	H00919.01.93	20 20	€ 4,228 E2 pag.452	H00930.03.07	1 1	€ 75,314 E2 pag.460
H00903.18.93	20 20	€ 11,223 E1 pag.407	H00919.02.21	20 20	€ 4,566 E2 pag.452	H00930.05.01	1 1	€ 368,131 E2 pag.460
H00903.19.93	20 20	€ 9,412 E1 pag.409	H00919.02.93	20 20	€ 4,228 E2 pag.452	H00931.01.93	20 20	€ 3,829 E2 pag.448
H00903.20.21	20 20	€ 11,749 E1 pag.409	H00919.03.21	20 20	€ 4,566 E2 pag.452	H00931.02.21	20 20	€ 4,044 E2 pag.449
H00903.20.93	20 20	€ 10,879 E1 pag.409	H00919.03.93	20 20	€ 4,228 E2 pag.452	H00931.02.93	20 20	€ 3,744 E2 pag.449
H00903.21.21	20 20	€ 12,121 E1 pag.409	H00919.03.CN	20 20	€ 4,059 E2 pag.452	H00931.02.CN	20 20	€ 3,593 E2 pag.449
H00903.21.93	20 20	€ 11,223 E1 pag.409	H00919.04.21	20 20	€ 4,566 E2 pag.452	H00931.03.21	20 20	€ 5,650 E2 pag.449
H00903.22.21	20 20	€ 9,417 E1 pag.409	H00919.04.93	20 20	€ 4,228 E2 pag.452	H00931.03.93	20 20	€ 5,233 E2 pag.449
H00903.22.93	20 20	€ 8,720 E1 pag.409	H00919.04.CN	20 20	€ 4,059 E2 pag.452	H00931.04.93	20 20	€ 5,120 E2 pag.449
H00904.14.15	20 20	€ 2,537 E2 pag.456	H00919.05.21	20 20	€ 4,566 E2 pag.452	H00931.05.21	20 20	€ 5,528 E2 pag.450
H00911.00.21	20 20	€ 6,073 E2 pag.436	H00919.05.93	20 20	€ 4,228 E2 pag.452	H00931.05.93	20 20	€ 5,120 E2 pag.450
H00911.00.93	20 20	€ 5,626 E2 pag.436	H00919.06.21	20 20	€ 4,566 E2 pag.452	H00931.06.93	20 20	€ 4,488 E2 pag.450
H00911.00.CN	20 20	€ 5,400 E2 pag.436	H00919.06.93	20 20	€ 4,228 E2 pag.452	H00931.07.93	20 20	€ 4,367 E2 pag.450
H00911.01.21	20 20	€ 6,664 E2 pag.436	H00920.01.21	20 20	€ 2,443 E2 pag.452	H00931.08.21	20 20	€ 5,031 E2 pag.450
H00911.01.93	20 20	€ 6,172 E2 pag.436	H00920.01.93	20 20	€ 2,265 E2 pag.452	H00931.08.93	20 20	€ 4,657 E2 pag.450
H00911.01.CN	20 20	€ 5,925 E2 pag.436	H00920.02.21	20 20	€ 3,079 E2 pag.452	H00931.09.21	20 20	€ 4,662 E2 pag.450
H00911.02.21	20 20	€ 7,256 E2 pag.436	H00920.02.93	20 20	€ 2,851 E2 pag.452	H00931.09.93	20 20	€ 4,319 E2 pag.450
H00911.02.93	20 20	€ 6,721 E2 pag.436	H00920.03.21	20 20	€ 3,587 E2 pag.452	H00931.10.93	20 20	€ 5,220 E2 pag.450
H00911.02.CN	20 20	€ 6,454 E2 pag.436	H00920.03.93	20 20	€ 3,325 E2 pag.452	H00931.11.93	20 20	€ 6,445 E2 pag.449
H00911.03.21	20 20	€ 7,848 E2 pag.436	H00920.04.21	20 20	€ 4,119 E2 pag.452	H00932.08.21	20 20	€ 11,943 E2 pag.444
H00911.03.93	20 20	€ 7,268 E2 pag.436	H00920.04.93	20 20	€ 3,813 E2 pag.452	H00932.08.93	20 20	€ 11,058 E2 pag.444
H00912.01.21	20 20	€ 7,347 E2 pag.436	H00921.00.93	20 1000	€ 0,482 E2 pag.444	H00933.08.93	20 20	€ 11,114 E2 pag.444
H00912.01.93	20 20	€ 6,803 E2 pag.436	H00922.00.93	20 20	€ 1,347 E2 pag.457	H00934.08.93	20 20	€ 6,137 E2 pag.448
H00912.02.21	20 20	€ 7,760 E2 pag.436	H00922.01.93	20 1000	€ 0,608 E2 pag.457	H00935.08.93	20 20	€ 6,065 E2 pag.448
H00912.02.93	20 20	€ 7,186 E2 pag.436	H00922.02.93	20 20	€ 2,636 E2 pag.457	H00936.08.93	20 20	€ 6,495 E2 pag.448
H00912.03.21	20 20	€ 8,234 E2 pag.436	H00923.00.21	20 20	€ 5,210 E2 pag.446	H00937.08.93	20 20	€ 6,447 E2 pag.448
H00912.03.93	20 20	€ 7,625 E2 pag.436	H00923.00.93	20 20	€ 4,825 E2 pag.446	H00938.08.21	20 20	€ 6,242 E2 pag.447
H00913.00.21	20 20	€ 12,024 E2 pag.454	H00923.15.93	20 20	€ 4,680 E2 pag.447	H00938.08.93	20 20	€ 5,780 E2 pag.447
H00913.00.93	20 20	€ 11,134 E2 pag.454						

Code	€	DC	Code	€	DC	Code	€	DC
H00944.08.93	20 20	€ 11,058 E2 pag.444	H01850.35.09	12 120	€ 0,572 E3 pag.464	H02925.45.93	20 100	€ 9,819 E2 pag.437
H00945.08.93	20 20	€ 11,114 E2 pag.444	H01850.40.09	12 120	€ 0,613 E3 pag.464	H02926.01.93	20 20	€ 9,953 E2 pag.455
H00946.40.93	20 20	€ 6,044 E2 pag.445	H01851.30.09	12 120	€ 0,457 E3 pag.464	H02926.02.93	20 20	€ 10,562 E2 pag.455
H00947.40.21	20 20	€ 6,393 E2 pag.445	H01851.35.09	12 120	€ 0,478 E3 pag.464	H02926.03.93	20 20	€ 11,230 E2 pag.455
H00947.40.93	20 20	€ 5,921 E2 pag.445	H01851.40.09	12 120	€ 0,495 E3 pag.464	H02926.04.93	20 20	€ 11,872 E2 pag.455
H00948.25.21	20 20	€ 6,068 E2 pag.445	H01852.30.09	12 120	€ 0,436 E3 pag.463	H02926.98.00	20 20	€ 1,944 E2 pag.455
H00948.25.93	20 20	€ 5,621 E2 pag.445	H01852.35.09	12 120	€ 0,469 E3 pag.463	H03901.18.21	20 200	€ 4,516 E1 pag.412
H00949.01.93	20 20	€ 2,136 E2 pag.443	H01852.40.09	12 120	€ 0,500 E3 pag.463	H03901.18.93	20 200	€ 4,182 E1 pag.412
H00949.02.93	20 20	€ 2,150 E2 pag.443	H01853.30.09	12 120	€ 0,346 E3 pag.463	H03924.22.93	20 20	€ 8,558 E2 pag.437
H00949.03.93	20 20	€ 2,097 E2 pag.443	H01853.35.09	12 120	€ 0,369 E3 pag.463	H03924.24.93	20 20	€ 8,530 E2 pag.437
H00949.04.93	20 20	€ 2,054 E2 pag.443	H01853.40.09	12 120	€ 0,390 E3 pag.463	H03924.26.93	20 20	€ 8,558 E2 pag.437
H00950.25.21	20 200	€ 5,127 E2 pag.451	H01901.18.21	20 200	€ 4,089 E1 pag.412	H03924.28.93	20 20	€ 8,586 E2 pag.437
H00950.25.93	20 200	€ 4,747 E2 pag.451	H01901.18.93	20 200	€ 3,788 E1 pag.412	H03924.30.93	20 20	€ 8,610 E2 pag.437
H00951.25.93	20 100	€ 4,911 E2 pag.451	H01904.14.15	20 20	€ 3,213 E2 pag.456	H08018.18.93	12 60	€ 3,771 E3 pag.463
H00952.01.93	20 20	€ 2,086 E2 pag.453	H01904.17.15	20 20	€ 3,957 E2 pag.456	H08019.18.93	12 60	€ 3,771 E3 pag.463
H00952.02.93	20 20	€ 2,170 E2 pag.453	H01904.22.15	20 20	€ 5,400 E2 pag.456	H08028.18.21	20 20	€ 2,467 E3 pag.439
H00952.03.93	20 20	€ 2,251 E2 pag.453	H01911.00.93	20 20	€ 11,983 E2 pag.436	H08028.18.93	20 20	€ 2,285 E3 pag.439
H00952.04.93	20 20	€ 2,471 E2 pag.453	H01911.01.93	20 20	€ 12,614 E2 pag.436	H08029.18.21	20 20	€ 2,467 E3 pag.439
H00952.05.93	20 20	€ 2,636 E2 pag.453	H01911.02.93	20 20	€ 13,271 E2 pag.436	H08029.18.93	20 20	€ 2,285 E3 pag.439
H00952.06.93	20 20	€ 2,744 E2 pag.453	H01911.03.93	20 20	€ 13,928 E2 pag.436	H08128.18.93	20 20	€ 3,233 E3 pag.465
H00952.07.93	20 20	€ 2,858 E2 pag.453	H01912.01.93	20 20	€ 13,381 E2 pag.436	H08129.18.93	20 20	€ 3,233 E3 pag.465
H00952.08.93	20 20	€ 2,967 E2 pag.453	H01912.02.93	20 20	€ 13,822 E2 pag.436	H11820.18.93	12 120	€ 1,729 E3 pag.463
H00952.09.93	20 20	€ 3,101 E2 pag.453	H01912.03.93	20 20	€ 14,367 E2 pag.436	H11820.20.93	12 120	€ 1,871 E3 pag.463
H00952.10.93	20 20	€ 3,181 E2 pag.453	H01923.00.93	20 20	€ 4,573 E2 pag.446	H11830.18.93	12 120	€ 2,102 E3 pag.464
H00960.25.21	5 5	€ 13,103 E2 pag.434	H01923.15.93	20 20	€ 4,562 E2 pag.447	H11830.20.93	12 120	€ 2,235 E3 pag.464
H00960.25.93	5 5	€ 12,132 E2 pag.434	H01924.15.21	20 20	€ 4,866 E2 pag.437	H11831.18.93	12 120	€ 2,102 E3 pag.464
H00960.40.21	5 5	€ 15,725 E2 pag.434	H01924.15.93	20 20	€ 4,506 E2 pag.437	H11831.20.93	12 120	€ 2,235 E3 pag.464
H00960.40.93	5 5	€ 14,560 E2 pag.434	H01924.15.CN	20 20	€ 4,327 E2 pag.437	H11834.04.93	12 120	€ 1,912 E3 pag.464
H00960.50.21	5 5	€ 17,395 E2 pag.434	H01924.18.93	20 20	€ 5,570 E2 pag.437	H11834.05.93	12 120	€ 2,532 E3 pag.464
H00960.50.93	5 5	€ 16,104 E2 pag.434	H01924.20.93	20 20	€ 5,570 E2 pag.437	H11834.06.93	12 120	€ 2,816 E3 pag.464
H00960.60.21	5 5	€ 18,710 E2 pag.434	H01924.22.93	20 20	€ 5,570 E2 pag.437	H11834.20.93	12 120	€ 1,802 E3 pag.464
H00960.60.93	5 5	€ 17,325 E2 pag.434	H01924.24.21	20 20	€ 6,044 E2 pag.437	H11835.03.93	12 120	€ 2,295 E3 pag.465
H00961.29.21	5 5	€ 13,671 E2 pag.434	H01924.24.93	20 20	€ 5,597 E2 pag.437	H11835.04.93	12 120	€ 2,539 E3 pag.465
H00961.29.93	5 5	€ 12,659 E2 pag.434	H01924.26.93	20 20	€ 5,626 E2 pag.437	H11835.06.93	12 120	€ 3,234 E3 pag.465
H00961.44.21	5 5	€ 16,160 E2 pag.434	H01924.28.93	20 20	€ 5,678 E2 pag.437	H11850.30.09	12 120	€ 0,447 E3 pag.465
H00961.44.93	5 5	€ 14,965 E2 pag.434	H01924.30.93	20 20	€ 5,706 E2 pag.437	H11850.35.09	12 120	€ 0,475 E3 pag.465
H00961.54.21	5 5	€ 17,947 E2 pag.434	H01925.45.21	20 100	€ 6,903 E2 pag.437	H11850.40.09	12 120	€ 0,511 E3 pag.465
H00961.54.93	5 5	€ 16,620 E2 pag.434	H01925.45.93	20 100	€ 6,393 E2 pag.437	H12035.25.93	12 12	€ 9,729 E3 pag.465
H00961.64.21	5 5	€ 19,335 E2 pag.434	H01926.00.21	20 20	€ 12,888 E2 pag.454	H12035.26.93	12 12	€ 10,822 E3 pag.465
H00961.64.93	5 5	€ 17,903 E2 pag.434	H01926.00.93	20 20	€ 11,933 E2 pag.454	H12035.29.93	12 12	€ 7,347 E3 pag.465
H00962.22.21	5 5	€ 15,557 E2 pag.434	H01926.01.21	20 20	€ 14,041 E2 pag.456	H12053.12.93	12 120	€ 2,265 E3 pag.464
H00962.22.93	5 5	€ 14,406 E2 pag.434	H01926.01.93	20 20	€ 13,002 E2 pag.456	H12053.14.93	12 120	€ 2,891 E3 pag.464
H00962.30.21	5 5	€ 16,293 E2 pag.434	H01926.04.93	20 20	€ 4,435 E2 pag.455	H12053.17.93	12 120	€ 3,175 E3 pag.464
H00962.30.93	5 5	€ 15,086 E2 pag.434	H01926.05.93	20 20	€ 2,437 E2 pag.456	H32200.00.21	20 200 v	€ 4,283 E1 pag.424
H00962.40.21	5 5	€ 17,609 E2 pag.434	H01926.38.00	20 500	€ 0,619 E2 pag.455	H32200.00.99	20 200 v	€ 3,967 E1 pag.424
H00962.40.93	5 5	€ 16,304 E2 pag.434	H01926.54.00	20 500	€ 0,619 E2 pag.455	H32211.02.01	10 10	€ 2,209 E1 pag.425
H00962.50.21	5 5	€ 19,274 E2 pag.434	H01927.00.93	20 20	€ 4,708 E2 pag.446	H32302.00.21	1 10	€ 2,736 E1 pag.426
H00962.50.93	5 5	€ 17,846 E2 pag.434	H01927.15.93	20 20	€ 4,711 E2 pag.447	H32302.00.99	1 10	€ 2,533 E1 pag.426
H00963.00.21	5 5	€ 18,794 E2 pag.434	H01928.01.21	20 20	€ 8,351 E2 pag.439	H32305.00.99	20 20 v	€ 6,258 E1 pag.426
H00963.00.93	5 5	€ 17,404 E2 pag.434	H01928.01.93	20 20	€ 7,733 E2 pag.439	H32306.00.99	20 160 v	€ 2,080 E1 pag.426
H00963.23.21	5 5	€ 18,794 E2 pag.434	H01928.02.21	20 20	€ 8,710 E2 pag.439	H32307.03.99	30 300	€ 1,114 E1 pag.427
H00963.23.93	5 5	€ 17,404 E2 pag.434	H01928.02.93	20 20	€ 8,064 E2 pag.439	H32307.03.99	30 300	€ 1,114 E1 pag.427
H00964.00.09	50 50	€ 3,847 E2 pag.435	H01928.03.21	20 20	€ 10,189 E2 pag.439	H32308.00.21	1 25	€ 12,404 E1 pag.427
H00964.00.21	50 50	€ 4,042 E2 pag.435	H01928.03.93	20 20	€ 9,434 E2 pag.439	H32308.00.99	1 25	€ 11,483 E1 pag.427
H00964.01.21	20 20	€ 3,572 E2 pag.435	H01928.04.21	20 20	€ 10,660 E2 pag.439	H32310.02.99	20 20 v	€ 6,942 E1 pag.426
H00964.01.93	20 20	€ 3,308 E2 pag.425	H01928.04.93	20 20	€ 9,873 E2 pag.439	H32310.03.99	20 20 v	€ 6,942 E1 pag.426
H00964.01.93	20 20	€ 3,308 E2 pag.435	H01932.08.21	20 20	€ 11,943 E2 pag.444	H32310.04.99	20 20 v	€ 6,942 E1 pag.426
H00964.02.21	10 10	€ 8,306 E2 pag.435	H01932.08.93	20 20	€ 11,058 E2 pag.444	H32311.02.99	20 20 v	€ 3,409 E1 pag.426
H00964.02.93	10 10	€ 7,691 E2 pag.435	H01933.08.93	20 20	€ 11,114 E2 pag.444	H32311.03.99	20 20 v	€ 3,409 E1 pag.426
H01143.13.93	20 20	€ 5,415 E2 pag.451	H01940.08.93	20 20	€ 11,929 E2 pag.444	H32311.04.99	20 200 v	€ 3,409 E1 pag.426
H01144.18.93	20 120	€ 6,768 E2 pag.451	H01941.08.93	20 20	€ 11,929 E2 pag.444	H32312.00.93	50 50	€ 3,308 E2 pag.425
H01145.18.93	20 120	€ 6,768 E2 pag.451	H01942.08.93	20 20	€ 12,043 E2 pag.444	H33001.01.21	1 20	€ 9,744 E1 pag.423
H01149.01.21	20 20	€ 6,073 E2 pag.439	H01943.08.93	20 20	€ 12,043 E2 pag.444	H33001.01.99	1 20	€ 9,024 E1 pag.423
H01149.01.93	20 20	€ 5,626 E2 pag.439	H01944.08.21	20 20	€ 11,943 E2 pag.444	H33001.05.99	1 20	€ 9,385 E1 pag.424
H01149.02.21	20 20	€ 6,331 E2 pag.439	H01944.08.93	20 20	€ 11,058 E2 pag.444	H33001.07.21	1 20	€ 9,744 E1 pag.423
H01149.02.93	20 20	€ 5,862 E2 pag.439	H01945.08.93	20 20	€ 11,114 E2 pag.444	H33001.07.99	1 20	€ 9,024 E1 pag.423
H01149.03.21	20 20	€ 8,710 E2 pag.439	H01946.40.93	20 20	€ 6,713 E2 pag.445	H33003.00.21	1 20	€ 5,750 E1 pag.423
H01149.03.93	20 20	€ 8,064 E2 pag.439	H01947.40.93	20 20	€ 6,595 E2 pag.445	H33003.00.99	1 20	€ 5,226 E1 pag.423
H01149.04.21	20 20	€ 9,242 E2 pag.439	H01948.25.93	20 20	€ 6,302 E2 pag.446	H33004.00.99	1 20	€ 8,707 E1 pag.423
H01149.04.93	20 20	€ 8,558 E2 pag.439	H02143.13.93	20 20	€ 6,294 E2 pag.451	H33004.01.99	1 20	€ 8,707 E1 pag.423
H01149.12.30	5 5	€ 56,413 E3 pag.467	H02901.18.21	20 20	€ 4,302 E1 pag.412	H33101.00.99	1 20	€ 8,312 E1 pag.422
H01149.12.31	5 5	€ 56,413 E3 pag.467	H02901.18.93	20 20	€ 3,986 E1 pag.412	H33101.02.99	1 20	€ 6,516 E1 pag.422
H01149.12.90	5 5	€ 56,413 E3 pag.467	H02901.18.CN	20 20	€ 3,826 E1 pag.412	H33201.00.99	1 20	€ 5,125 E1 pag.422
H01149.16.30	5 5	€ 56,413 E3 pag.467	H02924.12.93	20 20	€ 7,870 E2 pag.438	H33301.08.99	20 200	€ 2,356 E1 pag.425
H01149.16.31	5 5	€ 56,413 E3 pag.467	H02924.15.93	20 20	€ 7,954 E2 pag.438	H34101.00.21	1 1	€ 60,703 E1 pag.419
H01149.16.90	5 5	€ 56,413 E3 pag.467	H02924.18.93	20 20	€ 8,558 E2 pag.438	H34101.00.99	1 1	€ 56,209 E1 pag.419
H01180.17.30	5 5	€ 56,413 E3 pag.467	H02924.20.93	20				

Code				€	DC	Code				€	DC	Code				€	DC		
H34501.00.99	1	1		€ 5,061	E1	pag.425	M00501.03.34	1	1	€118,502	H2	pag.388	M02022.02.91	1	1	€193,364	H2	pag.372	
H34502.00.99	1	1		€ 22,044	E1	pag.425	M00501.03.91	1	1	€112,348	H2	pag.372	M02022.02.91	1	1	€193,364	H2	pag.388	
H35001.09.21	1	1		€ 63,296	E1	pag.420	M00501.03.91	1	1	€112,348	H2	pag.388	M02022.02.94	1	1	€196,781	H2	pag.355	
H35001.09.99	1	1		€ 58,607	E1	pag.420	M00501.03.94	1	1	€113,943	H2	pag.372	M02022.02.94	1	1	€196,781	H2	pag.388	
H35002.09.21	1	1		€ 63,296	E1	pag.421	M00501.03.94	1	1	€113,943	H2	pag.388	M02022.03.34	1	1	€235,653	H2	pag.355	
H35002.09.99	1	1		€ 58,607	E1	pag.421	M01303.DC.00	1	1	€ 34,150	H2	pag.366	M02022.03.34	1	1	€235,653	H2	pag.372	
H35003.09.21	1	1		€ 63,296	E1	pag.420	M01304.05.00	1	5	€	H2	pag.383	M02022.03.34	1	1	€235,653	H2	pag.388	
H35003.09.99	1	1		€ 58,607	E1	pag.420	M01304.05.01	1	5	€	H2	pag.383	M02022.03.91	1	1	€221,523	H2	pag.355	
H35004.09.21	1	1		€ 63,296	E1	pag.421	M01304.05.02	1	5	€	H2	pag.383	M02022.03.91	1	1	€221,523	H2	pag.372	
H35004.09.99	1	1		€ 58,607	E1	pag.421	M01304.05.03	1	5	€	H2	pag.383	M02022.03.91	1	1	€221,523	H2	pag.388	
H35005.09.99	1	1		€ 57,307	E1	pag.420	M01304.05.04	1	5	€	H2	pag.383	M02022.03.94	1	1	€226,879	H2	pag.355	
H35006.09.99	1	1		€ 57,307	E1	pag.420	M01307.00.00	1	5	€ 54,650	H2	pag.383	M02022.03.94	1	1	€226,879	H2	pag.372	
H35007.09.99	1	1		€ 57,307	E1	pag.420	M02011.02.34	1	1	€ 18,395	H2	pag.362	M02022.03.94	1	1	€226,879	H2	pag.388	
H35008.09.99	1	1		€ 57,307	E1	pag.421	M02011.02.34	1	1	€ 18,395	H2	pag.382	M02022.04.34	1	1	€264,358	H2	pag.355	
• H50000.00.21	20	500		€ 1,419	E2	pag.441	M02011.02.91	1	1	€ 16,820	H2	pag.362	M02022.04.34	1	1	€264,358	H2	pag.372	
• H50000.00.93	20	500		€ 1,314	E2	pag.441	M02011.02.91	1	1	€ 16,820	H2	pag.382	M02022.04.34	1	1	€264,358	H2	pag.388	
• H50001.00.21	50	500		€ 0,582	E2	pag.441	M02011.02.94	1	1	€ 16,820	H2	pag.362	M02022.04.91	1	1	€250,594	H2	pag.355	
• H50001.00.93	50	500		€ 0,539	E2	pag.441	M02011.02.94	1	1	€ 16,820	H2	pag.382	M02022.04.91	1	1	€250,594	H2	pag.372	
• H50009.00.93	20	100		€ 1,372	E2	pag.440	M02014.01.02	1	1	€ 27,531	H2	pag.362	M02022.04.91	1	1	€250,594	H2	pag.388	
• H50009.30.93	20	100		€ 1,344	E2	pag.440	M02014.01.34	1	1	€ 28,632	H2	pag.362	M02022.04.91	1	1	€250,594	H2	pag.355	
• H50009.35.93	20	100		€ 1,357	E2	pag.440	M02014.01.91	1	1	€ 27,531	H2	pag.362	M02022.04.94	1	1	€255,040	H2	pag.388	
• H50010.00.93	20	100		€ 1,481	E2	pag.440	M02014.02.02	1	1	€ 31,252	H2	pag.362	M02022.04.94	1	1	€255,040	H2	pag.372	
• H50010.10.93	20	100		€ 1,450	E2	pag.440	M02014.02.34	1	1	€ 32,501	H2	pag.362	M02022.04.94	1	1	€255,040	H2	pag.388	
• H50010.35.93	20	100		€ 1,465	E2	pag.440	M02014.02.91	1	1	€ 31,252	H2	pag.362	M02030.00.01	1	1	€247,972	H2	pag.365	
• H50012.00.93	20	100		€ 1,565	E2	pag.440	M02014.03.02	1	1	€ 33,053	H2	pag.362	M02030.00.02	1	1	€121,993	H2	pag.365	
• H50012.30.93	20	100		€ 1,532	E2	pag.440	M02014.03.34	1	1	€ 34,377	H2	pag.362	M02030.00.02	1	1	€121,993	H2	pag.382	
• H50012.35.93	20	100		€ 1,549	E2	pag.440	M02014.03.91	1	1	€ 33,053	H2	pag.362	M02030.00.02	1	1	€121,993	H2	pag.399	
• H52010.01.21	20	20		€ 8,670	E2	pag.440	M02014.04.02	1	1	€ 34,737	H2	pag.362	M02030.00.03	1	1	€ 57,008	H2	pag.365	
• H52010.01.93	20	20		€ 8,028	E2	pag.440	M02014.04.34	1	1	€ 36,127	H2	pag.362	M02030.00.03	1	1	€ 57,008	H2	pag.383	
• H52010.02.21	20	20		€ 9,020	E2	pag.440	M02014.04.91	1	1	€ 34,737	H2	pag.362	M02030.00.03	1	1	€ 57,008	H2	pag.399	
• H52010.02.93	20	20		€ 8,352	E2	pag.440	M02015.00.34	1	1	€ 3,149	H2	pag.362	M02030.00.04	1	1	€ 76,389	H2	pag.365	
• H52010.03.21	20	20		€ 10,473	E2	pag.440	M02015.00.91	1	1	€ 3,028	H2	pag.362	M02030.00.04	1	1	€ 76,389	H2	pag.383	
• H52010.03.93	20	20		€ 9,697	E2	pag.440	M02015.00.93	1	1	€ 3,028	H2	pag.362	M02030.00.04	1	1	€ 76,389	H2	pag.399	
• H52010.04.21	20	20		€ 10,937	E2	pag.440	M02018.DX.34	1	1	€ 10,768	H2	pag.363	M02030.00.05	1	1	€ 15,966	H2	pag.365	
• H52010.04.93	20	20		€ 10,129	E2	pag.440	M02018.DX.91	1	1	€ 7,844	H2	pag.363	M02030.00.05	1	1	€ 15,966	H2	pag.383	
• H52020.00.21	20	20		€ 14,988	E2	pag.440	M02018.DX.93	1	1	€ 7,844	H2	pag.363	M02030.00.05	1	1	€ 15,966	H2	pag.399	
• H52020.00.93	20	20		€ 13,878	E2	pag.440	M02018.SX.34	1	1	€ 10,768	H2	pag.363	M02030.01.01	1	1	€141,374	H2	pag.366	
• H52020.01.21	20	20		€ 15,656	E2	pag.440	M02018.SX.91	1	1	€ 7,844	H2	pag.363	M02030.01.02	100	100	v	€ 7,984	H2	pag.366
• H52020.01.93	20	20		€ 14,497	E2	pag.440	M02018.SX.93	1	1	€ 7,844	H2	pag.363	M02030.01.03	1	1	€141,374	H2	pag.366	
• H52020.02.21	20	20		€ 16,352	E2	pag.440	M02020.01.01	1	1	€123,705	H2	pag.355	M02120.01.10	1	1	€165,784	H2	pag.355	
• H52020.02.93	20	20		€ 15,142	E2	pag.440	M02020.01.91	1	1	€132,424	H2	pag.355	M02120.02.10	1	1	€165,784	H2	pag.355	
• H52020.03.21	20	20		€ 17,049	E2	pag.440	M02020.01.94	1	1	€132,424	H2	pag.355	M02120.04.10	1	1	€251,435	H2	pag.360	
• H52020.03.93	20	20		€ 15,787	E2	pag.440	M02020.02.01	1	1	€123,705	H2	pag.355	M02120.05.10	1	1	€251,435	H2	pag.360	
• H52030.12.21	20	20		€ 10,043	E2	pag.440	M02020.02.91	1	1	€132,424	H2	pag.355	M02400.00.DX	10	100	v	€ 2,976	H2	pag.364
• H52030.12.93	20	20		€ 9,299	E2	pag.440	M02020.02.94	1	1	€132,424	H2	pag.355	M02400.00.SX	10	100	v	€ 2,976	H2	pag.364
• H52030.15.21	20	20		€ 10,682	E2	pag.440	M02020.03.01	1	1	€ 54,296	H2	pag.360	M04020.00.00	10	10	v	€ 12,139	H3	pag.379
• H52030.15.93	20	20		€ 9,890	E2	pag.440	M02020.03.02	1	1	€ 61,603	H2	pag.360	M04020.00.01	10	10	v	€ 12,770	H3	pag.379
• H52030.18.21	20	20		€ 10,711	E2	pag.440	M02020.03.10	1	1	€127,555	H2	pag.360	M04020.00.02	10	10	v	€ 14,173	H3	pag.379
• H52030.18.93	20	20		€ 9,918	E2	pag.440	M02020.03.91	1	1	€ 54,296	H2	pag.360	M04020.00.03	10	10	v	€ 15,024	H3	pag.379
• H52030.20.21	20	20		€ 10,737	E2	pag.440	M02020.04.01	1	1	€182,559	H2	pag.360	M04020.00.04	10	10	v	€ 17,878	H3	pag.379
• H52030.20.93	20	20		€ 9,942	E2	pag.440	M02020.04.02	1	1	€191,740	H2	pag.360	M04021.00.00	10	10	v	€ 7,805	H3	pag.379
• H52030.22.21	20	20		€ 10,933	E2	pag.440	M02020.04.91	1	1	€188,290	H2	pag.360	M04021.00.01	10	10	v	€ 8,429	H3	pag.379
• H52030.22.93	20	20		€ 10,124	E2	pag.440	M02020.05.01	1	1	€182,559	H2	pag.360	M04021.00.02	10	10	v	€ 9,922	H3	pag.379
• H52030.24.21	20	20		€ 11,185	E2	pag.440	M02020.05.02	1	1	€191,740	H2	pag.360	M04021.00.03	10	10	v	€ 10,668	H3	pag.379
• H52030.24.93	20	20		€ 10,357	E2	pag.440	M02020.05.91	1	1	€188,290	H2	pag.360	M04021.00.04	10	10	v	€ 13,588	H3	pag.379
• H52030.26.21	20	20		€ 11,310	E2	pag.440	M02020.11.02	1	1	€ 10,797	H2	pag.364	M04023.00.03	10	10	v	€ 11,784	H3	pag.147
• H52030.26.93	20	20		€ 10,473	E2	pag.440	M02020.11.31	1	1	€ 11,462	H2	pag.364	M04023.00.03	10	10	v	€ 11,784	H3	pag.376
• H52030.28.21	20	20		€ 11,437	E2	pag.440	M02020.11.91	1	1	€ 10,797	H2	pag.364	M04023.00.03	10	10	v	€ 11,78		

Code				€	DC	Code				€	DC	Code				€	DC			
M40423.15.02	10	10		€ 7,040	H3	pag.376	M42023.00.0B	1	1	€ 23,575	H2	pag.357	T44040.20.02	20	200	v	€ 3,579	T1	pag.169	
M40423.15.02	10	10		€	H3	pag.392	M42023.01.01	1	1	€ 24,288	H2	pag.357	T44045.20.02	20	200	v	€ 3,579	T1	pag.169	
M40423.15.03	10	10		€ 7,046	H3	pag.376	M42023.01.02	1	1	€ 28,335	H2	pag.357	T44130.15.03	20	200	v	€ 11,327	T1	pag.169	
M40423.15.03	10	10		€ 7,046	H3	pag.392	M42023.01.03	1	1	€ 31,584	H2	pag.357	T44130.15.04	20	200	v	€ 11,327	T1	pag.169	
M40423.15.04	10	10		€ 7,373	H3	pag.376	M42023.01.08	1	1	€ 23,575	H2	pag.357	T44135.20.03	20	200	v	€ 11,327	T1	pag.169	
M40423.15.04	10	10		€ 7,373	H3	pag.392	M42024.00.01	1	1	€ 25,258	H2	pag.357	T44135.20.04	20	200	v	€ 11,327	T1	pag.169	
M40423.15.05	10	10		€ 8,032	H3	pag.376	M42024.00.02	1	1	€ 29,873	H2	pag.357	T44140.20.03	20	200	v	€ 11,327	T1	pag.169	
M40423.15.05	10	10		€ 8,032	H3	pag.392	M42024.00.03	1	1	€ 33,122	H2	pag.357	T44140.20.04	20	200	v	€ 11,327	T1	pag.169	
M40423.15.06	10	10		€ 8,685	H3	pag.376	M42024.00.04	1	1	€ 35,861	H2	pag.357	T44330.15.01	20	200	v	€ 3,579	T1	pag.179	
M40423.15.06	10	10		€ 8,685	H3	pag.392	M42024.00.05	1	1	€ 38,027	H2	pag.357	T45503.00.01	10	10	v	€ 17,412	T1	pag.176	
M40423.15.07	10	10		€ 9,946	H3	pag.376	M42024.00.06	1	1	€ 40,023	H2	pag.357	T45503.00.02	10	10	v	€ 24,391	T1	pag.176	
M40423.15.07	10	10		€ 9,946	H3	pag.392	M42024.00.07	1	1	€ 42,755	H2	pag.357	T45503.00.03	10	10	v	€ 28,039	T1	pag.176	
M40423.15.08	10	10		€ 11,208	H3	pag.376	M42024.01.02	1	1	€ 29,873	H2	pag.357	T45503.00.04	10	10	v	€ 35,741	T1	pag.176	
M40423.15.08	10	10		€ 11,208	H3	pag.392	M42024.01.03	1	1	€ 33,122	H2	pag.357	T45603.00.00	1	10	v	€ 10,562	T1	pag.177	
M40423.15.09	10	10		€ 12,807	H3	pag.376	M42024.01.04	1	1	€ 35,861	H2	pag.357	T45603.03.00	1	10	v	€ 6,039	T1	pag.177	
M40423.15.09	10	10		€ 12,807	H3	pag.392	M42024.01.05	1	1	€ 38,027	H2	pag.357	T45703.30.00	1	10	v	€ 86,723	T1	pag.177	
M40423.15.10	10	10		€ 14,411	H3	pag.376	M42024.01.06	1	1	€ 40,023	H2	pag.357	T45903.00.00	20	200	v	€ 1,120	T1	pag.177	
M40423.15.10	10	10		€ 14,411	H3	pag.392	M42024.01.07	1	1	€ 42,755	H2	pag.357	T45903.01.00	50	500	v	€ 3,185	T1	pag.178	
M40423.15.17	10	10		€ 9,946	H3	pag.376	M42026.00.00	1	1	€ 20,756	H2	pag.360	T46000.01.01	1	1	v	€ 8,923	T1	pag.165	
M40423.15.17	10	10		€ 9,946	H3	pag.392	M42026.01.00	1	1	€ 20,756	H2	pag.360	T46000.02.01	1	1	v	€ 8,923	T1	pag.165	
M40425.00.02	10	10	v	€ 10,459	H3	pag.377	M42027.40.04	1	1	€ 143,565	H2	pag.359	T46001.01.01	1	10	v	€ 11,897	T1	pag.165	
M40425.00.02	10	10	v	€ 10,459	H3	pag.393	M42027.40.05	1	1	€ 147,993	H2	pag.359	T46001.01.02	1	10	v	€ 12,924	T1	pag.165	
M40425.00.03	10	10	v	€ 12,283	H3	pag.377	M42027.40.06	1	1	€ 150,761	H2	pag.359	T46001.01.03	1	10	v	€ 16,487	T1	pag.165	
M40425.00.03	10	10	v	€ 12,283	H3	pag.393	M42027.40.07	1	1	€ 156,074	H2	pag.359	T46001.01.04	1	10	v	€ 19,905	T1	pag.165	
M40425.00.04	10	10	v	€ 13,821	H3	pag.377	M42124.00.02	1	1	€ 29,873	H2	pag.357	T46001.02.01	1	10	v	€ 11,897	T1	pag.165	
M40425.00.04	10	10	v	€ 13,821	H3	pag.393	M42124.00.03	1	1	€ 33,122	H2	pag.357	T46001.02.02	1	10	v	€ 12,924	T1	pag.165	
M40425.00.05	10	10	v	€ 14,961	H3	pag.377	M42124.00.04	1	1	€ 35,861	H2	pag.357	T46001.02.03	1	10	v	€ 16,487	T1	pag.165	
M40425.00.05	10	10	v	€ 14,961	H3	pag.393	M42124.00.05	1	1	€ 38,027	H2	pag.357	T46001.02.04	1	10	v	€ 19,905	T1	pag.165	
M40425.00.06	10	10	v	€ 16,102	H3	pag.377	M42124.00.06	1	1	€ 40,023	H2	pag.357	T46901.00.00	20	200	v	€ 0,332	T1	pag.170	
M40425.00.06	10	10	v	€ 16,102	H3	pag.393	M42124.00.07	1	1	€ 42,755	H2	pag.357	T47501.00.01	1	1	v	€ 41,471	T1	pag.164	
M40425.15.02	20	20		€ 7,040	H3	pag.377	M42124.01.02	1	1	€ 29,873	H2	pag.358	T47501.00.02	1	1	v	€ 44,248	T1	pag.164	
M40425.15.02	20	20		€	H3	pag.393	M42124.01.03	1	1	€ 33,122	H2	pag.358	T47501.00.03	1	1	v	€ 46,583	T1	pag.164	
M40425.15.03	20	20		€ 8,295	H3	pag.377	M42124.01.04	1	1	€ 35,861	H2	pag.358	T47501.00.04	1	1	v	€ 51,206	T1	pag.164	
M40425.15.03	20	20		€ 8,295	H3	pag.393	M42124.01.05	1	1	€ 38,027	H2	pag.358	T47501.00.05	1	1	v	€ 57,789	T1	pag.164	
M40425.15.04	20	20		€ 9,619	H3	pag.377	M42124.01.06	1	1	€ 40,023	H2	pag.358	T47501.00.06	1	1	v	€ 60,548	T1	pag.164	
M40425.15.04	20	20		€ 9,619	H3	pag.393	M42124.01.07	1	1	€ 42,755	H2	pag.358	T47701.01.00	1	10	v	€ 32,769	T1	pag.169	
M40425.15.05	20	20		€ 12,141	H3	pag.377	M42401.DX.00	1	1	€ 256,323	H2	pag.356	T47701.02.00	1	10	v	€ 32,769	T1	pag.169	
M40425.15.05	20	20		€ 12,141	H3	pag.393	M42401.DX.00	1	1	€ 256,323	H2	pag.372	T47701.03.00	1	10	v	€ 32,769	T1	pag.169	
M40425.15.06	10	10		€ 15,346	H3	pag.377	M42401.DX.00	1	1	€ 256,323	H2	pag.388	T47701.04.00	1	10	v	€ 32,769	T1	pag.169	
M40425.15.06	10	10		€ 15,346	H3	pag.393	M42401.SX.00	1	1	€ 256,323	H2	pag.356	T47701.05.00	1	10	v	€ 32,769	T1	pag.169	
M40702.DC.DX 20	200			€ 0,978	H2	pag.361	M42401.SX.00	1	1	€ 256,323	H2	pag.372	T47702.01.00	1	10	v	€ 51,237	T1	pag.169	
M40702.DC.SX 20	200			€ 0,978	H2	pag.361	M42401.SX.00	1	1	€ 256,323	H2	pag.388	T47702.02.00	1	10	v	€ 51,237	T1	pag.169	
M40703.DC.DX 50	50			€ 2,164	H2	pag.361	M43907.05.00	20	20	v	€ 2,523	H2	pag.382	T47702.03.00	1	10	v	€ 51,237	T1	pag.169
M40703.DC.SX 50	50			€ 2,164	H2	pag.361	M43907.12.00	20	20	v	€ 2,523	H2	pag.382	T47702.04.00	1	10	v	€ 51,237	T1	pag.169
M40707.01.01	20	200	v	€ 2,623	H2	pag.382	T15001.15.93	200	200		€ 3,055	T1	pag.167	T47702.05.00	1	10	v	€ 51,237	T1	pag.169
M40707.01.02	20	200	v	€ 3,028	H2	pag.382	T16500.00.21	1	1	€ 5,025	T1	pag.178	T47801.00.00	1	1	v	€ 167,499	T1	pag.178	
M40707.05.00	20	200	v	€ 2,523	H2	pag.382	T16500.00.50	1	1	€ 5,025	T1	pag.178	T48100.03.00	1	1	v	€ 37,893	T1	pag.166	
M40707.12.00	20	200	v	€ 2,523	H2	pag.382	T16500.09.94	1	1	€ 2,873	T1	pag.178	T48100.04.00	1	1	v	€ 54,548	T1	pag.166	
M40707.DC.01	20	200	v	€ 2,623	H2	pag.382	T16635.04.01	1	10	€ 4,057	T1	pag.166	T48101.03.00	1	1	v	€ 49,531	T1	pag.166	
M40707.DC.02	20	200	v	€ 3,049	H2	pag.382	T17800.30.34	1	1	€ 135,128	T1	pag.166	T48101.04.00	1	1	v	€ 77,827	T1	pag.166	
M41000.08.DX	1	1		€ 143,367	H2	pag.356	T17800.30.94	1	1	€ 116,814	T1	pag.166	T48102.03.00	1	1	v	€ 51,611	T1	pag.166	
M41000.08.SX	1	1		€ 143,368	H2	pag.356	T17800.35.34	1	1	€ 145,449	T1	pag.166	T48102.04.00	1	1	v	€ 81,984	T1	pag.166	
M41000.10.DX	1	1		€ 143,367	H2	pag.356	T17800.35.94	1	1	€ 128,036	T1	pag.166	W01696.00.04	50	500	v	€ 2,553	G2	pag.417	
M41000.10.SX	1	1		€ 143,367	H2	pag.356	T17800.40.34	1	1	€ 264,987	T1	pag.166	W01696.00.04	50	500	v	€ 2,553	G2	pag.435	
M41010.08.DX	1	1		€ 148,463	H2	pag.356	T17800.40.94	1	1	€ 249,415	T1	pag.166	• Z90867.09.99	1	1	v	€ 180,000	F9	pag. 25	
M41010.08.SX	1	1		€ 148,463	H2	pag.356	T18001.02.93	12	12	€ 5,937	T1	pag.168	• Z90867.10.99	1	1	v	€ 100,000	F9	pag. 25	
M41010.10.DX	1	1		€ 148,463	H2	pag.356	T18001.02.93	12	12	€ 5,937	T1									













**Alban Giacomo spa**

*Headquarters:*  
Via A. De Gasperi, 75  
36060 Romano d'Ezzelino (VI) - Italy

*Logistical and production plant:*  
Via Col Beretta, 4  
36022 Cassola (VI) - Italy

*Cylinders plant:*  
Via S. Bortolo, 44  
36020 Pove del Grappa (VI) - Italy

Tel. +39 0424 832832  
[www.agb.it](http://www.agb.it) - [info@agb.it](mailto:info@agb.it)