



Open, Close, Live

PRICE LIST 1 2022

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

Production plant:

Via S. Bortolo, 13
36020 Pove del Grappa (VI) - Italy

Tel. +39 0424 832 832
export@agb.it

PRICE LIST 1 2022

Associate of:



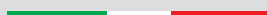
Associazione nazionale fabbricanti
serrature, ferramenta e maniglie

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 goods 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. 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.

17. Jurisdiction and venue

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

18. 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.

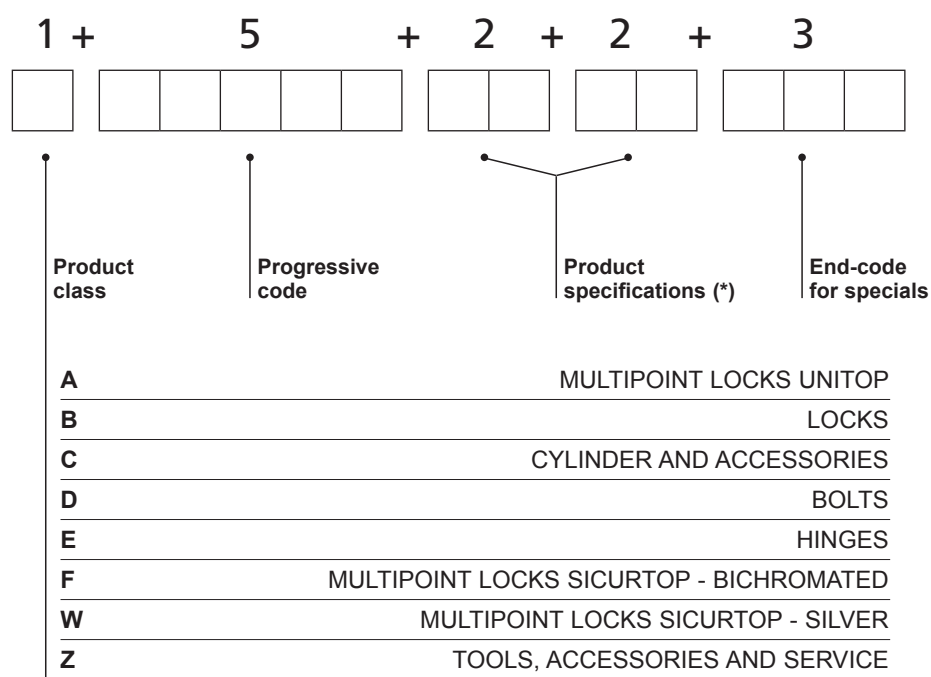
(Stamp and Signature of the Buyer)

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. Governing Law; 17. Jurisdiction and venue.

(Stamp and Signature of the Buyer)

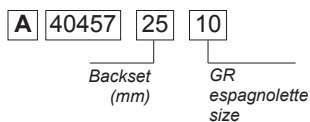
Date



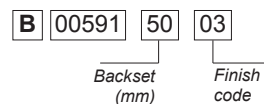
(*) Specifications change in relation to the class and the belonging group.

Examples:

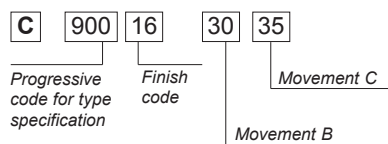
Multipoint locks Unitop - cod. A40457.25.10



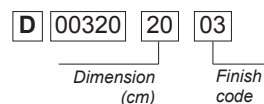
Locks - cod. B00591.50.03



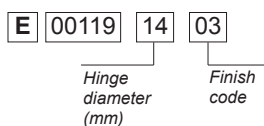
Cylinders and accessories - cod. C90000.30.35



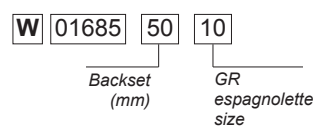
Bolts - cod. D00320.20.03



















Hinges - cod. E00119.14.03



Multipoint locks Sicurtop - cod. W01685.50.10



	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
r.	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
DC	Discount Class

The main finishes available can be displayed at www.agb.it

Finish	Finish code	Material						
		Steel	Brass	Stainless steel	Aluminium	Nylon	ABS	Zamak
Plain / Anodized silver	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
White 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						
Chromium 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			
Brushed stainless steel	36	AIN	OIN				AIX	
Varnished Silver	41	AGT						
Dark bronze plated	42	BRS						
Grey	44	AGR				NGR		
Black enam. zinc plated	49	ZNV						
Brass plated	50	OTT					AOT	ZOV
Blue RAL 5002	52					NYU		
Green RAL 6026	62					NYV		
Varnished matt black	63	AN9						ZOP
Titanium	70				ATI			
Matt antique brass plated	72	AAO	OAQ					
White RAL 9016	76				AL6			
Grey RAL 7036	78					NG6		
Dark red RAL 3011	82					NRS		
Matt black	84						ABE	
Grey RAL 7035	86					NGR	AGR	
Grey RAL 7016	87					NYG		
White	91	AVB	OVV		ALB	NYB	ABB	ZVB
Red	92	AVR	OVR			NYR	ABR	ZVR
Matt 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		
Matt white	FM	AB6						



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
CERT-00861-96-AQ-VEN-SINCERT

Initial certification date:
12 March 1996

Valid:
12 December 2021 – 11 December 2024

This is to certify that the management system of
ALBAN GIACOMO S.p.A. - Sede Legale e Operativa

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

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:

Design, development, manufacture of fittings for closing systems and other devices for window and door frames
(IAF 17, 14)

Place and date:
Vimercate (MB), 07 September 2021



SDQ N° 003 A
SGA N° 003 D
SSE N° 007 M
SER N° 004 F

ENAS N° 009 P
PRD N° 003 B
PRS N° 004 C
SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento
SDQ, SGA, PRD, PRS, ISO, GHG, LNB e LAT, di MLA IAF
per gli schemi di accreditamento SDQ, SGA, SSI, FSP
e PRD e di MLA ILAC per gli schemi di accreditamento
LAB, MED, LAT e ISP

For the issuing office:
DNV - Business Assurance
Via Energy Park, 14, - 20871 Vimercate (MB) - Italy



Zeno Beltrami
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance Italy S.r.l., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy - TEL: +39 68 99 905. www.dnv.it



Certificate no.: CERT-00861-96-AQ-VEN-SINCERT
Place and date: Vimercate (MB), 07 September 2021

Appendix to Certificate

ALBAN GIACOMO S.p.A. - Sede Legale e Operativa

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
ALBAN GIACOMO S.p.A. - Sede Legale e Operativa	Via A. De Gasperi, 75 - 36060 Romano d'Ezzelino (VI) - Italy	Design, development, purchasing, incoming raw material control, customer-related processes, manufacture of semi-finished products
ALBAN GIACOMO S.p.A. - Sito Operativo	Via Col Beretta, 4 - 36067 S. Giuseppe di Cassola (VI) - Italy	Incoming material control, assembling of closing systems and other devices, warehouse and delivery of finished products
ALBAN GIACOMO S.p.A. - Sito Operativo	Via S. Bortolo, 44 - 36020 Pove del Grappa (VI) - Italy	Incoming material control and manufacture of cylinders
ALBAN GIACOMO S.p.A. - Sito Operativo	Via S. Bortolo, 13 - 36020 Pove del Grappa (VI) - Italy	Manufacture of semi-finished products for closing systems

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance Italy S.r.l., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy - TEL: +39 68 99 905. www.dnv.it

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



Deutsche
Akkreditierungsstelle
D-PL-11024-01-00

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



Prüfbescheinigung Verification certificate

Nr. / No. 20-60/10

Der Firma
We confirm, that the manufacturer

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

wird bescheinigt, dass sie am
at the date of

12. November 2010

die Anforderungen der DIN EN 1670,
Salzsprühnebelprüfung nach EN ISO 9227 über 2000 Stunden
meet the requirements of DIN EN 1670, salt spray test according to EN ISO 9227 over 2000 hours

für das Produkt
for the product

Dreh/Kipp-Beschlagteile
Tilt and turn hardware

mit der Oberfläche
with the surface

ActiveAge

Dieser Prüfbescheinigung liegt der Prüfbericht Nr. 20-60/10 des PIV als Beurteilungsgrundlage zugrunde. Die Gültigkeit der Prüfbescheinigung bleibt so lange erhalten, wie sich die Prüfgrundlage und /oder das geprüfte Produkt nicht ändern.
This verification certificate is based on the evaluation of test report No. 20-60/10 by PIV Velbert.
The validity of the verification certificate will persist as long as the testing-base and the products are not changed.

D-42551 Velbert, den 18. November 2010

R. Ehle
Dipl.-Ing.

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

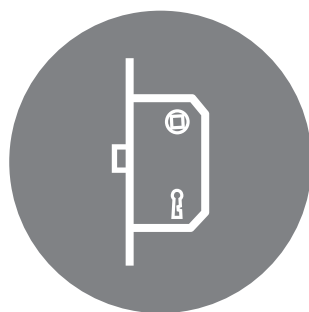
Akkreditierte Prüfstelle nach DIN EN ISO/IEC 17025
Akkreditierte Zertifizierungsstelle nach DIN EN 45011 (PIV CERT)
Prüf-, Überwachungs- und Zertifizierungsstelle nach dem Bauproduktengesetz (BauPG)
RAL-Prüfstelle für Schlösser und Beschläge nach RAL-RG 607 / ff
Überwachungs- und Zertifizierungsstelle nach Landesbauordnung (LBO)
Bau-BG-Prüfstelle für Fahrwerkrollen - DIN CERTCO anerkannte Prüfstelle

Institutsleitung: Rainer Ehle, Dipl.- Ing.

Es gelten unsere Geschäftsbedingungen



Open, Close, Live



LOCKS

MADE IN ITALY

Note: key hole locks are available with 4 differs (5-7-9-11).


WAVE

Wave handles - for swing doors	22
Polaris Wave - bathroom	23
Polaris Wave - cylinder hole	23
Wave handles - for sliding doors	24
Scivola Tre Class - for sliding doors	25

TOUCH

Touch - Adjustable magnetic door catcher	26
Touch - strikers	28
Touch - kit of fixed magnetic door catcher	28

MAGNETIC LOCKS

Polaris 2XT - key	29
Polaris 2XT - 6 mm bathroom lock, 8 mm hub	29
Polaris 2XT - cylinder lock	29
Revolution XT - key lock	30
Revolution XT - 6 mm bathroom lock	30
Revolution XT - cylinder lock	30
Revolution XT - forend cover	31
Vitra - Kit with lock and accessories for glass doors	32
Vitra - locks	33
Cylinders for Vitra, mod. 9000	34
Vitra - accessories	34
Strikers - for magnetic locks	35
Electric strikers and devices - for magnetic locks	40
Sicurezza XT - round ends	42
Strikers - Sicurezza XT	42
Centro Focus - with bolt and key lock	43
Centro Focus - with bolt and 6 mm bathroom lock	43
Centro Focus - with bolt and cylinder lock	43
Strikers - Centro Focus	44
Electric strikers and devices for Centro Focus	45

MECHANICAL LOCKS

Mediana Evolution - key lock	48
Mediana Evolution - 6 mm bathroom lock, 8 mm hub	48
Mediana Evolution - cylinder lock	49
Mediana Evolution convex forend - key lock	50
Mediana Evolution convex forend - 6 mm bathroom lock	50
Mediana Evolution convex forend - cylinder lock	50
Mediana Evolution - accessories	51
Centro latch only - key lock	52
Centro latch only - 6 mm bathroom lock	52
Strikers - Mediana Evolution and Centro latch only	53
Electric strikers and devices for Mediana Evolution and Centro latch only	60
Centro with bolt - key lock	62
Centro with bolt - 6 mm bathroom lock	62

Centro with bolt - cylinder lock	63
Strikers - Centro with bolt	64
Flat electric strikers for Centro locks	68
Patent Grande - round ends, key lock	70
Patent Grande - round ends, bathroom lock	71
Patent Grande - round ends, cylinder lock	71
Patent Grande - round ends, cylinder lock, key-retractable latch	72
Patent Grande - square ends, key lock	73
Patent Grande - square ends, bathroom lock	73
Patent Grande - square ends, cylinder lock	74
Strikers - Patent Grande	75
Patent Piccola - round ends, key lock	82
Patent Piccola - round ends, bathroom lock	82
Patent Piccola - square ends, key lock	83
Patent Piccola - square ends, bathroom lock	83
Strikers - Patent Piccola	84
Sicurezza SL mortice lock - round ends	86
Strikers - Sicurezza SL	87
Sicurezza 2.0 - round ends	89
Sicurezza 2.0 - square ends	91
Strikers - Sicurezza	92
Sicurezza - roller latch - round ends	95
Sicurezza - roller latch - square ends	95
Strikers - Sicurezza with roller latch	96
Sicurezza mortice lock - bolt only	97
Euro 72 - round ends, key lock	98
Euro 72 - round ends, bathroom lock	98
Euro 72 - round ends, cylinder lock	99
Strikers - Euro 72	100
Atene - key lock, square ends	102
Atene - key lock, round ends	102
Accessories	103

LOCKS FOR SLIDING DOORS AND FOLDING DOORS

Table on Scivola locks	106
Scivola Tre Class - kit with lock - round steel handles	108
Scivola Tre Class - kit with lock - square steel handles	109
Scivola Class - kit without lock - round steel handles	110
Scivola Class - kit without lock - square steel handles	110
Scivola Class sliding doors - locks only	111
Scivola T 196 Class sliding doors - locks only	112
Sliding doors Class - Components and accessories	113
Sliding doors Class - Components for second sash	114
Scivola TT - kit with lock - oval brass handles	115
Scivola T - kit with lock - round steel handles	116
Scivola T - kit with locks - square steel handles	117
Scivola T - kit with lock - oval brass handles	118
Scivola Tre - kit with lock - round steel handles	119
Scivola Tre - kit with lock - square steel handles	120



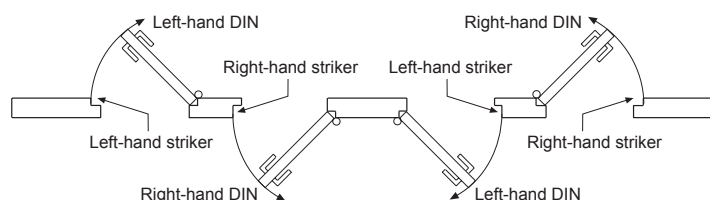
Venti5 - kit without lock - round handles	121
Scivola - kit without lock - round steel handles	122
Scivola - kit without lock - square steel handles	123
Scivola - kit without lock - oval brass handles	124
Sliding doors Scivola - locks only	125
Sliding doors, mod. 701	128
Sliding doors - Components and accessories	130
Accessories	135
With hook - for metal profiles	136
Folding doors - Duetto	137

LOCKS FOR HOTEL DOORS

Opera Hotel SL - panic locks (both sides)	140
Opera DQ SL - panic lock (one side) with split-spindle	142
Strikers for Opera Hotel SL	143
Electric strikers for Opera and Sicurezza SL locks - flush doors, 48 mm thickness	145
Electric strikers for Opera and Sicurezza SL locks - Total wing	147
Electric strikers for Opera and Sicurezza SL locks - half wing	151
Electric strikers for Opera and Sicurezza SL locks - half wing with telescopic coverplate	155
Opera SL - cylinder with occupancy indicator	159
Opera DQ and SL - cylinder with emergency and occupancy indicator	160
Opera DQ and SL - cylinder without emergency indicator	161
Keys	163
Special key systems	164
Opera Scudo cylinders - extra charge for key systems	165
Opera mod. 638 cylinders - extra charge for key systems	166
Plane electric strikers for pivoting dead bolts	167
Electric devices	169
Accessories	173
Compatibility table between AGB electric devices and strikers	174
Order specifications for electric strikers	176

DIN 107 standard concerning door-hand

A door is defined as "right-handed" or "left-handed" when, from the opening side, the hinges are located on the "right" or "left", respectively. AGB electrical strikers are defined right hand or left hand according to this rule:



WAVE

reshape the handle

Instead of following a model,
we created one

Wave is born, the minimal handle that combines grip and closure. Wave is coherence with the object in which is integrated: square within a square, plane on a plane.

DISCOVER MORE!



Secure and comfortable grip



Minimal design: linear, coplanar, essential



A single milling for all closing solutions.

www.agb.it



Wave movement

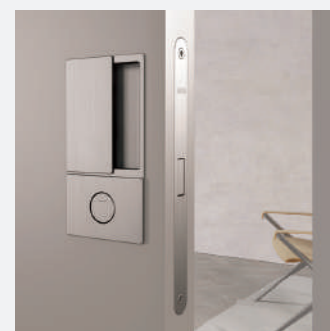
Wave reveals the new movement designed to open the door, the movement of the water that breaks on the beach and recedes from the shore.

The **Wave** handle offers a secure and comfortable grip.



Minimal design

Linear, coplanar, essential:
Wave enhances the design of the minimal door and widens the horizons of the interior designer.
Design is no longer just a function as the standard lever is.



Polaris Wave lock

Magnetic Polaris **Wave** lock is available with three possibilities of closing: without key, for bathroom with coplanar knob and with European profile cylinder.

Wave for swinging and sliding doors

Wave is the first handle that creates a continuity of shape both for swinging and sliding doors, which have been always very different one from the other: **Wave** allows the transversality of the handle on all doors of a house!

On sliding doors **Wave** is paired with Scivola Tre Class with concealed pull out lever.



TOUCH

simply revolutionary

A new concept of closure

The door stays in closing position thanks to the magnetic force, contactless.
No need for standard latch.

DISCOVER MORE!



Absolute freedom
to choose the handle



Opening the door becomes
the most natural gesture



Patented adjustable system
of catching force

www.agb.it



Absolute freedom to choose the handle

With Touch, the handle is released from the unlock function: it just helps to push and pull the door. The designer's creativity is free to create new handle shapes and to integrate the handle in the door design.



Opening the door becomes the most natural gesture

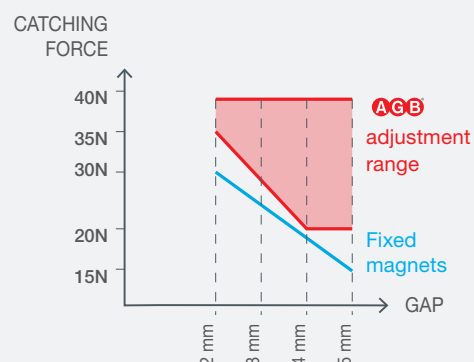
On the push side, Touch allows to open the door by a simple push: a touch!

On the other side, just pull with whatever handle.

Patented adjustable system of catching force

The force can be adjusted according to the feeling of each user and it is guaranteed in all the installation conditions.

In systems with fixed magnets, the force decreases without possibility of adjustment by the increase of gap between sash and frame.



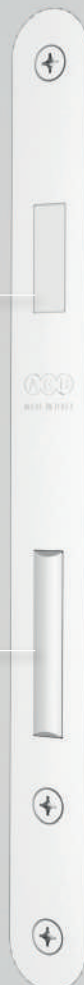
SICUREZZA XT

Mortice lock with magnetic latch for flush doors

Lock with magnetic movement latch



Bolt made in sintered steel



DISCOVER MORE!



Extremely
silent



Adjustable
non-handed striker



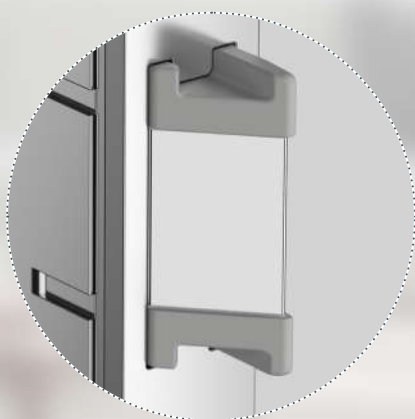
Same milling
as Sicurezza 2.0
and Opera SL

www.agb.it



DUO

NEW CO-MOULDED LATCH



The new **patented** latch has been designed by co-moulding metal and self-lubricating plastic materials.



DISCOVER MORE!



Solidity and durability thanks to the match of two materials



Maximum smoothness and fluidity thanks to sliding guides



Extremely silent while closing



Reversibility

www.agb.it

Wave handles - for swing doors



PATENTED

Blind

METAL						
FINISH	CODE				€	DC
Anodized silver	• B30000.00.01	☎	1	5	114,774	A8
Satin chromium plated	• B30000.00.32	☎	1	5	102,554	A8
Matt black	• B30000.00.93	☎	1	5	98,692	A8
Matt white	• B30000.00.FM	☎	1	5	98,692	A8



PATENTED

Bathroom lock, 38-50 thickness

METAL						
FINISH	CODE				€	DC
Anodized silver	• B30002.00.01	☎	1	5	126,515	A8
Satin chromium plated	• B30002.00.32	☎	1	5	115,452	A8
Matt black	• B30002.00.93	☎	1	5	111,966	A8
Matt white	• B30002.00.FM	☎	1	5	111,966	A8



PATENTED

Cylinder lock

METAL						
FINISH	CODE				€	DC
Anodized silver	• B30003.00.01	☎	1	5	118,924	A8
Satin chromium plated	• B30003.00.32	☎	1	5	107,369	A8
Matt black	• B30003.00.93	☎	1	5	103,712	A8
Matt white	• B30003.00.FM	☎	1	5	103,712	A8



Polaris Wave - bathroom



PATENTED

Forend 18x196 mm

STEEL									
BACKSET	FINISH	CODE						€	DC
50	Matt chromium plated	• B06132.50.34	☎	20	20	✓		23,127	A8
	Matt black	• B06132.50.93	☎	20	20	✓		25,433	A8
	Matt white	• B06132.50.FM	☎	20	20	✓		25,433	A8
60	Matt chromium plated	• B06132.60.34	☎	20	20	✓		23,127	A8
	Matt black	• B06132.60.93	☎	20	20	✓		25,433	A8
	Matt white	• B06132.60.FM	☎	20	20	✓		25,433	A8

Polaris Wave - cylinder hole



PATENTED

Forend 18x196 mm

STEEL									
BACKSET	FINISH	CODE						€	DC
50	Matt chromium plated	• B06133.50.34	☎	20	20	✓		23,965	A8
	Matt black	• B06133.50.93	☎	20	20	✓		26,386	A8
	Matt white	• B06133.50.FM	☎	20	20	✓		26,386	A8
60	Matt chromium plated	• B06133.60.34	☎	20	20	✓		23,965	A8
	Matt black	• B06133.60.93	☎	20	20	✓		26,386	A8
	Matt white	• B06133.60.FM	☎	20	20	✓		26,386	A8

Wave handles - for sliding doors



PATENTED

Blind

METAL						
FINISH	CODE				€	DC
Anodized silver	• B30000.01.01	☎	1	5	117,117	A8
Satin chromium plated	• B30000.01.32	☎	1	5	104,897	A8
Matt black	• B30000.01.93	☎	1	5	101,035	A8
Matt white	• B30000.01.FM	☎	1	5	101,035	A8

Note: the Wave grip for sliding doors is fixed: it is possible to use Wave with blind hole with Touch on a rebated door.



PATENTED

Bathroom lock - 38-50 thick.

METAL						
FINISH	CODE				€	DC
Anodized silver	• B30002.02.01	☎	1	5	128,858	A8
Satin chromium plated	• B30002.02.32	☎	1	5	117,795	A8
Matt black	• B30002.02.93	☎	1	5	114,309	A8
Matt white	• B30002.02.FM	☎	1	5	114,309	A8



PATENTED

Cylinder lock

METAL						
FINISH	CODE				€	DC
Anodized silver	• B30003.01.01	☎	1	5	121,267	A8
Satin chromium plated	• B30003.01.32	☎	1	5	109,712	A8
Matt black	• B30003.01.93	☎	1	5	106,057	A8
Matt white	• B30003.01.FM	☎	1	5	106,057	A8



Scivola Tre Class - for sliding doors


PATENTED

Scivola Tre Class, 16x160 forend - 8 mm bathroom lock

STEEL						
BACKSET	FINISH	CODE				€ DC
50	Matt chromium plated	B08981.50.34	10	10		18,016 A3
	Matt black	B08981.50.93		10	10	20,718 A3
	Matt white	B08981.50.FM		10	10	20,718 A3


PATENTED

Scivola Tre Class, 16x160 forend - cylinder lock

STEEL						
BACKSET	FINISH	CODE				€ DC
50	Matt chromium plated	B08982.50.34	10	10		19,926 A3
	Matt black	B08982.50.93		10	10	22,915 A3
	Matt white	B08982.50.FM		10	10	22,915 A3

Touch - Adjustable magnetic door catcher


PATENTED
Forend 18x196 mm

FINISH	CODE				€	DC
Grey RAL 7036	B01120.30.78	10	10		23,667	A8
Matt black	B01120.30.93	10	10		23,667	A8
Matt white	B01120.30.FM	10	10		23,667	A8


PATENTED
Cover - Forend 18x196 mm

FINISH	CODE				€	DC
Matt chrom. plated	B01120.31.34	10	10		3,357	A8
Matt black	B01120.31.93	10	10		3,357	A8
Matt white	B01120.31.FM	10	10		2,172	A8



Touch - Adjustable magnetic door catcher



PATENTED

Forend 18x196 mm - Bathroom lock, 8 mm hub

BACKSET	FINISH	CODE				€	DC
50	Grey RAL 7036	• B06502.50.78	10	10		r.	A8
	Matt black	• B06502.50.93	10	10		r.	A8
	Matt white	• B06502.50.FM	10	10		r.	A8
60	Grey RAL 7036	• B06502.60.78	10	10		r.	A8
	Matt black	• B06502.60.93	10	10		r.	A8
	Matt white	• B06502.60.FM	10	10		r.	A8



PATENTED

Forend 18x196 mm - Cylinder lock

BACKSET	FINISH	CODE				€	DC
50	Grey RAL 7036	• B06503.50.78	10	10		r.	A8
	Matt black	• B06503.50.93	10	10		r.	A8
	Matt white	• B06503.50.FM	10	10		r.	A8
60	Grey RAL 7036	• B06503.60.78	10	10		r.	A8
	Matt black	• B06503.60.93	10	10		r.	A8
	Matt white	• B06503.60.FM	10	10		r.	A8



PATENTED

Cover for Touch lock - 18x196 mm

FINISH	CODE				€	DC
Matt chrom. plated	• B01120.33.34	10	10		r.	A8
Matt black	• B01120.33.93	10	10		r.	A8
Matt white	• B01120.33.FM	10	10		r.	A8

Touch - strikers



PATENTED

Easy-Touch - striker for wooden frame

FINISH	CODE				€	DC
Grey RAL 7036	B02404.31.78	10	100		7,412	A8
Matt black	B02404.31.93	10	100		7,412	A8
Matt white	B02404.31.FM	10	100		7,412	A8

Note: remove the cap to use the striker with Touch locks B06502.XX.XX and B06503.XX.XX



PATENTED

Alu-Touch - striker for aluminium frame

FINISH	CODE				€	DC
Grey RAL 7036	B02404.30.78	10	100		10,261	A8
Matt black	B02404.30.93	10	100		10,261	A8
Matt white	B02404.30.FM	10	100		10,261	A8

Note: remove the cap to use the striker with Touch locks B06502.XX.XX and B06503.XX.XX

Touch - kit of fixed magnetic door catcher



Kit Easy-Touch - fixed magnets wood-wood

FINISH	CODE				€	DC
Grey RAL 7036	B02404.36.78	10	100		14,823	A8
Matt black	B02404.36.93	10	100		14,823	A8
Matt white	B02404.36.FM	10	100		14,823	A8

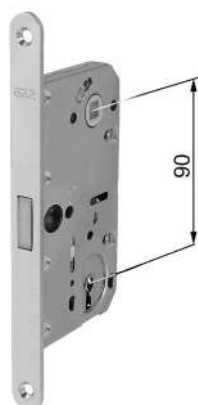


Kit Alu-Touch - fixed magnets aluminium-wood

FINISH	CODE				€	DC
Grey RAL 7036	B02404.35.78	10	100		17,672	A8
Matt black	B02404.35.93	10	100		17,672	A8
Matt white	B02404.35.FM	10	100		17,672	A8



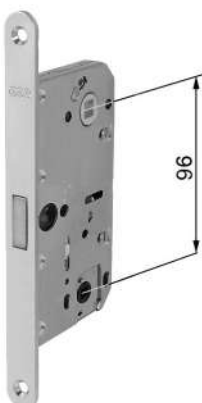
Polaris 2XT - key



18x196 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
35	Enam. brass plated	B06101.35.03	☎	50 50	12,809	A1
	Nickel plated	B06101.35.06	☎	50 50	14,439	A1
	Matt chrom. plated	B06101.35.34	☎	50 50	15,399	A1
50	Enam. brass plated	B06101.50.03		50 50	10,448	A1
	Nickel plated	B06101.50.06		50 50	12,080	A1
	Antique brass plated	B06101.50.12	☎	50 50	13,582	A1
	Satin nickel plated	B06101.50.13		50 50	13,582	A1
	Enamelled bronze plated	B06101.50.22		50 50	10,258	A1
	Matt chrom. plated	B06101.50.34		50 50	13,038	A1
	Matt black	B06101.50.93		50 50	14,540	A1
	Matt white	B06101.50.FM		50 50	14,540	A1
60	Enam. brass plated	B06101.60.03	☎	50 50	13,065	A1
	Nickel plated	B06101.60.06	☎	50 50	14,696	A1
	Matt chrom. plated	B06101.60.34		50 50	15,655	A1

Polaris 2XT - 6 mm bathroom lock, 8 mm hub

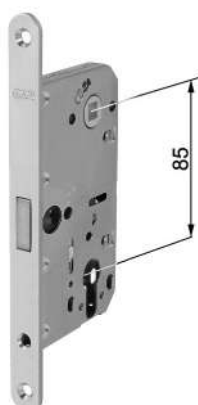


18x196 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
35	Enam. brass plated	B06102.35.03	☎	50 50	13,625	A1
	Nickel plated	B06102.35.06	☎	50 50	15,254	A1
	Matt chrom. plated	B06102.35.34	☎	50 50	16,213	A1
50	Enam. brass plated	B06102.50.03		50 50	11,262	A1
	Nickel plated	B06102.50.06		50 50	12,890	A1
	Antique brass plated	B06102.50.12		50 50	15,548	A1
	Satin nickel plated	B06102.50.13		50 50	15,548	A1
	Enamelled bronze plated	B06102.50.22		50 50	11,058	A1
	Matt chrom. plated	B06102.50.34		50 50	13,850	A1
	Matt black	B06102.50.93		50 50	15,444	A1
	Matt white	B06102.50.FM		50 50	15,444	A1
60	Enam. brass plated	B06102.60.03	☎	50 50	13,880	A1
	Nickel plated	B06102.60.06	☎	50 50	15,509	A1
	Matt chrom. plated	B06102.60.34		50 50	16,466	A1

Available with 8 mm bathroom hub. Please contact AGB Sales Force.

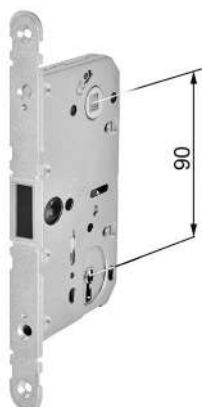
Polaris 2XT - cylinder lock



18x196 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
35	Enam. brass plated	B06103.35.03	☎	50 50	14,073	A1
	Nickel plated	B06103.35.06	☎	50 50	15,701	A1
	Matt chrom. plated	B06103.35.34	☎	50 50	16,660	A1
50	Enam. brass plated	B06103.50.03		50 50	11,712	A1
	Nickel plated	B06103.50.06		50 50	13,340	A1
	Antique brass plated	B06103.50.12		50 50	16,000	A1
	Satin nickel plated	B06103.50.13		50 50	16,000	A1
	Enamelled bronze plated	B06103.50.22		50 50	11,445	A1
	Matt chrom. plated	B06103.50.34		50 50	14,301	A1
	Matt black	B06103.50.93		50 50	15,945	A1
	Matt white	B06103.50.FM		50 50	15,945	A1
60	Enam. brass plated	B06103.60.03	☎	50 50	14,301	A1
	Nickel plated	B06103.60.06	☎	50 50	15,931	A1
	Matt chrom. plated	B06103.60.34		50 50	16,916	A1

Revolution XT - key lock



18x196 mm forend

ZAMAK - STEEL					
BACKSET	CODE				€ DC
50	B01107.50.01	50	50	11,218	A1
60	B01107.60.01	50	50	13,181	A1
70	B01107.70.01	20	20	17,670	A1

Note: the key must be purchased separately according to the choice of the forend and the differ.

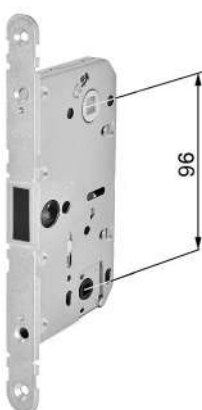
Minimum order 50 pieces for differ for backset 50 and 60.

Minimum order 20 pieces for differ for backset 70.

213 end code for only one key differ 11.

To be coupled with B01120.00.xx

Revolution XT - 6 mm bathroom lock

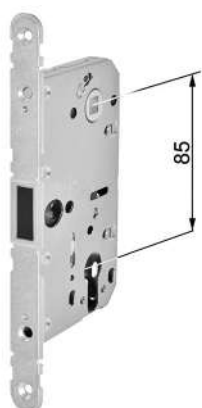


18x196 mm forend

ZAMAK - STEEL					
BACKSET	CODE				€ DC
50	B01108.50.01	50	50	11,828	A1
60	B01108.60.01	50	50	13,790	A1
70	B01108.70.01	20	20	18,279	A1

To be coupled with B01120.00.xx

Revolution XT - cylinder lock



18x196 mm forend

ZAMAK - STEEL					
BACKSET	CODE				€ DC
50	B01109.50.01	50	50	12,164	A1
60	B01109.60.01	50	50	14,129	A1
70	B01109.70.01	20	20	18,617	A1






To be coupled with B01120.00.xx



Revolution XT - forend cover



18x196 mm forend

LENGTH	FINISH	CODE	  	€	DC
196 mm	Plain	B01120.00.01	 50 50	2,069	A1
	Enam. brass plated	B01120.00.03	50 50	3,175	A1
	Nickel plated	B01120.00.06	50 50	3,175	A1
	Matt chrom. plated	B01120.00.34	50 50	3,175	A1
	Matt white	B01120.00.FM	 50 50	2,068	A1
	*	B01120.00.XX		r.	

*finishes on demand

Vitra - Kit with lock and accessories for glass doors



Vitra kit - bathroom lock

Lock, covers, cam and handle						
FINISH	CODE				€	DC
Anodised silver	B99970.01.01	☎	1	1	210,033	A9
Chromium plated	B99970.01.30	☎	1	1	229,876	A9



Vitra kit - cylinder lock

Lock, covers and handle						
FINISH	CODE				€	DC
Anodised silver	B99970.02.01	☎	1	1	166,997	A9
Chromium plated	B99970.02.30	☎	1	1	184,713	A9

Note: the cylinder 9000 Vitra has to be ordered separately

Note: the cylinder doesn't let the latch retraction



Vitra kit - only lock

FINISH	CODE				€	DC
Anodised silver	B99970.00.01	☎	1	1	166,997	A9
Chromium plated	B99970.00.30	☎	1	1	184,713	A9



Vitra - locks



1



2



3

6 mm bathroom lock, 8 mm hub

APPLICATION	CODE				€	DC
1) Forend 18 mm	B04502.85.34	☎	20	20	33,660	A7
2) Forend 10,5 mm	B04552.85.34	☎	20	20	33,660	A7
3) Without forend	B04582.85.05	☎	20	20	29,244	A7



1



2



3

PATENTED

Cylinder lock

APPLICATION	CODE				€	DC
1) Forend 18 mm	B04503.85.34	☎	20	20	34,137	A7
2) Forend 10,5 mm	B04553.85.34	☎	20	20	34,137	A7
3) Without forend	B04583.85.05	☎	20	20	29,720	A7

Note: the cylinder doesn't let the latch retraction

Cylinders for Vitra, mod. 9000



PATENTED

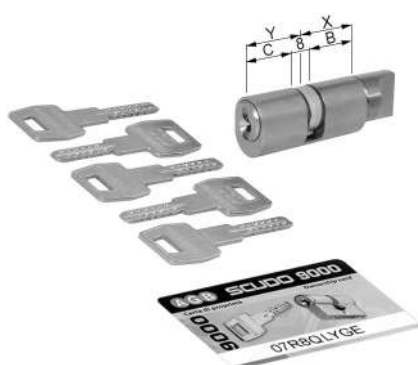
Cylinders for Vitra, mod. 9000 - key-key

LENGTH	B-8-C	PINS	X-Y	CODE				€	DC
48	20-8-20	13	24-24	CG0016.24.24	☎	1	1	76,508	A7
	20-8-26	13	24-30	CG0016.24.30	☎	1	1	77,243	A7
	20-8-36	13	24-40	CG0016.24.40	☎	1	1	78,740	A7
	26-8-36	13	30-40	CG0016.30.40	☎	1	1	78,740	A7

Note: 8 mm width anti-pull cam.

Note: the last 4 numbers of the code refer to X and Y, not more to B and C.

Note: it's possible to develop systems with cyl. 9000 Vitra and mixed systems with cyl. Scudo 9000.



PATENTED

Cylinders for Vitra, mod. 9000 - knob-key

LENGTH	B-8-C	PINS	X-Y	CODE				€	DC
48	20-8-20	13	24-24	CG2016.24.24	☎	1	1	86,349	A7
	20-8-26	13	24-30	CG2016.24.30	☎	1	1	88,070	A7

Note: 8 mm width anti-pull cam.

Note: the last 4 numbers of the code refer to X and Y, not more to B and C.

Note: it's possible to develop systems with cyl. 9000 Vitra and mixed systems with cyl. Scudo 9000.

Vitra - accessories



Easy-Fix striker kit for double sash

FINISH	CODE				€	DC
Anodised silver	B99960.10.01	☎	1	1	111,917	A9
Chromium plated	B99960.10.30	☎	1	1	129,359	A9



Hinge for 150° simple opening, for glass

FINISH	CODE				€	DC
Anodised silver	E50100.00.01	☎	2	2	44,484	C4
Chromium plated	E50100.00.30	☎	2	2	52,221	C4



Hinge for 180° simple opening, for glass

FINISH	CODE				€	DC
Anodised silver	E50100.90.01	☎	2	2	44,484	C4
Chromium plated	E50100.90.30	☎	2	2	52,221	C4



Strikers - for magnetic locks



PATENTED

Minimal Plus XT - for wooden door frame

WITH MAGNET

FINISH	CODE	50	50	€	DC
Enam. brass plated	B02402.28.03	50	50	4,808	A1
Nickel plated	B02402.28.06	50	50	4,808	A1
Matt chrom. plated	B02402.28.34	50	50	4,808	A1
Grey	B02402.28.44	50	50	4,280	A1
Matt black	B02402.28.93	50	50	4,280	A1
Matt white	B02402.28.FM	50	50	4,280	A1

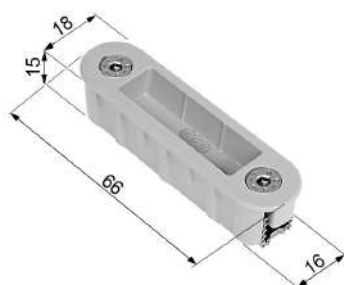


PATENTED

Minimal XT - for wooden door frame

WITH MAGNET

FINISH	CODE	50	50	€	DC
Enam. brass plated	B02402.05.03	50	50	3,191	A1
Nickel plated	B02402.05.06	50	50	3,191	A1
Antique brass plated	B02402.05.12	50	50	4,665	A1
Matt brass plated	B02402.05.23	50	50	3,159	A1
Matt chrom. plated	B02402.05.34	50	50	3,191	A1
Grey	B02402.05.44	50	50	2,663	A1
Matt black	B02402.05.93	50	50	2,663	A1
Matt white	B02402.05.FM	50	50	2,663	A1



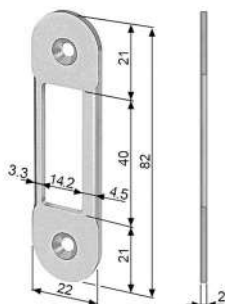
PATENTED

Alutop XT - for aluminium door frame

WITH MAGNET

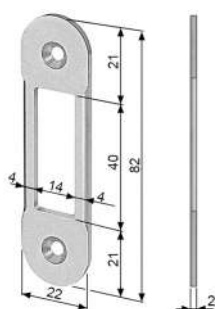
FINISH	CODE	50	50	€	DC
Matt chrom. plated	B02402.09.34	50	50	5,743	A1
Matt black	B02402.09.93	50	50	5,213	A1
Matt white	B02402.09.FM	50	50	5,213	A1

Strikers - for magnetic locks



Adjustable Easy-matic

LENGTH	FINISH	CODE			€	DC
82 mm	Enam. brass plated	B01402.90.03	50	500	0,772	A1
	Nickel plated	B01402.90.06	50	500	0,844	A1
	Antique brass plated	B01402.90.12	50	500	1,851	A1
	Satin nickel plated	B01402.90.13	50	500	1,650	A1
	Enamelled bronze plated	B01402.90.22	50	500	0,625	A1
	Matt chrom. plated	B01402.90.34	50	500	1,543	A1
	Matt black	B01402.90.93	25	500	1,728	A1
	Matt white	B01402.90.FM	50	500	1,728	A1



Easy-matic

LENGTH	FINISH	CODE			€	DC
82 mm	Enam. brass plated	B01402.11.03	50	500	0,772	A1
	Nickel plated	B01402.11.06	50	500	0,844	A1
	Antique brass plated	B01402.11.12	50	500	1,942	A1
	Enam. bronze plated	B01402.11.22	50	500	0,626	A1
	Matt brass plated	B01402.11.23	50	500	2,661	A1
	Matt chrom. plated	B01402.11.34	50	500	1,543	A1



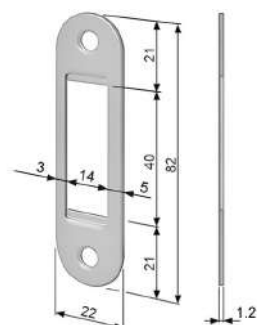
Easy-matic XT adjustable cover tray

WITH MAGNET						
FINISH	CODE			€	DC	
Beige	B02402.17.14	50	500	2,663	A1	
Grey RAL 7036	B02402.17.78	50	500	2,663	A1	
Matt black	B02402.17.93	50	500	2,663	A1	
Matt white	B02402.17.FM	50	500	2,663	A1	

Note: to be coupled with Easy-matic strikers

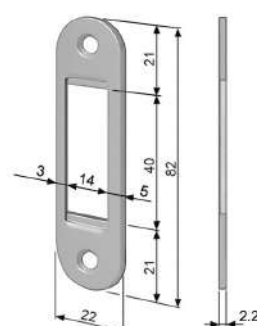


Strikers - for magnetic locks



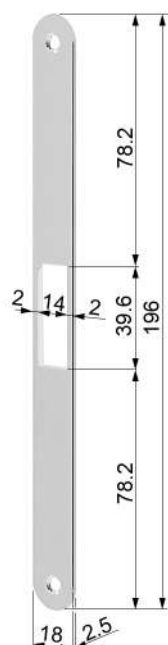
Adjustable Easy-Fix, 1,2 mm thickness

FINISH	CODE	50	500	€	DC
Enam. brass plated	B01402.96.03	50	500	0,806	A1
Nickel plated	B01402.96.06	50	500	0,878	A1
Antique brass plated	B01402.96.12	50	500	1,925	A1
Satin nickel plated	B01402.96.13	50	500	1,926	A1
Enam. bronze plated	B01402.96.22	50	500	0,652	A1
Matt chromium plated	B01402.96.34	50	500	1,605	A1
Matt black	B01402.96.93	50	500	1,791	A1
Matt white	B01402.96.FM	50	500	1,791	A1



Adjustable Easy-Fix, 2,2 mm thickness

FINISH	CODE	50	500	€	DC
Enam. brass plated	B01402.33.03	50	500	0,829	A1
Nickel plated	B01402.33.06	50	500	0,901	A1
Antique brass plated	B01402.33.12	50	500	1,947	A1
Satin nickel plated	B01402.33.13	50	500	1,953	A1
Enam. bronze plated	B01402.33.22	50	500	0,676	A1
Matt chromium plated	B01402.33.34	50	500	1,627	A1
Matt black	B01402.33.93	50	500	1,814	A1
Matt white	B01402.33.FM	50	500	1,814	A1



Easy-Fix, 2,5 mm thickness, for double sashes

FINISH	CODE	10	10	€	DC
Enam. brass plated	B01000.91.03	10	10	5,662	A1
Matt chrom. plated	B01000.91.34	10	10	6,911	A1

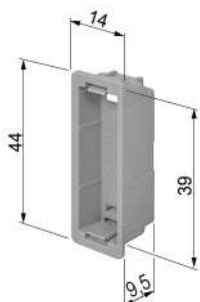


Easy-Fix XT adjustable cover tray

WITH MAGNET					
FINISH	CODE	50	500	€	DC
Beige	B02402.94.14	50	500	2,848	A1
Grey RAL 7036	B02402.94.78	50	500	2,848	A1
Matt black	B02402.94.93	50	500	2,848	A1
Matt white	B02402.94.FM	50	500	2,848	A1

Note: to be coupled with Easy-Fix strikers

Strikers - for magnetic locks



PATENTED

Easy-Fix LT adjustable cover tray

WITH MAGNET						
FINISH	CODE				€	DC
Beige	B02402.37.14	☎	50	500	3,174	A1
Grey RAL 7036	B02402.37.78	☎	50	500	3,174	A1
Matt black	B02402.37.93	☎	50	500	3,174	A1

Note: to be coupled with Easy-Fix strikers



Strikers - for magnetic locks



Easy-Set XT adjustable, 1,5 mm thickness

WITH MAGNET						
FINISH	CODE				€	DC
Enamelled brass plated	B02402.51.03	☎	25	25	4,051	A1
Satin nickel plated	B02402.51.13		25	25	4,886	A1
Matt chromium plated	B02402.51.34		25	25	4,482	A1
Matt black	B02402.51.93	☎	25	25	5,173	A1
Matt white	B02402.51.FM	☎	25	25	5,173	A1



Easy-Set XT adjustable, 1,5 mm thickness, half round

WITH MAGNET						
FINISH	CODE				€	DC
Enamelled brass plated	B02402.52.03	☎	25	25	4,269	A1
Satin nickel plated	B02402.52.13	☎	25	25	5,104	A1
Matt chromium plated	B02402.52.34		50	50	4,699	A1
Matt black	B02402.52.93	☎	25	25	5,390	A1
Matt white	B02402.52.FM	☎	25	25	5,390	A1

Electric strikers and devices - for magnetic locks



24mm width, non-handed with symmetrical magnetic electric device

With repeater and man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99705.10.03		1 1	105,450	A4
Nickel plated	130 mm	B99705.10.06		1 1	106,019	A4
Matt chrom. plated	130 mm	B99705.10.34		1 1	107,030	A4
With repeater without man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99705.20.03		1 1	104,869	A4
Nickel plated	130 mm	B99705.20.06		1 1	105,586	A4
Matt chrom. plated	130 mm	B99705.20.34		1 1	106,595	A4
Without repeater with man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99705.30.03		1 1	100,923	A4
Nickel plated	130 mm	B99705.30.06		1 1	101,546	A4
Matt chrom. plated	130 mm	B99705.30.34		1 1	105,427	A4
Without repeater without man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99705.40.03		1 1	100,923	A4
Nickel plated	130 mm	B99705.40.06		1 1	101,546	A4
Matt chrom. plated	130 mm	B99705.40.34		1 1	105,427	A4
12V ac 250 / dc 280mA, 24V ac 500 / dc 560mA						
Anti-panic magnetic - without repeater without manual release lever						
FINISH	LENGTH	CODE			€	DC
Nickel plated	130 mm	• B99705.50.06		1 1	174,962	A4
Matt chrom. plated	130 mm	B99705.50.34		1 1	179,466	A4
12V cc 235 mA						



Rebated, non-handed with symmetrical magnetic electric device

With repeater and man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99700.10.03		1 1	106,751	A4
Nickel plated	130 mm	B99700.10.06		1 1	107,279	A4
Matt chrom. plated	130 mm	B99700.10.34		1 1	108,307	A4
With repeater without man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99700.20.03		1 1	106,239	A4
Nickel plated	130 mm	B99700.20.06		1 1	106,868	A4
Matt chrom. plated	130 mm	B99700.20.34		1 1	107,858	A4
Without repeater and man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99700.30.03		1 1	102,324	A4
Nickel plated	130 mm	B99700.30.06		1 1	102,919	A4
Matt chrom. plated	130 mm	B99700.30.34		1 1	104,035	A4
Enam. brass plated	130 mm	B99700.40.03		1 1	102,223	A4
Nickel plated	130 mm	B99700.40.06		1 1	102,919	A4
Matt chrom. plated	130 mm	B99700.40.34		1 1	104,038	A4
12V ac 250 / dc 280mA, 24V ac 500 / dc 560mA						
Anti-panic magnetic - without repeater without manual release lever						
FINISH	LENGTH	CODE			€	DC
Nickel plated	130 mm	• B99700.50.06		1 1	r.	A4
Matt chrom. plated	130 mm	B99700.50.34		1 1	178,077	A4
12V cc 235 mA						



Electric strikers and devices - for magnetic locks



Symmetrical, width 18,5 mm, with magnetic repeater

With manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA

	CODE				€	DC
Radial	B02600.21.04	☎	1	1	102,490	A5

Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA

	CODE				€	DC
Radial	B02600.21.03	☎	1	1	102,490	A5

Symmetrical, width 18,5 mm, without magnetic repeater

With manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA

	CODE				€	DC
Radial	B02600.20.04	☎	1	1	97,963	A5

Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA

	CODE				€	DC
Radial	B02600.20.03	☎	1	1	97,963	A5



Simmetrical, width 18,5 mm, without repeater, magnetic anti-panic

Without man. release lever 12V dc - 235mA

	CODE				€	DC
Radial	B02600.23.01	☎	1	1	172,001	A5

Electronic device data table (collected at 20° C)

	B02600.20.XX B02600.21.XX		B02600.23.01
	WITH repeater	WITHOUT repeater	WITHOUT repeater
Tension	10V - 24V	10V - 24V	12V =
Extended power	11V - 13V =	11V - 13V =	12V =
Nominal resistance	43 Ω	43 Ω	51 Ω
Absorption = (stabilized)	(12V) 280 mA	280 mA	235 mA
	(24V) 560 mA	560 mA	
Absorption ~	(12V) 250 mA	250 mA	-
	(24V) 500 mA	500 mA	
Max latch preloading = (stabilized)	(12V) 45N	50N	30N
	(24V) 45N	200N	
Max latch preloading ~	(12V) 45N	200N	-
	(24V) 45N	350N	
Anti-burglar resistance	3750N	3750N	3750N
Operation	fail-lock	fail-lock	fail-safe

Sicurezza XT - round ends



22x238 mm forend

STEEL								
BACKSET	FINISH	CODE				€	DC	
45	Nickel plated	• B80861.45.06	☎	1	15	26,357	A2	
	Matt chrom. plated	• B80861.45.34		1	15	26,926	A2	
50	Nickel plated	• B80861.50.06	☎	1	15	26,218	A2	
	Matt chrom. plated	• B80861.50.34		1	15	27,678	A2	
60	Nickel plated	• B80861.60.06	☎	1	15	27,044	A2	
	Matt chrom. plated	• B80861.60.34		1	15	27,524	A2	
70	Nickel plated	• B80861.70.06	☎	1	15	28,310	A2	
	Matt chrom. plated	• B80861.70.34		1	15	28,413	A2	

Note: for availability, please ask to the AGB Sales Force

Strikers - Sicurezza XT



22 mm width, for flush and rebated doors

STEEL								
LENGHT	FINISH	CODE				€	DC	
238	Nickel plated	• B80590.12.06	☎	50	250	13,574	A1	
	Matt chrom. plated	• B80590.12.34		50	250	14,423	A1	

Note: for availability, please ask to the AGB Sales Force



Centro Focus - with bolt and key lock



18x196 mm forend

STEEL							
BACKSET	FINISH	CODE				€	DC
50	Enam. brass plated	B04002.50.03	☎	50	50	10,031	A1
	Nickel plated	B04002.50.06	☎	50	50	11,596	A1
	Enamelled bronze plated	B04002.50.22	☎	50	50	9,744	A1
	Matt chrom. plated	B04002.50.34		50	50	12,514	A1

Centro Focus - with bolt and 6 mm bathroom lock



18x196 mm forend

STEEL							
BACKSET	FINISH	CODE				€	DC
50	Enam. brass plated	B04006.50.03	☎	50	50	10,812	A1
	Nickel plated	B04006.50.06	☎	50	50	12,377	A1
	Enamelled bronze plated	B04006.50.22	☎	50	50	10,616	A1
	Matt chrom. plated	B04006.50.34		50	50	13,296	A1

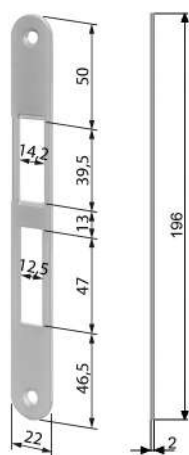
Centro Focus - with bolt and cylinder lock






18x196 mm forend

STEEL							
BACKSET	FINISH	CODE				€	DC
50	Enam. brass plated	B04025.50.03	☎	25	25	14,331	A2
	Nickel plated	B04025.50.06		25	25	18,167	A2
	Enamelled bronze plated	B04025.50.22	☎	25	25	14,502	A2
	Matt chrom. plated	B04025.50.34		25	25	17,537	A2

Strikers - Centro Focus






Easy-Fix for Centro Focus

LENGTH	FINISH	CODE	  	€	DC
196 mm	Enam. brass plated	B01402.40.03	25 250	0,903	A1
	Nickel plated	B01402.40.06	25 250	0,982	A1
	Enamelled bronze plated	B01402.40.22	25 250	0,572	A1
	Matt chrom. plated	B01402.40.34	25 250	1,674	A1









Easy-Fix XT adjustable cover tray

WITH MAGNET					
FINISH	CODE	  	€	DC	
Beige	B02402.94.14	50 500	2,848	A1	
Grey RAL 7036	B02402.94.78	50 500	2,848	A1	
Matt black	B02402.94.93	50 500	2,848	A1	

Note: to be coupled with Easy-Fix strikers






Easy-Fix LT adjustable cover tray

WITH MAGNET					
FINISH	CODE	  	€	DC	
Beige	B02402.37.14	 50 500	3,174	A1	
Grey RAL 7036	B02402.37.78	 50 500	3,174	A1	
Matt black	B02402.37.93	 50 500	3,174	A1	

Note: to be coupled with Easy-Fix strikers



Cover tray for bolt hole

PLASTIC					
FINISH	CODE	  	€	DC	
Beige	B01060.22.14	50 250	0,297	A1	
Grey RAL 7036	B01060.22.78	50 250	0,297	A1	
Matt black	B01060.22.93	50 250	0,297	A1	



Electric strikers and devices for Centro Focus



22 mm width, non-handed with symmetrical magnetic electric device

With repeater and man. release lever						
FINISH	LENGTH	CODE				€ DC
Enam. brass plated	196 mm	B99804.10.03		1	1	105,450 A4
Nickel plated	196 mm	B99804.10.06		1	1	106,019 A4
Matt chrom. plated	196 mm	B99804.10.34		1	1	107,088 A4
With repeater without man. release lever						
FINISH	LENGTH	CODE				€ DC
Enam. brass plated	196 mm	B99804.20.03		1	1	104,869 A4
Nickel plated	196 mm	B99804.20.06		1	1	105,586 A4
Matt chrom. plated	196 mm	B99804.20.34		1	1	106,595 A4
Without repeater and man. release lever						
FINISH	LENGTH	CODE				€ DC
Enam. brass plated	196 mm	B99804.30.03		1	1	100,923 A4
Nickel plated	196 mm	B99804.30.06		1	1	101,546 A4
Matt chrom. plated	196 mm	B99804.30.34		1	1	102,596 A4
Enam. brass plated	196 mm	B99804.40.03		1	1	100,923 A4
Nickel plated	196 mm	B99804.40.06		1	1	101,546 A4
Matt chrom. plated	196 mm	B99804.40.34		1	1	103,258 A4
12V ac 250 / dc 280mA, 24V ac 500 / dc 560mA						



24mm width, non-handed with symmetrical magnetic electric device

With repeater and man. release lever						
FINISH	LENGTH	CODE				€ DC
Enam. brass plated	196 mm	B99805.10.03		1	1	105,450 A4
Nickel plated	196 mm	B99805.10.06		1	1	106,019 A4
Matt chrom. plated	196 mm	B99805.10.34		1	1	102,586 A4
With repeater without man. release lever						
FINISH	LENGTH	CODE				€ DC
Enam. brass plated	196 mm	B99805.20.03		1	1	104,869 A4
Nickel plated	196 mm	B99805.20.06		1	1	105,586 A4
Matt chrom. plated	196 mm	B99805.20.34		1	1	106,595 A4
Without repeater with man. release lever						
FINISH	LENGTH	CODE				€ DC
Enam. brass plated	196 mm	B99805.30.03		1	1	100,923 A4
Nickel plated	196 mm	B99805.30.06		1	1	101,546 A4
Matt chrom. plated	196 mm	B99805.30.34		1	1	102,596 A4
Without repeater and man. release lever						
FINISH	LENGTH	CODE				€ DC
Enam. brass plated	196 mm	B99805.40.03		1	1	100,923 A4
Nickel plated	196 mm	B99805.40.06		1	1	101,546 A4
Matt chrom. plated	196 mm	B99805.40.34		1	1	103,258 A4
12V ac 250 / dc 280mA, 24V ac 500 / dc 560mA						

Electric strikers and devices for Centro Focus



Rebated, with symmetrical magnetic electric device

With repeater and man. release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	196 mm	rh	B99800.11.03		1 1	108,992	A4
	196 mm	lh	B99800.12.03		1 1	108,992	A4
Nickel plated	196 mm	rh	B99800.11.06		1 1	109,559	A4
	196 mm	lh	B99800.12.06		1 1	109,559	A4
Matt chrom. plated	196 mm	rh	B99800.11.34		1 1	110,405	A4
	196 mm	lh	B99800.12.34		1 1	110,405	A4
With repeater without man. release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	196 mm	rh	B99800.21.03		1 1	107,300	A4
	196 mm	lh	B99800.22.03		1 1	107,300	A4
Nickel plated	196 mm	rh	B99800.21.06		1 1	107,908	A4
	196 mm	lh	B99800.22.06		1 1	107,908	A4
Matt chrom. plated	196 mm	rh	B99800.21.34		1 1	108,775	A4
	196 mm	lh	B99800.22.34		1 1	108,775	A4
Without repeater and man. release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	196 mm	rh	B99800.31.03		1 1	103,359	A4
	196 mm	lh	B99800.32.03		1 1	103,359	A4
Nickel plated	196 mm	rh	B99800.31.06		1 1	103,791	A4
	196 mm	lh	B99800.32.06		1 1	103,791	A4
Matt chrom. plated	196 mm	rh	B99800.31.34		1 1	104,957	A4
	196 mm	lh	B99800.32.34		1 1	104,957	A4
Enam. brass plated	196 mm	rh	B99800.41.03		1 1	102,653	A4
	196 mm	lh	B99800.42.03		1 1	102,653	A4
Nickel plated	196 mm	rh	B99800.41.06		1 1	103,150	A4
	196 mm	lh	B99800.42.06		1 1	103,150	A4
Matt chrom. plated	196 mm	rh	B99800.41.34		1 1	104,376	A4
	196 mm	lh	B99800.42.34		1 1	104,376	A4

12V ac 250 / dc 280mA, 24V ac 500 / dc 560mA



Electric strikers and devices for Centro Focus



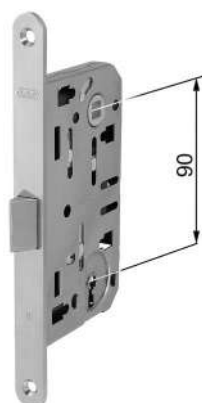
Symmetrical, width 18,5 mm, with magnetic repeater

With manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA						
	CODE				€	DC
Radial	B02600.21.04	☎	1	1	102,490	A5
Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA						
	CODE				€	DC
Radial	B02600.21.03	☎	1	1	102,490	A5

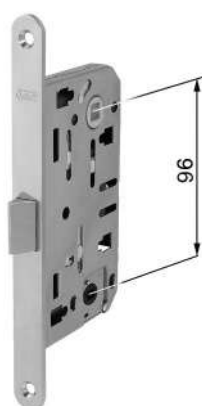
Symmetrical, width 18,5 mm, without magnetic repeater

With manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA						
	CODE				€	DC
Radial	B02600.20.04	☎	1	1	97,963	A5
Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA						
	CODE				€	DC
Radial	B02600.20.03	☎	1	1	97,963	A5

Electronic device data table (collected at 20° C)	B02600.20.XX B02600.21.XX		B02600.23.01
	WITH repeater	WITHOUT repeater	WITHOUT repeater
Tension	10V - 24V	10V - 24V	12V =
Extended power	11V - 13V =	11V - 13V =	12V =
Nominal resistance	43 Ω	43 Ω	51 Ω
Absorption = (stabilized)	(12V) 280 mA	280 mA	235 mA
	(24V) 560 mA	560 mA	
Absorption ~	(12V) 250 mA	250 mA	-
	(24V) 500 mA	500 mA	
Max latch preloading = (stabilized)	(12V) 45N	50N	30N
	(24V) 45N	200N	
Max latch preloading ~	(12V) 45N	200N	-
	(24V) 45N	350N	
Anti-burglar resistance	3750N	3750N	3750N
Operation	fail-lock	fail-lock	fail-safe

Mediana Evolution - key lock

18x196 mm forend

STEEL							
BACKSET	FINISH	CODE				€	DC
35	Enam. brass plated	B01101.35.03	☎	50	50	7,460	A1
	Nickel plated	B01101.35.06	☎	50	50	9,074	A1
	Enamelled bronze plated	B01101.35.22	☎	50	50	7,072	A1
	Matt chrom. plated	B01101.35.34	☎	50	50	10,021	A1
50	Enam. brass plated	B01101.50.03		50	50	7,058	A1
	Nickel plated	B01101.50.06		50	50	8,671	A1
	Antique brass plated	B01101.50.12		50	50	11,298	A1
	Enamelled bronze plated	B01101.50.22		50	50	6,649	A1
	Matt brass plated	B01101.50.23		50	50	11,019	A1
	Matt chrom. plated	B01101.50.34		50	50	9,619	A1
	Matt black	B01101.50.93	☎	50	50	10,899	A1
	Matt white	B01101.50.FM	☎	50	50	10,899	A1
60	Enam. brass plated	B01101.60.03		50	50	7,460	A1
	Nickel plated	B01101.60.06		50	50	9,074	A1
	Enamelled bronze plated	B01101.60.22		50	50	7,072	A1
	Matt chrom. plated	B01101.60.34		50	50	10,021	A1

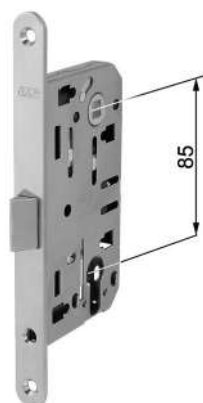
Mediana Evolution - 6 mm bathroom lock, 8 mm hub

18x196 mm forend

STEEL							
BACKSET	FINISH	CODE				€	DC
35	Enam. brass plated	B01102.35.03	☎	50	50	8,268	A1
	Nickel plated	B01102.35.06	☎	50	50	9,882	A1
	Enamelled bronze plated	B01102.35.22	☎	50	50	8,075	A1
	Matt chrom. plated	B01102.35.34	☎	50	50	10,827	A1
50	Enam. brass plated	B01102.50.03		50	50	7,862	A1
	Nickel plated	B01102.50.06		50	50	9,476	A1
	Antique brass plated	B01102.50.12		50	50	12,103	A1
	Enamelled bronze plated	B01102.50.22		50	50	7,497	A1
	Matt brass plated	B01102.50.23		50	50	11,826	A1
	Matt chrom. plated	B01102.50.34		50	50	10,427	A1
	Matt black	B01102.50.93	☎	50	50	11,679	A1
	Matt white	B01102.50.FM	☎	50	50	11,679	A1
60	Enam. brass plated	B01102.60.03		50	50	8,268	A1
	Nickel plated	B01102.60.06		50	50	9,882	A1
	Enamelled bronze plated	B01102.60.22		50	50	7,920	A1
	Matt chrom. plated	B01102.60.34		50	50	10,829	A1

Available with 8 mm bathroom hub. Please contact AGB Sales Force.



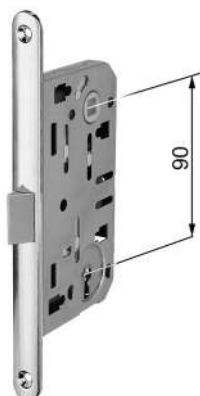
Mediana Evolution - cylinder lock



18x196 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
35	Enam. brass plated	B01103.35.03		50 50	8,712	A1
	Nickel plated	B01103.35.06		50 50	10,236	A1
	Enamelled bronze plated	B01103.35.22		50 50	8,300	A1
	Matt chrom. plated	B01103.35.34		50 50	11,275	A1
50	Enam. brass plated	B01103.50.03		50 50	8,310	A1
	Nickel plated	B01103.50.06		50 50	9,920	A1
	Antique brass plated	B01103.50.12		50 50	12,549	A1
	Enamelled bronze plated	B01103.50.22		50 50	7,878	A1
	Matt brass plated	B01103.50.23		50 50	12,269	A1
	Matt chrom. plated	B01103.50.34		50 50	10,870	A1
	Matt black	B01103.50.93		50 50	12,064	A1
	Matt white	B01103.50.FM		50 50	12,064	A1
60	Enam. brass plated	B01103.60.03		50 50	8,712	A1
	Nickel plated	B01103.60.06		50 50	10,236	A1
	Enamelled bronze plated	B01103.60.22		50 50	8,301	A1
	Matt chrom. plated	B01103.60.34		50 50	11,275	A1

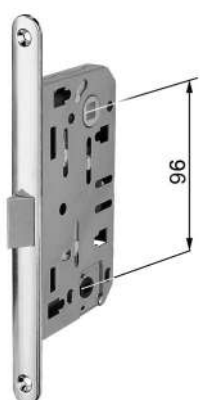
Mediana Evolution convex forend - key lock



16x196 mm convex faceplate

ZAMAK - STEEL						
BACKSET	FINISH	CODE				€ DC
60	Nickel plated	B01301.60.06	☎	50	50	17,658 A1
	Glided	B01301.60.31	☎	50	50	22,655 A1

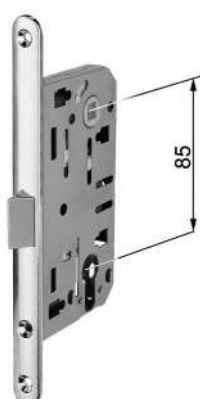
Mediana Evolution convex forend - 6 mm bathroom lock



16x196 mm convex faceplate

ZAMAK - STEEL						
BACKSET	FINISH	CODE				€ DC
60	Nickel plated	B01302.60.06	☎	50	50	18,462 A1
	Glided	B01302.60.31	☎	50	50	23,459 A1

Mediana Evolution convex forend - cylinder lock



16x196 mm convex faceplate

ZAMAK - STEEL						
BACKSET	FINISH	CODE				€ DC
60	Nickel plated	B01303.60.06	☎	50	50	18,905 A1
	Glided	B01303.60.31	☎	50	50	23,903 A1

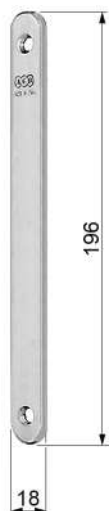


Mediana Evolution - accessories



Metal latch with plastic insert

BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B01403.05.02		50	50	3,485	A1
	Enam. brass plated	B01403.05.03		50	50	3,485	A1
	Nickel plated	B01403.05.06		50	50	3,485	A1
	Matt chrom. plated	B01403.05.34		50	50	3,485	A1
60	Enam. brass plated	B01403.06.03		50	50	4,085	A1
	Nickel plated	B01403.06.06		50	50	4,085	A1
	Matt chrom. plated	B01403.06.34		50	50	4,085	A1



Dummy plate for Mediana pocket - 18 mm forend

STEEL							
LENGTH	FINISH	CODE				€	DC
196 mm	Enam. brass plated	B00502.18.03		10	150	1,077	A3
	Nickel plated	B00502.18.06		10	150	1,163	A3
	Enamelled bronze plated	B00502.18.22		10	150	0,821	A3
	Matt chrom. plated	B00502.18.34		10	150	1,850	A3

Centro latch only - key lock



18x196 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B01010.50.03	50	50	5,612	A1
	Nickel plated	B01010.50.06	50	50	7,146	A1
	Enamelled bronze plated	B01010.50.22	50	50	5,163	A1
	Matt chrom. plated	B01010.50.34	50	50	8,048	A1

22x196 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B01009.50.03	50	50	5,612	A1
	Nickel plated	B01009.50.06	50	50	7,146	A1
	Enamelled bronze plated	B01009.50.22	50	50	5,165	A1
	Matt chrom. plated	B01009.50.34	50	50	8,048	A1

Centro latch only - 6 mm bathroom lock



18x196 mm forend

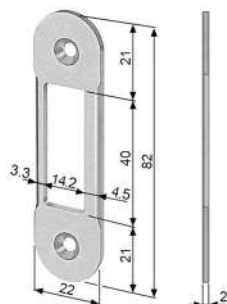
STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B01013.50.03	50	50	6,379	A1
	Nickel plated	B01013.50.06	50	50	7,916	A1
	Enamelled bronze plated	B01013.50.22	50	50	5,972	A1
	Matt chrom. plated	B01013.50.34	50	50	8,661	A1

22x196 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B01012.50.03	50	50	6,379	A1
	Nickel plated	B01012.50.06	50	50	7,916	A1
	Enamelled bronze plated	B01012.50.22	50	50	5,972	A1
	Matt chrom. plated	B01012.50.34	50	50	8,661	A1

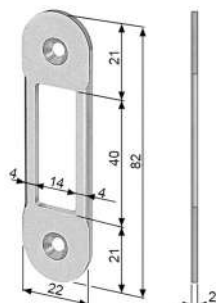


Strikers - Mediana Evolution and Centro latch only



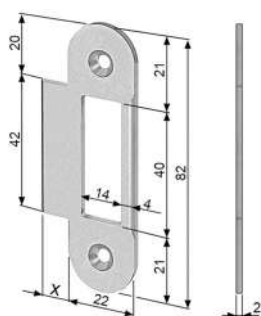
Adjustable Easy-matic for rebated doors

LENGTH	FINISH	CODE		€	DC
82 mm	Enam. brass plated	B01402.90.03	50 500	0,772	A1
	Nickel plated	B01402.90.06	50 500	0,844	A1
	Antique brass plated	B01402.90.12	50 500	1,851	A1
	Enam. bronze plated	B01402.90.22	50 500	0,625	A1
	Matt chromium plated	B01402.90.34	50 500	1,543	A1
	Matt black	B01402.90.93	25 500	1,728	A1
	Matt white	B01402.90.FM	50 500	1,728	A1



Easy-matic for rebated doors

LENGTH	FINISH	CODE		€	DC
82 mm	Enam. brass plated	B01402.11.03	50 500	0,772	A1
	Nickel plated	B01402.11.06	50 500	0,844	A1
	Antique brass plated	B01402.11.12	50 500	1,942	A1
	Enamelled bronze plated	B01402.11.22	50 500	0,626	A1
	Matt brass plated	B01402.11.23	50 500	2,661	A1
	Matt chrom. plated	B01402.11.34	50 500	1,543	A1



Easy-matic for flush doors

Door thickness 35 mm X=7

LENGTH	FINISH	CODE		€	DC
82 mm	Enam. brass plated	B01402.15.03	50 500	0,813	A1
	Nickel plated	B01402.15.06	50 500	0,912	A1
	Matt chrom. plated	B01402.15.34	50 500	1,618	A1

Door thickness 44 mm X=11

LENGTH	FINISH	CODE		€	DC
82 mm	Enam. brass plated	B01402.14.03	50 500	0,813	A1
	Nickel plated	B01402.14.06	50 500	0,912	A1
	Antique brass plated	B01402.14.12	50 500	2,041	A1
	Enam. bronze plated	B01402.14.22	50 500	0,646	A1
	Matt chromium plated	B01402.14.34	50 500	1,618	A1



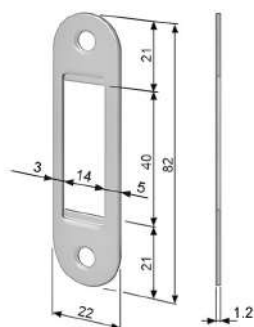
Adjustable cover tray for Easy-matic striker

WITHOUT MAGNET

FINISH	CODE		€	DC
Beige	B01402.16.14	50 500	0,329	A1
Grey RAL 7036	B01402.16.78	50 500	0,329	A1
Matt black	B01402.16.93	50 500	0,329	A1
Matt white	B01402.16.FM	50 500	0,329	A1

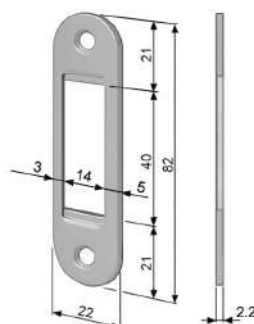
Note: to be coupled with Easy-matic strikers

Strikers - Mediana Evolution and Centro latch only



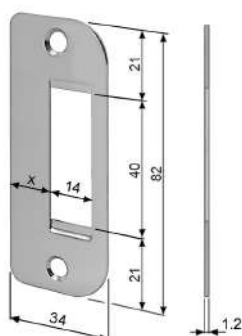
Adjustable Easy-Fix, 1,2 mm thickness, for rebated doors

FINISH	CODE			€	DC
Enam. brass plated	B01402.96.03	50	500	0,806	A1
Nickel plated	B01402.96.06	50	500	0,878	A1
Antique brass plated	B01402.96.12	50	500	1,925	A1
Enam. bronze plated	B01402.96.22	50	500	0,652	A1
Matt chromium plated	B01402.96.34	50	500	1,605	A1
Matt black	B01402.96.93	50	500	1,791	A1
Matt white	B01402.96.FM	50	500	1,791	A1



Adjustable Easy-Fix, 2,2 mm thickness, for rebated doors

FINISH	CODE			€	DC
Enam. brass plated	B01402.33.03	50	500	0,829	A1
Nickel plated	B01402.33.06	50	500	0,901	A1
Antique brass plated	B01402.33.12	50	500	1,947	A1
Enam. bronze plated	B01402.33.22	50	500	0,676	A1
Matt chromium plated	B01402.33.34	50	500	1,627	A1
Matt black	B01402.33.93	50	500	1,814	A1
Matt white	B01402.33.FM	50	500	1,814	A1

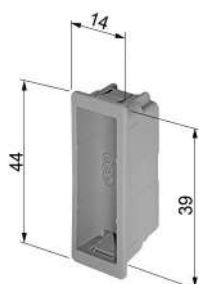


Easy-Fix, 1,2 mm thickness, for flush doors

Door thickness 35 mm X = 10,5					
FINISH	CODE			€	DC
Enam. brass plated	B01402.32.03	50	500	0,878	A1
Nickel plated	B01402.32.06	50	500	0,986	A1
Antique brass plated	B01402.32.12	50	500	2,204	A1
Enamelled bronze plated	B01402.32.22	50	500	0,697	A1
Matt chrom. plated	B01402.32.34	50	500	1,748	A1

Door thickness 40 mm X = 13					
FINISH	CODE			€	DC
Enam. brass plated	B01402.30.03	50	500	0,878	A1
Nickel plated	B01402.30.06	50	500	0,986	A1
Antique brass plated	B01402.30.12	50	500	2,204	A1
Enamelled bronze plated	B01402.30.22	50	500	0,697	A1
Matt chrom. plated	B01402.30.34	50	500	1,748	A1

Door thickness 44 mm X = 15					
FINISH	CODE			€	DC
Enam. brass plated	B01402.31.03	50	500	0,878	A1
Nickel plated	B01402.31.06	50	500	0,986	A1
Antique brass plated	B01402.31.12	50	500	2,204	A1
Enamelled bronze plated	B01402.31.22	50	500	0,697	A1
Matt chrom. plated	B01402.31.34	50	500	1,748	A1



Adjustable cover tray for Easy-Fix strikers

WITHOUT MAGNET					
FINISH	CODE			€	DC
Beige	B01402.93.14	50	500	0,512	A1
Grey RAL 7036	B01402.93.78	50	500	0,512	A1
Matt black	B01402.93.93	50	500	0,512	A1
Matt white	B01402.93.FM	50	500	0,511	A1

Note: to be coupled with Easy-Fix strikers



Strikers - Mediana Evolution and Centro latch only

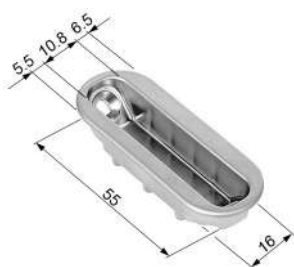

PATENTED

Minimal Plus - for wooden door frame

WITHOUT MAGNET

FINISH	CODE				€	DC
Enam. brass plated	B01402.29.03	☎	50	50	2,718	A1
Nickel plated	B01402.29.06	☎	50	50	2,718	A1
Matt chrom. plated	B01402.29.34	☎	50	50	2,718	A1
Grey	B01402.29.44	☎	50	50	1,563	A1
Matt black	B01402.29.93	☎	50	50	1,563	A1
Matt white	B01402.29.FM	☎	50	50	1,563	A1

Note: milling compatible with Minimal Plus XT for Polaris 2XT

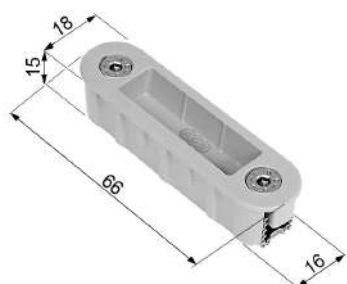

PATENTED

Minimal - for rebated doors

WITHOUT MAGNET

FINISH	CODE				€	DC
Enam. brass plated	B01402.06.03		50	50	1,346	A1
Nickel plated	B01402.06.06		50	50	1,346	A1
Matt chrom. plated	B01402.06.34		50	50	1,346	A1
Grey	B01402.06.44	☎	50	50	0,711	A1
Matt black	B01402.06.93	☎	50	50	0,711	A1

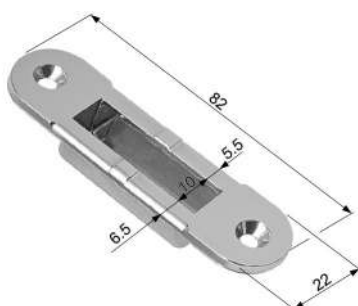
Note: milling compatible with Minimal XT for Polaris 2XT


PATENTED

Alutop - for aluminium door frame

WITHOUT MAGNET

FINISH	CODE				€	DC
Matt chrom. plated	B01402.91.34	☎	50	50	4,416	A1

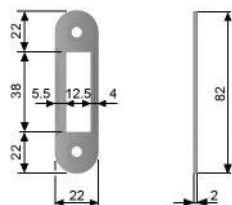


Width 22 mm, round ends (discontinued)

ABS

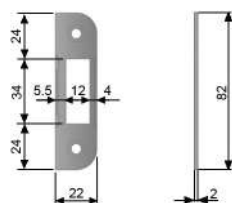
LENGTH	FINISH	CODE			€	DC
82 mm	Enam. brass plated	B01401.00.03	☎	50	250	1,964 A1

Strikers - Mediana Evolution and Centro latch only



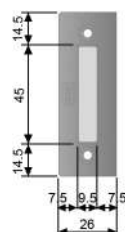
Width 22 mm, round ends

STEEL					
LENGTH	FINISH	CODE		€	DC
82 mm	Enam. brass plated	B01000.40.03	50 500	0,772	A1
	Nickel plated	B01000.40.06	50 500	0,844	A1
	Antique brass plated	B01000.40.12	50 500	2,041	A1
	Enamelled bronze plated	B01000.40.22	50 500	0,585	A1
	Matt brass plated	B01000.40.23	50 500	2,661	A1
	Matt chrom. plated	B01000.40.34	50 500	1,543	A1



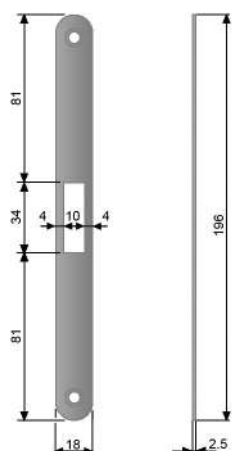
Width 22 mm, round ends, latch only and Mediana with round ends

STEEL					
LENGTH	FINISH	CODE		€	DC
82 mm	Enam. brass plated	B01000.11.03	50 500	0,772	A1
	Nickel plated	B01000.11.06	50 500	0,844	A1
	Enamelled bronze plated	B01000.11.22	50 500	0,585	A1
	Matt chrom. plated	B01000.11.34	50 500	1,543	A1



Width 26 mm, square ends with pocket

ABS					
LENGTH	FINISH	CODE		€	DC
74 mm	Matt black	B01000.29.93	50 500	0,606	A1

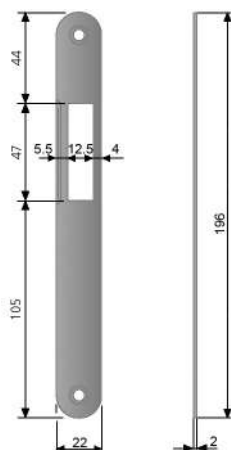


Width 18 mm, round ends (for Mediana)

STEEL					
LENGTH	FINISH	CODE		€	DC
196 mm	Enam. brass plated	B01000.24.03	50 250	0,923	A1
	Nickel plated	B01000.24.06	50 250	0,995	A1
	Enamelled bronze plated	B01000.24.22	50 250	0,585	A1
	Matt chrom. plated	B01000.24.34	50 250	1,689	A1

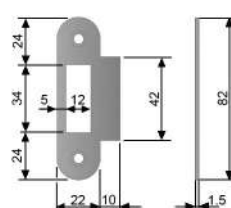


Strikers - Mediana Evolution and Centro latch only



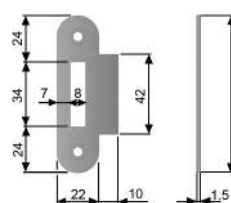
Width 22 mm, round ends (for Centro latch only)

STEEL							
LENGTH	FINISH	HAND	CODE			€	DC
196 mm	Enamelled bronze plated	rh	B01000.17.22	☎	50 250	0,592	A1
	Enamelled bronze plated	lh	B01000.19.22	☎	50 250	0,592	A1
	Enam. brass plated	rh	B01000.17.03	☎	50 250	0,928	A1
	Enam. brass plated	lh	B01000.19.03	☎	50 250	0,928	A1
	Matt chrom. plated	rh	B01000.17.34	☎	50 250	1,674	A1
	Matt chrom. plated	lh	B01000.19.34	☎	50 250	1,674	A1



Width 22 mm, round ends, square lip

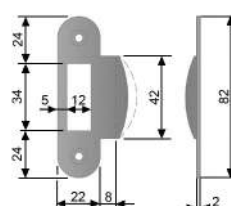
STEEL							
LENGTH	FINISH	CODE				€	DC
82 mm	Enam. brass plated	B01000.09.03		50	500	0,772	A1
	Nickel plated	B01000.09.06		50	500	0,844	A1
	Enamelled bronze plated	B01000.09.22		50	500	0,585	A1
	Matt chrom. plated	B01000.09.34		50	500	1,543	A1
BRASS							
LENGTH	FINISH	CODE				€	DC
82 mm	Enamelled polished	B01000.10.10	☎	25	500	3,882	A1



Width 22 mm, round ends, square lip and convex faceplate

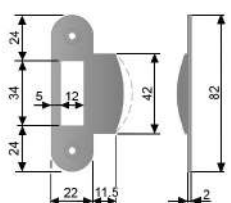
STEEL							
LENGTH	FINISH	CODE				€	DC
82 mm	Enam. brass plated*	B01000.32.03		25	500	0,928	A1
	Nickel plated	B01000.32.06		25	500	0,995	A1

*discontinued



Width 22 mm, round ends, round lip 8 mm

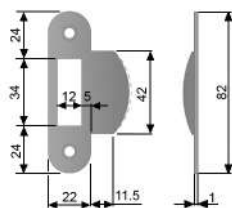
STEEL							
LENGTH	FINISH	CODE				€	DC
82 mm	Enam. brass plated	B01000.13.03		50	500	0,772	A1
	Nickel plated	B01000.13.06		50	500	0,844	A1
	Enamelled bronze plated	B01000.13.22		50	500	0,585	A1
	Matt chrom. plated	B01000.13.34		50	500	1,543	A1



Width 22 mm, round ends, round lip 12 mm

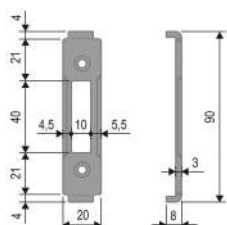
STEEL							
LENGTH	FINISH	CODE				€	DC
82 mm	Enam. brass plated	B01000.15.03		50	500	0,772	A1
	Nickel plated	B01000.15.06		50	500	0,844	A1
	Enamelled bronze plated	B01000.15.22		50	500	0,585	A1
	Matt chrom. plated	B01000.15.34		50	500	1,543	A1

Strikers - Mediana Evolution and Centro latch only



Width 22 mm, round ends, 1 mm thick round lip - surface mounted

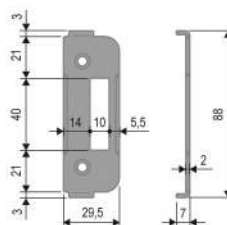
STEEL					
LENGTH	FINISH	CODE		€	DC
82 mm	Enam. brass plated	B01000.26.03	50 500	0,772	A1
	Nickel plated	B01000.26.06	50 500	0,844	A1
	Enamelled bronze plated	B01000.26.22	50 500	0,585	A1
	Matt chrom. plated	B01000.26.34	50 500	1,543	A1



1

Strikers for aluminium Eurogroove

1 Rebated doors					
FINISH	CODE		€	DC	
Matt chrom. plated	B01401.17.34	50 500	4,874	A1	
2 Flush doors					
FINISH	CODE		€	DC	
Matt chrom. plated	B01401.18.34	50 500	4,874	A1	



2



Strikers - Mediana Evolution and Centro latch only



Easy-Set adjustable, 1,5 mm thickness for rebated doors

WITHOUT MAGNET						
FINISH	CODE				€	DC
Enam. brass plated	B01402.51.03	☎	25	25	2,308	A1
Satin nickel plated	B01402.51.13		25	25	3,143	A1
Matt chromium plated	B01402.51.34		25	25	2,740	A1
Matt black	B01402.51.93	☎	25	25	3,431	A1
Matt white	B01402.51.FM	☎	25	25	3,431	A1



Easy-Set adjustable, 1,5 mm thickness, half round for rebated doors

WITHOUT MAGNET						
FINISH	CODE				€	DC
Enam. brass plated	B01402.52.03	☎	25	25	2,417	A1
Satin nickel plated	B01402.52.13	☎	25	25	3,361	A1
Matt chrom. plated	B01402.52.34	☎	25	25	2,957	A1
Matt black	B01402.52.93	☎	25	25	3,648	A1
Matt white	B01402.52.FM	☎	25	25	3,648	A1

Electric strikers and devices for Mediana Evolution and Centro latch only



Flush doors, non-handed with symmetrical electric device

With repeater and man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99601.10.03	☎	1 1	86,793	A4
Nickel plated	130 mm	B99601.10.06	☎	1 1	87,709	A4
Matt chrom. plated	130 mm	B99601.10.34	☎	1 1	92,355	A4
With repeater without man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99601.20.03	☎	1 1	76,603	A4
Nickel plated	130 mm	B99601.20.06	☎	1 1	78,058	A4
Matt chrom. plated	130 mm	B99601.20.34	☎	1 1	79,229	A4
Without repeater with man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99601.30.03	☎	1 1	80,165	A4
Nickel plated	130 mm	B99601.30.06	☎	1 1	81,507	A4
Matt chrom. plated	130 mm	B99601.30.34	☎	1 1	83,576	A4
Without repeater and man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99601.40.03	☎	1 1	70,664	A4
Nickel plated	130 mm	B99601.40.06	☎	1 1	72,261	A4
Matt chrom. plated	130 mm	B99601.40.34	☎	1 1	74,207	A4

12V ac 250 / dc 280mA, 24V ac 500 / dc 560mA



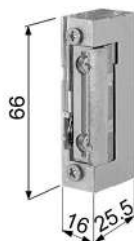
Rebated, non-handed with symmetrical electric device

With repeater and man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99600.10.03	☎	1 1	87,307	A4
Nickel plated	130 mm	B99600.10.06	☎	1 1	88,186	A4
Matt chrom. plated	130 mm	B99600.10.34	☎	1 1	92,808	A4
With repeater without man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99600.20.03	☎	1 1	95,942	A4
Nickel plated	130 mm	B99600.20.06	☎	1 1	78,502	A4
Matt chrom. plated	130 mm	B99600.20.34	☎	1 1	79,917	A4
Without repeater and man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99600.30.03	☎	1 1	80,635	A4
Nickel plated	130 mm	B99600.30.06	☎	1 1	81,990	A4
Matt chrom. plated	130 mm	B99600.30.34	☎	1 1	84,093	A4
Without repeater without man. release lever						
FINISH	LENGTH	CODE			€	DC
Enam. brass plated	130 mm	B99600.40.03	☎	1 1	72,225	A4
Nickel plated	130 mm	B99600.40.06	☎	1 1	72,708	A4
Matt chrom. plated	130 mm	B99600.40.34	☎	1 1	74,712	A4

12V ac 250 / dc 280mA, 24V ac 500 / dc 560mA



Electric strikers and devices for Mediana Evolution and Centro latch only



Symmetrical, width 16 mm, with repeater

With manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.21.02	1	1	79,576	A5
Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.21.01	1	1	69,564	A5

Symmetrical, width 16 mm, without repeater

With manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.20.02	1	1	74,434	A5
Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.20.01	1	1	64,961	A5

Electronic device data table (collected at 20° C)	B02600.20.XX B02600.21.XX		B02600.23.01
	WITH repeater	WITHOUT repeater	WITHOUT repeater
Tension	10V - 24V	10V - 24V	12V ~
Extended power	11V - 13V ~	11V - 13V ~	12V ~
Nominal resistance	43 Ω	43 Ω	51 Ω
Absorption ~ (stabilized)	(12V) 280 mA	280 mA	235 mA
	(24V) 560 mA	560 mA	
Absorption ~	(12V) 250 mA	250 mA	-
	(24V) 500 mA	500 mA	
Max latch preloading ~ (stabilized)	(12V) 45N	50N	30N
	(24V) 45N	200N	
Max latch preloading ~	(12V) 45N	200N	-
	(24V) 45N	350N	
Anti-burglar resistance	3750N	3750N	3750N
Operation	fail-lock	fail-lock	fail-safe

Centro with bolt - key lock



18x196 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B01002.50.03	50	50	5,305	A1
	Nickel plated	B01002.50.06	50	50	6,837	A1
	Enamelled bronze plated	B01002.50.22	50	50	4,923	A1
	Matt chrom. plated	B01002.50.34	50	50	7,742	A1

22x196 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B01001.50.03	50	50	5,305	A1
	Nickel plated	B01001.50.06	50	50	6,837	A1
	Enamelled bronze plated	B01001.50.22	50	50	4,922	A1
	Matt chrom. plated	B01001.50.34	50	50	7,742	A1

Centro with bolt - 6 mm bathroom lock



18x196 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B01006.50.03	50	50	6,071	A1
	Bichromated	B01006.50.04	50	50	6,186	A1
	Nickel plated	B01006.50.06	50	50	7,607	A1
	Enamelled bronze plated	B01006.50.22	50	50	5,729	A1
	Matt chrom. plated	B01006.50.34	50	50	8,509	A1

22x196 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B01005.50.03	50	50	6,071	A1
	Nickel plated	B01005.50.06	50	50	7,607	A1
	Enamelled bronze plated	B01005.50.22	50	50	5,729	A1
	Matt chrom. plated	B01005.50.34	50	50	8,509	A1



Centro with bolt - cylinder lock



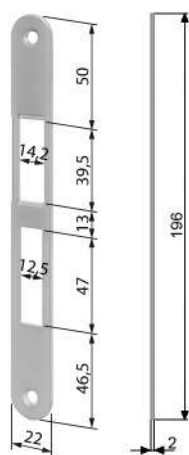
18x196 mm forend - 85 mm centre

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B01025.50.03	1	25	10,786	A2
	Nickel plated	B01025.50.06	1	25	13,991	A2
	Enamelled bronze plated	B01025.50.22	1	25	10,958	A2
	Matt chrom. plated	B01025.50.34	1	25	14,623	A2
BRASS						
BACKSET	FINISH	CODE			€	DC
50	Enamelled polished	B01026.50.10	1	25	17,732	A2




22x196 mm forend - 85 mm centre

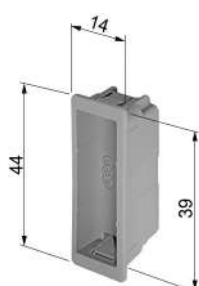
STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B01024.50.03	1	25	10,786	A2
	Nickel plated	B01024.50.06	1	25	13,991	A2
	Enamelled bronze plated	B01024.50.22	1	25	10,958	A2
	Matt chrom. plated	B01024.50.34	1	25	13,991	A2

Strikers - Centro with bolt






Easy-Fix for Centro with bolt

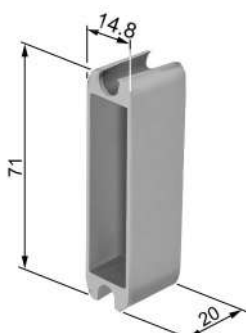
LENGTH	FINISH	CODE	  	€	DC
196 mm	Enam. brass plated	B01402.40.03	25 250	0,903	A1
	Nickel plated	B01402.40.06	25 250	0,982	A1
	Enamelled bronze plated	B01402.40.22	25 250	0,572	A1
	Matt chrom. plated	B01402.40.34	25 250	1,674	A1






Adjustable cover tray for Easy-Fix strikers without magnet

FINISH	CODE	  	€	DC
Beige	B01402.93.14	50 500	0,512	A1
Grey RAL 7036	B01402.93.78	50 500	0,512	A1
Matt black	B01402.93.93	50 500	0,512	A1

Note: to be coupled with Easy-Fix strikers

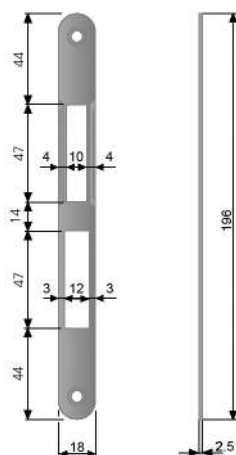


Cover tray for bolt hole

PLASTIC				
FINISH	CODE	  	€	DC
Beige	B01060.22.14	50 250	0,297	A1
Grey RAL 7036	B01060.22.78	50 250	0,297	A1
Matt black	B01060.22.93	50 250	0,297	A1

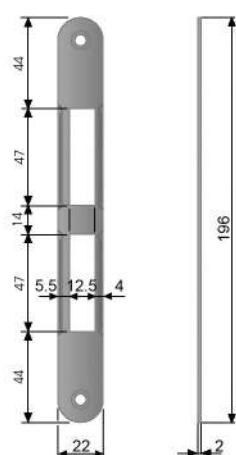


Strikers - Centro with bolt



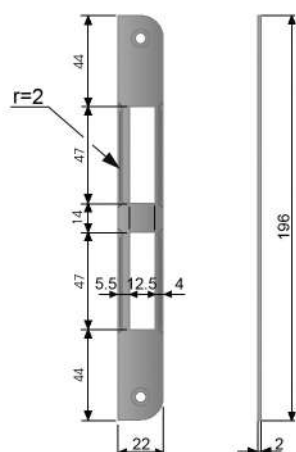
Width 18 mm, round ends

STEEL					
LENGTH	FINISH	CODE		€	DC
196 mm	Enam. brass plated	B01000.39.03	25 250	0,903	A1
	Nickel plated	B01000.39.06	25 250	0,982	A1
	Enamelled bronze plated	B01000.39.22	25 250	0,572	A1
	Matt chrom. plated	B01000.39.34	25 250	1,674	A1



Width 22 mm, round ends

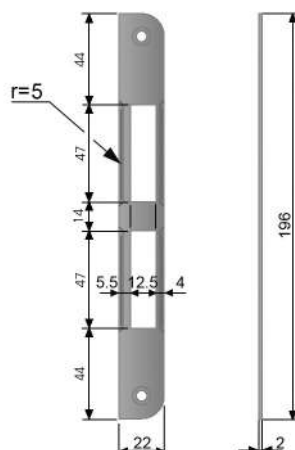
STEEL					
LENGTH	FINISH	CODE		€	DC
196 mm	Enam. brass plated	B01000.01.03	25 250	0,903	A1
	Nickel plated	B01000.01.06	25 250	0,982	A1
	Enamelled bronze plated	B01000.01.22	25 250	0,572	A1
	Matt chrom. plated	B01000.01.34	25 250	1,674	A1



Width 22 mm, round ends, for frame with 2 mm radius

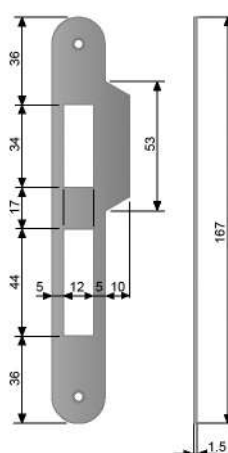
STEEL					
LENGTH	FINISH	CODE		€	DC
196 mm	Enam. brass plated	B01000.03.03	25 250	0,923	A1
	Nickel plated	B01000.03.06	25 250	0,995	A1
	Enamelled bronze plated	B01000.03.22	25 250	0,586	A1
	Matt chrom. plated	B01000.03.34	25 250	1,686	A1

Strikers - Centro with bolt



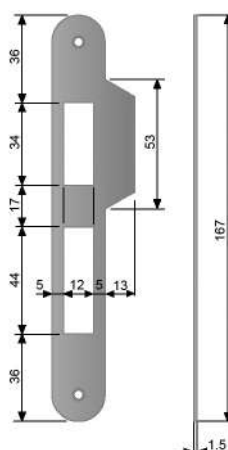
Width 22 mm, convex faceplate, for frame with 5 mm radius

STEEL						
LENGTH	FINISH	CODE			€	DC
196 mm	Enam. brass plated	B01000.43.03	☎	25 250	0,923	A1
	Nickel plated	B01000.43.06	☎	25 250	0,995	A1
	Enamelled bronze plated	B01000.43.22	☎	25 250	0,586	A1
	Matt chrom. plated	B01000.43.34	☎	25 250	1,686	A1



Width 22 mm, round ends, shaped lip 10 mm

STEEL						
LENGTH	FINISH	CODE			€	DC
167 mm	Enam. brass plated	B01000.05.03		50 250	0,982	A1
	Nickel plated	B01000.05.06		50 250	1,042	A1
	Enamelled bronze plated	B01000.05.22		50 250	0,619	A1
	Matt chrom. plated	B01000.05.34		50 250	1,748	A1

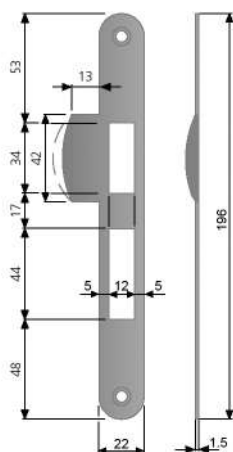


Width 22 mm, round ends, shaped lip 13 mm










STEEL						
LENGTH	FINISH	CODE			€	DC
167 mm	Enam. brass plated	B01000.21.03		25 250	0,982	A1
	Nickel plated	B01000.21.06		25 250	1,042	A1
	Enamelled bronze plated	B01000.21.22		25 250	0,620	A1
	Matt chrom. plated	B01000.21.34		25 250	1,748	A1

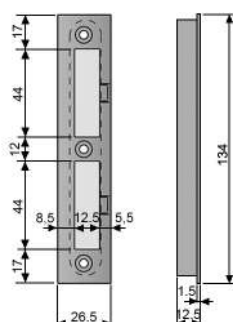


Strikers - Centro with bolt








Width 22 mm, round ends, curved lip 13 mm

STEEL						
LENGTH	FINISH	HAND	CODE	 50 250	€	DC
196 mm	Enam. brass plated	rh	B01000.35.03	 50 250	2,088	A1
	Enam. brass plated	lh	B01000.36.03	 50 250	2,088	A1
	Nickel plated	rh	B01000.35.06	 50 250	2,164	A1
	Nickel plated	lh	B01000.36.06	 50 250	2,164	A1
	Enamelled bronze plated	rh	B01000.35.22	 50 250	1,961	A1
	Enamelled bronze plated	lh	B01000.36.22	 50 250	1,961	A1
	Matt chrom. plated	rh	B01000.35.34	 50 250	2,854	A1
	Matt chrom. plated	lh	B01000.36.34	 50 250	2,854	A1



Width 27 mm, square ends with pockets

PLASTIC						
LENGTH	FINISH	CODE	  	€	DC	
134 mm	White	B01000.23.91	 300 300	0,973	A1	
	Matt black	B01000.23.93	 300 300	0,973	A1	

Flat electric strikers for Centro locks



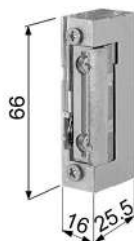
22 mm width, with symmetrical electric device

With repeater and man. release lever							
FINISH	LENGTH	APPLICATION	CODE				€ DC
Enam. brass plated	196 mm	rh	B02800.91.03	☎	1	1	88,154 A4
	196 mm	lh	B02800.95.03	☎	1	1	88,154 A4
Matt chrom. plated	196 mm	rh	B02800.91.34	☎	1	1	94,027 A4
	196 mm	lh	B02800.95.34	☎	1	1	94,027 A4
With repeater without man. release lever							
FINISH	LENGTH	APPLICATION	CODE				€ DC
Enam. brass plated	196 mm	rh	B02800.92.03	☎	1	1	77,619 A4
	196 mm	lh	B02800.96.03	☎	1	1	77,619 A4
Matt chrom. plated	196 mm	rh	B02800.92.34	☎	1	1	81,555 A4
	196 mm	lh	B02800.96.34	☎	1	1	81,555 A4
Without repeater and man. release lever							
FINISH	LENGTH	APPLICATION	CODE				€ DC
Enam. brass plated	196 mm	rh	B02800.93.03	☎	1	1	82,504 A4
	196 mm	lh	B02800.97.03	☎	1	1	82,504 A4
Matt chrom. plated	196 mm	rh	B02800.93.34	☎	1	1	88,719 A4
	196 mm	lh	B02800.97.34	☎	1	1	88,719 A4
Without repeater without man. release lever							
FINISH	LENGTH	APPLICATION	CODE				€ DC
Enam. brass plated	196 mm	rh	B02800.94.03	☎	1	1	72,890 A4
	196 mm	lh	B02800.98.03	☎	1	1	72,890 A4
Matt chrom. plated	196 mm	rh	B02800.94.34	☎	1	1	76,006 A4
	196 mm	lh	B02800.98.34	☎	1	1	76,006 A4

12V ac 250 / dc 280mA, 24V ac 500 / dc 560mA



Flat electric strikers for Centro locks



Symmetrical, width 16 mm, with repeater

With manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.21.02	1	1	79,576	A5
Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.21.01	1	1	69,564	A5

Symmetrical, width 16 mm, without repeater

With manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.20.02	1	1	74,434	A5
Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.20.01	1	1	64,961	A5

Electronic device data table (collected at 20° C)	B02600.20.XX B02600.21.XX		B02600.23.01
	WITH repeater	WITHOUT repeater	WITHOUT repeater
Tension	10V - 24V	10V - 24V	12V ~
Extended power	11V - 13V ~	11V - 13V ~	12V ~
Nominal resistance	43 Ω	43 Ω	51 Ω
Absorption ~ (stabilized)	(12V) 280 mA	280 mA	235 mA
	(24V) 560 mA	560 mA	
Absorption ~	(12V) 250 mA	250 mA	-
	(24V) 500 mA	500 mA	
Max latch preloading ~ (stabilized)	(12V) 45N	50N	30N
	(24V) 45N	200N	
Max latch preloading ~	(12V) 45N	200N	-
	(24V) 45N	350N	
Anti-burglar resistance	3750N	3750N	3750N
Operation	fail-lock	fail-lock	fail-safe

Patent Grande - round ends, key lock



Mod.590, 18x238 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
40	Enam. brass plated	B00597.40.03	50	50	5,804	A1
	Bichromated	B00597.40.04	50	50	5,957	A1
	Nickel plated	B00597.40.06	50	50	7,338	A1
	Enamelled bronze plated	B00597.40.22	50	50	5,448	A1
	Matt chrom. plated	B00597.40.34	50	50	8,241	A1
45	Enam. brass plated	B00597.45.03	50	50	5,804	A1
	Bichromated	B00597.45.04	50	50	5,957	A1
	Enamelled bronze plated	B00597.45.22	50	50	5,448	A1
	Matt chrom. plated	B00597.45.34	50	50	8,241	A1
	Enam. brass plated	B00597.50.03	50	50	5,804	A1
50	Bichromated	B00597.50.04	50	50	5,957	A1
	Nickel plated	B00597.50.06	50	50	7,338	A1
	Enamelled bronze plated	B00597.50.22	50	50	5,448	A1
	Matt chrom. plated	B00597.50.34	50	50	8,241	A1
	Bichromated	B00597.60.04	50	50	6,955	A1
60	Nickel plated	B00597.60.06	50	50	8,104	A1
	Enamelled bronze plated	B00597.60.22	50	50	6,495	A1

Mod.590, 22x238 mm forend





STEEL						
BACKSET	FINISH	CODE			€	DC
25	Enam. brass plated	B00591.25.03	50	50	6,955	A1
	Enamelled bronze plated	B00591.25.22	50	50	6,617	A1
	Matt chrom. plated	B00591.25.34	50	50	9,391	A1
30	Enam. brass plated	B00591.30.03	50	50	6,414	A1
	Enamelled bronze plated	B00591.30.22	50	50	6,093	A1
35	Enam. brass plated	B00591.35.03	50	50	6,414	A1
	Enamelled bronze plated	B00591.35.22	50	50	6,093	A1
40	Enam. brass plated	B00591.40.03	50	50	5,647	A1
	Nickel plated	B00591.40.06	50	50	7,183	A1
	Enamelled bronze plated	B00591.40.22	50	50	5,286	A1
	Matt chrom. plated	B00591.40.34	50	50	8,088	A1
45	Enam. brass plated	B00591.45.03	50	50	5,647	A1
	Nickel plated	B00591.45.06	50	50	7,183	A1
	Enamelled bronze plated	B00591.45.22	50	50	5,286	A1
	Matt chrom. plated	B00591.45.34	50	50	8,088	A1
50	Enam. brass plated	B00591.50.03	50	50	5,647	A1
	Nickel plated	B00591.50.06	50	50	7,183	A1
	Enamelled bronze plated	B00591.50.22	50	50	5,286	A1
	Matt chrom. plated	B00591.50.34	50	50	8,088	A1
	Matt black	B00591.50.93	25	25	9,484	A1
	Matt white	B00591.50.FM	25	25	9,484	A1
60	Enam. brass plated	B00591.60.03	50	50	6,609	A1
	Nickel plated	B00591.60.06	50	50	7,951	A1
	Enamelled bronze plated	B00591.60.22	50	50	6,330	A1
	Matt chrom. plated	B00591.60.34	50	50	9,046	A1
BRASS						
BACKSET	FINISH	CODE			€	DC
45	Enamelled polished	B00593.45.10	25	25	16,202	A1
50	Enamelled polished	B00593.50.10	25	25	16,202	A1
STAINLESS STEEL						
BACKSET	FINISH	CODE			€	DC
40	Satin	B04591.40.08	1	25	18,993	A1
45	Satin	B04591.45.08	1	25	18,993	A1
50	Satin	B04591.50.08	1	25	18,993	A1










Patent Grande - round ends, bathroom lock



Mod.590, 18x238 mm forend

STEEL						
BACKSET	FINISH	CODE				€ DC
50	Enam. brass plated	B00598.50.03	50	50		6,569 A1
	Bichromated	B00598.50.04		50	50	6,722 A1
	Nickel plated	B00598.50.06	50	50		8,105 A1
	Enamelled bronze plated	B00598.50.22	50	50		6,252 A1
	Matt chrom. plated	B00598.50.34	50	50		9,010 A1

Mod.590, 22x238 mm forend

STEEL						
BACKSET	FINISH	CODE				€ DC
50	Enam. brass plated	B00595.50.03	50	50		6,414 A1
	Nickel plated	B00595.50.06	50	50		7,951 A1
	Matt chrom. plated	B00595.50.34	50	50		8,854 A1
	Enamelled bronze plated	B00595.50.22	50	50		6,093 A1
60	Enam. brass plated	B00595.60.03	50	50		7,377 A1
	Nickel plated	B00595.60.06	50	50		8,142 A1
STAINLESS STEEL						
BACKSET	FINISH	CODE				€ DC
50	Satin	B04595.50.08		1	25	19.645 A1

Patent Grande - round ends, cylinder lock



Mod. 2590, 18x238 mm forend - 90 mm centre (9 mm hub)

STEEL						
BACKSET	FINISH	CODE			€	DC
40	Enam. brass plated	B02597.40.03	50	50	6,186	A1
	Nickel plated	B02597.40.06	50	50	7,722	A1
	Enamelled bronze plated	B02597.40.22	50	50	5,849	A1
	Matt chrom. plated	B02597.40.34	50	50	8,625	A1
50	Enam. brass plated	B02597.50.03	50	50	6,186	A1
	Nickel plated	B02597.50.06	50	50	7,722	A1
	Enamelled bronze plated	B02597.50.22	50	50	5,849	A1
	Matt chrom. plated	B02597.50.34	50	50	8,625	A1

Mod. 2590, 22x238 mm forend - 90 mm centre (9 mm hub)

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B02591.50.03	50	50	6,031	A1
	Nickel plated	B02591.50.06	50	50	7,566	A1
	Enamelled bronze plated	B02591.50.22	50	50	5,689	A1

Patent Grande - round ends, cylinder lock, key-retractable latch



Mod. 3590, 18x238 mm forend - 90 mm centre (9 mm hub)

STEEL						
BACKSET	FINISH	CODE			€	DC
40	Enam. brass plated	B03597.40.03	🔑	50 50	7,262	A1
	Bichromated	B03597.40.04	🔑	50 50	7,414	A1
	Nickel plated	B03597.40.06	🔑	50 50	8,797	A1
	Enamelled bronze plated	B03597.40.22	🔑	50 50	6,900	A1
	Matt chrom. plated	B03597.40.34	🔑	50 50	9,701	A1
50	Enam. brass plated	B03597.50.03	🔑	50 50	7,262	A1
	Bichromated	B03597.50.04	🔑	50 50	7,414	A1
	Nickel plated	B03597.50.06	🔑	50 50	8,797	A1
	Enamelled bronze plated	B03597.50.22	🔑	50 50	6,900	A1
	Matt chrom. plated	B03597.50.34	🔑	50 50	9,701	A1

Mod. 3590, 22x238 mm forend - 90 mm centre (9 mm hub)

STEEL						
BACKSET	FINISH	CODE			€	DC
40	Enam. brass plated	B03591.40.03	🔑	50 50	7,105	A1
	Nickel plated	B03591.40.06	🔑	50 50	8,641	A1
	Enamelled bronze plated	B03591.40.22	🔑	50 50	6,736	A1
	Matt chrom. plated	B03591.40.34	🔑	50 50	9,544	A1
50	Enam. brass plated	B03591.50.03	🔑	50 50	7,105	A1
	Bichromated	B03591.50.04	🔑	50 50	7,262	A1
	Nickel plated	B03591.50.06	🔑	50 50	8,641	A1
	Enamelled bronze plated	B03591.50.22	🔑	50 50	6,734	A1
	Matt chrom. plated	B03591.50.34	🔑	50 50	9,544	A1

Mod. 3590, 18x238 mm forend - 92 mm centre (9 mm hub)

STEEL						
BACKSET	FINISH	CODE			€	DC
40	Enam. brass plated	B05597.40.03	🔑	50 50	7,262	A1
	Nickel plated	B05597.40.06	🔑	50 50	8,797	A1
	Enamelled bronze plated	B05597.40.22	🔑	50 50	6,900	A1
	Matt chrom. plated	B05597.40.34	🔑	50 50	9,701	A1
50	Enam. brass plated	B05597.50.03	🔑	50 50	7,262	A1
	Nickel plated	B05597.50.06	🔑	50 50	8,797	A1
	Enamelled bronze plated	B05597.50.22	🔑	50 50	6,900	A1
	Matt chrom. plated	B05597.50.34	🔑	50 50	9,701	A1

Mod. 3590, 22x238 mm forend - 92 mm centre (9 mm hub)

STEEL						
BACKSET	FINISH	CODE			€	DC
40	Enam. brass plated	B05591.40.03	🔑	50 50	7,105	A1
	Nickel plated	B05591.40.06	🔑	50 50	8,641	A1
	Enamelled bronze plated	B05591.40.22	🔑	50 50	6,736	A1
	Matt chrom. plated	B05591.40.34	🔑	50 50	9,544	A1
50	Enam. brass plated	B05591.50.03	🔑	50 50	7,105	A1
	Nickel plated	B05591.50.06	🔑	50 50	8,641	A1
	Enamelled bronze plated	B05591.50.22	🔑	50 50	6,736	A1
	Matt chrom. plated	B05591.50.34	🔑	50 50	9,544	A1

Mod. 3590, 22x238 mm forend - 90 mm centre (8 mm hub)

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B03691.50.03	🔑	50 50	7,105	A1
	Nickel plated	B03691.50.06	🔑	50 50	8,641	A1
	Enamelled bronze plated	B03691.50.22	🔑	50 50	6,736	A1



Patent Grande - square ends, key lock



Mod.590, 22x238 mm forend

STEEL						
BACKSET	FINISH	CODE				€ DC
25	Plain	B00592.25.01	☎	50	50	6,111 A1
	Enam. brass plated	B00592.25.03		50	50	6,955 A1
	Enamelled bronze plated	B00592.25.22		50	50	6,617 A1
30	Plain	B00592.30.01	☎	50	50	5,612 A1
	Enam. brass plated	B00592.30.03		50	50	6,414 A1
	Enamelled bronze plated	B00592.30.22		50	50	6,092 A1
35	Plain	B00592.35.01	☎	50	50	5,612 A1
	Enam. brass plated	B00592.35.03		50	50	6,414 A1
	Enamelled bronze plated	B00592.35.22		50	50	6,092 A1
40	Plain	B00592.40.01	☎	50	50	4,842 A1
	Enam. brass plated	B00592.40.03		50	50	5,647 A1
	Nickel plated	B00592.40.06		50	50	7,183 A1
	Enamelled bronze plated	B00592.40.22		50	50	5,286 A1
	Matt chrom. plated	B00592.40.34		50	50	8,088 A1
45	Plain	B00592.45.01	☎	50	50	4,842 A1
	Enam. brass plated	B00592.45.03		50	50	5,647 A1
	Nickel plated	B00592.45.06		50	50	7,183 A1
	Enamelled bronze plated	B00592.45.22		50	50	5,286 A1
	Matt chrom. plated	B00592.45.34		50	50	8,088 A1
50	Plain	B00592.50.01	☎	50	50	4,842 A1
	Enam. brass plated	B00592.50.03		50	50	5,647 A1
	Nickel plated	B00592.50.06		50	50	7,183 A1
	Enamelled bronze plated	B00592.50.22		50	50	5,286 A1
	Matt chrom. plated	B00592.50.34		50	50	8,088 A1
60	Plain	B00592.60.01	☎	50	50	5,838 A1
	Enam. brass plated	B00592.60.03		50	50	6,609 A1
	Nickel plated	B00592.60.06		50	50	7,951 A1
	Enamelled bronze plated	B00592.60.22		50	50	6,330 A1
BRASS						
BACKSET	FINISH	CODE				€ DC
40	Enamelled polished	B00594.40.10	☎	25	25	16,202 A1
50	Enamelled polished	B00594.50.10	☎	25	25	16,202 A1
60	Enamelled polished	B00594.60.10	☎	25	25	17,738 A1

Patent Grande - square ends, bathroom lock



Mod.590, 22x238 mm forend

STEEL						
BACKSET	FINISH	CODE				€ DC
50	Enam. brass plated	B00596.50.03		50	50	6,414 A1
	Nickel plated	B00596.50.06		50	50	7,951 A1
	Enamelled bronze plated	B00596.50.22		50	50	6,092 A1

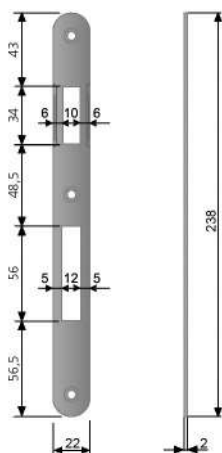
Patent Grande - square ends, cylinder lock


Mod. 2590, 22x238 mm forend

STEEL							
BACKSET	FINISH	CODE				€	DC
50	Enam. brass plated	B02592.50.03		50	50	6,031	A1
	Enamelled bronze plated	B02592.50.22		50	50	5,689	A1
	Matt chrom. plated	B02592.50.34		50	50	8,470	A1

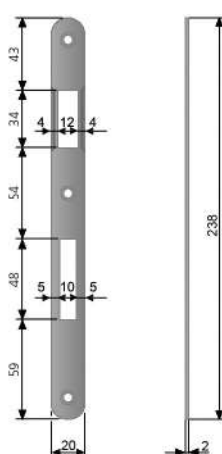


Strikers - Patent Grande



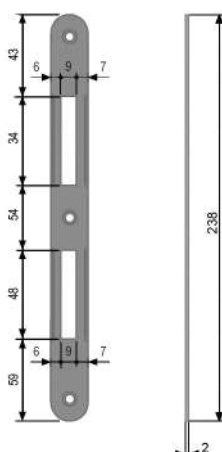
Width 22 mm, round ends, 12 mm dead bolt hole

STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.30.03	25	250	0,950	A1
	Nickel plated	B00590.30.06	25	250	1,035	A1
	Enamelled bronze plated	B00590.30.22	25	250	0,635	A1



Width 20 mm, round ends

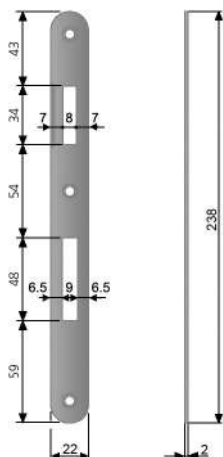
STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.42.03	25	250	0,950	A1
	Bichromated	B00590.42.04	25	250	0,712	A1
	Nickel plated	B00590.42.06	25	250	1,035	A1
	Enamelled bronze plated	B00590.42.22	25	250	0,635	A1
	Matt chrom. plated	B00590.42.34	25	250	1,717	A1



Width 22 mm, round ends, reversible with offset holes

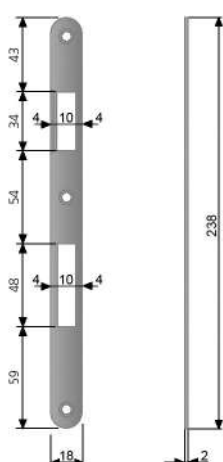
STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.58.03	50	250	1,172	A1
	Nickel plated	B00590.58.06	50	250	1,363	A1
	Enamelled bronze plated	B00590.58.22	50	250	0,907	A1
	Matt chrom. plated	B00590.58.34	50	250	1,951	A1

Strikers - Patent Grande



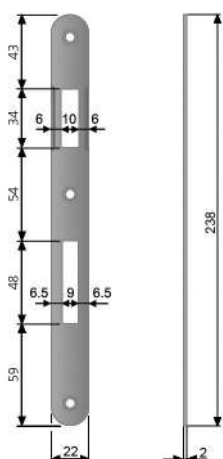
Width 22 mm, round ends, 8 mm latch hole

STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.25.03	50	250	0,950	A1
	Nickel plated	B00590.25.06	50	250	1,028	A1
	Enamelled bronze plated	B00590.25.22	50	250	0,635	A1
	Matt chrom. plated	B00590.25.34	50	250	1,717	A1



Width 18 mm, round ends, 10 mm latch hole

STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.77.03		25 250	0,950	A1
	Nickel plated	B00590.77.06		25 250	1,035	A1
	Silver finish	B00590.77.15		25 250	0,712	A1
	Enamelled bronze plated	B00590.77.22		25 250	0,635	A1
	Matt chrom. plated	B00590.77.34		25 250	1,717	A1



Width 22 mm, round ends

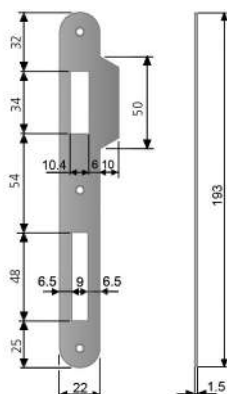
STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.01.03	50	250	0,950	A1
	Nickel plated	B00590.01.06	50	250	1,035	A1
	Enamelled bronze plated	B00590.01.22	50	250	0,635	A1
	Matt chrom. plated	B00590.01.34	50	250	1,717	A1
	Matt black	B00590.01.93		25 250	1,274	A1
	Matt white	B00590.01.FM		25 250	1,274	A1

BRASS						
LENGTH	FINISH	CODE			€	DC
238 mm	Enamelled polished	B00590.02.10	25	250	4,575	A1

STAINLESS STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Satin	B04590.01.08	25	250	5,726	A1



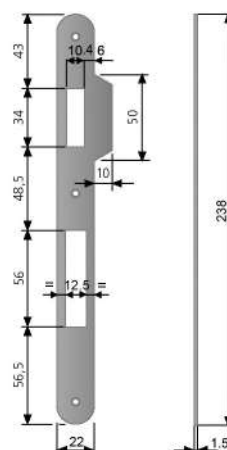
Strikers - Patent Grande



Width 22 mm, round ends, shaped lip

STEEL					
LENGTH	FINISH	CODE		€	DC
193 mm	Enam. brass plated	B00590.07.03	50 500	0,950	A1
	Nickel plated	B00590.07.06	50 500	1,035	A1
	Enamelled bronze plated	B00590.07.22	50 500	0,635	A1
	Matt chrom. plated	B00590.07.34	50 500	1,717	A1

BRASS					
LENGTH	FINISH	CODE		€	DC
193 mm	Enamelled polished	B00590.08.10	25 250	5,715	A1

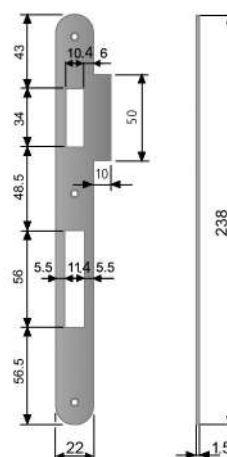


Width 22 mm, round ends, shaped lip

STEEL					
LENGTH	FINISH	CODE		€	DC
238 mm	Enam. brass plated	B00590.11.03	50 250	0,950	A1
	Bichromated	B00590.11.04	50 250	0,712	A1
	Nickel plated	B00590.11.06	50 250	1,035	A1
	Enamelled bronze plated	B00590.11.22	50 250	0,635	A1
	Matt chrom. plated	B00590.11.34	50 250	1,717	A1

BRASS					
LENGTH	FINISH	CODE		€	DC
238 mm	Enamelled polished	B00590.12.10	25 250	5,715	A1

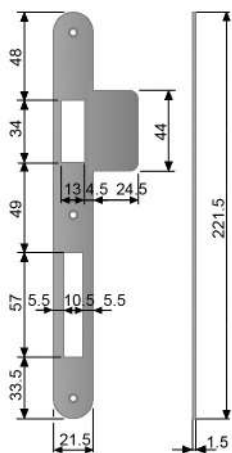
STAINLESS STEEL					
LENGTH	FINISH	CODE		€	DC
238 mm	Satin	B04590.11.08	25 250	5,779	A1



Width 22 mm, round ends, square lip 10 mm

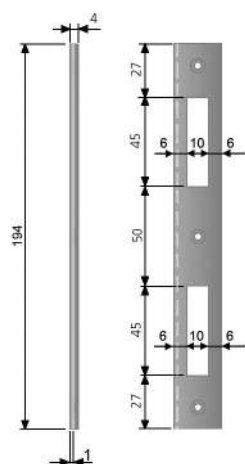
STEEL					
LENGTH	FINISH	CODE		€	DC
238 mm	Enam. brass plated	B00590.37.03	50 250	0,950	A1
	Nickel plated	B00590.37.06	50 250	1,035	A1
	Enamelled bronze plated	B00590.37.22	50 250	0,635	A1

Strikers - Patent Grande



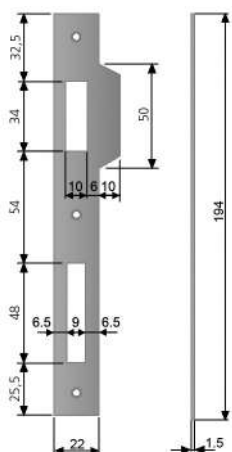
Width 22 mm, round ends, long square lip

STEEL						
LENGTH	FINISH	CODE			€	DC
222 mm	Enamelled bronze plated	B00590.45.22	50	250	0,904	A1



Width 22 mm, square ends, "L" shaped

STEEL						
LENGTH	FINISH	CODE			€	DC
194 mm	Plain	B00590.03.01	50	500	0,452	A1
	Enam. brass plated	B00590.03.03	50	500	0,950	A1
	Nickel plated	B00590.03.06	50	500	1,035	A1
	Enamelled bronze plated	B00590.03.22	50	500	0,635	A1
	Matt chrom. plated	B00590.03.34	50	500	1,717	A1



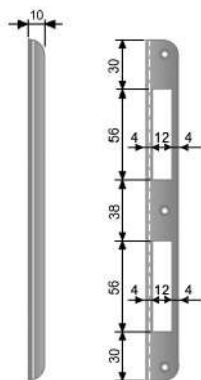
Width 22 mm, square ends, shaped lips

STEEL						
LENGTH	FINISH	CODE			€	DC
194 mm	Plain	B00590.05.01	50	500	0,452	A1
	Enam. brass plated	B00590.05.03	50	500	0,950	A1
	Nickel plated	B00590.05.06	50	500	1,035	A1
	Enamelled bronze plated	B00590.05.22	50	500	0,635	A1
	Matt chrom. plated	B00590.05.34	50	500	1,717	A1

BRASS						
LENGTH	FINISH	CODE			€	DC
194 mm	Enamelled polished	B00590.06.10	25	250	5,715	A1

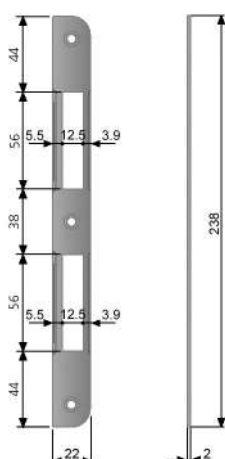


Strikers - Patent Grande



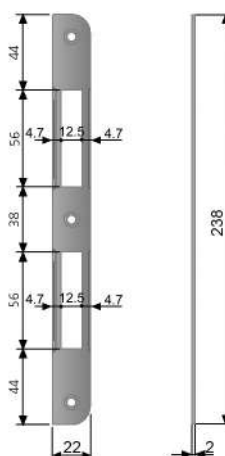
Width 20 mm, round ends, "L" shaped

STEEL						
LENGTH	FINISH	CODE			€	DC
210 mm	Enam. brass plated	B00590.14.03	25	250	1,013	A1
	Bichromated	B00590.14.04	25	250	0,772	A1
	Nickel plated	B00590.14.06	25	250	1,113	A1
	Enamelled bronze plated	B00590.14.22	25	250	0,813	A1
	Matt chrom. plated	B00590.14.34	25	250	1,780	A1



Width 22 mm, round ends, offset holes

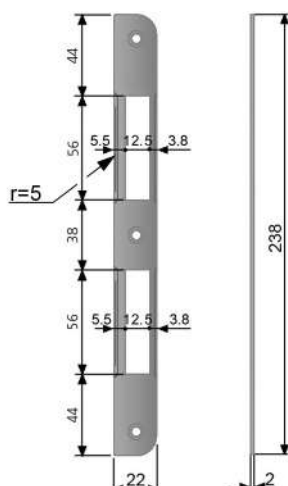
STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.09.03	50	250	1,028	A1
	Nickel plated	B00590.09.06	50	250	1,106	A1
	Enamelled bronze plated	B00590.09.22	50	250	0,714	A1
	Matt chrom. plated	B00590.09.34	50	250	1,794	A1



Width 22 mm, round ends, for frame with 2 mm radius

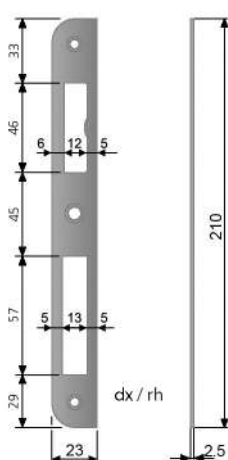
STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.40.03	50	250	1,028	A1
	Nickel plated	B00590.40.06	50	250	1,106	A1
	Enamelled bronze plated	B00590.40.22	50	250	0,715	A1
	Matt chrom. plated	B00590.40.34	50	250	1,795	A1

Strikers - Patent Grande



Width 22 mm, round ends, for frame with 5 mm radius

STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.59.03	☎	50 250	1,156	A1
	Enamelled bronze plated	B00590.59.22	☎	50 250	0,833	A1
	Matt chrom. plated	B00590.59.34	☎	50 250	2,017	A1

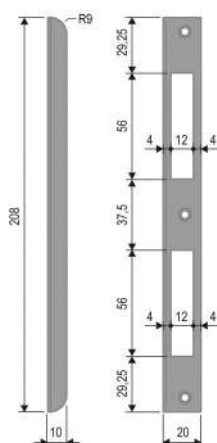


Width 23 mm, round ends, right-hand

STEEL						
LENGTH	FINISH	CODE			€	DC
210 mm	Enam. brass plated	B00590.35.03		50 250	1,022	A1
	Nickel plated	B00590.35.06		50 250	1,121	A1
	Enamelled bronze plated	B00590.35.22	☎	50 250	0,748	A1
	Matt chrom. plated	B00590.35.34		50 250	1,734	A1

Width 23 mm, round ends, left-hand

STEEL						
LENGTH	FINISH	CODE			€	DC
210 mm	Enam. brass plated	B00590.36.03		50 250	1,022	A1
	Nickel plated	B00590.36.06		50 250	1,121	A1
	Enamelled bronze plated	B00590.36.22	☎	50 250	0,748	A1
	Matt chrom. plated	B00590.36.34		50 250	1,734	A1



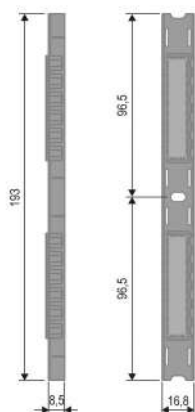
Width 20 mm, square ends, "L" shaped

STEEL						
LENGTH	FINISH	CODE			€	DC
208 mm	Enam. brass plated	B00590.75.03	☎	25 250	1,013	A1
	Bichromated	B00590.75.04	☎	25 250	0,772	A1
	Zinc plated	B00590.75.05		25 250	0,772	A1
	Nickel plated	B00590.75.06	☎	25 250	1,113	A1
	Enamelled bronze plated	B00590.75.22	☎	25 250	0,813	A1






Note: to be coupled with B00590.90.XX cover tray



Strikers - Patent Grande



Reversible cover tray for B00590.75.xx striker

LENGTH	FINISH	CODE	  	€	DC
193 mm	Light bronze plated	B00590.90.14	 25 250	0,766	A1
	Grey RAL 7036	B00590.90.78	25 250	0,766	A1
	Matt black	B00590.90.93	 25 250	0,766	A1

Patent Piccola - round ends, key lock



20x188 mm forend

STEEL							
BACKSET	FINISH	CODE				€	DC
25	Enam. brass plated	B00571.25.03	☎	50	50	5,456	A1
	Enamelled bronze plated	B00571.25.22	☎	50	50	5,361	A1
30	Enam. brass plated	B00571.30.03		50	50	5,456	A1
	Enamelled bronze plated	B00571.30.22		50	50	5,361	A1
35	Enam. brass plated	B00571.35.03		50	50	5,456	A1
	Enamelled bronze plated	B00571.35.22		50	50	5,361	A1
40	Enam. brass plated	B00571.40.03		50	50	4,689	A1
	Nickel plated	B00571.40.06	☎	50	50	6,223	A1
	Enamelled bronze plated	B00571.40.22		50	50	4,551	A1
	Matt chrom. plated	B00571.40.34		50	50	6,919	A1
45	Enam. brass plated	B00571.45.03		50	50	4,689	A1
	Enamelled bronze plated	B00571.45.22		50	50	4,551	A1
	Matt chrom. plated	B00571.45.34		50	50	6,919	A1
50	Enam. brass plated	B00571.50.03		50	50	4,689	A1
	Nickel plated	B00571.50.06		50	50	6,223	A1
	Enamelled bronze plated	B00571.50.22		50	50	4,551	A1
	Matt chrom. plated	B00571.50.34		50	50	7,130	A1
60	Enam. brass plated	B00571.60.03		50	50	5,456	A1
	Nickel plated	B00571.60.06		50	50	6,993	A1
	Enamelled bronze plated	B00571.60.22		50	50	5,361	A1
BRASS							
BACKSET	FINISH	CODE				€	DC
40	Enamelled polished	B00573.40.10	☎	25	25	13,097	A1
45	Enamelled polished	B00573.45.10	☎	25	25	13,097	A1
50	Enamelled polished	B00573.50.10		25	25	13,097	A1
60	Enamelled polished	B00573.60.10	☎	25	25	14,628	A1

Patent Piccola - round ends, bathroom lock



20x188 mm forend

STEEL							
BACKSET	FINISH	CODE				€	DC
50	Enam. brass plated	B00579.50.03		50	50	5,456	A1
	Nickel plated	B00579.50.06		50	50	6,993	A1
	Enamelled bronze plated	B00579.50.22		50	50	5,361	A1
	Matt chrom. plated	B00579.50.34		50	50	7,894	A1
BRASS							
BACKSET	FINISH	CODE				€	DC
50	Enamelled polished	B00581.50.10	☎	25	25	13,865	A1



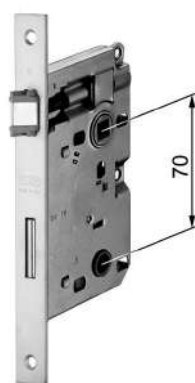
Patent Piccola - square ends, key lock



20x188 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
25	Enam. brass plated	B00572.25.03	50	50	5,456	A1
	Enamelled bronze plated	B00572.25.22	50	50	5,361	A1
30	Plain	B00572.30.01	50	50	4,936	A1
	Enam. brass plated	B00572.30.03	50	50	5,456	A1
	Enamelled bronze plated	B00572.30.22	50	50	5,361	A1
35	Plain	B00572.35.01	50	50	4,936	A1
	Enam. brass plated	B00572.35.03	50	50	5,456	A1
	Enamelled bronze plated	B00572.35.22	50	50	5,360	A1
	Matt chrom. plated	B00572.35.34	50	50	7,664	A1
40	Plain	B00572.40.01	50	50	4,167	A1
	Enam. brass plated	B00572.40.03	50	50	4,689	A1
	Enamelled bronze plated	B00572.40.22	50	50	4,551	A1
	Matt chrom. plated	B00572.40.34	50	50	6,919	A1
45	Plain	B00572.45.01	50	50	4,167	A1
	Enam. brass plated	B00572.45.03	50	50	4,689	A1
	Enamelled bronze plated	B00572.45.22	50	50	4,551	A1
	Matt chrom. plated	B00572.45.34	50	50	6,919	A1
50	Plain	B00572.50.01	50	50	4,167	A1
	Enam. brass plated	B00572.50.03	50	50	4,689	A1
	Nickel plated	B00572.50.06	50	50	6,223	A1
	Enamelled bronze plated	B00572.50.22	50	50	4,551	A1
	Matt chrom. plated	B00572.50.34	50	50	7,130	A1
60	Plain	B00572.60.01		50	4,936	A1
	Enam. brass plated	B00572.60.03	50	50	5,456	A1
	Nickel plated	B00572.60.06	50	50	6,993	A1
	Enamelled bronze plated	B00572.60.22	50	50	5,360	A1
BRASS						
BACKSET	FINISH	CODE			€	DC
40	Enamelled polished	B00574.40.10		25	13,097	A1
45	Enamelled polished	B00574.45.10		25	13,097	A1
50	Enamelled polished	B00574.50.10		25	13,097	A1
60	Enamelled polished	B00574.60.10		25	14,628	A1

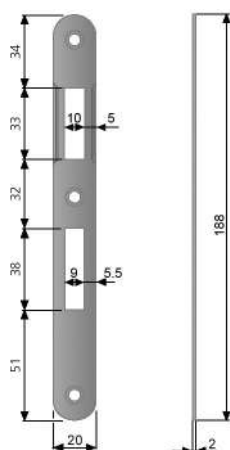
Patent Piccola - square ends, bathroom lock



20x188 mm forend

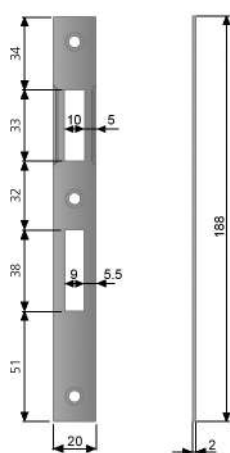
STEEL						
BACKSET	FINISH	CODE			€	DC
50	Plain	B00580.50.01		50	4,936	A1
	Enam. brass plated	B00580.50.03	50	50	5,456	A1
	Nickel plated	B00580.50.06	50	50	6,993	A1
	Enamelled bronze plated	B00580.50.22		50	5,361	A1
	Matt chrom. plated	B00580.50.34	50	50	7,894	A1

Strikers - Patent Piccola



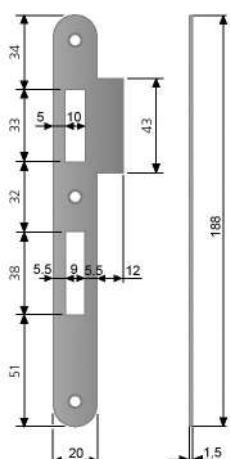
Width 20 mm, round ends

STEEL						
LENGTH	FINISH	CODE			€	DC
188 mm	Enam. brass plated	B00570.01.03	50	500	0,530	A1
	Nickel plated	B00570.01.06	50	500	0,578	A1
	Enamelled bronze plated	B00570.01.22	50	500	0,517	A1
	Matt chrom. plated	B00570.01.34	50	500	1,372	A1
BRASS						
LENGTH	FINISH	CODE			€	DC
188 mm	Enamelled polished	B00570.02.10	25	250	3,799	A1



Width 20 mm, square ends

STEEL						
LENGTH	FINISH	CODE			€	DC
188 mm	Enam. brass plated	B00570.15.03	50	500	0,530	A1
	Nickel plated	B00570.15.06	50	500	0,578	A1

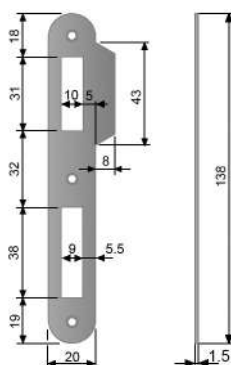


Width 20 mm, round ends, square lip

STEEL						
LENGTH	FINISH	CODE			€	DC
188 mm	Enam. brass plated	B00570.20.03	50	500	0,944	A1
	Nickel plated	B00570.20.06	50	500	1,028	A1
	Enamelled bronze plated	B00570.20.22	50	500	0,592	A1
	Matt chrom. plated	B00570.20.34	50	500	1,711	A1
BRASS						
LENGTH	FINISH	CODE			€	DC
188 mm	Enamelled polished	B00570.21.10	25	250	5,804	A1

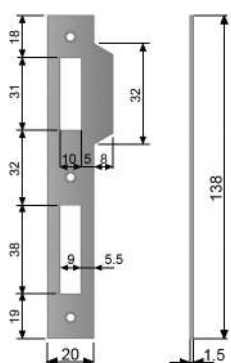


Strikers - Patent Piccola



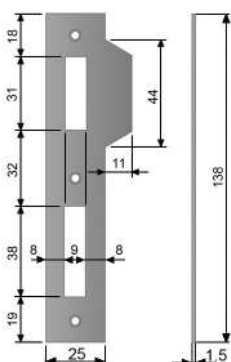
Width 20 mm, round ends, shaped lip

STEEL					
LENGTH	FINISH	CODE		€	DC
138 mm	Enam. brass plated	B00570.09.03	50 500	0,382	A1
	Nickel plated	B00570.09.06	50 500	0,422	A1
	Enamelled bronze plated	B00570.09.22	50 500	0,428	A1
	Matt chrom. plated	B00570.09.34	50 500	1,253	A1
BRASS					
LENGTH	FINISH	CODE		€	DC
138 mm	Enamelled polished	B00570.10.10	25 250	4,896	A1



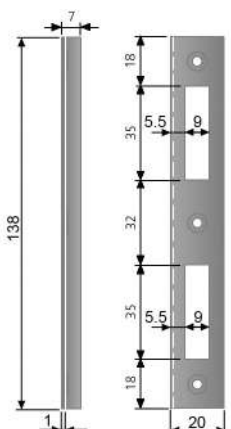
Width 20 mm, square ends, shaped lip

STEEL					
LENGTH	FINISH	CODE		€	DC
138 mm	Plain	B00570.05.01	50 500	0,237	A1
	Enam. brass plated	B00570.05.03	50 500	0,382	A1
	Nickel plated	B00570.05.06	50 500	0,422	A1
	Enamelled bronze plated	B00570.05.22	50 500	0,428	A1
BRASS					
LENGTH	FINISH	CODE		€	DC
138 mm	Enamelled polished	B00570.06.10	25 250	4,896	A1



Width 25 mm, square ends, shaped lip

STEEL					
LENGTH	FINISH	CODE		€	DC
138 mm	Plain	B00570.07.01	50 500	0,314	A1
	Enam. brass plated	B00570.07.03	50 500	0,462	A1
	Nickel plated	B00570.07.06	50 500	0,500	A1
	Enamelled bronze plated	B00570.07.22	50 500	0,506	A1
	Matt chrom. plated	B00570.07.34	50 500	1,303	A1
BRASS					
LENGTH	FINISH	CODE		€	DC
138 mm	Enamelled polished	B00570.08.10	25 250	5,095	A1



Width 20 mm, square ends, "L" shaped

STEEL					
LENGTH	FINISH	CODE		€	DC
138 mm	Plain	B00570.03.01	50 500	0,237	A1
	Enam. brass plated	B00570.03.03	50 500	0,382	A1
	Nickel plated	B00570.03.06	50 500	0,422	A1
	Enamelled bronze plated	B00570.03.22	50 500	0,428	A1


Sicurezza SL mortice lock - round ends



EN 12209 EN 1634



22x238 mm forend, for door closer and electric striker

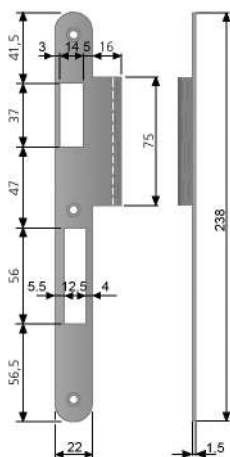
STEEL							
BACKSET	FINISH	HAND	CODE			€	DC
45	Enam. brass plated	rh	B54101.45.03	1	25	18,855	A2
	Enam. brass plated	lh	B54102.45.03	1	25	18,855	A2
	Nickel plated	rh	B54101.45.06	1	25	21,078	A2
	Nickel plated	lh	B54102.45.06	1	25	21,078	A2
	Matt chrom. plated	rh	B54101.45.34	1	25	21,730	A2
	Matt chrom. plated	lh	B54102.45.34	1	25	21,730	A2
50	Enam. brass plated	rh	B54101.50.03	1	25	19,003	A2
	Enam. brass plated	lh	B54102.50.03	1	25	19,003	A2
	Nickel plated	rh	B54101.50.06	1	25	21,221	A2
	Nickel plated	lh	B54102.50.06	1	25	21,221	A2
	Matt chrom. plated	rh	B54101.50.34	1	25	21,879	A2
	Matt chrom. plated	lh	B54102.50.34	1	25	21,879	A2
60	Enam. brass plated	rh	B54101.60.03	1	25	19,299	A2
	Enam. brass plated	lh	B54102.60.03	1	25	19,299	A2
	Nickel plated	rh	B54101.60.06	1	25	21,507	A2
	Nickel plated	lh	B54102.60.06	1	25	21,507	A2
	Matt chrom. plated	rh	B54101.60.34	1	25	22,175	A2
	Matt chrom. plated	lh	B54102.60.34	1	25	22,175	A2
70*	Enam. brass plated	rh	B54101.70.03	1	25	23,535	A2
	Enam. brass plated	lh	B54102.70.03	1	25	23,535	A2
	Nickel plated	rh	B54101.70.06	1	25	25,618	A2
	Nickel plated	lh	B54102.70.06	1	25	25,618	A2
	Matt chrom. plated	rh	B54101.70.34	1	25	26,410	A2
	Matt chrom. plated	lh	B54102.70.34	1	25	26,410	A2

Note: use the electric strikers dedicated to the lock Opera SL

* in backset 70 there are the holes for extensible screws

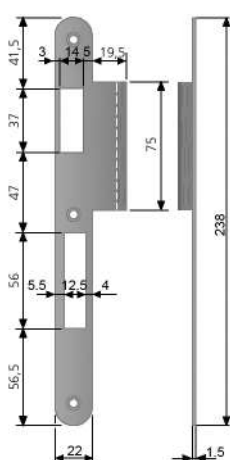


Strikers - Sicurezza SL



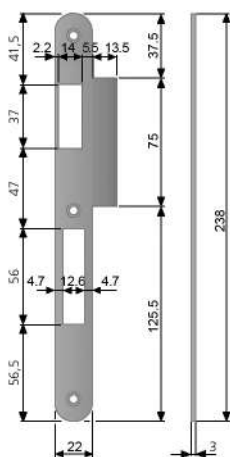
Width 22 mm, with curved lip, for flush doors 38-45 mm

LENGTH	FINISH	HAND	CODE				€	DC
238 mm	Enam. brass plated	rh	B59903.01.03	25	250		1,581	A5
	Enam. brass plated	lh	B59903.02.03	25	250		1,581	A5
	Nickel plated	rh	B59903.01.06		25	250	1,758	A5
	Nickel plated	lh	B59903.02.06		25	250	1,758	A5
	Matt brass plated	rh	B59903.01.23		25	250	2,373	A5
	Matt brass plated	lh	B59903.02.23		25	250	2,373	A5
	Matt chrom. plated	rh	B59903.01.34	25	250		2,576	A5
	Matt chrom. plated	lh	B59903.02.34	25	250		2,576	A5



Width 22 mm, with curved lip, for flush doors 46-52 mm

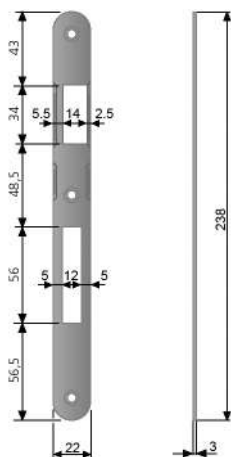
LENGTH	FINISH	HAND	CODE				€	DC
238 mm	Enam. brass plated	rh	B59904.01.03	25	250		1,581	A5
	Enam. brass plated	lh	B59904.02.03	25	250		1,581	A5
	Nickel plated	rh	B59904.01.06		25	250	1,758	A5
	Nickel plated	lh	B59904.02.06		25	250	1,758	A5
	Matt brass plated	rh	B59904.01.23		25	250	2,373	A5
	Matt brass plated	lh	B59904.02.23		25	250	2,373	A5
	Matt chrom. plated	rh	B59904.01.34	25	250		2,576	A5
	Matt chrom. plated	lh	B59904.02.34	25	250		2,576	A5



Width 22 mm, with squared lip 13,5mm, for flush doors, non-handed

LENGTH	FINISH	CODE				€	DC
238 mm	Matt chrom. plated	B59909.00.34		25	250	2,576	A5
	Enam. brass plated	B59909.00.03		25	250	1,581	A5

Strikers - Sicurezza SL



Width 22 mm, for rebated doors

LENGTH	FINISH	HAND	CODE				€	DC
238 mm	Enam. brass plated	rh	B01800.02.03	25	250		1,215	A5
	Enam. brass plated	lh	B01800.03.03	25	250		1,215	A5
	Nickel plated	rh	B01800.02.06	25	250		1,343	A5
	Nickel plated	lh	B01800.03.06	25	250		1,343	A5
	Matt brass plated	rh	B01800.02.23	25	250		1,792	A5
	Matt brass plated	lh	B01800.03.23	25	250		1,792	A5
	Matt chrom. plated	rh	B01800.02.34	25	250		1,981	A5
	Matt chrom. plated	lh	B01800.03.34	25	250		1,981	A5

Sicurezza 2.0 - round ends



Forend 18x238 mm

STEEL						
BACKSET	FINISH	CODE			€	DC
35	Nickel plated	B80860.35.06	☎	1 25	17,890	A2
	Enamelled bronze plated	B80860.35.22	☎	1 25	14,197	A2
40*	Enam. brass plated	B80860.40.03		1 15	12,517	A2
	Enamelled bronze plated	B80860.40.22	☎	1 15	12,581	A2
45*	Enam. brass plated	B80860.45.03		1 15	12,517	A2
	Enamelled bronze plated	B80860.45.22	☎	1 15	12,582	A2
50*	Enam. brass plated	B80860.50.03		1 15	12,517	A2
	Nickel plated	B80860.50.06		1 15	15,254	A2
	Enamelled bronze plated	B80860.50.22		1 15	12,582	A2
	Matt chrom. plated	B80860.50.34		1 15	15,725	A2
60*	Enam. brass plated	B80860.60.03	☎	1 15	14,053	A2
	Nickel plated	B80860.60.06	☎	1 15	16,742	A2
	Enamelled bronze plated	B80860.60.22		1 15	14,195	A2
	Matt chrom. plated	B80860.60.34		1 15	17,262	A2

* Order the end-code 757 for 8 mm double bathroom hub



Forend 22x238 mm

STEEL						
BACKSET	FINISH	CODE			€	DC
20*	Enam. brass plated	B80851.20.03		1 25	13,287	A2
	Enamelled bronze plated	B80851.20.22	☎	1 25	13,386	A2
25	Enam. brass plated	B80851.25.03		1 25	13,287	A2
	Enamelled bronze plated	B80851.25.22	☎	1 25	13,385	A2
30	Enam. brass plated	B80851.30.03		1 25	13,287	A2
	Nickel plated	B80851.30.06	☎	1 25	17,125	A2
	Enamelled bronze plated	B80851.30.22		1 25	13,385	A2
35	Enam. brass plated	B80851.35.03		1 25	13,287	A2
	Nickel plated	B80851.35.06		1 25	17,125	A2
	Enamelled bronze plated	B80851.35.22		1 25	13,386	A2
40**	Enam. brass plated	B80851.40.03		1 15	11,753	A2
	Nickel plated	B80851.40.06		1 15	14,508	A2
	Enamelled bronze plated	B80851.40.22		1 15	11,774	A2
	Matt chrom. plated	B80851.40.34		1 15	14,957	A2
45**	Enam. brass plated	B80851.45.03		1 15	11,753	A2
	Nickel plated	B80851.45.06		1 15	14,508	A2
	Enamelled bronze plated	B80851.45.22		1 15	11,774	A2
	Matt chrom. plated	B80851.45.34		1 15	14,957	A2
50**	Enam. brass plated	B80851.50.03		1 15	11,753	A2
	Nickel plated	B80851.50.06		1 15	14,508	A2
	Enamelled bronze plated	B80851.50.22		1 15	11,774	A2
	Matt chrom. plated	B80851.50.34		1 15	14,957	A2
60**	Enam. brass plated	B80851.60.03		1 15	12,517	A2
	Nickel plated	B80851.60.06		1 15	15,254	A2
	Enamelled bronze plated	B80851.60.22		1 15	12,581	A2
	Matt chrom. plated	B80851.60.34		1 15	15,725	A2
70**	Enam. brass plated	B80851.70.03		1 15	13,287	A2
	Nickel plated	B80851.70.06		1 15	15,997	A2
	Enamelled bronze plated	B80851.70.22		1 15	13,385	A2
	Matt chrom. plated	B80851.70.34		1 15	16,492	A2

STAINLESS STEEL

BACKSET	FINISH	CODE			€	DC
35	Satin	B84851.35.08	☎	1 25	23,804	A2
45**	Satin	B84851.45.08	☎	1 15	22,712	A2
50**	Satin	B84851.50.08		1 15	22,406	A2

Note: use the electric strikers dedicated to the lock Opera SL

* No co-moulded latch

** Extensible screw holes

Sicurezza 2.0 - round ends



Forend 22x238 mm, 8 mm double hub

STEEL								
BACKSET	FINISH	CODE				€	DC	
50	Enam. brass plated	B80876.50.03		1	25	14,053	A2	
	Nickel plated	B80876.50.06		1	25	17,889	A2	
60	Enam. brass plated	B80876.60.03		1	25	14,822	A2	
	Nickel plated	B80876.60.06		1	25	18,660	A2	
70	Enam. brass plated	B80876.70.03		1	25	15,591	A2	
	Nickel plated	B80876.70.06		1	25	19,428	A2	

Sicurezza 2.0 - square ends

Forend 16x238 mm

STEEL						
BACKSET	FINISH	CODE			€	DC
30	Zinc plated	B80875.30.05	☎	1 25	17,889	A2
	Nickel plated	B80875.30.06	☎	1 25	18,660	A2
35	Zinc plated	B80875.35.05	☎	1 25	17,889	A2
	Nickel plated	B80875.35.06	☎	1 25	18,660	A2
40	Nickel plated	B80875.40.06	☎	1 25	18,660	A2
45	Nickel plated	B80875.45.06	☎	1 25	18,660	A2
50	Nickel plated	B80875.50.06	☎	1 25	18,660	A2


Forend 22x238 mm

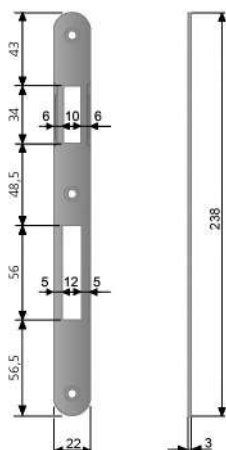
STEEL						
BACKSET	FINISH	CODE			€	DC
20*	Enam. brass plated	B80852.20.03	☎	1 25	13,287	A2
	Nickel plated	B80852.20.06	☎	1 25	17,125	A2
	Enamelled bronze plated	B80852.20.22	☎	1 25	13,385	A2
25	Enam. brass plated	B80852.25.03	☎	1 25	13,287	A2
	Nickel plated	B80852.25.06	☎	1 25	17,125	A2
	Enamelled bronze plated	B80852.25.22	☎	1 25	13,386	A2
30	Enam. brass plated	B80852.30.03		1 25	13,287	A2
	Nickel plated	B80852.30.06	☎	1 25	17,125	A2
	Enamelled bronze plated	B80852.30.22		1 25	13,386	A2
35	Enam. brass plated	B80852.35.03		1 25	13,287	A2
	Nickel plated	B80852.35.06	☎	1 25	17,125	A2
	Enamelled bronze plated	B80852.35.22		1 25	13,386	A2
40**	Enam. brass plated	B80852.40.03		1 15	11,753	A2
	Nickel plated	B80852.40.06	☎	1 15	15,591	A2
	Enamelled bronze plated	B80852.40.22		1 15	11,774	A2
45**	Enam. brass plated	B80852.45.03		1 15	11,753	A2
	Nickel plated	B80852.45.06	☎	1 15	15,591	A2
	Enamelled bronze plated	B80852.45.22		1 15	11,774	A2
50**	Enam. brass plated	B80852.50.03		1 15	11,753	A2
	Nickel plated	B80852.50.06		1 15	15,182	A2
	Enamelled bronze plated	B80852.50.22		1 15	11,774	A2
60**	Enam. brass plated	B80852.60.03		1 15	12,517	A2
	Nickel plated	B80852.60.06		1 15	16,357	A2
	Enamelled bronze plated	B80852.60.22		1 15	12,582	A2
70**	Enam. brass plated	B80852.70.03		1 15	13,287	A2
	Nickel plated	B80852.70.06		1 15	17,125	A2
	Enamelled bronze plated	B80852.70.22		1 15	13,386	A2
STAINLESS STEEL						
BACKSET	FINISH	CODE			€	DC
45**	Satin	B84852.45.08	☎	1 15	22,406	A2
50**	Satin	B84852.50.08	☎	1 15	22,406	A2
60**	Satin	B84852.60.08	☎	1 15	23,006	A2

Note: use the electric strikers dedicated to the lock Opera SL

* No co-moulded latch

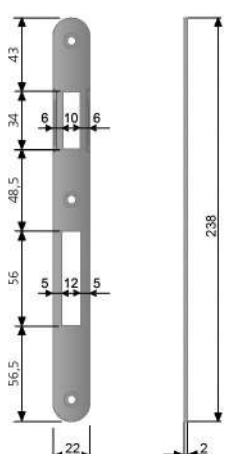
** Extensible screw holes

Strikers - Sicurezza



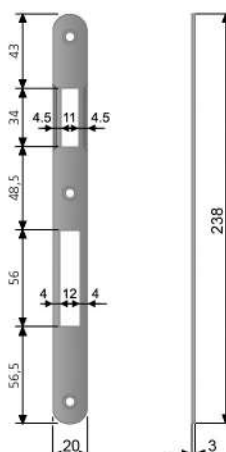
Width 22 mm, round ends, 3 mm thickness

STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.15.03	25	250	1,106	A2
	Nickel plated	B00590.15.06	25	250	1,221	A2
	Enamelled bronze plated	B00590.15.22	25	250	0,872	A2
	Matt chrom. plated	B00590.15.34	25	250	1,873	A2
BRASS						
LENGTH	FINISH	CODE			€	DC
238 mm	Enamelled polished	B00590.16.10	25	250	5,225	A2
STAINLESS STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Satin	B04590.15.08	25	250	4,868	A2



Width 22 mm, round ends, 2 mm thickness

STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.30.03	25	250	0,950	A1
	Nickel plated	B00590.30.06	25	250	1,035	A1
	Enamelled bronze plated	B00590.30.22	25	250	0,635	A1
	Matt chrom. plated	B00590.30.34	25	250	1,717	A1

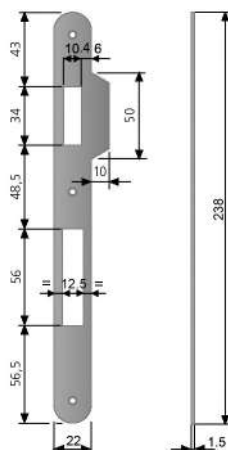


Width 20 mm, round ends

STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.43.03	25	250	1,106	A2
	Bichromated	B00590.43.04	25	250	0,829	A2
	Nickel plated	B00590.43.06	25	250	1,221	A2
	Silver finish	B00590.43.15	25	250	0,829	A2
	Enamelled bronze plated	B00590.43.22	25	250	0,872	A2
	Matt chrom. plated	B00590.43.34	25	250	1,873	A2

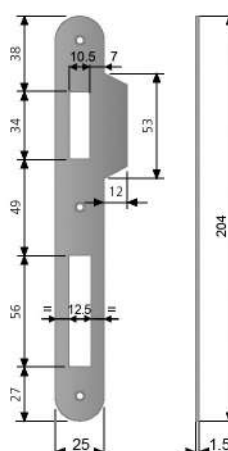


Strikers - Sicurezza



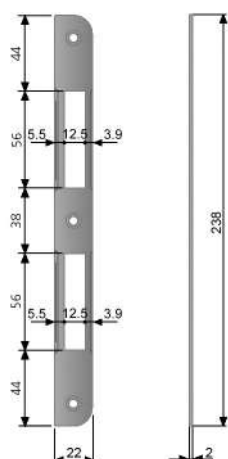
Width 22 mm, round ends, shaped lip

STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.11.03	50	250	0,950	A1
	Bichromated	B00590.11.04	50	250	0,712	A1
	Nickel plated	B00590.11.06	50	250	1,035	A1
	Enamelled bronze plated	B00590.11.22	50	250	0,635	A1
	Matt chrom. plated	B00590.11.34	50	250	1,717	A1
BRASS						
LENGTH	FINISH	CODE			€	DC
238 mm	Enamelled polished	B00590.12.10	25	250	5,715	A1
STAINLESS STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Satin	B04590.11.08	25	250	5,779	A1



Width 25 mm, round ends, shaped lip

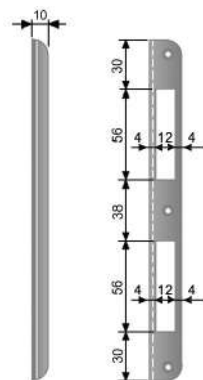
STEEL						
LENGTH	FINISH	CODE			€	DC
204 mm	Enam. brass plated	B00590.21.03	25	250	0,944	A2
	Nickel plated	B00590.21.06	25	250	1,035	A2
	Enamelled bronze plated	B00590.21.22	25	250	0,678	A2
	Matt chrom. plated	B00590.21.34	25	250	1,711	A2



Width 22 mm, round ends, offset holes

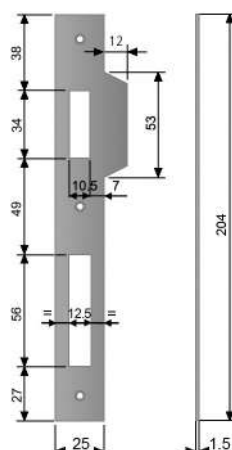
STEEL						
LENGTH	FINISH	CODE			€	DC
238 mm	Enam. brass plated	B00590.09.03	50	250	1,028	A1
	Nickel plated	B00590.09.06	50	250	1,106	A1
	Enamelled bronze plated	B00590.09.22	50	250	0,714	A1
	Matt chrom. plated	B00590.09.34	50	250	1,794	A1

Strikers - Sicurezza



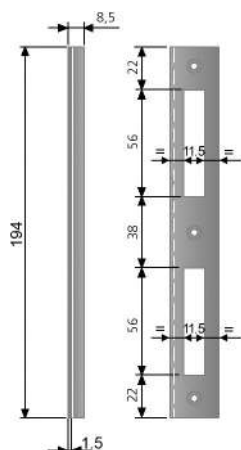
Width 20 mm, round ends, "L" shaped

STEEL						
LENGTH	FINISH	CODE			€	DC
210 mm	Enam. brass plated	B00590.14.03	25	250	1,013	A1
	Bichromated	B00590.14.04	25	250	0,772	A1
	Nickel plated	B00590.14.06	25	250	1,113	A1
	Enamelled bronze plated	B00590.14.22	25	250	0,813	A1
	Matt chrom. plated	B00590.14.34	25	250	1,780	A1



Width 25 mm, square ends, shaped lip

STEEL						
LENGTH	FINISH	CODE			€	DC
204 mm	Enam. brass plated	B00590.19.03	25	250	0,944	A2
	Nickel plated	B00590.19.06	25	250	1,035	A2
	Enamelled bronze plated	B00590.19.22	25	250	0,678	A2
BRASS						
LENGTH	FINISH	CODE			€	DC
204 mm	Enamelled polished	B00590.20.10	25	250	5,663	A2
	Matt chrom. plated	B00590.20.34	25	250	6,432	A2
STAINLESS STEEL						
LENGTH	FINISH	CODE			€	DC
204 mm	Satin	B04590.19.08	25	250	5,387	A2



Width 25 mm, square ends, "L" shaped

STEEL						
LENGTH	FINISH	CODE			€	DC
194 mm	Enam. brass plated	B00590.17.03	25	250	0,958	A2
	Nickel plated	B00590.17.06	25	250	1,052	A2
	Enamelled bronze plated	B00590.17.22	25	250	0,691	A2
	Matt chrom. plated	B00590.17.34	25	250	1,726	A2
BRASS						
LENGTH	FINISH	CODE			€	DC
194 mm	Enamelled polished	B00590.18.10	25	250	5,663	A2

Electric strikers for Sicurezza and Sicurezza SL

Note: Use electric strikers for Opera SL



Sicurezza - roller latch - round ends



Forend 22x238 mm

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B20851.50.03	1	15	19,847	A2
	Nickel plated	B20851.50.06	1	15	23,689	A2
	Matt chrom. plated	B20851.50.34	1	15	23,058	A2
60	Enam. brass plated	B20851.60.03	1	15	20,619	A2
	Nickel plated	B20851.60.06	1	15	24,457	A2
	Matt chrom. plated	B20851.60.34	1	15	23,823	A2

Note: order the end-code 757 for 8 mm double hub

Sicurezza - roller latch - square ends



Forend 22x238 mm

STEEL						
BACKSET	FINISH	CODE			€	DC
40	Enam. brass plated	B20852.40.03	1	15	19,853	A2
	Nickel plated	B20852.40.06	1	15	23,689	A2
45	Enam. brass plated	B20852.45.03	1	15	19,853	A2
	Nickel plated	B20852.45.06	1	15	23,689	A2
50	Enam. brass plated	B20852.50.03	1	15	19,847	A2
	Nickel plated	B20852.50.06	1	15	23,689	A2
60	Enam. brass plated	B20852.60.03	1	15	20,619	A2
	Nickel plated	B20852.60.06	1	15	24,457	A2

STAINLESS STEEL						
BACKSET	FINISH	CODE			€	DC
40	Satin	B20852.40.08	1	15	30,812	A2
45	Satin	B20852.45.08	1	15	30,812	A2
50	Satin	B20852.50.08	1	15	30,812	A2
60	Satin	B20852.60.08	1	15	31,462	A2

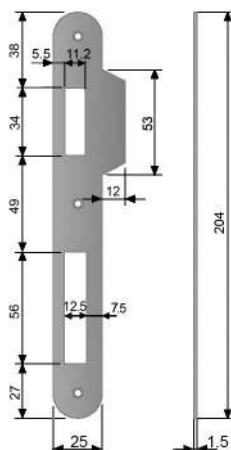
Lock + striker + screws






STEEL						
BACKSET	FINISH	CODE			€	DC
40	Enam. brass plated	B20852.40.03.584	1	15	21,906	A2
	Nickel plated	B20852.40.06.584	1	15	25,836	A2
45	Enam. brass plated	B20852.45.03.584	1	15	21,906	A2
	Nickel plated	B20852.45.06.584	1	15	25,841	A2
50	Enam. brass plated	B20852.50.03.584	1	15	21,906	A2
	Nickel plated	B20852.50.06.584	1	15	25,836	A2
60	Enam. brass plated	B20852.60.03.584	1	15	22,674	A2
	Nickel plated	B20852.60.06.584	1	15	26,604	A2

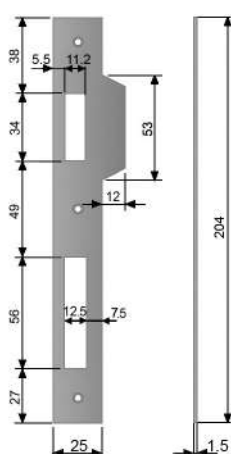
STAINLESS STEEL						
BACKSET	FINISH	CODE			€	DC
40	Satin	B20852.40.08.584	1	15	37,234	A2
45	Satin	B20852.45.08.584	1	15	37,234	A2
50	Satin	B20852.50.08.584	1	15	37,234	A2
60	Satin	B20852.60.08.584	1	15	37,885	A2

Strikers - Sicurezza with roller latch






Width 25 mm, round ends

STEEL					
BACKSET	FINISH	CODE	  	€	DC
204 mm	Enam. brass plated	B00590.79.03	25 250	0,950	A2
	Nickel plated	B00590.79.06	25 250	1,035	A2
	Matt chrom. plated	B00590.79.34	25 250	1,717	A2



Width 25 mm, square ends

STEEL					
BACKSET	FINISH	CODE	  	€	DC
204 mm	Enam. brass plated	B00590.78.03	25 250	1,553	A2
	Nickel plated	B00590.78.06	25 250	1,645	A2



Sicurezza mortice lock - bolt only



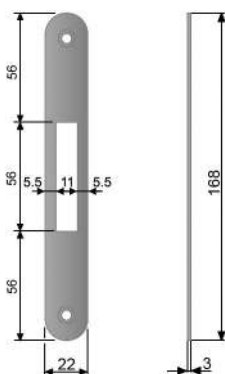
Round ends, forend 22x168 mm

STEEL							
BACKSET	FINISH	CODE				€	DC
35	Enam. brass plated	B00855.35.03	☎	1	25	12,901	A2
	Enamelled bronze plated	B00855.35.22	☎	1	25	12,176	A2
40	Enam. brass plated	B00855.40.03	☎	1	25	12,901	A2
	Enamelled bronze plated	B00855.40.22	☎	1	25	12,175	A2
45	Enam. brass plated	B00855.45.03	☎	1	25	12,901	A2
	Enamelled bronze plated	B00855.45.22	☎	1	25	12,176	A2
50	Enam. brass plated	B00855.50.03	☎	1	25	12,901	A2
	Enamelled bronze plated	B00855.50.22	☎	1	25	12,175	A2
60	Enam. brass plated	B00855.60.03	☎	1	25	12,901	A2
	Enamelled bronze plated	B00855.60.22	☎	1	25	12,175	A2
70	Enam. brass plated	B00855.70.03	☎	1	25	13,976	A2
	Enamelled bronze plated	B00855.70.22	☎	1	25	13,309	A2
BRASS							
BACKSET	FINISH	CODE				€	DC
40	Enamelled polished	B00857.40.10		1	25	18,584	A2



Square ends, forend 22x168 mm

STEEL							
BACKSET	FINISH	CODE				€	DC
35	Enam. brass plated	B00856.35.03	☎	1	25	12,901	A2
	Nickel plated	B00856.35.06	☎	1	25	15,206	A2
	Enamelled bronze plated	B00856.35.22	☎	1	25	12,176	A2
40	Enam. brass plated	B00856.40.03	☎	1	25	12,901	A2
	Nickel plated	B00856.40.06	☎	1	25	15,206	A2
	Enamelled bronze plated	B00856.40.22	☎	1	25	12,176	A2
45	Enam. brass plated	B00856.45.03	☎	1	25	12,901	A2
	Nickel plated	B00856.45.06	☎	1	25	15,206	A2
	Enamelled bronze plated	B00856.45.22	☎	1	25	12,176	A2
50	Enam. brass plated	B00856.50.03	☎	1	25	12,901	A2
	Nickel plated	B00856.50.06	☎	1	25	15,206	A2
	Enamelled bronze plated	B00856.50.22	☎	1	25	12,176	A2
60	Enam. brass plated	B00856.60.03	☎	1	25	12,901	A2
	Nickel plated	B00856.60.06	☎	1	25	15,206	A2
	Enamelled bronze plated	B00856.60.22	☎	1	25	12,176	A2
70	Enam. brass plated	B00856.70.03	☎	1	25	13,976	A2
	Nickel plated	B00856.70.06	☎	1	25	16,282	A2
	Enamelled bronze plated	B00856.70.22	☎	1	25	13,309	A2



Width 22x168 mm, round ends, dead bolt only

STEEL							
FINISH	CODE					€	DC
Enam. brass plated	B00590.26.03	50	250			0,982	A2
Enamelled bronze plated	B00590.26.22	☎	50	250		0,715	A2
Matt chrom. plated	B00590.26.34	50	250			1,751	A2

Euro 72 - round ends, key lock



72 mm centre - 18x235 mm forend

STEEL						
BACKSET	FINISH	CODE				€ DC
55	Enam. brass plated	B10071.55.03	☎	50	50	6,454 A1
	Bichromated	B10071.55.04	☎	50	50	6,150 A1
	Enamelled bronze plated	B10071.55.22	☎	50	50	5,490 A1

72 mm centre - 20x235 mm forend

STEEL						
BACKSET	FINISH	CODE				€ DC
55	Enam. brass plated	B10072.55.03	☎	50	50	6,454 A1
	Bichromated	B10072.55.04	☎	50	50	6,150 A1
	Nickel plated	B10072.55.06	☎	50	50	7,989 A1
	Enamelled bronze plated	B10072.55.22	☎	50	50	5,490 A1

72 mm centre - 24x235 mm forend

STEEL						
BACKSET	FINISH	CODE				€ DC
55	Enam. brass plated	B10073.55.03	☎	50	50	6,454 A1
	Bichromated	B10073.55.04	☎	50	50	6,150 A1
	Enamelled bronze plated	B10073.55.22	☎	50	50	5,490 A1

Euro 72 - round ends, bathroom lock



78 mm centre - 18x235 mm forend

STEEL						
BACKSET	FINISH	CODE				€ DC
55	Enam. brass plated	B10077.55.03	☎	50	50	7,222 A1
	Bichromated	B10077.55.04	☎	50	50	6,913 A1
	Nickel plated	B10077.55.06	☎	50	50	8,757 A1
	Enamelled bronze plated	B10077.55.22	☎	50	50	6,295 A1

78 mm centre - 20x235 mm forend

STEEL						
BACKSET	FINISH	CODE				€ DC
55	Enam. brass plated	B10078.55.03	☎	50	50	7,222 A1
	Bichromated	B10078.55.04	☎	50	50	6,913 A1
	Enamelled bronze plated	B10078.55.22	☎	50	50	6,295 A1



Euro 72 - round ends, cylinder lock



72 mm centre, forend 18x235 mm

STEEL						
BACKSET	FINISH	CODE				€ DC
55	Enam. brass plated	B10083.55.03	☎	50	50	9,142 A1
	Bichromated	B10083.55.04	☎	50	50	8,834 A1
	Nickel plated	B10083.55.06	☎	50	50	10,677 A1
	Enamelled bronze plated	B10083.55.22	☎	50	50	8,231 A1

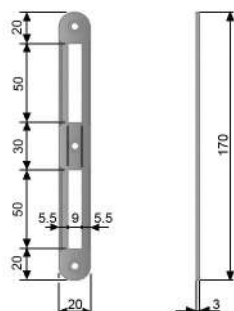
72 mm centre, forend 20x235 mm

STEEL						
BACKSET	FINISH	CODE				€ DC
55	Enam. brass plated	B10084.55.03	☎	50	50	9,142 A1
	Bichromated	B10084.55.04	☎	50	50	8,834 A1
	Enamelled bronze plated	B10084.55.22	☎	50	50	8,231 A1

72 mm centre, forend 24x235 mm

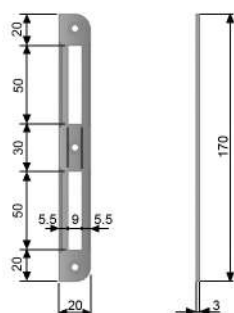
STEEL						
BACKSET	FINISH	CODE				€ DC
55	Enam. brass plated	B10085.55.03	☎	50	50	9,142 A1
	Bichromated	B10085.55.04	☎	50	50	8,834 A1
	Enamelled bronze plated	B10085.55.22	☎	50	50	8,231 A1

Strikers - Euro 72



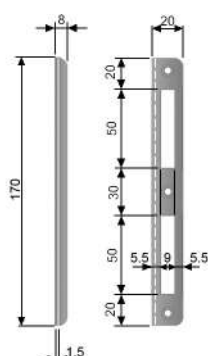
Width 20 mm, round ends

STEEL						
LENGTH	FINISH	CODE			€	DC
170 mm	Enam. brass plated	B10070.01.03	☎	25 250	0,950	A1
	Bichromated	B10070.01.04	☎	25 250	0,698	A1
	Enamelled bronze plated	B10070.01.22	☎	25 250	0,626	A1



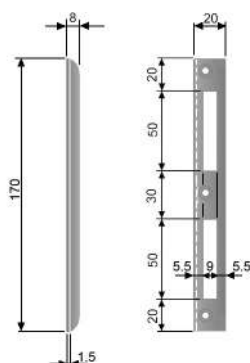
Width 20 mm, rounded ends

STEEL						
LENGTH	FINISH	CODE			€	DC
170 mm	Enam. brass plated	B10070.03.03	☎	25 250	0,950	A1
	Bichromated	B10070.03.04	☎	25 250	0,698	A1
	Enamelled bronze plated	B10070.03.22	☎	25 250	0,626	A1



Width 20 mm, radius 6 mm, 8 mm fold

STEEL						
LENGTH	FINISH	CODE			€	DC
170 mm	Enam. brass plated	B10070.15.03	☎	25 250	0,995	A1
	Bichromated	B10070.15.04	☎	25 250	0,758	A1
	Enamelled bronze plated	B10070.15.22	☎	25 250	0,748	A1

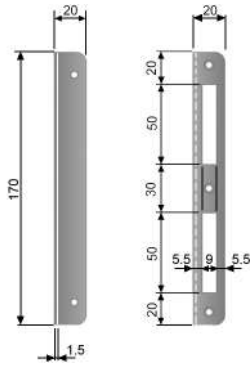


Width 20 mm, radius 10 mm, 8 mm fold

STEEL						
LENGTH	FINISH	CODE			€	DC
170 mm	Enam. brass plated	B10070.23.03	☎	25 250	0,995	A1
	Bichromated	B10070.23.04	☎	25 250	0,758	A1
	Enamelled bronze plated	B10070.23.22	☎	25 250	0,748	A1

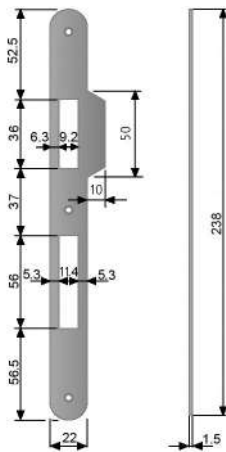


Strikers - Euro 72








Width 20 mm, radius 6 mm, 20 mm fold

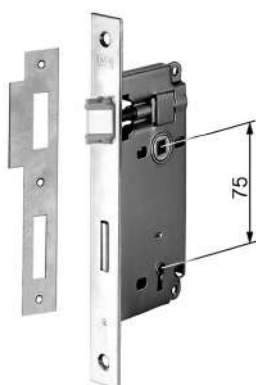
STEEL						
LENGTH	FINISH	CODE				€ DC
170 mm	Enam. brass plated	B10070.51.03		25	250	1,153 A1
	Enamelled bronze plated	B10070.51.22		25	250	0,908 A1



Width 22 mm, round ends

STEEL						
LENGTH	FINISH	CODE				€ DC
238 mm	Enam. brass plated	B00590.74.03		50	250	0,881 A1
	Nickel plated	B00590.74.06		50	250	0,960 A1

Atene - key lock, square ends



75 mm centre, forend 24x220 mm

STEEL						
BACKSET	FINISH	CODE			€	DC
40	Enam. brass plated	B00575.40.03	25	25	7,037	A1
	Nickel plated	B00575.40.06	25	25	8,573	A1
	Matt chrom. plated	B00575.40.34	25	25	10,240	A1
45	Enam. brass plated	B00575.45.03	25	25	7,037	A1
	Nickel plated	B00575.45.06	25	25	8,573	A1
	Matt chrom. plated	B00575.45.34	25	25	10,240	A1
STAINLESS STEEL						
BACKSET	FINISH	CODE			€	DC
40	Satin	B04575.40.08	25	25	21,211	A1
45	Satin	B04575.45.08	25	25	21,211	A1



75 mm centre - forend 24x220 mm, reversible striker without lip

STEEL						
BACKSET	FINISH	CODE			€	DC
40	Enam. brass plated	B00585.40.03	25	25	7,037	A1
	Nickel plated	B00585.40.06	25	25	8,573	A1
	Matt chrom. plated	B00585.40.34	25	25	10,240	A1
45	Enam. brass plated	B00585.45.03	25	25	7,037	A1
	Nickel plated	B00585.45.06	25	25	8,573	A1
	Matt chrom. plated	B00585.45.34	25	25	10,240	A1

Atene - key lock, round ends



75 mm centre - forend 24x220 mm

STEEL						
BACKSET	FINISH	CODE			€	DC
40	Enam. brass plated	B00576.40.03	25	25	7,687	A1
	Nickel plated	B00576.40.06	25	25	9,217	A1
45	Enam. brass plated	B00576.45.03	25	25	7,687	A1
	Nickel plated	B00576.45.06	25	25	9,217	A1
	Matt chrom. plated	B00576.45.34	25	25	10,887	A1



Accessories



Key for Patent

ZAMAK					
DIFFER	FINISH	CODE		€	DC
1	Bronze plated	B00502.01.02	25 300	0,772	A1
	Enam. brass plated	B00502.01.03	25 300	0,772	A1
	Nickel plated	B00502.01.06	25 300	0,772	A1
2	Bronze plated	B00502.02.02	25 300	0,772	A1
	Enam. brass plated	B00502.02.03	25 300	0,772	A1
	Nickel plated	B00502.02.06	25 300	0,772	A1
3	Bronze plated	B00502.03.02	25 300	0,772	A1
	Enam. brass plated	B00502.03.03	25 300	0,772	A1
	Nickel plated	B00502.03.06	25 300	0,772	A1
4	Bronze plated	B00502.04.02	25 300	0,772	A1
	Enam. brass plated	B00502.04.03	25 300	0,772	A1
	Nickel plated	B00502.04.06	25 300	0,772	A1
5	Bronze plated	B00502.05.02	25 300	0,772	A1
	Enam. brass plated	B00502.05.03	25 300	0,772	A1
	Nickel plated	B00502.05.06	25 300	0,772	A1
6	Bronze plated	B00502.06.02	25 300	0,772	A1
	Enam. brass plated	B00502.06.03	25 300	0,772	A1
	Nickel plated	B00502.06.06	25 300	0,772	A1
7	Bronze plated	B00502.07.02	25 300	0,772	A1
	Enam. brass plated	B00502.07.03	25 300	0,772	A1
	Nickel plated	B00502.07.06	25 300	0,772	A1
8	Bronze plated	B00502.08.02	25 300	0,772	A1
	Enam. brass plated	B00502.08.03	25 300	0,772	A1
	Nickel plated	B00502.08.06	25 300	0,772	A1
9	Bronze plated	B00502.09.02	25 300	0,772	A1
	Enam. brass plated	B00502.09.03	25 300	0,772	A1
	Nickel plated	B00502.09.06	25 300	0,772	A1
10	Bronze plated	B00502.10.02	25 300	0,772	A1
	Enam. brass plated	B00502.10.03	25 300	0,772	A1
	Nickel plated	B00502.10.06	25 300	0,772	A1
11	Bronze plated	B00502.11.02	25 300	0,772	A1
	Enam. brass plated	B00502.11.03	25 300	0,772	A1
	Nickel plated	B00502.11.06	25 300	0,772	A1
12	Bronze plated	B00502.12.02	25 300	0,772	A1
	Enam. brass plated	B00502.12.03	25 300	0,772	A1
	Nickel plated	B00502.12.06	25 300	0,772	A1
Mixed 25 keys 6 different differs	Bronze plated	B00502.21.02	1 1	115,145	A1
	Enam. brass plated	B00502.21.03	1 1	115,145	A1
	Nickel plated	B00502.21.06	1 1	115,145	A1

Note: key compatible with all the locks, except SCIVOLA and GANCIO.



Skeleton key (passe-partout) for Patent

ZAMAK					
FINISH	CODE		€	DC	
Bronze plated	B00503.00.02	25 300	1,160	A1	
Enam. brass plated	B00503.00.03	25 300	1,160	A1	
Nickel plated	B00503.00.06	25 300	1,160	A1	

Note: key compatible with all the locks, except SCIVOLA and GANCIO.



Cylinder Q6 replacement insert

PLASTIC					
FINISH	CODE		€	DC	
Matt black	B99980.02.93	50 250	1,712	A1	

Accessories



Polaris 2XT keychain

PLASTIC					
FINISH	CODE			€	DC
Matt black	B00502.32.93	500	2000	0,216	A1



Mediana Evolution keychain

PLASTIC					
FINISH	CODE			€	DC
Grey for lh locks	B00502.30.78	500	2000	0,170	A1
Matt black for rh locks	B00502.30.93	500	2000	0,170	A1



DUO keychain

PLASTIC					
COLOUR	CODE			€	DC
Red for rh locks	• B00502.19.92	500	2000	0,316	A1
Light blue for lh locks	• B00502.19.95	500	2000	0,316	A1



Keychain

PLASTIC					
COLOUR	CODE			€	DC
Red for rh locks	B00502.14.92	500	2000	0,147	A1
Light blue for lh locks	B00502.14.95	500	2000	0,147	A1



Cover tray for striker - 38 mm hole

PLASTIC					
DEPTH	FINISH	CODE			€ DC
x = 10 mm	Matt black	B01060.11.93	50	500	0,297 A1
x = 20 mm	Matt black	B01060.21.93	50	250	0,297 A1



Cover tray for striker - 57 mm hole

PLASTIC					
DEPTH	FINISH	CODE			€ DC
x = 10 mm	Matt black	B01060.12.93	50	500	0,297 A1
x = 20 mm	Beige	B01060.22.14	50	250	0,297 A1
	Grey RAL 7036	B01060.22.78	50	250	0,297 A1
	Matt black	B01060.22.93	50	250	0,297 A1



Accessories



Hub/spindle adapter from 8 mm to 6 mm

STEEL				
	CODE	  	€	DC
	B00502.15.01	200 2000	0,297	A1

Hub/spindle adapter from 8 mm to 7 mm

STEEL				
	CODE	  	€	DC
	B00502.15.03	200 2000	0,297	A1

Hub/spindle adapter from 9 mm to 8 mm

STEEL				
	CODE	  	€	DC
	B00502.15.02	200 2000	0,297	A1

Table on Scivola locks



SCIVOLA TT

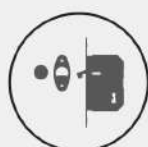
ROUND HANDLE KITS

E			1									2
E Ventis			1									2
G			1				2					
Q			1		1	1						
Q Ventis			1		1	1						



SCIVOLA T

A	1		1		1	1						4
B	1	1	1	1	1		2					4
E			1								2	
E Ventis			1								2	
G			1				2					
M	1 (*)	1	1					2				4
Q			1		1	1						
Q Ventis			1		1	1						



SCIVOLA TRE

A	1		1		1	1						4
G			1					2				
M	1 (*)	1	1					2				4
Q			1		1	1						
Q Ventis			1		1	1						
K			1						2			



SCIVOLA TRE CLASS

A	1				1	1						4
E			1								2	
M	1 (*)	1						2				4



Table on Scivola locks

SQUARE HANDLE KITS

A	1		1	1	1				4
E			1						2
G			1			2			
M	1(*)	1	1				2		4
Q			1	1	1				

A	1		1	1	1				4
G			1			2			
M	1(*)	1	1			2			4
Q			1	1	1				
K			1				2		

A	1			1	1				4
E			1						2
M	1(*)	1				2			4

OVAL HANDLE KITS

C	1		1+1	1	1	1			2	4 4
D	1	1	1+1	1		2			2	4 4
F				1			2		2	4
H				1				2	2	4
N	1(*)	1		1					2	2 4 4
R			1+1	1	1	1			2	4
T			1+1	1			2		2	4
V			1+1	1	2				2	4

C	1		1+1	1	1	1			2	4 4
D	1	1	1+1	1		2			2	4 4
F				1			2		2	4
H				1				2	2	4
N	1(*)	1		1					2	2 4 4
R			1+1	1	1	1			2	4
T			1+1	1			2		2	4

(*) Lock with key only.

(**) Kits with key hole can be supplied with reduced neck key (version n. 525) except the codes already present in the price list.

All the Scivola locks are suitable for the current handles, even if they are not included in the kit.

Scivola Tre Class - kit with lock - round steel handles

PATENTED
Kit A Class - knob/button, 40-48 mm door thickness

BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B04681.50.02	☎	1	1	39,150	A3
	Enam. brass plated	B04681.50.03		1	1	30,748	A3
	Nickel plated	B04681.50.06	☎	1	1	31,942	A3
	Matt chrom. plated	B04681.50.34		1	1	32,367	A3
	Matt black	B04681.50.93	☎	1	1	35,927	A3
	Matt white	B04681.50.FM	☎	1	1	35,927	A3


PATENTED
Kit M Class - key only, 40-48 mm door thickness

BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B04682.50.02	☎	1	1	35,944	A3
	Enam. brass plated	B04682.50.03	☎	1	1	28,393	A3
	Nickel plated	B04682.50.06	☎	1	1	29,272	A3
	Matt chrom. plated	B04682.50.34	☎	1	1	29,889	A3
	Matt black	B04682.50.93	☎	1	1	33,176	A3
	Matt white	B04682.50.FM	☎	1	1	33,176	A3



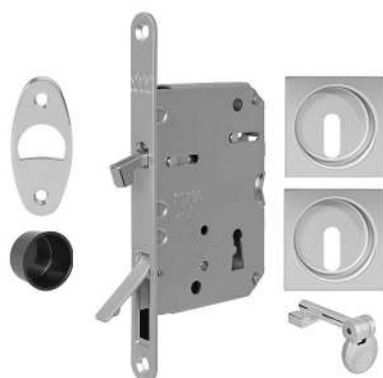
Scivola Tre Class - kit with lock - square steel handles



PATENTED

Kit A Class - knob/button - 40-48 mm door thickness

BACKSET	FINISH	CODE				€	DC
50	Enam. brass plated	B04651.50.03	☎	1	1	35,378	A3
	Matt chrom. plated	B04651.50.34		1	1	37,239	A3
	Matt black	B04651.50.93	☎	1	1	42,825	A3
	Matt white	B04651.50.FM	☎	1	1	42,825	A3



PATENTED

Kit M Class - key only, 40-48 mm door thickness

BACKSET	FINISH	CODE				€	DC
50	Enam. brass plated	B04652.50.03	☎	1	1	32,997	A3
	Matt chrom. plated	B04652.50.34	☎	1	1	34,735	A3
	Matt black	B04652.50.93	☎	1	1	39,945	A3
	Matt white	B04652.50.FM	☎	1	1	39,945	A3

Scivola Class - kit without lock - round steel handles


PATENTED
Kit E Class - blind pulls - ø 48 mm

FINISH	CODE				€	DC
Bronze plated	B01920.55.02	☎	1	20	16,724	A3
Enam. brass plated	B01920.55.03		1	20	16,563	A3
Chromium plated	B01920.55.30	☎	1	20	16,841	A3
Satin chromium plated	B01920.55.32		1	20	17,436	A3
Matt black	B01920.55.93	☎	1	20	19,354	A3
Matt white	B01920.55.FM	☎	1	20	19,354	A3

Scivola Class - kit without lock - square steel handles


PATENTED
Kit E Class - blind pulls - ø 48 mm

FINISH	CODE				€	DC
Enam. brass plated	B01930.60.03	☎	1	20	21,483	A3
Chromium plated	B01930.60.30	☎	1	20	21,587	A3
Satin chromium plated	B01930.60.32		1	20	22,615	A3
Matt black	B01930.60.93	☎	1	20	26,006	A3
Matt white	B01930.60.FM	☎	1	20	26,006	A3



Scivola Class sliding doors - locks only


PATENTED

Scivola Tre Class, 16x160 forend - 8 mm bathroom lock

STEEL							
BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B08981.50.02	☎	10	10	19,021	A3
	Enam. brass plated	B08981.50.03		10	10	17,114	A3
	Nickel plated	B08981.50.06		10	10	18,553	A3
	Matt chromium plated	B08981.50.34		10	10	18,016	A3
	Matt black	B08981.50.93	☎	10	10	20,718	A3
	Matt white	B08981.50.FM	☎	10	10	20,718	A3


PATENTED

Scivola Tre Class, 16x160 forend - key lock

STEEL							
BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B08980.50.02	☎	10	10	21,133	A3
	Enam. brass plated	B08980.50.03		10	10	19,119	A3
	Nickel plated	B08980.50.06		10	10	20,665	A3
	Matt chromium plated	B08980.50.34		10	10	20,126	A3
	Matt black	B08980.50.93	☎	10	10	23,144	A3
	Matt white	B08980.50.FM	☎	10	10	23,144	A3


PATENTED

Scivola Tre Class, 16x160 forend - cylinder lock

STEEL							
BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B08982.50.02	☎	10	10	21,133	A3
	Enam. brass plated	B08982.50.03		10	10	18,930	A3
	Nickel plated	B08982.50.06		10	10	20,752	A3
	Matt chromium plated	B08982.50.34		10	10	19,926	A3
	Matt black	B08982.50.93	☎	10	10	22,915	A3
	Matt white	B08982.50.FM	☎	10	10	22,915	A3

Scivola T 196 Class sliding doors - locks only


PATENTED

Scivola T 196 Class, hub and key

STEEL							
BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B08961.50.02	☎	25	25	19,021	A3
	Enam. brass plated	B08961.50.03		25	25	17,115	A3
	Nickel plated	B08961.50.06		25	25	18,553	A3
	Matt chromium plated	B08961.50.34		25	25	18,016	A3
	Matt black	B08961.50.93	☎	25	25	20,718	A3
	Matt white	B08961.50.FM	☎	25	25	20,718	A3


PATENTED

Scivola T 196 Class, key only

STEEL							
BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B08962.50.02	☎	25	25	21,133	A3
	Enam. brass plated	B08962.50.03		25	25	19,119	A3
	Nickel plated	B08962.50.06		25	25	20,665	A3
	Matt chromium plated	B08962.50.34		25	25	20,126	A3
	Matt black	B08962.50.93	☎	25	25	23,144	A3
	Matt white	B08962.50.FM	☎	25	25	23,144	A3



Sliding doors Class - Components and accessories



PATENTED

Blind covering plate Scivola Tre Class

STEEL						
FINISH	CODE				€	DC
Bronze plated	B08984.35.02	☎	10	10	6,825	A3
Enam. brass plated	B08984.35.03		10	10	6,174	A3
Nickel plated	B08984.35.06		10	10	6,823	A3
Matt chromium plated	B08984.35.34		10	10	6,500	A3
Matt black	B08984.35.93	☎	10	10	7,476	A3
Matt white	B08984.35.FM	☎	10	10	7,476	A3



PATENTED

Blind covering plate Scivola T 196 Class

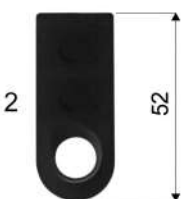
STEEL						
FINISH	CODE				€	DC
Bronze plated	B08969.00.02	☎	25	25	6,825	A3
Enam. brass plated	B08969.00.03		25	25	6,174	A3
Nickel plated	B08969.00.06		25	25	6,823	A3
Matt chromium plated	B08969.00.34		25	25	6,500	A3
Matt black	B08969.00.93	☎	25	25	7,476	A3
Matt white	B08969.00.FM	☎	25	25	7,476	A3



PATENTED

Pull out lever Class

FINISH	CODE				€	DC
Bronze plated	B08986.00.02	☎	20	20	5,559	A3
Enam. brass plated	B08986.00.03	☎	20	20	5,065	A3
Nickel plated	B08986.00.06	☎	20	20	5,520	A3
Satin chromium plated	B08986.00.34	☎	20	20	5,310	A3
Matt black	B08986.00.93	☎	20	20	5,400	A3
Matt white	B08986.00.FM	☎	20	20	5,400	A3



PATENTED

Covering plate Scivola T 196 Class and Scivola Tre Class

PLASTIC						
	CODE				€	DC
1 Tre Class	B08999.02.93	☎	25	25	0,790	A3
2 T 196 Class	B08999.01.93	☎	25	25	0,790	A3

Sliding doors Class - Components for second sash



PATENTED

Scivola Tre Class, key and hub - Striker for second sash

FINISH	CODE				€	DC
Bronze plated	B08985.35.02	☎	10	10	13,678	A3
Enam. brass plated	B08985.35.03	☎	10	10	12,350	A3
Nickel plated	B08985.35.06	☎	10	10	12,036	A3
Matt chromium plated	B08985.35.34	☎	10	10	13,001	A3
Matt black	B08985.35.93	☎	10	10	14,952	A3
Matt white	B08985.35.FM	☎	10	10	14,952	A3

Note: to be ordered only with key and hub locks



PATENTED

Scivola Tre Class cylinder - Striker for second sash

FINISH	CODE				€	DC
Bronze plated	B08987.35.02	☎	10	10	13,678	A3
Enam. brass plated	B08987.35.03	☎	10	10	12,350	A3
Nickel plated	B08987.35.06	☎	10	10	12,036	A3
Matt chromium plated	B08987.35.34	☎	10	10	13,001	A3
Matt black	B08987.35.93	☎	10	10	14,952	A3
Matt white	B08987.35.FM	☎	10	10	14,952	A3

Note: to be ordered only with cylinder lock



PATENTED

Scivola T 196 Class - Striker for second sash

STEEL						
FINISH	CODE				€	DC
Bronze plated	B08968.00.02	☎	25	25	13,678	A3
Enam. brass plated	B08968.00.03	☎	25	25	12,350	A3
Nickel plated	B08968.00.06	☎	25	25	12,036	A3
Matt chromium plated	B08968.00.34	☎	25	25	13,001	A3
Matt black	B08968.00.93	☎	25	25	14,952	A3
Matt white	B08968.00.FM	☎	25	25	14,952	A3



Scivola TT - kit with lock - oval brass handles



Kit C - pendant/button, 38-47 mm door thickness

BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B02923.50.03	1	1	62,014	A3
	Nickel plated	B02923.50.06	1	1	65,245	A3
	Antique brass plated	B02923.50.12	1	1	68,352	A3
	Enamelled bronze plated	B02923.50.22	1	1	73,139	A3
	Matt chrom. plated	B02923.50.34	1	1	65,978	A3



Kit D - pendant/pendant with key, 38-47 mm door thickness

BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B02925.50.03	1	1	63,283	A3
	Nickel plated	B02925.50.06	1	1	66,512	A3
	Antique brass plated	B02925.50.12		1	69,624	A3
	Enamelled bronze plated	B02925.50.22	1	1	74,496	A3
	Matt chrom. plated	B02925.50.34	1	1	67,245	A3






Kit N - key only, 38-47 door thickness





BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B02928.50.03	1	1	36,107	A3
	Nickel plated	B02928.50.06	1	1	39,336	A3
	Enamelled bronze plated	B02928.50.22	1	1	45,415	A3
	Matt chrom. plated	B02928.50.34	1	1	40,069	A3

Scivola T - kit with lock - round steel handles




Kit A - knob/button - 40-48 mm door thickness

BACKSET	FINISH	CODE	  			€	DC
50	Bronze plated	B03934.50.02	1	1		39,975	A3
	Enam. brass plated	B03934.50.03	1	1		30,757	A3
	Nickel plated	B03934.50.06	1	1		32,649	A3
	Matt chrom. plated	B03934.50.34	1	1		33,117	A3


Kit B - knob/knob with key, 38-48 mm door thickness

BACKSET	FINISH	CODE	  			€	DC
50	Bronze plated	B03938.50.02	1	1		53,317	A3
	Enam. brass plated	B03938.50.03	1	1		43,620	A3
	Nickel plated	B03938.50.06		1	1	46,835	A3
	Matt chrom. plated	B03938.50.34	1	1		48,058	A3


Kit M - key only, 38-48 mm door thickness

BACKSET	FINISH	CODE	  			€	DC
50	Bronze plated	B03941.50.02	1	1		36,630	A3
	Enam. brass plated	B03941.50.03	1	1		26,979	A3
	Nickel plated	B03941.50.06	1	1		29,921	A3
	Matt chrom. plated	B03941.50.34	1	1		30,612	A3



Scivola T - kit with locks - square steel handles



Kit A - knob/button - 40-48 mm door thickness

BACKSET	FINISH	CODE				€	DC
50	Enam. brass plated	B03963.50.03		1	1	36,037	A3
	Nickel plated	B03963.50.06		1	1	37,929	A3
	Matt chrom. plated	B03963.50.34		1	1	38,396	A3



Kit M - key only, 38-48 mm door thickness

BACKSET	FINISH	CODE				€	DC
50	Enam. brass plated	B03964.50.03		1	1	32,260	A3
	Matt chrom. plated	B03964.50.34		1	1	35,891	A3

Scivola T - kit with lock - oval brass handles



Kit C - pendant/button, 38-47 mm door thickness

BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B03923.50.02	1	1		72,595	A3
	Enam. brass plated	B03923.50.03	1	1		62,014	A3
	Nickel plated	B03923.50.06	1	1		65,245	A3
	Matt chrom. plated	B03923.50.34	1	1		65,978	A3



Kit D - pendant/pendant with key, 38-47 mm door thickness

BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B03925.50.02	1	1		73,868	A3
	Enam. brass plated	B03925.50.03	1	1		63,283	A3
	Nickel plated	B03925.50.06	1	1		66,512	A3
	Matt chrom. plated	B03925.50.34	1	1		67,245	A3



Kit N - key only, 38-47 door thickness

BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B03928.50.02	1	1		46,690	A3
	Enam. brass plated	B03928.50.03	1	1		36,107	A3
	Nickel plated	B03928.50.06	1	1		39,336	A3
	Matt chrom. plated	B03928.50.34	1	1		40,069	A3



Scivola Tre - kit with lock - round steel handles



Kit A - knob/button, 40-48 mm door thickness

BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B04934.50.02	1	1		39,975	A3
	Enam. brass plated	B04934.50.03	1	1		30,757	A3
	Nickel plated	B04934.50.06	1	1		32,649	A3
	Matt chrom. plated	B04934.50.34	1	1		33,117	A3



Kit M - key only, 40-48 mm door thickness

BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B04941.50.02	1	1		36,630	A3
	Enam. brass plated	B04941.50.03	1	1		26,979	A3
	Nickel plated	B04941.50.06	1	1		29,921	A3
	Matt chrom. plated	B04941.50.34	1	1		30,612	A3



Kit M - key only, 40 mm door thickness with short key

BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B04943.50.02	1	1		36,630	A3
	Enam. brass plated	B04943.50.03	1	1		26,979	A3
	Nickel plated	B04943.50.06	1	1		29,921	A3
	Matt chrom. plated	B04943.50.34	1	1		30,612	A3

Scivola Tre - kit with lock - square steel handles



Kit A - knob/button - 40-48 mm door thickness

BACKSET	FINISH	CODE				€	DC
50	Enam. brass plated	B04964.50.03	☎	1	1	36,037	A3
	Matt chrom. plated	B04964.50.34		1	1	38,396	A3



Kit M - key only, 40-48 mm door thickness

BACKSET	FINISH	CODE				€	DC
50	Enam. brass plated	B04965.50.03	☎	1	1	32,260	A3
	Matt chrom. plated	B04965.50.34	☎	1	1	35,891	A3



Kit M - key only, 40 mm door thickness with short key

BACKSET	FINISH	CODE				€	DC
50	Enam. brass plated	B04966.50.03	☎	1	1	32,260	A3
	Matt chrom. plated	B04966.50.34	☎	1	1	35,891	A3



Venti5 - kit without lock - round handles



Kit Q Venti5 - knob/button, 39-44 mm door thickness - ø 25 mm

FINISH	CODE				€	DC
Enam. brass plated	B02120.22.03	1	25		28,631	A3
Satin chromium	B02120.22.32	1	25		32,986	A3

Note: it can be used as a cam for locks with 8 mm bathroom lock.

Kit Q Venti5 - knob/button, 43-48 mm door thickness - ø 25 mm

FINISH	CODE				€	DC
Satin chromium	B01920.22.32		1	25	32,986	A3



Kit E Venti5 - blind pulls - ø 25 mm

FINISH	CODE				€	DC
Enam. brass plated	B01920.20.03	1	25		15,544	A3
Satin chromium	B01920.20.32	1	25		18,032	A3

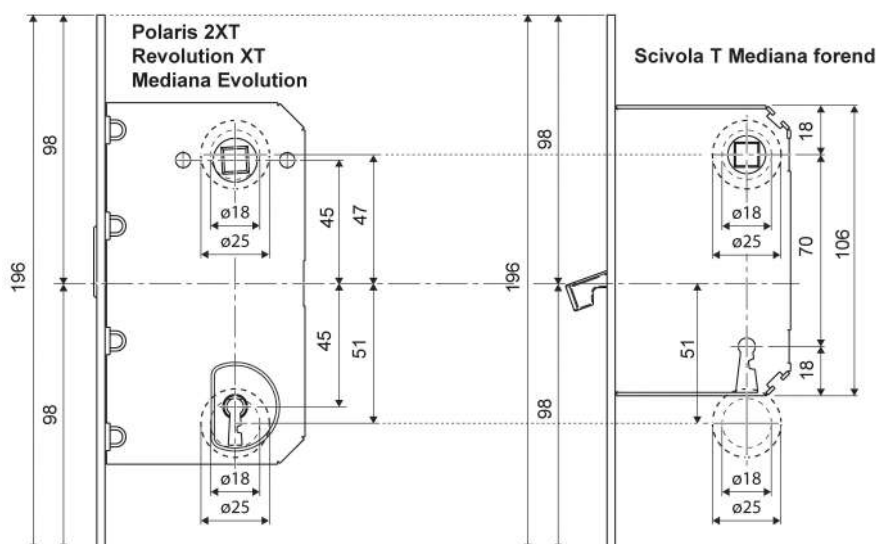


Round pull - ø 25 mm

FINISH	CODE				€	DC
Enam. brass plated	B01910.60.03	10	10		5,516	A3
Satin chromium	B01910.60.32	10	10		6,422	A3

Note: the code corresponds to only one round pull.

Venti5 - one drilling, many solutions

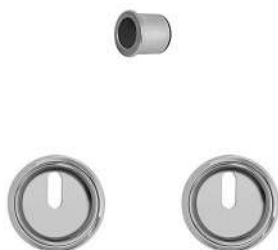


Scivola - kit without lock - round steel handles



Kit E - round pulls and finger pull - ø 48 mm

FINISH	CODE				€	DC
Bronze plated	B01920.10.02	1	20		15,721	A3
Enam. brass plated	B01920.10.03	1	20		14,279	A3
Chromium plated	B01920.10.30	1	20		15,420	A3
Satin chromium	B01920.10.32	1	20		16,503	A3
Matt black	B01920.10.93	1	20		18,317	A3
Matt white	B01920.10.FM	1	20		18,317	A3



Kit G - rounds with key - ø 48 mm

FINISH	CODE				€	DC
Enam. brass plated	B01920.11.03	1	20		14,279	A3
Satin chromium	B01920.11.32	1	20		16,503	A3
Matt black	B01920.11.93	1	20		18,317	A3
Matt white	B01920.11.FM	1	20		18,317	A3

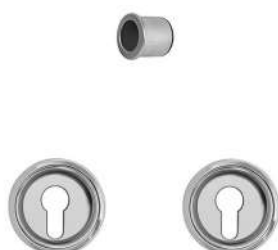
Note: the finish 32 must be coupled with a lock in finish 34.



Kit Q - knob/button + finger pull, 40-48 mm door thickness

FINISH	CODE				€	DC
Enam. brass plated	B01920.12.03	1	20		18,531	A3
Satin chromium	B01920.12.32	1	20		19,738	A3
Matt black	B01920.12.93	1	20		21,909	A3
Matt white	B01920.12.FM	1	20		21,909	A3

Note: the finish 32 must be coupled with a lock in finish 34.



Scivola Tre escutcheons kit with cylinder - ø 48 mm

FINISH	CODE				€	DC
Bronze plated	B01920.15.02	1	20		22,047	A3
Enam. brass plated	B01920.15.03	1	20		20,606	A3
Chromium plated	B01920.15.30	1	20		21,747	A3
Satin chromium	B01920.15.32	1	20		22,828	A3
Matt black	B01920.15.93	1	20		25,339	A3
Matt white	B01920.15.FM	1	20		25,339	A3

Note: the finish 32 must be coupled with a lock in finish 34.



Duetto handle kit, ø 48 mm Active-Passive, 38-48 mm door thickness

FINISH	CODE				€	DC
Enam. brass plated	B02900.01.03	1	1		28,127	A3
Satin chromium	B02900.01.32	1	1		31,449	A3

Note: the finish 32 must be coupled with a lock in finish 34.



Duetto handle kit, ø 48 mm Active-Active, 38-48 mm door thickness

FINISH	CODE				€	DC
Enam. brass plated	B02901.01.03	1	1		26,430	A3
Satin chromium	B02901.01.32	1	1		31,479	A3

Note: the finish 32 must be coupled with a lock in finish 34.



Scivola - kit without lock - square steel handles



Kit E - blind pulls - ø 48 mm



FINISH	CODE				€	DC
Enam. brass plated	B01930.10.03	☎	1	20	19,559	A3
Chromium plated	B01930.10.30	☎	1	20	20,701	A3
Satin chromium	B01930.10.32	☎	1	20	21,783	A3
Matt black	B01930.10.93	☎	1	20	24,178	A3
Matt white	B01930.10.FM	☎	1	20	24,178	A3



Kit G - rounds with key - ø 48 mm



FINISH	CODE				€	DC
Enam. brass plated	B01930.11.03	☎	1	20	19,559	A3
Chromium plated	B01930.11.30	☎	1	20	20,701	A3
Satin chromium	B01930.11.32	☎	1	20	21,783	A3
Matt black	B01930.11.93	☎	1	20	24,178	A3
Matt white	B01930.11.FM	☎	1	20	24,178	A3

Note: the finish 32 must be coupled with a lock in finish 34.



Kit Q - knob/button + finger pull, 40-48 mm door thickness



FINISH	CODE				€	DC
Enam. brass plated	B01930.12.03	☎	1	20	23,813	A3
Chromium plated	B01930.12.30	☎	1	20	22,701	A3
Satin chromium	B01930.12.32	☎	1	20	25,019	A3
Matt black	B01930.12.93	☎	1	20	27,771	A3
Matt white	B01930.12.FM	☎	1	20	27,771	A3

Note: the finish 32 must be coupled with a lock in finish 34.



Kit K - square pulls with cylinder for Scivola Tre - ø 48 mm



FINISH	CODE				€	DC
Enam. brass plated	B01930.15.03	☎	1	20	25,887	A3
Chromium plated	B01930.15.30	☎	1	20	27,029	A3
Satin chromium	B01930.15.32	☎	1	20	28,109	A3
Matt black	B01930.15.93	☎	1	20	31,201	A3
Matt white	B01930.15.FM	☎	1	20	31,201	A3

Note: the finish 32 must be coupled with a lock in finish 34.



Duetto square handles Kit, ø 48 mm Active-Passive, 38-48 mm door thick.

FINISH	CODE				€	DC
Enam. brass plated	B02900.06.03	☎	1	1	34,347	A3
Chromium plated	B02900.06.30	☎	1	1	37,671	A3
Satin chromium	B02900.06.32	☎	1	1	37,671	A3



Duetto square handles Kit, ø 48 mm Active-Active, 38-48 mm door thickness

FINISH	CODE				€	DC
Enam. brass plated	B02900.05.03	☎	1	1	32,053	A3
Chromium plated	B02900.05.30	☎	1	1	34,811	A3
Satin chromium	B02900.05.32	☎	1	1	34,811	A3

Scivola - kit without lock - oval brass handles



Kit F - oval and finger pulls

FINISH	CODE			€	DC
Bronze plated	B01927.00.02	1	20	29,163	A3
Enamelled polished	B01927.00.10	1	20	25,996	A3
Antique brass plated	B01927.00.12	1	20	29,163	A3
Chromium plated	B01927.00.30	1	20	30,749	A3
Satin chromium	B01927.00.32	1	20	30,749	A3



Kit H - oval escutcheons and finger pull

FINISH	CODE			€	DC
Bronze plated	B01927.01.02	1	20	29,163	A3
Enamelled polished	B01927.01.10	1	20	25,996	A3
Antique brass plated	B01927.01.12	1	20	29,163	A3
Chromium plated	B01927.01.30	1	20	30,749	A3
Satin chromium	B01927.01.32	1	20	30,749	A3

Note: the finish 32 must be coupled with a lock in finish 34.



Kit R - pendant/button, 38-47 mm door thickness

FINISH	CODE			€	DC
Bronze plated	B01927.02.02	1	1	59,306	A3
Enamelled polished	B01927.02.10	1	1	54,357	A3
Chromium plated	B01927.02.30	1	1	59,749	A3
Satin chromium	B01927.02.32	1	1	59,749	A3

Note: the finish 32 must be coupled with a lock in finish 34.



Kit T - pendant/pendant with key, 38-47 mm door thickness

FINISH	CODE			€	DC
Bronze plated	B01927.03.02	1	1	59,306	A3
Enamelled polished	B01927.03.10	1	1	54,357	A3
Chromium plated	B01927.03.30	1	1	59,749	A3
Satin chromium	B01927.03.32	1	1	59,749	A3

Note: the finish 32 must be coupled with a lock in finish 34.



Kit V - pendant/pendant, 38-47 mm door thickness

FINISH	CODE			€	DC
Bronze plated	B01927.04.02	1	1	59,306	A3
Enamelled polished	B01927.04.10	1	1	54,357	A3
Satin chromium	B01927.04.32	1	1	59,749	A3

Note: the finish 32 must be coupled with a lock in finish 34.



Sliding doors Scivola - locks only



Scivola TT, 16x168 mm forend, hub and key

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B06771.50.03	10	10	14,343	A3
	Nickel plated	B06771.50.06	10	10	17,344	A3
	Antique brass plated	B06771.50.12	10	10	17,813	A3
	Enamelled bronze plated	B06771.50.22	10	10	14,518	A3
	Matt brass plated	B06771.50.23	10	10	18,217	A3
	Matt chrom. plated	B06771.50.34	10	10	16,805	A3
	Matt black	B06771.50.93		10	10	18,652 A3
	Matt white	B06771.50.FM		10	10	18,652 A3



Scivola TT, 16x168 mm forend, key only

STEEL						
BACKSET	FINISH	CODE			€	DC
50	Enam. brass plated	B08771.50.03	10	10	14,343	A3
	Nickel plated	B08771.50.06	10	10	17,344	A3
	Antique brass plated	B08771.50.12	10	10	17,813	A3
	Enamelled bronze plated	B08771.50.22	10	10	14,246	A3
	Matt brass plated	B08771.50.23	10	10	18,217	A3
	Matt chrom. plated	B08771.50.34	10	10	16,805	A3

Sliding doors Scivola - locks only



Scivola T, 16x168 mm forend, hub and key

STEEL						
BACKSET	FINISH	CODE				€ DC
50	Bronze plated	B08901.50.02	10	10	17,813	A3
	Enam. brass plated	B08901.50.03	10	10	14,343	A3
	Nickel plated	B08901.50.06	10	10	17,344	A3
	Antique brass plated	B08901.50.12	10	10	17,813	A3
	Matt brass plated	B08901.50.23	10	10	18,217	A3
	Matt chrom. plated	B08901.50.34	10	10	16,805	A3
	Matt black	B08901.50.93	10	10	18,988	A3
	Matt white	B08901.50.FM	10	10	18,988	A3

Note: the interchangeability with Scivola is guaranteed using the B00700.09.XX striker.



Scivola T, 16x168 mm forend, key only

STEEL						
BACKSET	FINISH	CODE				€ DC
50	Bronze plated	B08905.50.02	10	10	17,813	A3
	Enam. brass plated	B08905.50.03	10	10	14,343	A3
	Nickel plated	B08905.50.06	10	10	17,344	A3
	Antique brass plated	B08905.50.12	10	10	17,813	A3
	Matt brass plated	B08905.50.23	10	10	18,217	A3
	Matt chrom. plated	B08905.50.34	10	10	16,805	A3

Note: the interchangeability with Scivola is guaranteed using the B00700.09.XX striker.



Scivola T with 18x196 mm Mediana forend, hub and key

STEEL						
BACKSET	FINISH	CODE				€ DC
50	Bronze plated	B08902.50.02	25	25	15,701	A3
	Enam. brass plated	B08902.50.03	25	25	12,234	A3
	Nickel plated	B08902.50.06	25	25	15,232	A3
	Matt brass plated	B08902.50.23	25	25	16,108	A3
	Matt chrom. plated	B08902.50.34	25	25	14,694	A3

Note: the interchangeability with Scivola is guaranteed using the B00700.09.XX striker.



Scivola T with 18x196 mm Mediana forend, key only

STEEL						
BACKSET	FINISH	CODE				€ DC
50	Bronze plated	B08906.50.02	25	25	17,813	A3
	Enam. brass plated	B08906.50.03	25	25	14,343	A3
	Nickel plated	B08906.50.06	25	25	17,344	A3
	Matt brass plated	B08906.50.23	25	25	18,217	A3
	Matt chrom. plated	B08906.50.34	25	25	16,805	A3

Note: the interchangeability with Scivola is guaranteed using the B00700.09.XX striker.



Sliding doors Scivola - locks only



Scivola Tre, 16x160 forend - key lock

STEEL							
BACKSET	FINISH	CODE				€	DC
35	Enam. brass plated	B08920.35.03	☎	10	10	14,975	A3
	Matt chrom. plated	B08920.35.34	☎	10	10	17,436	A3
40	Enam. brass plated	B08920.40.03	☎	10	10	14,975	A3
	Matt chrom. plated	B08920.40.34	☎	10	10	17,436	A3
50	Bronze plated	B08920.50.02		10	10	17,813	A3
	Enam. brass plated	B08920.50.03		10	10	14,343	A3
	Nickel plated	B08920.50.06		10	10	17,344	A3
	Matt chrom. plated	B08920.50.34		10	10	16,805	A3
	Matt black	B08920.50.93	☎	10	10	16,805	A3
	Matt white	B08920.50.FM	☎	10	10	16,805	A3



Scivola Tre, 16x160 forend - key lock with short key

STEEL							
BACKSET	FINISH	CODE				€	DC
50	Bronze plated	B08923.50.02	☎	10	10	17,813	A3
	Enam. brass plated	B08923.50.03	☎	10	10	14,343	A3
	Nickel plated	B08923.50.06	☎	10	10	17,344	A3
	Matt chrom. plated	B08923.50.34	☎	10	10	16,805	A3



Scivola Tre, 16x160 forend - 8 mm bathroom lock

STEEL							
BACKSET	FINISH	CODE				€	DC
35	Enam. brass plated	B08921.35.03	☎	10	10	14,975	A3
	Matt chrom. plated	B08921.35.34	☎	10	10	17,436	A3
40	Enam. brass plated	B08921.40.03	☎	10	10	14,975	A3
	Matt chrom. plated	B08921.40.34	☎	10	10	17,436	A3
50	Bronze plated	B08921.50.02		10	10	15,701	A3
	Enam. brass plated	B08921.50.03		10	10	12,234	A3
	Nickel plated	B08921.50.06		10	10	15,232	A3
	Matt chrom. plated	B08921.50.34		10	10	14,694	A3
	Matt black	B08921.50.93	☎	10	10	16,622	A3
	Matt white	B08921.50.FM	☎	10	10	16,622	A3



Scivola Tre, 16x160 forend - cylinder lock

STEEL							
BACKSET	FINISH	CODE				€	DC
35	Enam. brass plated	B08922.35.03	☎	10	10	15,034	A3
	Matt chrom. plated	B08922.35.34	☎	10	10	17,239	A3
50	Bronze plated	B08922.50.02		10	10	17,813	A3
	Enam. brass plated	B08922.50.03		10	10	14,402	A3
	Nickel plated	B08922.50.06		10	10	17,431	A3
	Matt chrom. plated	B08922.50.34		10	10	16,605	A3
	Matt black	B08922.50.93	☎	10	10	18,434	A3
	Matt white	B08922.50.FM	☎	10	10	18,434	A3

Sliding doors, mod. 701



Round ends, key lock - 22x168 mm forend

STEEL							
BACKSET	FINISH	CODE			€	DC	
30	Enam. brass plated	B00701.30.03	1	25	12,795	A3	
	Enamelled bronze plated	B00701.30.22	1	25	12,622	A3	
35	Enam. brass plated	B00701.35.03	1	25	12,795	A3	
	Enamelled bronze plated	B00701.35.22	1	25	12,622	A3	
	Matt chrom. plated	B00701.35.34	1	25	16,032	A3	
40	Enam. brass plated	B00701.40.03	1	25	12,795	A3	
	Enamelled bronze plated	B00701.40.22	1	25	12,622	A3	
	Matt chrom. plated	B00701.40.34	1	25	16,032	A3	
45	Enam. brass plated	B00701.45.03	1	25	12,795	A3	
	Enamelled bronze plated	B00701.45.22	1	25	12,622	A3	
50	Enam. brass plated	B00701.50.03	1	25	12,795	A3	
	Nickel plated	B00701.50.06	1	25	14,343	A3	
	Enamelled bronze plated	B00701.50.22	1	25	12,622	A3	
	Matt chrom. plated	B00701.50.34	1	25	16,032	A3	
60	Enam. brass plated	B00701.60.03	1	25	12,795	A3	
	Enamelled bronze plated	B00701.60.22	1	25	12,622	A3	
	Matt chrom. plated	B00701.60.34	1	25	16,032	A3	



Round ends, bathroom lock - 22x168 mm forend

STEEL							
BACKSET	FINISH	CODE			€	DC	
30	Enam. brass plated	B00703.30.03	1	25	12,795	A3	
	Enamelled bronze plated	B00703.30.22	1	25	12,622	A3	
35	Enam. brass plated	B00703.35.03	1	25	12,795	A3	
	Enamelled bronze plated	B00703.35.22	1	25	12,622	A3	
	Matt chrom. plated	B00703.35.34	1	25	16,032	A3	
40	Enam. brass plated	B00703.40.03	1	25	12,795	A3	
	Enamelled bronze plated	B00703.40.22	1	25	12,622	A3	
	Matt chrom. plated	B00703.40.34	1	25	16,032	A3	
45	Enam. brass plated	B00703.45.03	1	25	12,795	A3	
	Enamelled bronze plated	B00703.45.22	1	25	12,622	A3	
50	Enam. brass plated	B00703.50.03	1	25	12,795	A3	
	Nickel plated	B00703.50.06	1	25	14,343	A3	
	Enamelled bronze plated	B00703.50.22	1	25	12,622	A3	
	Matt chrom. plated	B00703.50.34	1	25	16,032	A3	
60	Enam. brass plated	B00703.60.03	1	25	12,795	A3	
	Enamelled bronze plated	B00703.60.22	1	25	12,622	A3	
	Matt chrom. plated	B00703.60.34	1	25	16,032	A3	



Round ends, cylinder lock - 22x168 mm forend

STEEL							
BACKSET	FINISH	CODE			€	DC	
30	Enam. brass plated	B00702.30.03	1	25	12,795	A3	
	Enamelled bronze plated	B00702.30.22	1	25	12,622	A3	
35	Enam. brass plated	B00702.35.03	1	25	12,795	A3	
	Enamelled bronze plated	B00702.35.22	1	25	12,622	A3	
40	Enam. brass plated	B00702.40.03	1	25	12,795	A3	
	Enamelled bronze plated	B00702.40.22	1	25	12,622	A3	
	Matt chrom. plated	B00702.40.34	1	25	16,032	A3	
45	Enam. brass plated	B00702.45.03	1	25	12,795	A3	
	Enamelled bronze plated	B00702.45.22	1	25	12,622	A3	
50	Enam. brass plated	B00702.50.03	1	25	12,795	A3	
	Nickel plated	B00702.50.06	1	25	14,343	A3	
	Enamelled bronze plated	B00702.50.22	1	25	12,622	A3	
	Matt chrom. plated	B00702.50.34	1	25	16,032	A3	
60	Enam. brass plated	B00702.60.03	1	25	12,795	A3	
	Enamelled bronze plated	B00702.60.22	1	25	12,622	A3	
	Matt chrom. plated	B00702.60.34	1	25	16,032	A3	



Sliding doors, mod. 701



Square ends, key lock - 22x168 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
30	Enam. brass plated	B00704.30.03	1	25	12,795	A3
	Enamelled bronze plated	B00704.30.22		1	25	12,622 A3
35	Enam. brass plated	B00704.35.03	1	25	12,795	A3
	Enamelled bronze plated	B00704.35.22		1	25	12,622 A3
40	Enam. brass plated	B00704.40.03	1	25	12,795	A3
	Enamelled bronze plated	B00704.40.22		1	25	12,622 A3
45	Enam. brass plated	B00704.45.03	1	25	12,795	A3
	Enamelled bronze plated	B00704.45.22		1	25	12,622 A3
50	Enam. brass plated	B00704.50.03	1	25	12,795	A3
	Nickel plated	B00704.50.06	1	25	14,343	A3
	Enamelled bronze plated	B00704.50.22	1	25	12,622	A3
60	Enam. brass plated	B00704.60.03	1	25	12,795	A3
	Enamelled bronze plated	B00704.60.22		1	25	12,622 A3



Square ends, bathroom doors - 22x168 mm forend

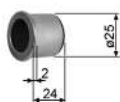
STEEL						
BACKSET	FINISH	CODE			€	DC
30	Enam. brass plated	B00706.30.03	1	25	12,795	A3
	Enamelled bronze plated	B00706.30.22		1	25	12,622 A3
35	Enam. brass plated	B00706.35.03	1	25	12,795	A3
	Enamelled bronze plated	B00706.35.22		1	25	12,622 A3
40	Enam. brass plated	B00706.40.03	1	25	12,795	A3
	Nickel plated	B00706.40.06	1	25	14,343	A3
	Enamelled bronze plated	B00706.40.22		1	25	12,622 A3
45	Enam. brass plated	B00706.45.03	1	25	12,795	A3
	Enamelled bronze plated	B00706.45.22		1	25	12,622 A3
50	Enam. brass plated	B00706.50.03	1	25	12,795	A3
	Nickel plated	B00706.50.06	1	25	14,343	A3
	Enamelled bronze plated	B00706.50.22	1	25	12,622	A3
60	Enam. brass plated	B00706.60.03	1	25	12,795	A3
	Nickel plated	B00706.60.06	1	25	14,343	A3
	Enamelled bronze plated	B00706.60.22		1	25	12,622 A3



Square ends, cylinder lock - 22x168 mm forend

STEEL						
BACKSET	FINISH	CODE			€	DC
30	Enam. brass plated	B00705.30.03	1	25	12,795	A3
	Nickel plated	B00705.30.06	1	25	14,343	A3
	Enamelled bronze plated	B00705.30.22		1	25	12,622 A3
35	Enam. brass plated	B00705.35.03	1	25	12,795	A3
	Enamelled bronze plated	B00705.35.22		1	25	12,622 A3
40	Enam. brass plated	B00705.40.03	1	25	12,795	A3
	Nickel plated	B00705.40.06	1	25	14,343	A3
	Enamelled bronze plated	B00705.40.22		1	25	12,622 A3
45	Enam. brass plated	B00705.45.03	1	25	12,795	A3
	Nickel plated	B00705.45.06		1	25	14,343 A3
	Enamelled bronze plated	B00705.45.22		1	25	12,622 A3
50	Enam. brass plated	B00705.50.03	1	25	12,795	A3
	Nickel plated	B00705.50.06	1	25	14,343	A3
	Enamelled bronze plated	B00705.50.22		1	25	12,622 A3
60	Enam. brass plated	B00705.60.03	1	25	12,795	A3
	Nickel plated	B00705.60.06	1	25	14,343	A3
	Enamelled bronze plated	B00705.60.22		1	25	12,622 A3

Sliding doors - Components and accessories



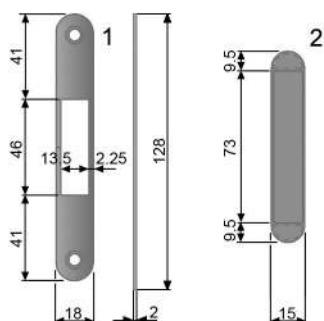
Round finger pull

FINISH	CODE			€	DC
Bronze plated	B01910.01.02	20	20	4,378	A3
Enamelled polished	B01910.01.10	20	20	3,742	A3
Chromium plated	B01910.01.30	20	20	4,047	A3
Satin chromium	B01910.01.32	20	20	3,890	A3



Square finger pull

FINISH	CODE			€	DC
Enamelled polished	B01910.20.10	20	20	4,330	A3
Chromium plated	B01910.20.30	20	20	4,635	A3
Satin chromium	B01910.20.32	20	20	4,478	A3

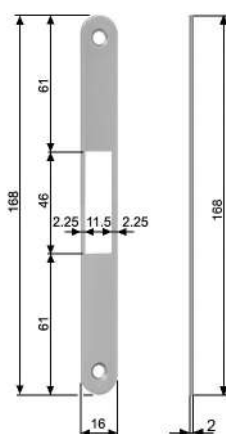


Scivola TT - Width 18 mm striker, round ends

1 STEEL					
LENGTH	FINISH	CODE		€	DC
128 mm	Enam. brass plated	B00700.17.03	25	250	0,860 A3
	Nickel plated	B00700.17.06	25	250	1,055 A3
	Antique brass plated	B00700.17.12	25	250	1,554 A3
	Enamelled bronze plated	B00700.17.22	25	250	0,663 A3
	Matt brass plated	B00700.17.23	25	250	1,633 A3
	Matt chrom. plated	B00700.17.34	25	250	1,633 A3

Scivola TT - Cover tray

2 ABS					
FINISH	CODE			€	DC
Matt black	B00700.20.93	25	125	0,481	A3

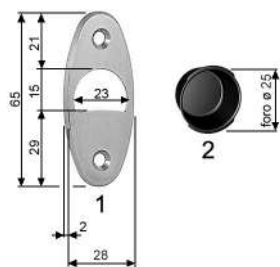


Scivola TT, 16 mm forend, for second sash

STEEL					
LENGTH	FINISH	CODE		€	DC
168 mm	Enam. brass plated	B00700.19.03	10	10	0,936 A3
	Nickel plated	B00700.19.06	10	10	1,024 A3
	Antique brass plated	B00700.19.12	10	10	1,624 A3
	Enamelled bronze plated	B00700.19.22	10	10	0,627 A3
	Matt brass plated	B00700.19.23	10	10	1,712 A3
	Matt chrom. plated	B00700.19.34	10	10	1,712 A3



Sliding doors - Components and accessories



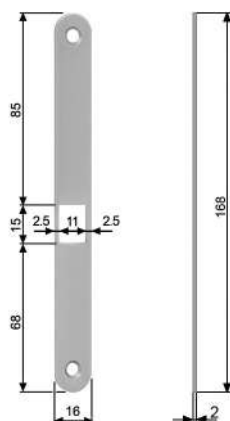
Scivola T and Scivola Tre - Width 28 mm striker

1 STEEL						
LENGTH	FINISH	CODE			€	DC
65 mm	Bronze plated	B00700.32.02	☎	50 500	0,631	A3
	Enam. brass plated	B00700.32.03	☎	50 500	0,860	A3
	Nickel plated	B00700.32.06	☎	50 500	1,055	A3
	Matt brass plated	B00700.32.23	☎	50 500	1,633	A3
	Matt chrom. plated	B00700.32.34	☎	50 500	1,633	A3

Scivola T and Scivola Tre - Cover tray Ø 25 mm

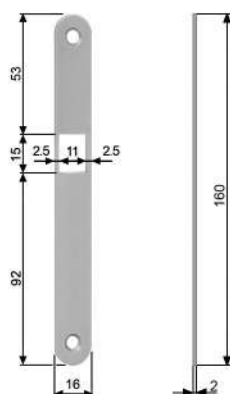
2 NYLON						
FINISH	CODE				€	DC
Matt black	B00700.33.93	☎	50 50		0,481	A3

Sliding doors - Components and accessories



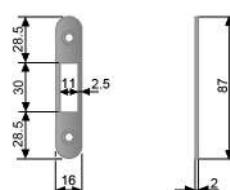
Scivola T - 16 mm forend, for inactive sash

STEEL							
LENGTH	FINISH	CODE				€	DC
168 mm	Bronze plated	B00700.34.02	☎	10	10	1,851	A3
	Enam. brass plated	B00700.34.03	☎	10	10	2,202	A3
	Nickel plated	B00700.34.06	☎	10	10	2,290	A3
	Matt brass plated	B00700.34.23	☎	10	10	2,977	A3
	Matt chrom. plated	B00700.34.34	☎	10	10	2,977	A3



Scivola Tre - 16 mm forend, for inactive sash

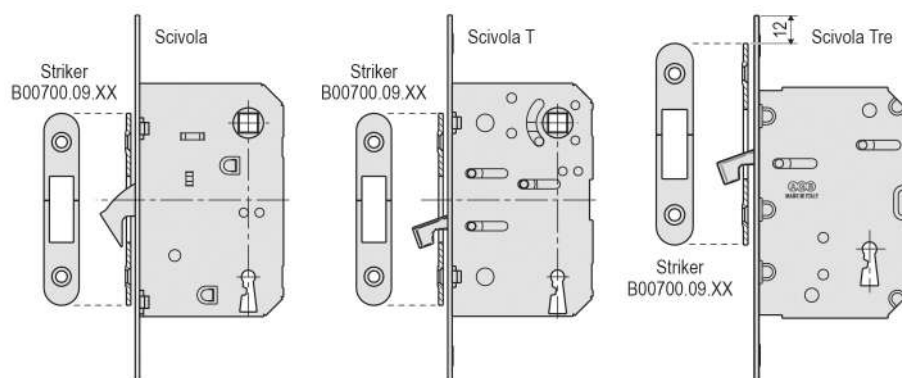
STEEL							
LENGTH	FINISH	CODE				€	DC
160 mm	Bronze plated	B00700.90.02	☎	10	10	5,989	A3
	Enam. brass plated	B00700.90.03	☎	10	10	6,312	A3
	Nickel plated	B00700.90.06	☎	10	10	6,430	A3
	Matt chrom. plated	B00700.90.34	☎	10	10	6,775	A3



Scivola, Scivola T and Scivola Tre - Width 16 mm striker, round ends

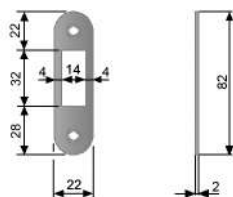
STEEL							
LENGTH	FINISH	CODE				€	DC
87 mm	Enam. brass plated	B00700.09.03		25	250	0,860	A3
	Nickel plated	B00700.09.06	☎	25	250	1,553	A3
	Enamelled bronze plated	B00700.09.22	☎	25	250	0,654	A3
	Matt chrom. plated	B00700.09.34		25	250	1,633	A3

Note: to be used with Scivola, Scivola T and Tre in case of impossibility to use the code B00700.32.XX.



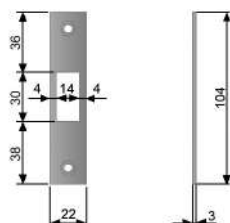


Sliding doors - Components and accessories



Mod. 701 - Width 22 mm striker, round ends

STEEL						
LENGTH	FINISH	CODE			€	DC
82 mm	Enam. brass plated	B00700.07.03	25	250	0,860	A3
	Nickel plated	B00700.07.06	25	250	0,930	A3
	Enamelled bronze plated	B00700.07.22	25	250	0,654	A3
	Matt chrom. plated	B00700.07.34	25	250	1,633	A3



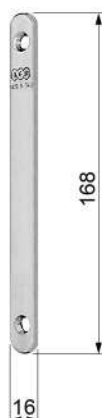
Mod. 701 - Width 22 mm striker, square ends

STEEL						
LENGTH	FINISH	CODE			€	DC
104 mm	Enam. brass plated	B00700.03.03	25	250	0,860	A3
	Nickel plated	B00700.03.06	25	250	0,930	A3
	Enamelled bronze plated	B00700.03.22	25	250	0,654	A3



Plastic plate for Scivola oval handles

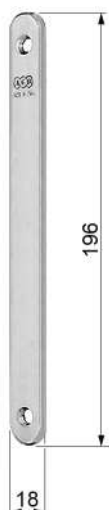
		CODE			€	DC
		B01910.22.93	20	100	1,528	A3



Dummy plate for Scivola pocket - 16 mm forend

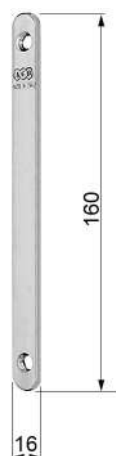
STEEL						
LENGTH	FINISH	CODE			€	DC
168 mm	Enam. brass plated	B00502.17.03	10	10	0,936	A3
	Nickel plated	B00502.17.06	10	10	1,024	A3
	Enamelled bronze plated	B00502.17.22	10	10	0,627	A3
	Matt chrom. plated	B00502.17.34	10	10	1,712	A3

Sliding doors - Components and accessories



Dummy plate for Mediana pocket - 18 mm forend

STEEL						
LENGTH	FINISH	CODE			€	DC
196 mm	Enam. brass plated	B00502.18.03	10	150	1,077	A3
	Nickel plated	B00502.18.06	10	150	1,163	A3
	Enamelled bronze plated	B00502.18.22	10	150	0,821	A3
	Matt chrom. plated	B00502.18.34	10	150	1,850	A3



Dummy plate for Scivola Tre pocket - 16 mm forend

STEEL						
LENGTH	FINISH	CODE			€	DC
160 mm	Bronze plated	B00502.60.02	10	10	0,585	A3
	Enam. brass plated	B00502.60.03	10	10	0,936	A3
	Nickel plated	B00502.60.06	10	10	1,024	A3
	Matt chrom. plated	B00502.60.34	10	10	1,712	A3



ø 34 Scivola ring - 2 mm thickness

FINISH	CODE			€	DC
Bronze plated	B00700.31.02	50	50	2,282	A3
Enam. brass plated	B00700.31.03	50	50	2,219	A3
Matt brass plated	B00700.31.23	50	50	2,282	A3
Chromium plated	B00700.31.30	50	50	2,282	A3
Matt chrom. plated	B00700.31.34	50	50	2,282	A3

ø 48 Scivola ring - 2 mm thickness

FINISH	CODE			€	DC
Bronze plated	B00700.30.02	20	20	2,646	A3
Enam. brass plated	B00700.30.03	20	20	2,584	A3
Matt brass plated	B00700.30.23	20	20	2,646	A3
Chromium plated	B00700.30.30	20	20	2,646	A3
Matt chrom. plated	B00700.30.34	20	20	2,646	A3

Note: discontinued



Accessories



Key - Scivola

ZAMAK						
DIFFER	FINISH	CODE			€	DC
7	Bronze plated	B00502.23.02	25	300	2,390	A3
	Enam. brass plated	B00502.23.03	25	300	2,390	A3
	Nickel plated	B00502.23.06	25	300	2,390	A3



Key with reduced neck - Scivola

ZAMAK						
DIFFER	FINISH	CODE			€	DC
7	Bronze plated	B00502.24.02		25 300	2,390	A3
	Enam. brass plated	B00502.24.03		25 300	2,390	A3
	Nickel plated	B00502.24.06		25 300	2,390	A3



Hub/spindle adapter from 8 mm to 6 mm

STEEL						
		CODE			€	DC
		B00502.15.01	200	2000	0,297	A1

Hub/spindle adapter from 8 mm to 7 mm

STEEL						
		CODE			€	DC
		B00502.15.03	200	2000	0,297	A1

Hub/spindle adapter from 9 mm to 8 mm

STEEL						
		CODE			€	DC
		B00502.15.02	200	2000	0,297	A1



Key for Mod. 701

ZAMAK						
DIFFER	FINISH	CODE			€	DC
7	Bronze plated	B00502.16.02	25	300	1,160	A1
	Enam. brass plated	B00502.16.03	25	300	1,160	A1
	Nickel plated	B00502.16.06	25	300	1,160	A1

With hook - for metal profiles



With retracting hook, forend 25x210 mm + C603XX.22.22 cylinder

STEEL						
BACKSET	FINISH	CODE				€ DC
60	Bichromated	B00858.60.04	1	10	28,178	A4



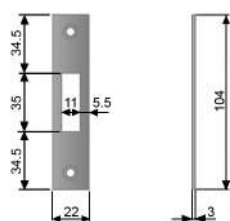
Heavy duty with pivoting hook, forend 25x210 mm + C603XX.22.22 cylinder

STEEL						
BACKSET	FINISH	CODE				€ DC
60	Bichromated	B00859.60.04	1	10	31,079	A4



Light duty with pivoting hook, forend 22x188 mm

STEEL						
BACKSET	FINISH	CODE				€ DC
30	Bichromated	B00910.30.04	1	25	18,277	A4
35	Bichromated	B00910.35.04	1	25	18,277	A4
40	Bichromated	B00910.40.04	1	25	18,277	A4
45	Bichromated	B00910.45.04	1	25	18,277	A4
50	Bichromated	B00910.50.04	1	25	18,277	A4
60	Bichromated	B00910.60.04	1	25	18,277	A4



Width 22x104 mm, square ends, 11 mm hole

STEEL						
FINISH	LENGTH	CODE				€ DC
Bichromated	104 mm	B00700.06.04	25	250	0,488	A4



Folding doors - Duetto



Lock 16x168 mm + Upper push rod + Push rod guide

STEEL						
BACKSET	FINISH	CODE			€	DC
30	Enam. brass plated	B01693.30.03	10	10	10,450	A3
	Nickel plated	B01693.30.06	10	10	10,450	A3
	Antique brass plated	B01693.30.12		10	10	13,585 A3
	Enamelled bronze plated	B01693.30.22	10	10	10,248	A3
	Matt brass plated	B01693.30.23		10	10	11,559 A3
	Matt chrom. plated	B01693.30.34	10	10	11,559	A3
35*	Enam. brass plated	B01693.35.03	10	10	16,979	A3
	Enamelled bronze plated	B01693.35.22	10	10	16,652	A3
	Matt chrom. plated	B01693.35.34	10	10	18,783	A3

*supplied with B00796.00.05 reduced push rod.



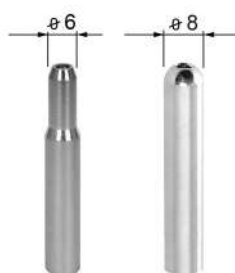
M6 Screw rod

STEEL						
LENGTH		CODE			€	DC
1000 mm		B00795.00.05	10	10	0,912	A3
1136 mm		B00795.01.05		10	10	1,367 A3



Driving guide with lips

STEEL						
FINISH		CODE			€	DC
Zinc plated		B00796.02.05	50	500	4,983	A3



Duetto reduced push rod

STEEL						
DIAMETER		CODE			€	DC
6 mm		B00796.00.05		10	10	2,282 A3
8 mm		B00796.01.05		10	10	1,987 A3

Folding doors - Duetto



Duetto with long forend and upper shootbolt

STEEL						
BACKSET	FINISH	CODE			€	DC
35	Enam. brass plated	B02793.35.03	10	10	48,708	A3
	Bichromated	B02793.35.04	10	10	38,913	A3
	Matt chrom. plated	B02793.35.34	10	10	53,676	A3

Note: To be coupled with push rod guide A40471.00.01



Duetto handles kit, ø34 mm Active-Passive, 38-48 mm door thickness

BRASS						
FINISH	CODE			€	DC	
Bronze plated	B02902.00.02	1	1	37,733	A3	
Satin	B02902.00.08	1	1	37,932	A3	
Enamelled polished	B02902.00.10	1	1	35,519	A3	
Antique brass plated	B02902.00.12	1	1	37,733	A3	
Chromium plated	B02902.00.30	1	1	35,352	A3	
Satin chromium	B02902.00.32	1	1	40,266	A3	



Duetto handles kit, ø34 mm Active-Active, 38-48 mm door thickness

BRASS						
FINISH	CODE			€	DC	
Bronze plated	B02903.00.02	1	1	34,825	A3	
Satin	B02903.00.08	1	1	33,913	A3	
Enamelled polished	B02903.00.10	1	1	32,545	A3	
Antique brass plated	B02903.00.12	1	1	34,825	A3	
Chromium plated	B02903.00.30	1	1	31,786	A3	
Satin chromium	B02903.00.32	1	1	37,290	A3	



Duetto handle kit, ø 48 mm Active-Passive, 38-48 mm door thickness

STEEL						
FINISH	CODE			€	DC	
Enam. brass plated	B02900.01.03	1	1	28,127	A3	
Satin chromium	B02900.01.32	1	1	31,449	A3	

Note: the finish 32 must be coupled with a lock in finish 34.



Duetto handle kit, ø 48 mm Active-Active, 38-48 mm door thickness

STEEL						
FINISH	CODE			€	DC	
Enam. brass plated	B02901.01.03	1	1	26,430	A3	
Satin chromium	B02901.01.32	1	1	31,479	A3	

Note: the finish 32 must be coupled with a lock in finish 34.



Folding doors - Duetto



Duetto square handles Kit, ø 48 mm Active-Passive, 38-48 mm door thick.
(discontinued)

STEEL						
FINISH	CODE				€	DC
Enam. brass plated	B02900.06.03	☎	1	1	34,347	A3
Chromium plated	B02900.06.30	☎	1	1	37,671	A3
Satin chromium	B02900.06.32	☎	1	1	37,671	A3









Duetto square handles Kit, ø 48 mm Active-Active, 38-48 mm door thickness

STEEL						
FINISH	CODE				€	DC
Enam. brass plated	B02900.05.03	☎	1	1	32,053	A3
Chromium plated	B02900.05.30	☎	1	1	34,811	A3
Satin chromium	B02900.05.32	☎	1	1	34,811	A3

Opera Hotel SL - panic locks (both sides)



With anti-thrust latch, 22x238 mm forend

BACKSET	FINISH	HAND	CODE				€	DC
50	Enam. brass plated	rh	B50101.50.03	1	25		67,641	A5
	Enam. brass plated	lh	B50102.50.03	1	25		67,641	A5
	Nickel plated	rh	B50101.50.06	1	25		69,835	A5
	Nickel plated	lh	B50102.50.06	1	25		69,835	A5
	Matt brass plated	rh	B50101.50.23	1	25		73,388	A5
	Matt brass plated	lh	B50102.50.23		1	25	73,388	A5
	Matt chrom. plated	rh	B50101.50.34	1	25		72,032	A5
	Matt chrom. plated	lh	B50102.50.34	1	25		72,032	A5
60	Enam. brass plated	rh	B50101.60.03	1	25		67,641	A5
	Enam. brass plated	lh	B50102.60.03	1	25		67,641	A5
	Nickel plated	rh	B50101.60.06	1	25		69,835	A5
	Nickel plated	lh	B50102.60.06	1	25		69,835	A5
	Matt brass plated	rh	B50101.60.23		1	25	73,388	A5
	Matt brass plated	lh	B50102.60.23		1	25	73,388	A5
	Matt chrom. plated	rh	B50101.60.34	1	25		72,032	A5
	Matt chrom. plated	lh	B50102.60.34	1	25		72,032	A5
70	Enam. brass plated	rh	B50101.70.03	1	25		67,641	A5
	Enam. brass plated	lh	B50102.70.03	1	25		67,641	A5
	Nickel plated	rh	B50101.70.06	1	25		69,835	A5
	Nickel plated	lh	B50102.70.06	1	25		69,835	A5
	Matt brass plated	rh	B50101.70.23	1	25		73,388	A5
	Matt brass plated	lh	B50102.70.23	1	25		73,388	A5
	Matt chrom. plated	rh	B50101.70.34	1	25		72,032	A5
	Matt chrom. plated	lh	B50102.70.34	1	25		72,032	A5

To be used with AGB Opera cylinders only.

Opera Hotel SL locks are compatible with special AGB strikers for Opera Hotel SL and the electric strikers on the next pages.

To be used with a knob or external fixed handle.

With anti-thrust latch, 18x238 mm forend

BACKSET	FINISH	HAND	CODE			€	DC
50	Enam. brass plated	rh	B50001.50.03	1	25	71,298	A5
	Enam. brass plated	lh	B50002.50.03	1	25	71,298	A5
	Matt chrom. plated	rh	B50001.50.34	1	25	75,687	A5
	Matt chrom. plated	lh	B50002.50.34	1	25	75,687	A5
60	Enam. brass plated	rh	B50001.60.03	1	25	71,298	A5
	Enam. brass plated	lh	B50002.60.03	1	25	71,298	A5
	Matt chrom. plated	rh	B50001.60.34	1	25	75,687	A5
	Matt chrom. plated	lh	B50002.60.34	1	25	75,687	A5
70	Enam. brass plated	rh	B50001.70.03	1	25	71,298	A5
	Enam. brass plated	lh	B50002.70.03	1	25	71,298	A5
	Matt chrom. plated	rh	B50001.70.34	1	25	75,687	A5
	Matt chrom. plated	lh	B50002.70.34	1	25	75,687	A5

To be used with AGB Opera cylinders only.

Opera Hotel SL locks are compatible with special AGB strikers for Opera Hotel SL and the electric strikers on the next pages.

To be used with a knob or external fixed handle.








Opera Hotel SL - panic locks (both sides)


EN 12209

EN 1634

Without anti-thrust latch, 22x238 mm forend

BACKSET	FINISH	HAND	CODE				€	DC
50	Enam. brass plated	rh	B50501.50.03		1	25	64,158	A5
	Enam. brass plated	lh	B50502.50.03		1	25	64,158	A5
	Matt chrom. plated	rh	B50501.50.34		1	25	68,545	A5
	Matt chrom. plated	lh	B50502.50.34		1	25	68,545	A5
60	Enam. brass plated	rh	B50501.60.03		1	25	64,158	A5
	Enam. brass plated	lh	B50502.60.03		1	25	64,158	A5
	Matt chrom. plated	rh	B50501.60.34		1	25	68,545	A5
	Matt chrom. plated	lh	B50502.60.34		1	25	68,545	A5
70	Enam. brass plated	rh	B50501.70.03		1	25	64,158	A5
	Enam. brass plated	lh	B50502.70.03		1	25	64,158	A5
	Matt chrom. plated	rh	B50501.70.34		1	25	68,545	A5
	Matt chrom. plated	lh	B50502.70.34		1	25	68,545	A5

To be used with AGB Opera cylinders only.

Opera Hotel SL locks are compatible with special AGB strikers for Opera Hotel SL and the electric strikers on the next pages.

To be used with a knob or external fixed handle.

Opera DQ SL - panic lock (one side) with split-spindle



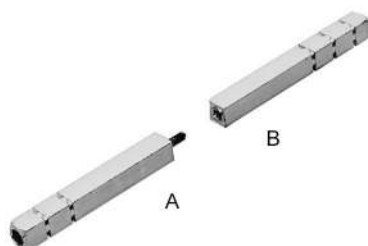
EN 12209 EN 1634

Forend 22x238 mm

BACKSET	FINISH	HAND	CODE			€	DC
50	Enam. brass plated	in. lh/out. rh	B50301.50.03	1	25	71,298	A5
	Enam. brass plated	in. rh/out. lh	B50302.50.03	1	25	71,298	A5
	Nickel plated	in. lh/out. rh	B50301.50.06	1	25	73,492	A5
	Nickel plated	in. rh/out. lh	B50302.50.06	1	25	73,492	A5
	Matt chrom. plated	in. lh/out. rh	B50301.50.34	1	25	75,687	A5
	Matt chrom. plated	in. rh/out. lh	B50302.50.34	1	25	75,687	A5
60	Enam. brass plated	in. lh/out. rh	B50301.60.03	1	25	71,298	A5
	Enam. brass plated	in. rh/out. lh	B50302.60.03	1	25	71,298	A5
	Nickel plated	in. lh/out. rh	B50301.60.06	1	25	73,492	A5
	Nickel plated	in. rh/out. lh	B50302.60.06	1	25	73,492	A5
	Matt chrom. plated	in. lh/out. rh	B50301.60.34	1	25	75,687	A5
	Matt chrom. plated	in. rh/out. lh	B50302.60.34	1	25	75,687	A5
70	Enam. brass plated	in. lh/out. rh	B50301.70.03	1	25	71,298	A5
	Enam. brass plated	in. rh/out. lh	B50302.70.03	1	25	71,298	A5
	Nickel plated	in. lh/out. rh	B50301.70.06	1	25	73,492	A5
	Nickel plated	in. rh/out. lh	B50302.70.06	1	25	73,492	A5
	Matt chrom. plated	in. lh/out. rh	B50301.70.34	1	25	75,687	A5
	Matt chrom. plated	in. rh/out. lh	B50302.70.34	1	25	75,687	A5

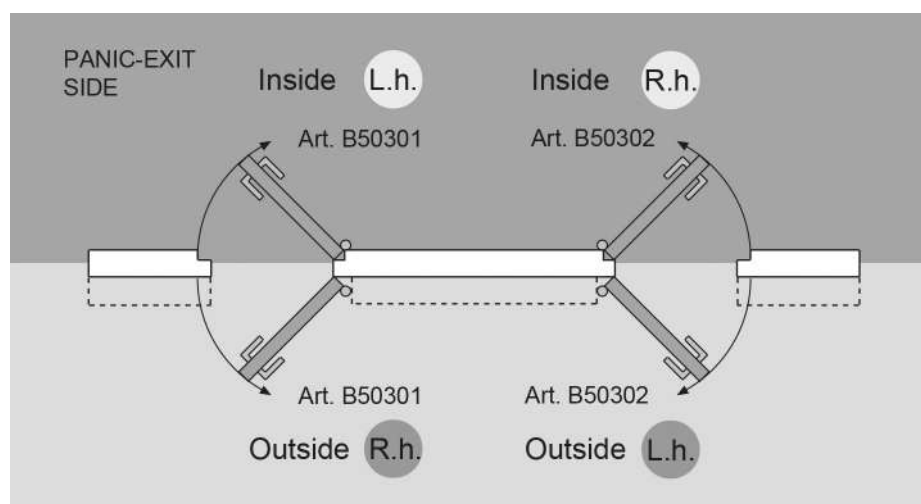
Please order separately the split-spindle and Opera DQ cylinders (with full rotation).

Split-spindle allows the use of external handle on the non-panic side.



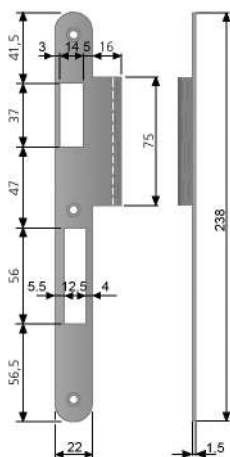
Split-spindle for Opera DQ SL

	CODE		€	DC
A=47 B=57	B59901.47.57	25 300	3,428	A5
A=62 B=72	B59901.62.72	25 400	3,428	A5



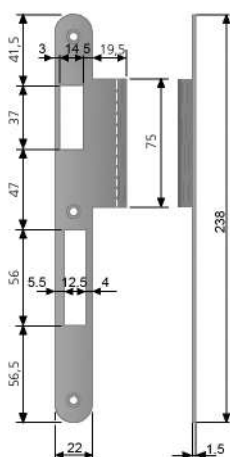


Strikers for Opera Hotel SL



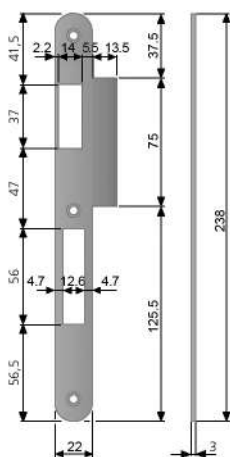
Width 22 mm, with curved lip, for flush doors 38-45 mm

LENGTH	FINISH	HAND	CODE				€	DC
238 mm	Enam. brass plated	rh	B59903.01.03	25	250		1,581	A5
	Enam. brass plated	lh	B59903.02.03	25	250		1,581	A5
	Nickel plated	rh	B59903.01.06		25	250	1,758	A5
	Nickel plated	lh	B59903.02.06		25	250	1,758	A5
	Matt brass plated	rh	B59903.01.23		25	250	2,373	A5
	Matt brass plated	lh	B59903.02.23		25	250	2,373	A5
	Matt chrom. plated	rh	B59903.01.34	25	250		2,576	A5
	Matt chrom. plated	lh	B59903.02.34	25	250		2,576	A5



Width 22 mm, with curved lip, for flush doors 46-52 mm

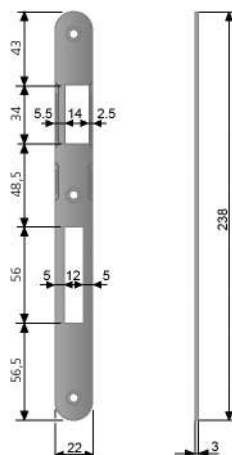
LENGTH	FINISH	HAND	CODE				€	DC
238 mm	Enam. brass plated	rh	B59904.01.03	25	250		1,581	A5
	Enam. brass plated	lh	B59904.02.03	25	250		1,581	A5
	Nickel plated	rh	B59904.01.06		25	250	1,758	A5
	Nickel plated	lh	B59904.02.06		25	250	1,758	A5
	Matt brass plated	rh	B59904.01.23		25	250	2,373	A5
	Matt brass plated	lh	B59904.02.23		25	250	2,373	A5
	Matt chrom. plated	rh	B59904.01.34	25	250		2,576	A5
	Matt chrom. plated	lh	B59904.02.34	25	250		2,576	A5



Width 22 mm, with squared lip, for flush doors, non-handed

LENGTH	FINISH	CODE				€	DC
238 mm	Enam. brass plated	B59909.00.03		25	250	1,581	A5
	Matt chrom. plated	B59909.00.34		25	250	2,576	A5

Strikers for Opera Hotel SL



Width 22 mm, for rebated doors

LENGTH	FINISH	HAND	CODE		€	DC
238 mm	Enam. brass plated	rh	B01800.02.03	25 250	1,215	A5
	Enam. brass plated	lh	B01800.03.03	25 250	1,215	A5
	Nickel plated	rh	B01800.02.06	25 250	1,343	A5
	Nickel plated	lh	B01800.03.06	25 250	1,343	A5
	Matt brass plated	rh	B01800.02.23	25 250	1,792	A5
	Matt brass plated	lh	B01800.03.23	25 250	1,792	A5
	Matt chrom. plated	rh	B01800.02.34	25 250	1,981	A5
	Matt chrom. plated	lh	B01800.03.34	25 250	1,981	A5



Electric strikers for Opera and Sicurezza SL locks - flush doors, 48 mm thickness



22 mm width, symmetrical radial device

Without repeater and manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02605.21.03	1	1	72,883	A5
	238 mm	lh	B02606.21.03	1	1	72,883	A5
Matt chromium plated	238 mm	rh	B02605.21.34	1	1	74,390	A5
	238 mm	lh	B02606.21.34	1	1	74,390	A5
Without repeater with manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02605.22.03	1	1	82,357	A5
	238 mm	lh	B02606.22.03	1	1	82,357	A5
Matt chromium plated	238 mm	rh	B02605.22.34	1	1	83,863	A5
	238 mm	lh	B02606.22.34	1	1	83,863	A5
With repeater without manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02605.31.03	1	1	77,487	A5
	238 mm	lh	B02606.31.03	1	1	77,487	A5
Matt chromium plated	238 mm	rh	B02605.31.34	1	1	78,994	A5
	238 mm	lh	B02606.31.34	1	1	78,994	A5
With repeater and manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02605.32.03	1	1	87,499	A5
	238 mm	lh	B02606.32.03	1	1	87,499	A5
Matt chromium plated	238 mm	rh	B02605.32.34	1	1	89,006	A5
	238 mm	lh	B02606.32.34	1	1	89,006	A5

12V ac 250 / dc 280 mA, 24V ac 500 / dc 560mA

Note: to be used with Opera locks without anti-burglar security latch

Note: on doors with high acoustic abatement we suggest the use with 12V ac or 24V dc



Radial symmetrical, 16 mm width

Without repeater and manual release lever							
			CODE			€	DC
			B02600.20.01	1	1	64,961	A5
Without repeater with manual release lever							
			CODE			€	DC
			B02600.20.02	1	1	74,434	A5
With repeater without manual release lever							
			CODE			€	DC
			B02600.21.01	1	1	69,564	A5
With repeater and manual release lever							
			CODE			€	DC
			B02600.21.02	1	1	79,576	A5

Electronic device data table (collected at 20° C)

		B02600.20.XX B02600.21.XX		B02600.23.01
		WITH repeater	WITHOUT repeater	WITHOUT repeater
Tension		10V - 24V	10V - 24V	12V ~
Extended power		11V - 13V ~	11V - 13V ~	12V ~
Nominal resistance		43 Ω	43 Ω	51 Ω
Absorption ~ (stabilized)	(12V)	280 mA	280 mA	235 mA
	(24V)	560 mA	560 mA	
Absorption ~	(12V)	250 mA	250 mA	-
	(24V)	500 mA	500 mA	
Max latch preloading ~ (stabilized)	(12V)	45N	50N	30N
	(24V)	45N	200N	
Max latch preloading ~	(12V)	45N	200N	-
	(24V)	45N	350N	
Anti-burglar resistance		3750N	3750N	3750N
Operation		fail-lock	fail-lock	fail-safe

Electric strikers for Opera and Sicurezza SL locks - flush doors, 48 mm thickness



22 mm width, for predisposition to the use of electric strikers

FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02605.00.03	1	1	7,927	A5
	238 mm	lh	B02606.00.03	1	1	7,927	A5
Matt chromium plated	238 mm	rh	B02605.00.34	1	1	9,434	A5
	238 mm	lh	B02606.00.34	1	1	9,434	A5

Compatible electrical devices:

- B02600.20.01 / B02600.20.02 / B02600.21.01 / B02600.21.02 / B02600.20.07
- B02600.22.01
- B02600.01.10 (requires dedicated milling, different from other combinations)



22 mm width, for anti-burglar locks, for predisposition to the use of electric strikers

FINISH	LENGTH	APPLICATION	CODE			€	DC
Matt chromium plated	238 mm	rh	• B02615.01.34		1	19,052	A5
	238 mm	lh	• B02616.01.34		1	19,052	A5



Electric strikers for Opera and Sicurezza SL locks - Total wing

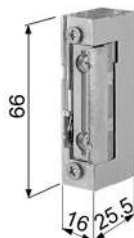


25 mm width, symmetrical radial device

Without repeater and manual release lever						
FINISH	HAND	CODE			€	DC
Enam. brass plated	rh	B02603.21.03	☎	1 1	78,141	A5
	lh	B02604.21.03	☎	1 1	78,141	A5
Matt chromium plated	rh	B02603.21.34	☎	1 1	79,648	A5
	lh	B02604.21.34	☎	1 1	79,648	A5
Without repeater with manual release lever						
FINISH	HAND	CODE			€	DC
Enam. brass plated	rh	B02603.22.03	☎	1 1	87,613	A5
	lh	B02604.22.03	☎	1 1	87,613	A5
Matt chromium plated	rh	B02603.22.34	☎	1 1	89,121	A5
	lh	B02604.22.34	☎	1 1	89,121	A5
With repeater without manual release lever						
FINISH	HAND	CODE			€	DC
Enam. brass plated	rh	B02603.31.03	☎	1 1	82,742	A5
	lh	B02604.31.03	☎	1 1	82,742	A5
Matt chromium plated	rh	B02603.31.34	☎	1 1	84,249	A5
	lh	B02604.31.34	☎	1 1	84,249	A5
With repeater and manual release lever						
FINISH	HAND	CODE			€	DC
Enam. brass plated	rh	B02603.32.03	☎	1 1	92,755	A5
	lh	B02604.32.03	☎	1 1	92,755	A5
Matt chromium plated	rh	B02603.32.34	☎	1 1	94,263	A5
	lh	B02604.32.34	☎	1 1	94,263	A5

12V ac 250 / dc 280 mA, 24V ac 500 / dc 560mA

Note: on doors with high acoustic abatement we suggest the use with 12V ac or 24 V dc



Symmetrical radial, 16 mm width

Without repeater and manual release lever						
		CODE			€	DC
		B02600.20.01		1 1	64,961	A5
Without repeater with manual release lever						
		CODE			€	DC
		B02600.20.02		1 1	74,434	A5
With repeater without manual release lever						
		CODE			€	DC
		B02600.21.01		1 1	69,564	A5
With repeater and manual release lever						
		CODE			€	DC
		B02600.21.02		1 1	79,576	A5

Electronic device data table (collected at 20° C)

		B02600.20.XX B02600.21.XX		B02600.23.01
		WITH repeater	WITHOUT repeater	WITHOUT repeater
Tension		10V - 24V	10V - 24V	12V =
Extended power		11V - 13V =	11V - 13V =	12V =
Nominal resistance		43 Ω	43 Ω	51 Ω
Absorption = (stabilized)	(12V)	280 mA	280 mA	235 mA
	(24V)	560 mA	560 mA	
Absorption ~	(12V)	250 mA	250 mA	-
	(24V)	500 mA	500 mA	
Max latch preloading = (stabilized)	(12V)	45N	50N	30N
	(24V)	45N	200N	
Max latch preloading ~	(12V)	45N	200N	-
	(24V)	45N	350N	
Anti-burglar resistance		3750N	3750N	3750N
Operation		fail-lock	fail-lock	fail-safe

Electric strikers for Opera and Sicurezza SL locks - Total wing



25 mm width, asymmetrical linear device with standard absor.

Without repeater without manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	250 mm	rh	B02603.01.03	1	1	55,593	A5
	250 mm	lh	B02604.01.03	1	1	55,593	A5
Matt chromium plated	250 mm	rh	B02603.01.34	1	1	57,103	A5
	250 mm	lh	B02604.01.34	1	1	57,103	A5
With repeater without manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	250 mm	rh	B02603.03.03	1	1	55,593	A5
	250 mm	lh	B02604.03.03	1	1	55,593	A5
Matt chromium plated	250 mm	rh	B02603.03.34	1	1	57,103	A5
	250 mm	lh	B02604.03.34	1	1	57,103	A5
With repeater and manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	250 mm	rh	B02603.04.03	1	1	55,593	A5
	250 mm	lh	B02604.04.03	1	1	55,593	A5
Matt chromium plated	250 mm	rh	B02603.04.34	1	1	57,103	A5
	250 mm	lh	B02604.04.34	1	1	57,103	A5

12V ac 1100mA / dc1560mA

Note: on doors with high acoustic abatement we suggest the use with 12V ac

25 mm width, asymmetrical linear device with low absor.

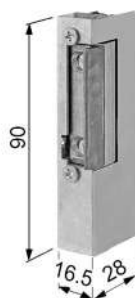
Without repeater manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	250 mm	rh	B02603.05.03	1	1	74,821	A5
	250 mm	lh	B02604.05.03	1	1	74,821	A5
Matt chromium plated	250 mm	rh	B02603.05.34	1	1	76,328	A5
	250 mm	lh	B02604.05.34	1	1	76,328	A5

12V ac 130 mA / dc 200 mA

Note: on doors with high acoustic abatement we suggest the use with 12V ac



Electric strikers for Opera and Sicurezza SL locks - Total wing



16,5 mm width, asymmetrical linear device with standard absor.

Without repeater and manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.01.01	1	1	42,413	A5
lh	B02600.01.02	1	1	42,413	A5
Without repeater with manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.02.01	1	1	42,413	A5
lh	B02600.02.02	1	1	42,413	A5
With repeater without manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.03.01	1	1	42,413	A5
lh	B02600.03.02	1	1	42,413	A5
With repeater and manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.04.01	1	1	42,413	A5
lh	B02600.04.02	1	1	42,413	A5

16,5 mm width, asymmetrical linear device with low absor.

Without repeater without manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.05.01	1	1	61,641	A5
lh	B02600.05.02	1	1	61,641	A5

Electronic device data table (collected at 20° C)




	Low absorption	Normal absorption
	B02600.05.0X*	B02600.0X.0X
Tension	12V ±1V	12V
Extended power	-	-
Nominal resistance	60 Ω	7,7 Ω
Absorption ≡ (stabilized)	200 mA	1560 mA
Absorption ~	130 mA	1100 mA
Max latch preloading ≡ (stabilized)	10N	30N
Max latch preloading ~	80N	120N
Anti-burglar resistance	3000N	3000N
Operation	fail-lock	fail-lock

* = 01 (rh) or 02 (lh)

Electric strikers for Opera and Sicurezza SL locks - Total wing



25 mm width, for predisposition to the use of electric strikers

STEEL							
FINISH	LENGTH	APPLICATION	CODE	  			€ DC
Enam. brass plated	250 mm	rh	B02802.03.03	1	1	13,187	A5
	250 mm	lh	B02803.03.03	1	1	13,187	A5
Matt chromium plated	250 mm	rh	B02802.03.34	1	1	14,692	A5
	250 mm	lh	B02803.03.34	1	1	14,692	A5

Electric devices compatibility:

- B02800.00.06
- B02600.0X.01/02 choose the hand coinciding with that of the striker
- B02600.05.00 / B02600.05.05 choose the hand coinciding with that of the striker
- B02600.20.01 / B02600.20.02 / B02600.20.07 / B02600.21.01 / B02600.21.02
- B02600.22.01



Replacing insert of the electric device

Adjustable kit									
FINISH		CODE		  			€	DC	
Nickel plated		B02800.00.06			1	10	3,639	A5	



Electric strikers for Opera and Sicurezza SL locks - half wing

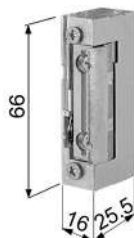


22 mm width, symmetrical radial device

Without repeater and manual release lever						
FINISH	HAND	CODE			€	DC
Enam. brass plated	rh	B02601.21.03	☎	1 1	74,753	A5
	lh	B02602.21.03	☎	1 1	74,753	A5
Matt chromium plated	rh	B02601.21.34	☎	1 1	76,261	A5
	lh	B02602.21.34	☎	1 1	76,261	A5
Without repeater with manual release lever						
FINISH	HAND	CODE			€	DC
Enam. brass plated	rh	B02601.22.03	☎	1 1	84,224	A5
	lh	B02602.22.03	☎	1 1	84,224	A5
Matt chromium plated	rh	B02601.22.34	☎	1 1	85,731	A5
	lh	B02602.22.34	☎	1 1	85,731	A5
With repeater without manual release lever						
FINISH	HAND	CODE			€	DC
Enam. brass plated	rh	B02601.31.03	☎	1 1	79,353	A5
	lh	B02602.31.03	☎	1 1	79,353	A5
Matt chromium plated	rh	B02601.31.34	☎	1 1	80,861	A5
	lh	B02602.31.34	☎	1 1	80,861	A5
With repeater and manual release lever						
FINISH	HAND	CODE			€	DC
Enam. brass plated	rh	B02601.32.03	☎	1 1	89,367	A5
	lh	B02602.32.03	☎	1 1	89,367	A5
Matt chromium plated	rh	B02601.32.34	☎	1 1	90,874	A5
	lh	B02602.32.34	☎	1 1	90,874	A5

12V ac 250 / dc 280 mA, 24V dc 500 / ac 560mA

Note: on doors with high acoustic abatement we suggest the use with 12V ac or 24 V dc



Symmetrical radial, 16 mm width

Without repeater and manual release lever						
		CODE			€	DC
		B02600.20.01		1 1	64,961	A5
Without repeater with manual release lever						
		CODE			€	DC
		B02600.20.02		1 1	74,434	A5
With repeater without manual release lever						
		CODE			€	DC
		B02600.21.01		1 1	69,564	A5
With repeater and manual release lever						
		CODE			€	DC
		B02600.21.02		1 1	79,576	A5

Electronic device data table (collected at 20° C)

		B02600.20.XX B02600.21.XX		B02600.23.01
		WITH repeater	WITHOUT repeater	WITHOUT repeater
Tension		10V - 24V	10V - 24V	12V =
Extended power		11V - 13V =	11V - 13V =	12V =
Nominal resistance		43 Ω	43 Ω	51 Ω
Absorption = (stabilized)	(12V)	280 mA	280 mA	235 mA
	(24V)	560 mA	560 mA	
Absorption ~	(12V)	250 mA	250 mA	-
	(24V)	500 mA	500 mA	
Max latch preloading = (stabilized)	(12V)	45N	50N	30N
	(24V)	45N	200N	
Max latch preloading ~	(12V)	45N	200N	-
	(24V)	45N	350N	
Anti-burglar resistance		3750N	3750N	3750N
Operation		fail-lock	fail-lock	fail-safe

Electric strikers for Opera and Sicurezza SL locks - half wing



22 mm width, asymmetrical linear device with standard absor.

Without repeater and manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02601.01.03	1	1	52,205	A5
	238 mm	lh	B02602.01.03	1	1	52,205	A5
Matt chromium plated	238 mm	rh	B02601.01.34	1	1	53,711	A5
	238 mm	lh	B02602.01.34	1	1	53,711	A5
With repeater without manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02601.03.03	☎	1	52,205	A5
	238 mm	lh	B02602.03.03	☎	1	52,205	A5
Matt chromium plated	238 mm	rh	B02601.03.34	☎	1	53,711	A5
	238 mm	lh	B02602.03.34	☎	1	53,711	A5
With repeater and manual unlocking lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02601.04.03	☎	1	52,205	A5
	238 mm	lh	B02602.04.03	☎	1	52,205	A5
Matt chromium plated	238 mm	rh	B02601.04.34	☎	1	53,711	A5
	238 mm	lh	B02602.04.34	☎	1	53,711	A5

12V ac 1100mA / dc 1560mA

Note: on doors with high acoustic abatement we suggest the use with 12V ac

22 mm width, asymmetrical linear device with low absor.

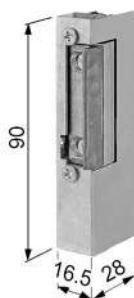
Without repeater and manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02601.05.03	☎	1	71,430	A5
	238 mm	lh	B02602.05.03	☎	1	71,430	A5
Matt chromium plated	238 mm	rh	B02601.05.34	☎	1	72,939	A5
	238 mm	lh	B02602.05.34	☎	1	72,939	A5

12V ac 130mA / dc 200 mA

Note: on doors with high acoustic abatement we suggest the use with 12V ac



Electric strikers for Opera and Sicurezza SL locks - half wing



Asymmetrical linear with standard absor. 16,5 mm width

Without repeater and manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.01.01	1	1	42,413	A5
lh	B02600.01.02	1	1	42,413	A5
Without repeater with manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.02.01	1	1	42,413	A5
lh	B02600.02.02	1	1	42,413	A5
With repeater without manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.03.01	1	1	42,413	A5
lh	B02600.03.02	1	1	42,413	A5
With repeater and manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.04.01	1	1	42,413	A5
lh	B02600.04.02	1	1	42,413	A5

Asymmetrical linear with low absor. 16,5 mm width

Without repeater and manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.05.01	1	1	61,641	A5
lh	B02600.05.02	1	1	61,641	A5

Electronic device data table (collected at 20° C)

	Low absorption	Normal absorption
	B02600.05.0X*	B02600.0X.0X
Tension	12V ±1V	12V
Extended power	-	-
Nominal resistance	60 Ω	7,7 Ω
Absorption ≡ (stabilized)	200 mA	1560 mA
Absorption ~	130 mA	1100 mA
Max latch preloading ≡ (stabilized)	10N	30N
Max latch preloading ~	80N	120N
Anti-burglar resistance	3000N	3000N
Operation	fail-lock	fail-lock

* = 01 (rh) or 02 (lh)

Electric strikers for Opera and Sicurezza SL locks - half wing



22 mm width, for predisposition to the use of electric strikers

PLAIN BRASS							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02800.01.03	1	1	9,796	A5
	238 mm	lh	B02801.01.03	1	1	9,796	A5
Matt chromium plated	238 mm	rh	B02800.01.34	1	1	11,304	A5
	238 mm	lh	B02801.01.34	1	1	11,304	A5

Electric devices compatibility:

- B02800.00.06
- B02600.0X.01/02 choose the hand opposite to that of the striker
- B02600.05.00 / B02600.05.05 choose the hand opposite to that of the striker
- B02600.20.01 / B02600.20.02 / B02600.20.07 / B02600.21.01 / B02600.21.02
- B02600.22.01



Replacing insert of the electric device

Adjustable kit							
FINISH			CODE			€	DC
Nickel plated			B02800.00.06		1 10	3,639	A5



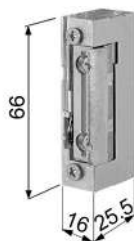
Electric strikers for Opera and Sicurezza SL locks - half wing with telescopic coverplate



22 mm width, symmetrical radial device

Without repeater and manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	lh	B02632.21.03	☎	1 1	77,102	A5
Matt chromium plated	238 mm	rh	B02631.21.34	☎	1 1	78,609	A5
	238 mm	lh	B02632.21.34	☎	1 1	78,609	A5
Without repeater with manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02631.22.03	☎	1 1	86,574	A5
	238 mm	lh	B02632.22.03	☎	1 1	86,574	A5
Matt chromium plated	238 mm	rh	B02631.22.34	☎	1 1	88,082	A5
	238 mm	lh	B02632.22.34	☎	1 1	88,082	A5
With repeater without manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02631.31.03	☎	1 1	81,812	A5
	238 mm	lh	B02632.31.03	☎	1 1	81,812	A5
Matt chromium plated	238 mm	rh	B02631.31.34	☎	1 1	83,212	A5
	238 mm	lh	B02632.31.34	☎	1 1	83,212	A5
With repeater and manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02631.32.03	☎	1 1	91,717	A5
	238 mm	lh	B02632.32.03	☎	1 1	91,717	A5
Matt chromium plated	238 mm	rh	B02631.32.34	☎	1 1	93,225	A5
	238 mm	lh	B02632.32.34	☎	1 1	93,225	A5

12V ac 250 / dc 280 mA, 24V ac 500 / dc 560mA



Symmetrical radial, 16 mm width

Without repeater and manual release lever							
			CODE			€	DC
			B02600.20.01		1 1	64,961	A5
Without repeater with manual release lever							
			CODE			€	DC
			B02600.20.02		1 1	74,434	A5
With repeater without manual release lever							
			CODE			€	DC
			B02600.21.01		1 1	69,564	A5
With repeater and manual release lever							
			CODE			€	DC
			B02600.21.02		1 1	79,576	A5

Electronic device data table (collected at 20° C)

		B02600.20.XX B02600.21.XX		B02600.23.01
		WITH repeater	WITHOUT repeater	WITHOUT repeater
Tension		10V - 24V	10V - 24V	12V ~
Extended power		11V - 13V ~	11V - 13V ~	12V ~
Nominal resistance		43 Ω	43 Ω	51 Ω
Absorption ~ (stabilized)	(12V)	280 mA	280 mA	235 mA
	(24V)	560 mA	560 mA	
Absorption ~	(12V)	250 mA	250 mA	-
	(24V)	500 mA	500 mA	
Max latch preloading ~ (stabilized)	(12V)	45N	50N	30N
	(24V)	45N	200N	
Max latch preloading ~	(12V)	45N	200N	-
	(24V)	45N	350N	
Anti-burglar resistance		3750N	3750N	3750N
Operation		fail-lock	fail-lock	fail-safe

Electric strikers for Opera and Sicurezza SL locks - half wing with telescopic coverplate



22 mm width, asymmetrical linear device with standard absor.

Without repeater and manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02631.01.03	☎	1 1	49,197	A5
	238 mm	lh	B02632.01.03	☎	1 1	49,197	A5
Matt chromium plated	238 mm	rh	B02631.01.34	☎	1 1	50,504	A5
	238 mm	lh	B02632.01.34	☎	1 1	50,504	A5
With repeater without manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02631.03.03	☎	1 1	52,210	A5
	238 mm	lh	B02632.03.03	☎	1 1	52,210	A5
Matt chromium plated	238 mm	rh	B02631.03.34	☎	1 1	53,518	A5
	238 mm	lh	B02632.03.34	☎	1 1	53,518	A5
With repeater and manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02631.04.03	☎	1 1	53,315	A5
	238 mm	lh	B02632.04.03	☎	1 1	53,315	A5
Matt chromium plated	238 mm	rh	B02631.04.34	☎	1 1	54,622	A5
	238 mm	lh	B02632.04.34	☎	1 1	54,622	A5

12V ac 1100mA / dc1560mA

Note: on doors with high acoustic abatement we suggest the use with 12V ac

22 mm width, asymmetrical linear device with low absor.

Without repeater and manual release lever							
FINISH	LENGTH	APPLICATION	CODE			€	DC
Enam. brass plated	238 mm	rh	B02631.05.03		1 1	67,834	A5
	238 mm	lh	B02632.05.03		1 1	67,834	A5
Matt chromium plated	238 mm	rh	B02631.05.34		1 1	69,141	A5
	238 mm	lh	B02632.05.34		1 1	69,141	A5

12V ac 130 mA / dc 200 mA

Note: on doors with high acoustic abatement we suggest the use with 12V ac



Electric strikers for Opera and Sicurezza SL locks - half wing with telescopic coverplate



Asymmetrical linear with standard absor. 16,5 mm width

Without repeater and manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.01.01	1	1	42,413	A5
lh	B02600.01.02	1	1	42,413	A5
Without repeater with manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.02.01	1	1	42,413	A5
lh	B02600.02.02	1	1	42,413	A5
With repeater without manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.03.01	1	1	42,413	A5
lh	B02600.03.02	1	1	42,413	A5
With repeater and manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.04.01	1	1	42,413	A5
lh	B02600.04.02	1	1	42,413	A5

Without repeater and manual release lever					
APPLICATION	CODE			€	DC
rh	B02600.05.01	1	1	61,641	A5
lh	B02600.05.02	1	1	61,641	A5

Electronic device data table (collected at 20° C)

	Low absorption	Normal absorption
	B02600.05.0X*	B02600.0X.0X
Tension	12V ±1V	12V
Extended power	-	-
Nominal resistance	60 Ω	7,7 Ω
Absorption ∞ (stabilized)	200 mA	1560 mA
Absorption ~	130 mA	1100 mA
Max latch preloading ∞ (stabilized)	10N	30N
Max latch preloading ~	80N	120N
Anti-burglar resistance	3000N	3000N
Operation	fail-lock	fail-lock

* = 01 (rh) or 02 (lh)

Electric strikers for Opera and Sicurezza SL locks - half wing with telescopic coverplate



22 mm width, for predisposition to the use of electric strikers

STEEL							
FINISH	LENGTH	APPLICATION	CODE				€ DC
Matt chromium plated	238 mm	rh	B02620.00.34	1	1		13,653 A5
	238 mm	lh	B02621.00.34	1	1		13,653 A5

Electric devices compatibility:

- B02800.00.06
- B02600.0X.01/02 choose the hand opposite to that of the striker
- B02600.05.00 / B02600.05.05 choose the hand opposite to that of the striker
- B02600.20.01 / B02600.20.02 / B02600.20.07 / B02600.21.01 / B02600.21.02
- B02600.22.01



Replacing insert of the electric device

Adjustable kit							
FINISH			CODE				€ DC
Nickel plated			B02800.00.06		1	10	3,639 A5



Opera SL - cylinder with occupancy indicator



Knob - Key (limited rotation)

PLAIN BRASS							
LENGTH	B-10-C	X-Y	CODE			€	DC
60	25-10-25	30-30	C72101.25.25	🔑	1 1	52,765	A5
65	25-10-30	30-35	C72101.25.30	🔑	1 1	53,778	A5
	30-10-25	35-30	C72101.30.25	🔑	1 1	53,778	A5
70	25-10-35	30-40	C72101.25.35	🔑	1 1	53,778	A5
	30-10-30	35-35	C72101.30.30	🔑	1 1	53,778	A5
	35-10-25	40-30	C72101.35.25	🔑	1 1	53,778	A5
75	25-10-40	30-45	C72101.25.40	🔑	1 1	57,133	A5
	30-10-35	35-40	C72101.30.35	🔑	1 1	57,133	A5
	35-10-30	40-35	C72101.35.30	🔑	1 1	57,133	A5
	40-10-25	45-30	C72101.40.25	🔑	1 1	57,133	A5
80	30-10-40	35-45	C72101.30.40	🔑	1 1	57,133	A5
	40-10-30	45-35	C72101.40.30	🔑	1 1	57,133	A5
	35-10-35	40-40	C72101.35.35	🔑	1 1	57,133	A5
	45-10-25	50-30	C72101.45.25	🔑	1 1	57,133	A5
85	25-10-50	30-55	C72101.25.50	🔑	1 1	61,815	A5
	30-10-45	35-50	C72101.30.45	🔑	1 1	61,815	A5
	35-10-40	40-45	C72101.35.40	🔑	1 1	61,815	A5
	40-10-35	45-40	C72101.40.35	🔑	1 1	61,815	A5
	45-10-30	50-35	C72101.45.30	🔑	1 1	61,815	A5
90	30-10-50	35-55	C72101.30.50	🔑	1 1	61,815	A5
	40-10-40	45-45	C72101.40.40	🔑	1 1	61,815	A5
	45-10-35	50-40	C72101.45.35	🔑	1 1	61,815	A5
	55-10-25	60-30	C72101.55.25	🔑	1 1	61,815	A5
95	55-10-30	60-35	C72101.55.30	🔑	1 1	70,245	A5
100	40-10-50	45-55	C72101.40.50	🔑	1 1	70,245	A5
	45-10-45	50-50	C72101.45.45	🔑	1 1	70,245	A5
	50-10-40	55-45	C72101.50.40	🔑	1 1	70,245	A5
	55-10-35	60-40	C72101.55.35	🔑	1 1	70,245	A5
105	55-10-40	60-45	C72101.55.40	🔑	1 1	70,245	A5
120	60-10-50	65-55	C72101.60.50	🔑	1 1	102,931	A5

The cylinder price includes the extra charge for coded key systems (MK-GMK).

Special finishes on request

EXTRA PRICE							
FINISH	CODE			€	DC		
Glossy brass plated	C72110.XX.XX	🔑	1 1	3,941	A5		
Brass nickel plated	C72106.XX.XX	🔑	1 1	3,941	A5		
Matt brass nickel plated	C72116.XX.XX	🔑	1 1	3,941	A5		
Brass satin	C72108.XX.XX	🔑	1 1	3,941	A5		

KEYS	Rotation	Room	
		Vacant	Occupied
 Manager	Complete		
 Service	Limited		
 Customer	Limited		

Opera DQ and SL - cylinder with emergency and occupancy indicator



Knob - Emergency (full rotation)

PLAIN BRASS								
LENGTH	B-10-C	X-Y	CODE				€	DC
60	25-10-25	30-30	C75001.25.25	📦	1	1	25,994	A5
65	25-10-30	30-35	C75001.25.30	📦	1	1	26,227	A5
	30-10-25	35-30	C75001.30.25	📦	1	1	26,227	A5
70	25-10-35	30-40	C75001.25.35	📦	1	1	26,543	A5
	30-10-30	35-35	C75001.30.30	📦	1	1	26,543	A5
	35-10-25	40-30	C75001.35.25	📦	1	1	26,543	A5
75	25-10-40	30-45	C75001.25.40	📦	1	1	27,790	A5
	30-10-35	35-40	C75001.30.35	📦	1	1	27,790	A5
	35-10-30	40-35	C75001.35.30	📦	1	1	27,790	A5
	40-10-25	45-30	C75001.40.25	📦	1	1	27,790	A5
80	30-10-40	35-45	C75001.30.40	📦	1	1	28,259	A5
	40-10-30	45-35	C75001.40.30	📦	1	1	28,259	A5
	35-10-35	40-40	C75001.35.35	📦	1	1	28,259	A5
	45-10-25	50-30	C75001.45.25	📦	1	1	28,259	A5
85	35-10-40	40-45	C75001.35.40	📦	1	1	34,032	A5
	40-10-35	45-40	C75001.40.35	📦	1	1	34,032	A5
	45-10-30	50-35	C75001.45.30	📦	1	1	34,032	A5
90	40-10-40	45-45	C75001.40.40	📦	1	1	34,032	A5
	45-10-35	50-40	C75001.45.35	📦	1	1	34,032	A5
	55-10-25	60-30	C75001.55.25	📦	1	1	34,032	A5
100	50-10-40	55-45	C75001.50.40	📦	1	1	42,124	A5
	55-10-35	60-40	C75001.55.35	📦	1	1	42,124	A5
105	55-10-40	60-45	C75001.55.40	📦	1	1	42,124	A5

Special finishes on request

EXTRA PRICE								
FINISH	CODE						€	DC
Glossy brass plated	C75010.XX.XX	📦	1	1			3,941	A5
Brass nickel plated	C75006.XX.XX	📦	1	1			3,941	A5
Matt brass nickel plated	C75016.XX.XX	📦	1	1			3,941	A5



Opera DQ and SL - cylinder without emergency indicator



Key - Key (full rotation)

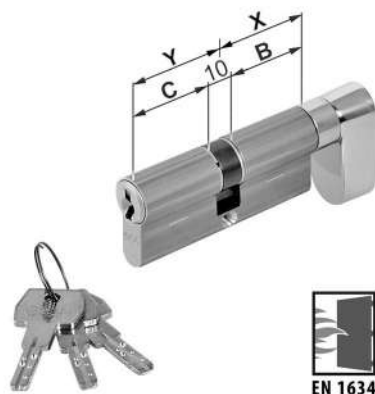
PLAIN BRASS								
LENGTH	B-10-C	X-Y	CODE				€	DC
60	25-10-25	30-30	C70101.25.25	☎	1	1	44,805	A5
65	25-10-30	30-35	C70101.25.30	☎	1	1	46,284	A5
70	25-10-35	30-40	C70101.25.35	☎	1	1	46,284	A5
	30-10-30	35-35	C70101.30.30	☎	1	1	46,284	A5
75	25-10-40	30-45	C70101.25.40	☎	1	1	50,112	A5
	30-10-35	35-40	C70101.30.35	☎	1	1	50,112	A5
80	25-10-45	30-50	C70101.25.45	☎	1	1	50,112	A5
	30-10-40	35-45	C70101.30.40	☎	1	1	50,112	A5
	35-10-35	40-40	C70101.35.35	☎	1	1	50,112	A5
85	30-10-45	35-50	C70101.30.45	☎	1	1	54,246	A5
	35-10-40	40-45	C70101.35.40	☎	1	1	54,246	A5
90	55-10-25	60-30	C70101.25.55	☎	1	1	54,246	A5
	35-10-45	40-50	C70101.35.45	☎	1	1	54,246	A5
100	45-10-45	50-50	C70101.45.45	☎	1	1	61,654	A5

The cylinder price includes the extra charge for coded key systems (MK-GMK).

Special finishes on request

EXTRA PRICE								
FINISH			CODE				€	DC
Brass nickel plated			C70106.XX.XX	☎	1	1	2,369	A5
Glossy brass plated			C70110.XX.XX	☎	1	1	2,369	A5
Matt brass nickel plated			C70116.XX.XX	☎	1	1	3,941	A5

Opera DQ and SL - cylinder without emergency indicator



Knob - Key (full rotation)

PLAIN BRASS								
LENGTH	B-10-C	X-Y	CODE				€	DC
60	25-10-25	30-30	C73801.25.25	🔑	1	1	50,422	A5
65	25-10-30	30-35	C73801.25.30	🔑	1	1	51,435	A5
	30-10-25	35-30	C73801.30.25	🔑	1	1	51,435	A5
70	25-10-35	30-40	C73801.25.35	🔑	1	1	51,435	A5
	30-10-30	35-35	C73801.30.30	🔑	1	1	51,435	A5
	35-10-25	40-30	C73801.35.25	🔑	1	1	51,435	A5
75	25-10-40	30-45	C73801.25.40	🔑	1	1	54,794	A5
	30-10-35	35-40	C73801.30.35	🔑	1	1	54,794	A5
	35-10-30	40-35	C73801.35.30	🔑	1	1	54,794	A5
	40-10-25	45-30	C73801.40.25	🔑	1	1	54,794	A5
80	30-10-40	35-45	C73801.30.40	🔑	1	1	54,794	A5
	40-10-30	45-35	C73801.40.30	🔑	1	1	54,794	A5
	35-10-35	40-40	C73801.35.35	🔑	1	1	54,794	A5
	45-10-25	50-30	C73801.45.25	🔑	1	1	54,794	A5
85	25-10-55	30-60	C73801.25.50	🔑	1	1	59,476	A5
	30-10-45	35-50	C73801.30.45	🔑	1	1	59,476	A5
	35-10-40	40-45	C73801.35.40	🔑	1	1	59,476	A5
	40-10-35	45-40	C73801.40.35	🔑	1	1	59,476	A5
	45-10-30	50-35	C73801.45.30	🔑	1	1	59,476	A5
90	25-10-55	30-60	C73801.25.55	🔑	1	1	59,476	A5
	40-10-40	45-45	C73801.40.40	🔑	1	1	59,476	A5
	45-10-35	50-40	C73801.45.35	🔑	1	1	59,476	A5
	50-10-30	55-35	C73801.50.30	🔑	1	1	59,476	A5
	55-10-25	60-30	C73801.55.25	🔑	1	1	59,476	A5
100	45-10-45	50-50	C73801.45.45	🔑	1	1	67,902	A5
	50-10-40	55-45	C73801.50.40	🔑	1	1	67,902	A5
	55-10-35	60-40	C73801.55.35	🔑	1	1	67,902	A5
105	55-10-40	60-45	C73801.55.40	🔑	1	1	67,902	A5
115	40-10-65	45-70	C73801.40.65	🔑	1	1	100,601	A5
120	60-10-50	65-55	C73801.60.50	🔑	1	1	104,521	A5

The cylinder price includes the extra charge for coded key systems (MK-GMK).

Special finishes on request

EXTRA PRICE								
FINISH	CODE						€	DC
Glossy brass plated	C73810.XX.XX	🔑	1	1			3,941	A5
Brass nickel plated	C73806.XX.XX	🔑	1	1			3,941	A5
Matt brass nickel plated	C73816.XX.XX	🔑	1	1			3,941	A5



Opera DQ and SL - cylinder without emergency indicator









Knob - Key (full rotation) - Mod. 600

PLAIN BRASS							
LENGTH	B-10-C	X-Y	CODE			€	DC
60	25-10-25	30-30	C63801.25.25	📦	1 1	35,483	A5
65	25-10-30	30-35	C63801.25.30	📦	1 1	35,738	A5
	30-10-25	35-30	C63801.30.25	📦	1 1	35,738	A5
70	25-10-35	30-40	C63801.25.35	📦	1 1	36,076	A5
	30-10-30	35-35	C63801.30.30	📦	1 1	36,076	A5
	35-10-25	40-30	C63801.35.25	📦	1 1	36,076	A5
75	25-10-40	30-45	C63801.25.40	📦	1 1	37,422	A5
	35-10-30	40-35	C63801.35.30	📦	1 1	37,422	A5
	40-10-25	45-30	C63801.40.25	📦	1 1	37,422	A5
80	30-10-40	35-45	C63801.30.40	📦	1 1	37,932	A5
	35-10-35	40-40	C63801.35.35	📦	1 1	37,932	A5
	40-10-30	45-35	C63801.40.30	📦	1 1	37,932	A5
85	45-10-25	50-30	C63801.45.25	📦	1 1	37,932	A5
	35-10-40	40-45	C63801.35.40	📦	1 1	44,174	A5
	40-10-35	45-40	C63801.40.35	📦	1 1	44,174	A5
90	40-10-40	45-45	C63801.40.40	📦	1 1	44,597	A5
	45-10-35	50-40	C63801.45.35	📦	1 1	44,597	A5
	55-10-25	60-30	C63801.55.25	📦	1 1	44,597	A5
100	45-10-45	50-50	C63801.45.45	📦	1 1	66,110	A5
	50-10-40	55-45	C63801.50.40	📦	1 1	66,110	A5

The cylinder price includes the extra charge for coded key systems (MK-GMK).

Special finishes on request

EXTRA PRICE						
FINISH	CODE				€	DC
Brass nickel plated	C63806.XX.XX		1	1	4,258	A5
Glossy brass plated	C63810.XX.XX		1	1	4,258	A5
Matt brass nickel plated	C63816.XX.XX		1	1	3,941	A5

Keys



Blank key - Opera Client

NICKEL SILVER						
	CODE				€	DC
	C74300.04.01		50	50	3.092	B1



Blank key - Opera Service

NICKEL SILVER					
	CODE				€ DC
	C94300.03.01	50	50		3.907 A5



Blank key - Opera Manager

NICKEL SILVER					
	CODE				€ DC
	C94300.02.01	50	50		4,696 A5



Blank key - mod. 600

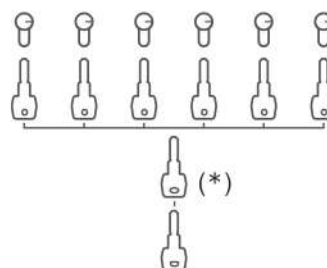
BRASS				
	CODE	  	€	DC
	C64305.04.06	100 1000	0.896	B2

Special key systems

MK - Master Key system

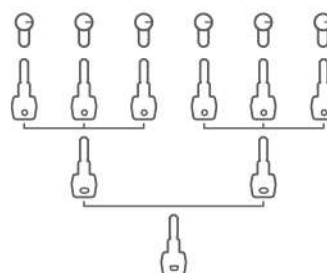
Every cylinder can be opened by its own key which cannot open any other cylinder of the system. All the cylinders can be opened by the MK management key.

(*) Service key not for model 600.



GMK - General Master Key system

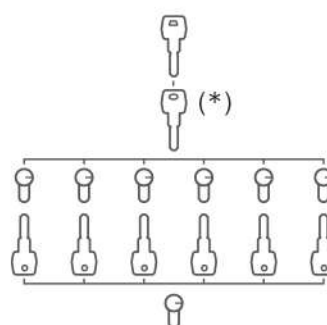
Same as the management key system but in two or more groups. Every group of cylinders can be opened by its own service key. All the cylinders of the system can be opened by the GMK grand management key.



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.

(*) Service key not for model 600.



KEYS	Rotation	Room	
		Vacant	Occupied
 Manager	Complete		
 Service	Limited		
 Customer	Limited		



Opera Scudo cylinders - extra charge for key systems

KEY ALIKE SYSTEM - KA

	OPERA CYLINDER		CLIENT KEY*		SERVICE KEY (FLOOR)		MANAGEMENT KEY	
	Code	Price	Code	Price	Code	Price	Code	Price
Free coding (price for each cylinder)	KA	included						
Specimen coding (price for each cylinder)	KC	2,443						
Deduction for each key supplied less than the standard quantity				1,816				
Additional customer key			C94300.11.01	5,129				
Additional price for complete rotation key				1,587		1,575		

Duplication keys

Duplication for keys with coding			C94300.21.01	13,158	C94300.23.01	14,236	C94300.22.01	15,026
Standard key (no coding)			C74300.04.01	3,091	C94300.03.01	3,905	C94300.02.01	4,693

MASTER KEY SYSTEM - MK

	OPERA CYLINDER		CLIENT KEY*		SERVICE KEY (FLOOR)		MANAGEMENT KEY	
	Code	Price	Code	Price	Code	Price	Code	Price
Free coding (price for each cylinder)	MK	included						
Specimen coding (price for each cylinder)	MC	11,101						
Master key, to be ord. by the set (multiples of 3)					C94300.13.01	5,919	C94300.12.01	6,705

GENERAL MASTER KEY SYSTEM - GMK

	OPERA CYLINDER		CLIENT KEY*		SERVICE KEY (FLOOR)		MANAGEMENT KEY	
	Code	Price	Code	Price	Code	Price	Code	Price
Free coding (price for each cylinder)	GMK	included						
Specimen coding (price for each cylinder)	GMC	14,801						
Master key, to be ord. by the set (multiples of 3)					C94300.13.01	5,919	C94300.12.01	6,705

CENTRAL CYLINDER SYSTEM - CC

	OPERA CYLINDER		CLIENT KEY*		SERVICE KEY (FLOOR)		MANAGEMENT KEY	
	Code	Price	Code	Price	Code	Price	Code	Price
Free coding (price for each cylinder)	CC	9,994						
Specimen coding (price for each cylinder)	CCC	12,952						

CENTRAL CYLINDER AND MASTER KEY SYSTEM - CCMK

	OPERA CYLINDER		CLIENT KEY*		SERVICE KEY (FLOOR)		MANAGEMENT KEY	
	Code	Price	Code	Price	Code	Price	Code	Price
Free coding (price for each cylinder)	CMK	19,245						
Specimen coding (price for each cylinder)	CMC	27,014						
Master key, to be ord. by the set (multiples of 3)					C94300.13.01	5,919	C94300.12.01	6,705

*CODE to be indicated in the order; PRICE for each key.

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.

The cylinder systems will be shipped carriage paid and the shipping fees charged to the customer's account if the value of the systems is less than 1000 Euro.

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.

Opera mod. 638 cylinders - extra charge for key systems

KEY ALIKE SYSTEM - KA	CYLINDER MOD. 638		KEY*	
	Code	Price	Code	Price
Free coding (price for each cylinder)	KA	included		
Specimen coding (price for each cylinder)	KC	2,641		

Duplication keys

Duplication for keys with coding			C64300.24.06	5,576
Standard key (no coding)			C64305.04.06	0,895

MASTER KEY SYSTEM - MK	CYLINDER MOD. 638		KEY*	
	Code	Price	Code	Price
Free coding (price for each cylinder)	MK	included		
Specimen coding (price for each cylinder)	MC	12,002		
Master key, to be ord. by the set (multiples of 3)			C64300.15.06	1,795

GENERAL MASTER KEY SYSTEM - GMK	CYLINDER MOD. 638		KEY*	
	Code	Price	Code	Price
Free coding (price for each cylinder)	GMK	included		
Specimen coding (price for each cylinder)	GMC	16,005		
Master key, to be ord. by the set (multiples of 3)			C64300.16.06	1,795

CENTRAL CYLINDER SYSTEM - CC	CYLINDER MOD. 638		KEY*	
	Code	Price	Code	Price
Free coding (price for each cylinder)	CC	included		
Specimen coding (price for each cylinder)	CCC	3,352		

CENTRAL CYLINDER AND MASTER KEY SYSTEM - CCMK	CYLINDER MOD. 638		KEY*	
	Code	Price	Code	Price
Free coding (price for each cylinder)	CMK	included		
Specimen coding (price for each cylinder)	CMC	29,920		
Master key, to be ord. by the set (multiples of 3)			C64300.16.06	1,795

*CODE to be indicated in the order; PRICE for each key.

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.

The cylinder systems will be shipped carriage paid and the shipping fees charged to the customer's account if the value of the systems is less than 1000 Euro.

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.



Plane electric strikers for pivoting dead bolts



Width 25 mm - with repeater

STEEL - with manual release lever 12V AC 1100 mA /DC 1560 mA								
FINISH	LENGTH	HAND	CODE				€	DC
Enam. brass plated	250 mm	rh	B02610.04.03		1	10	50,898	A4
	250 mm	lh	B02611.04.03		1	10	50,898	A4
Matt chrom. plated	250 mm	rh	B02610.04.34		1	10	52,405	A4
	250 mm	lh	B02611.04.34		1	10	52,405	A4



Width 25 mm - non-handed, with repeater

STEEL - with manual release lever								
FINISH	LENGTH		CODE				€	DC
Enam. brass plated	250 mm		B02609.04.03	1	10		41,328	A4
Nickel plated	250 mm		B02609.04.06	1	10		42,081	A4
Enamelled bronze plated	250 mm		B02609.04.22	1	10		43,094	A4
Matt chrom. plated	250 mm		B02609.04.34	1	10		42,834	A4

NB: contact the AGB Sales Force to check compatibility with the chosen lock

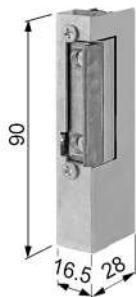


Width 25 mm - Flat plate, square ends with repeater

STEEL - with manual release lever 12V AC 1100 mA /DC 1560 mA								
FINISH	LENGTH	HAND	CODE				€	DC
Enam. brass plated	250 mm	rh	B02607.04.03		1	10	41,328	A4
	250 mm	lh	B02608.04.03		1	10	41,328	A4
Nickel plated	250 mm	rh	B02607.04.06		1	10	42,081	A4
	250 mm	lh	B02608.04.06		1	10	42,081	A4
Matt chrom. plated	250 mm	rh	B02607.04.34		1	10	42,834	A4
	250 mm	lh	B02608.04.34		1	10	42,834	A4

NB: contact the AGB Sales Force to check compatibility with the chosen lock

Plane electric strikers for pivoting dead bolts



Asymmetrical, width 16,5 mm, with repeater

With manual release lever 12V AC 1100 mA/DC 1560 mA						
	HAND	CODE				€ DC
Normal	rh	B02600.04.01	1	1	42,413	A5
	lh	B02600.04.02	1	1	42,413	A5

Electronic device data table (collected at 20° C)

Tension	12V
Extended power	-
Nominal resistance	7,7 Ω
Absorption --- (stabilized)	1560 mA
Absorption ~	1100 mA
Max latch preloading --- (stabilized)	30N
Max latch preloading ~	120N
Anti-burglar resistance	3000N
Operation	fail-lock



Electric devices



Asymmetrical, width 16,5 mm, with repeater

With manual release lever 12V AC 1100 mA/DC 1560 mA						
	HAND	CODE			€	DC
Normal	rh	B02600.04.01	1	1	42,413	A5
	lh	B02600.04.02	1	1	42,413	A5
Without manual release lever 12V AC 1100 mA/ DC 1560 mA						
	HAND	CODE			€	DC
Normal	rh	B02600.03.01	1	1	42,413	A5
	lh	B02600.03.02	1	1	42,413	A5
Without manual release lever 12V AC 130 mA/DC 200 mA						
	HAND	CODE			€	DC
Normal	rh	Low absorption	B02600.07.01	1	1	61,641 A5
	lh	Low absorption	B02600.07.02	1	1	61,641 A5

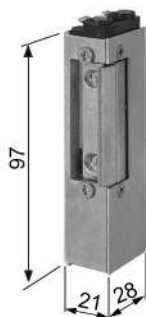
Asymmetrical, width 16,5 mm, without repeater

With manual release lever 12V AC 1100 mA/DC 1560 mA						
	HAND	CODE			€	DC
Normal	rh	B02600.02.01	1	1	42,413	A5
	lh	B02600.02.02	1	1	42,413	A5
Without manual release lever 12V AC 1100 mA/ DC 1560 mA						
	HAND	CODE			€	DC
Normal	rh	B02600.01.01	1	1	42,413	A5
	lh	B02600.01.02	1	1	42,413	A5
Without manual release lever 12V AC 130 mA/DC 200 mA						
	HAND	CODE			€	DC
Normal	rh	Low absorption	B02600.05.01	1	1	61,641 A5
	lh	Low absorption	B02600.05.02	1	1	61,641 A5
Without manual release lever 12V DC 200 mA with DIODE						
	HAND	CODE			€	DC
Normal	rh	Low absorption	B02600.06.01	1	1	68,766 A5
	lh	Low absorption	B02600.06.02	1	1	68,766 A5
Without manual release lever 24V AC 70 mA/DC 105 mA						
	HAND	CODE			€	DC
Normal	rh	Low absorption	B02600.08.01	1	1	61,641 A5
	lh	Low absorption	B02600.08.02	1	1	61,641 A5

Electronic device data table (collected at 20° C)	Low absorption				Normal absorption
	B02600.05.0X* B02600.07.0X*	B02600.06.0X*	B02600.08.0X*	B02600.05.05 B02600.05.00	B02600.0X.0X
	12V ±1V	12V ±1V	24V	12V ±1V	12V
Tension	12V ±1V	12V ±1V	24V	12V ±1V	12V
Extended power	-	-	-	-	-
Nominal resistance	60 Ω	60 Ω	235 Ω	60 Ω	7,7 Ω
Absorption ∞ (stabilized)	200 mA	200 mA	105 mA	200 mA	1560 mA
Absorption ~	130 mA	-	70 mA	125 mA	1100 mA
Max latch preloading ∞ (stabilized)	10N	10N	10N	40N	30N
Max latch preloading ~	80N	-	80N	100N	120N
Anti-burglar resistance	3000N	3000N	3000N	4000N	3000N
Operation	fail-lock	fail-lock	fail-lock	fail-lock	fail-lock
Length	16,5 mm	16,5 mm	16,5 mm	20,5 mm	16,5 mm

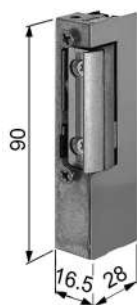
* = 01 (rh) or 02 (lh)

Electric devices



Asymmetrical, width 20,5 mm, without repeater

Without manual release lever 12V AC 125 mA / DC 200 mA							
	HAND		CODE			€	DC
Normal	rh	Low absorption	B02600.05.05	1	1	43,084	A4
	lh	Low absorption	B02600.05.00	1	1	43,084	A4

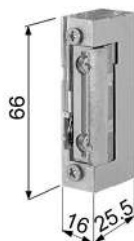


Asymmetrical, width 16,5 mm, without repeater

Without manual release lever 12V DC 200 mA with DIODE							
	HAND		CODE			€	DC
Radial	rh	Low absorption	B02600.06.03	1	1	77,192	A5



Electric devices

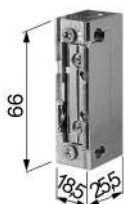


Symmetrical, width 16 mm, with repeater

With manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.21.02	1	1	79,576	A5
Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.21.01	1	1	69,564	A5

Symmetrical, width 16 mm, without repeater

With manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.20.02	1	1	74,434	A5
Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.20.01	1	1	64,961	A5
Without manual rel. lever 12V / dc 280mA, 24V / DC 560mA with DIODE					
	CODE			€	DC
Radial	B02600.20.07	1	1	69,697	A5



Symmetrical, width 18,5 mm, with magnetic repeater

With manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.21.04	1	1	102,490	A5
Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.21.03	1	1	102,490	A5

Symmetrical, width 18,5 mm, without magnetic repeater

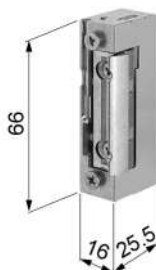
With manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.20.04	1	1	97,963	A5
Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.20.03	1	1	97,963	A5



Symmetrical, width 17,5 mm, with repeater for Aluminium-Wood

Without manual rel. lever 12V AC 250 / DC 280mA, 24V AC 500 / DC 560mA					
	CODE			€	DC
Radial	B02600.21.05	1	1	83,905	A5

Electric devices



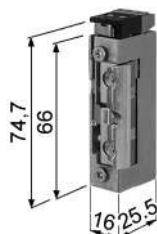
Symmetrical, 16 mm width, without repeater, anti-panic

Without manual release lever 12V dc - 235 mA					
	CODE			€	DC
Radial	B02600.22.01	☎	1 1	145,445	A5



Simmetrical, width 18,5 mm, without repeater, magnetic anti-panic

Without man. release lever 12V dc - 235mA					
	CODE			€	DC
Radial	B02600.23.01	☎	1 1	172,001	A5



Symmetrical, 16 mm width, without repeater, with bolt sensor

Without manual release lever 12V ac 250 / dc 280 mA, 24V ac 500 / dc 560 mA					
	CODE			€	DC
Radial	B02600.01.10	☎	1 1	205,245	A5

Electronic device data
table (collected at 20° C)

	B02600.20.XX B02600.21.XX B02600.01.10		B02600.22.01 B02600.23.01
	WITH repeater	WITHOUT repeater	WITHOUT repeater
Tension	10V - 24V	10V - 24V	12V =
Extended power	11V - 13V =	11V - 13V =	12V =
Nominal resistance	43 Ω	43 Ω	51 Ω
Absorption = (stabilized)	(12V) 280 mA	280 mA	235 mA
	(24V) 560 mA	560 mA	
Absorption ~	(12V) 250 mA	250 mA	-
	(24V) 500 mA	500 mA	
Max latch preloading = (stabilized)	(12V) 45N	50N	30N
	(24V) 45N	200N	
Max latch preloading ~	(12V) 45N	200N	-
	(24V) 45N	350N	
Anti-burglar resistance	3750N	3750N	3750N
Operation	fail-lock	fail-lock	fail-safe



Accessories



Replacing insert for electric strikers









Adjustable kit						
FINISH	CODE				€	DC
Nickel plated	B02800.00.06	☎	1	10	3,639	A5



Latch receiver, radial electric device

	CODE				€	DC
	B02600.00.03		10	50	5,437	A5

Compatibility table between AGB electric devices and strikers




Lock	Sash type	Full striker	Type	Repeater	Manual release lever	Latch max. preloading in 12 AC
POLARIS 2XT REVOLUTION XT VITRA (**)	Flush doors 	B99705.10.XX	Non-handed	YES	YES	45 N
		B99705.20.XX	Non-handed	YES	NO	45 N
		B99705.30.XX	Non-handed	NO	YES	200 N
		B99705.40.XX	Non-handed	NO	NO	200 N
		B99705.50.XX (*)	Non-handed	NO	NO	30 N (DC)
	Rebate doors 	B99700.10.XX	Non-handed	YES	YES	45 N
		B99700.20.XX	Non-handed	YES	NO	45 N
		B99700.30.XX	Non-handed	NO	YES	200 N
		B99700.40.XX	Non-handed	NO	NO	200 N
		B99700.50.XX (*)	Non-handed	NO	NO	30 N (DC)
CENTRO FOCUS	Flush doors (22 mm forend) 	B99804.10.XX	Non-handed	YES	YES	45 N
		B99804.20.XX	Non-handed	YES	NO	45 N
		B99804.30.XX	Non-handed	NO	YES	200 N
		B99804.40.XX	Non-handed	NO	NO	200 N
	Flush doors (24 mm forend) 	B99805.10.XX	Non-handed	YES	YES	45 N
		B99805.20.XX	Non-handed	YES	NO	45 N
		B99805.30.XX	Non-handed	NO	YES	200 N
		B99805.40.XX	Non-handed	NO	NO	200 N
	Rebate doors 	B99800.11.XX	R.H.	YES	YES	45 N
		B99800.12.XX	L.H.	YES	YES	45 N
		B99800.21.XX	R.H.	YES	NO	45 N
		B99800.22.XX	L.H.	YES	NO	45 N
		B99800.31.XX	R.H.	NO	YES	200 N
		B99800.32.XX	L.H.	NO	YES	200 N
		B99800.41.XX	R.H.	NO	NO	200 N
		B99800.42.XX	L.H.	NO	NO	200 N
MEDIANA EVOLUTION CENTRO LATCH ONLY	Flush doors 	B99601.10.XX	Non-handed	YES	YES	45 N
		B99601.20.XX	Non-handed	YES	NO	45 N
		B99601.30.XX	Non-handed	NO	YES	200 N
		B99601.40.XX	Non-handed	NO	NO	200 N
	Rebate doors 	B99600.10.XX	Non-handed	YES	YES	45 N
		B99600.20.XX	Non-handed	YES	NO	45 N
		B99600.30.XX	Non-handed	NO	YES	200 N
		B99600.40.XX	Non-handed	NO	NO	200 N
SICUREZZA SL OPERA SL	Flush doors 	B02605.21.XX	R.H.	NO	NO	200 N
		B02606.21.XX	L.H.	NO	NO	200 N
		B02605.22.XX	R.H.	NO	YES	200 N
		B02606.22.XX	L.H.	NO	YES	200 N
		B02605.31.XX	R.H.	YES	NO	45 N
		B02606.31.XX	L.H.	YES	NO	45 N
		B02605.32.XX	R.H.	YES	YES	45 N
		B02606.32.XX	L.H.	YES	YES	45 N

(*) Anti-panic function.

(**) The latch of Vitra lock cannot come inside by the cylinder rotation, so we suggest to feed the electric device with an uninterruptible power supply or by using an anti-panic electric device when it is coupled to this lock.



Compatibility table between AGB electric devices and strikers

Lock	Sash type	Full striker	Type	Repeater	Manual release lever	Latch max. preloading in 12 AC
SICUREZZA SL OPERA SL	Rebate doors, log lip 	B02603.21.XX	R.H.	NO	NO	200 N
		B02604.21.XX	L.H.	NO	NO	200 N
		B02603.22.XX	R.H.	NO	YES	200 N
		B02604.22.XX	L.H.	NO	YES	200 N
		B02603.31.XX	R.H.	YES	NO	45 N
		B02604.31.XX	L.H.	YES	NO	45 N
		B02603.32.XX	R.H.	YES	YES	45 N
		B02604.32.XX	L.H.	YES	YES	45 N
		B02603.01.XX	R.H.	NO	NO	120 N
		B02604.01.XX	L.H.	NO	NO	120 N
		B02603.03.XX	R.H.	YES	NO	120 N
		B02604.03.XX	L.H.	YES	NO	120 N
		B02603.04.XX	R.H.	YES	YES	120 N
		B02604.04.XX	L.H.	YES	YES	120 N
		B02603.05.XX	R.H.	NO	NO	80 N
		B02604.05.XX	L.H.	NO	NO	80 N
	Rebate doors, half lip 	B02601.21.XX	R.H.	NO	NO	200 N
		B02602.21.XX	L.H.	NO	NO	200 N
		B02601.22.XX	R.H.	NO	YES	200 N
		B02602.22.XX	L.H.	NO	YES	200 N
		B02601.31.XX	R.H.	YES	NO	45 N
		B02602.31.XX	L.H.	YES	NO	45 N
		B02601.32.XX	R.H.	YES	YES	45 N
		B02602.32.XX	L.H.	YES	YES	45 N
		B02601.01.XX	R.H.	NO	NO	120 N
		B02602.01.XX	L.H.	NO	NO	120 N
		B02601.03.XX	R.H.	YES	NO	120 N
		B02602.03.XX	L.H.	YES	NO	120 N
		B02601.04.XX	R.H.	YES	YES	120 N
		B02602.04.XX	L.H.	YES	YES	120 N
		B02601.05.XX	R.H.	NO	NO	80 N
		B02602.05.XX	L.H.	NO	NO	80 N
	Rebate doors, half lip with telescopic coverplate 	B02631.21.XX	R.H.	NO	NO	200 N
		B02632.21.XX	L.H.	NO	NO	200 N
		B02631.22.XX	R.H.	NO	YES	200 N
		B02632.22.XX	L.H.	NO	YES	200 N
		B02631.31.XX	R.H.	YES	NO	45 N
		B02632.31.XX	L.H.	YES	NO	45 N
		B02631.32.XX	R.H.	YES	YES	45 N
		B02632.32.XX	L.H.	YES	YES	45 N
		B02631.01.XX	R.H.	NO	NO	120 N
		B02632.01.XX	L.H.	NO	NO	120 N
		B02631.03.XX	R.H.	YES	NO	120 N
		B02632.03.XX	L.H.	YES	NO	120 N
		B02631.04.XX	R.H.	YES	YES	120 N
		B02632.04.XX	L.H.	YES	YES	120 N
		B02631.05.XX	R.H.	NO	NO	80 N
		B02632.05.XX	L.H.	NO	NO	80 N

Order specifications for electric strikers

ORDER INFORMATION		
Order no.:	Requested delivery date:	
FILLED IN BY THE CUSTOMER		
DO YOU USE A LOCK WITH MAGNETIC LATCH?	YES <input type="checkbox"/>	NO <input type="checkbox"/>
MANUAL RELEASE LEVER IS REQUIRED?	YES <input type="checkbox"/>	NO <input type="checkbox"/>
DO YOU NEED THE ANTIPANIC FUNCTION / FAIL-SAFE? (it allows the door opening even if it isn't power supplied). **	YES <input type="checkbox"/>	NO <input type="checkbox"/>
PLATE FOR REBATED DOORS	LONG WING	YES <input type="checkbox"/> NO <input type="checkbox"/>
	HALF WING	YES <input type="checkbox"/> NO <input type="checkbox"/>
	HALF WING WITH TELESCOPIC COVERPLATE	YES <input type="checkbox"/> NO <input type="checkbox"/>
PLATE FOR FLUSH DOORS		
QUANTITIES FOR RIGHT-HAND DOORS ACCORDING TO DIN 107		
QUANTITIES FOR LEFT-HAND DOORS ACCORDING TO DIN 107		
FINISH (refer to pricelist in force to check the availability)		
REI DOORS HIGH ACOUSTIC ABSORPTION (gaskets make high pressure of the latch on the mobile wing).	YES <input type="checkbox"/> (12V ~ or 24V == are recommended)	NO <input type="checkbox"/>

FILLED IN BY THE INSTALLER			
BADGE READER PULSE DURATION [second]	<input type="checkbox"/> < of 1 seconds (with repeater recommended)	<input type="checkbox"/> > of 3 seconds (without repeater recommended)	
DO YOU NEED THE PROTECTION DIODE? *	YES <input type="checkbox"/> NO <input type="checkbox"/>		
LONG LASTING FEEDING IS REQUIRED?	YES <input type="checkbox"/> NO <input type="checkbox"/>		
FEEDING TENSION [V]	<input type="checkbox"/> 12V ~ • 8 Ω • 1100 mA <input type="checkbox"/> 12V ≐ • 8 Ω • 1560 mA		
RESISTANCE [Ω]	<input type="checkbox"/> 12V ~ • 43 Ω • 250 mA <input type="checkbox"/> 24V ~ • 43 Ω • 500 mA <input type="checkbox"/> 12V ≐ • 43 Ω • 280 mA <input type="checkbox"/> 24V ≐ • 43 Ω • 560 mA <input type="checkbox"/> 12V ≐ • 51 Ω • 235 mA		
CURRENT INTENSITY [mA]	<input type="checkbox"/> 12V ~ • 60 Ω • 130 mA <input type="checkbox"/> 12V ≐ • 60 Ω • 200 mA		
Attention! The electric strikers powered by ≐ DC are silent; the same strikers, powered by ~ AC, emit a slight hum as the alternating current has a frequency at 50 Hz which is audible.	<input type="checkbox"/> 12V ≐ • 60 Ω • 200 mA • diode <input type="checkbox"/> 24V ~ • 235 Ω • 70 mA <input type="checkbox"/> 24V ≐ • 235 Ω • 105 mA		

Electric strikers with diode only work in direct current = (DC).

* Antipanic device only available for direct current = (DC).

Note. When designing the dimensions of the transformer and the feeding cables, you must take into consideration the tension falling of the cables. In order to guarantee the correct working of the electrical strikers you need to comply with the values indicated in the proper technical catalogs pages.

NAME OF THE INSTALLER		NAME OF THE CUSTOMER	
EVENTUAL NOTES:			

This form must be completely filled and sent by e-mail to: **export@agb.it**
Alban Giacomo SpA - Via A. De Gasperi, 75 - 36060 Romano d'Ezzelino (VI) Italy - Tel. +39 0424 832 832





Open, Close, Live



CYLINDERS

MADE IN ITALY

Note: all the certifications are available on the website www.agb.it

Mod. Scudo DCK - duplicated controlled key	180
Scudo DCK - Instructions for the cylinder key duplication with FISCODE® technology	184
Scudo DCK - Instructions for cylinder key duplication with COPY PAPER	185
Form for the SCUDO DCK cylinder key duplication with COPY PAPER	186
Mod. Scudo 9000	187
Duplication form for Scudo 9000 cylinders	191
Mod. U-Tech PS	192
Duplication form for U-Tech PS cylinders	196
Mod. 5000 PS	197
Duplication form for 5000 PS cylinders	204
Mod. 600	205
TENAX ROUND - protective rim guard for cylinders	211
TENAX OVAL - protective rim guard for cylinders for Ariete and Sicurezza	211
C-LINER	211
Special key systems	216
Extra charge for key systems	217
Extra charge for Pass keys	218
Application form for cylinders keys systems	219
Example of application form for cylinders keys systems	220

AGB *makes cylinders
for all sized doors!*

... from XS to XXXL

It is possible to order made-to-measure cylinders for all doors and lengths up to 175 mm on each side, at 5 mm intervals.



Mod. Scudo DCK - duplicated controlled key



Key - Key

MATT NICKEL PLATED								
LENGTH	X-Y	PINS	B-10-C	CODE			€	DC
60	30-30	15	25-10-25	C10016.25.25	1	5	93,028	B4
65	30-35	15	25-10-30	C10016.25.30	1	5	94,526	B4
66	33-33	15	28-10-28	C10016.28.28	1	5	94,526	B4
70	30-40	15	25-10-35	C10016.25.35	1	5	94,526	B4
	35-35	15	30-10-30	C10016.30.30	1	5	94,526	B4
75	30-45	15	25-10-40	C10016.25.40	1	5	99,544	B4
	35-40	15	30-10-35	C10016.30.35	1	5	99,544	B4
80	30-50	15	25-10-45	C10016.25.45	1	5	99,544	B4
	35-45	15	30-10-40	C10016.30.40	1	5	99,544	B4
	40-40	15	35-10-35	C10016.35.35	1	5	99,544	B4
85	30-55	15	25-10-50	C10016.25.50	1	5	105,085	B4
	35-50	15	30-10-45	C10016.30.45	1	5	105,085	B4
	40-45	15	35-10-40	C10016.35.40	1	5	105,085	B4
90	30-60	15	25-10-55	C10016.25.55	1	5	105,085	B4
	35-55	15	30-10-50	C10016.30.50	1	5	105,085	B4
	40-50	15	35-10-45	C10016.35.45	1	5	105,085	B4
	45-45	15	40-10-40	C10016.40.40	1	5	105,085	B4
95	30-65	15	25-10-60	C10016.25.60	1	5	116,094	B4
	35-60	15	30-10-55	C10016.30.55	1	5	116,094	B4
	40-55	15	35-10-50	C10016.35.50	1	5	116,094	B4
	45-50	15	40-10-45	C10016.40.45	1	5	116,094	B4
100	30-70	15	25-10-65	C10016.25.65	1	5	116,094	B4
	40-60	15	35-10-55	C10016.35.55	1	5	116,094	B4
	45-55	15	40-10-50	C10016.40.50	1	5	116,094	B4
	50-50	15	45-10-45	C10016.45.45	1	5	116,094	B4
110	30-80	15	25-10-75	C10016.25.75	1	5	126,580	B4
	40-70	15	35-10-65	C10016.35.65	1	5	126,580	B4
	45-65	15	40-10-60	C10016.40.60	1	5	126,580	B4
	50-60	15	45-10-55	C10016.45.55	1	5	126,580	B4
115	45-70	15	40-10-65	C10016.40.65	1	5	147,552	B4
120	40-80	15	35-10-75	C10016.35.75	1	5	147,552	B4
	45-75	15	40-10-70	C10016.40.70	1	5	147,552	B4
	55-65	15	50-10-60	C10016.50.60	1	5	147,552	B4
	60-60	15	55-10-55	C10016.55.55	1	5	147,552	B4

Key - Key Special finishes on request *

EXTRA PRICE								
FINISH				CODE			€	DC
Glossy brass plated				C10010.XX.XX	1	5	2,270	B4

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Mod. Scudo DCK - duplicated controlled key



Key - Key double function

MATT NICKEL PLATED							
LENGTH	X-Y	PINS	B-10-C	CODE		€	DC
60	30-30	15	25-10-25	C20016.25.25	1 5	98,271	B4
65	30-35	15	25-10-30	C20016.25.30	1 5	99,770	B4
70	30-40	15	25-10-35	C20016.25.35	1 5	99,770	B4
	35-35	15	30-10-30	C20016.30.30	1 5	99,770	B4
75	30-45	15	25-10-40	C20016.25.40	1 5	104,784	B4
	35-40	15	30-10-35	C20016.30.35	1 5	104,784	B4
80	30-50	15	25-10-45	C20016.25.45	1 5	104,784	B4
	35-45	15	30-10-40	C20016.30.40	1 5	104,784	B4
	40-40	15	35-10-35	C20016.35.35	1 5	104,784	B4
85	30-55	15	25-10-50	C20016.25.50	1 5	110,329	B4
	35-50	15	30-10-45	C20016.30.45	1 5	110,329	B4
	40-45	15	35-10-40	C20016.35.40	1 5	110,329	B4
90	30-60	15	25-10-55	C20016.25.55	1 5	110,329	B4
	35-55	15	30-10-50	C20016.30.50	1 5	110,329	B4
	40-50	15	35-10-45	C20016.35.45	1 5	110,329	B4
	45-45	15	40-10-40	C20016.40.40	1 5	110,329	B4
95	35-60	15	30-10-55	C20016.30.55	1 5	121,335	B4
	45-50	15	40-10-45	C20016.40.45	1 5	121,335	B4
	40-55	15	35-10-50	C20016.35.50	1 5	121,335	B4
100	30-70	15	25-10-65	C20016.25.65	1 5	121,335	B4
	40-60	15	35-10-55	C20016.35.55	1 5	121,335	B4
	45-55	15	40-10-50	C20016.40.50	1 5	121,335	B4
	50-50	15	45-10-45	C20016.45.45	1 5	121,335	B4
110	45-65	15	40-10-60	C20016.40.60	1 5	131,824	B4
115	45-70	15	40-10-65	C20016.40.65	1 5	152,792	B4
120	45-75	15	40-10-70	C20016.40.70	1 5	152,792	B4

Key - Key double function Special finishes on request *

EXTRA PRICE							
FINISH	CODE		€	DC			
Glossy brass plated	C20010.XX.XX	1 5	2,270	B4			

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.



Half cylinders

MATT NICKEL PLATED							
LENGTH	X-Y	PINS	B-10-C	CODE		€	DC
40	10-30	15	05-10-25	C13016.05.25	1 5	81,796	B4
45	10-35	15	05-10-30	C13016.05.30	1 5	83,291	B4
50	10-40	15	05-10-35	C13016.05.35	1 5	83,291	B4
55	10-45	15	05-10-40	C13016.05.40	1 5	88,310	B4
60	10-50	15	05-10-45	C13016.05.45	1 5	88,310	B4
65	10-55	15	05-10-50	C13016.05.50	1 5	93,851	B4

Half cylinders Special finishes on request *

EXTRA PRICE							
FINISH	CODE		€	DC			
Glossy brass plated	C13010.XX.XX	1 5	2,270	B4			

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Mod. Scudo DCK - duplicated controlled key



Knob - Key

MATT NICKEL PLATED									
LENGTH	X-Y	PINS	B-10-C	CODE				€	DC
60	30-30	15	25-10-25	C12016.25.25	🔒	1	5	101,791	B4
65	30-35	15	25-10-30	C12016.25.30	🔒	1	5	103,513	B4
	35-30	15	30-10-25	C12016.30.25	🔒	1	5	103,513	B4
66	33-33	15	28-10-28	C12016.28.28	🔒	1	5	103,513	B4
70	30-40	15	25-10-35	C12016.25.35	🔒	1	5	103,513	B4
	35-35	15	30-10-30	C12016.30.30	🔒	1	5	103,513	B4
	40-30	15	35-10-25	C12016.35.25	🔒	1	5	103,513	B4
75	30-45	15	25-10-40	C12016.25.40	🔒	1	5	109,504	B4
	35-40	15	30-10-35	C12016.30.35	🔒	1	5	109,504	B4
	40-35	15	35-10-30	C12016.35.30	🔒	1	5	109,504	B4
	45-30	15	40-10-25	C12016.40.25	🔒	1	5	109,504	B4
80	30-50	15	25-10-45	C12016.25.45	🔒	1	5	109,504	B4
	35-45	15	30-10-40	C12016.30.40	🔒	1	5	109,504	B4
	40-40	15	35-10-35	C12016.35.35	🔒	1	5	109,504	B4
	45-35	15	40-10-30	C12016.40.30	🔒	1	5	109,504	B4
	50-30	15	45-10-25	C12016.45.25	🔒	1	5	109,504	B4
85	30-55	15	25-10-50	C12016.25.50	🔒	1	5	116,171	B4
	35-50	15	30-10-45	C12016.30.45	🔒	1	5	116,171	B4
	40-45	15	35-10-40	C12016.35.40	🔒	1	5	116,171	B4
	45-40	15	40-10-35	C12016.40.35	🔒	1	5	116,171	B4
	50-35	15	45-10-30	C12016.45.30	🔒	1	5	116,171	B4
90	30-60	15	25-10-55	C12016.25.55	🔒	1	5	116,171	B4
	40-50	15	35-10-45	C12016.35.45	🔒	1	5	116,171	B4
	45-45	15	40-10-40	C12016.40.40	🔒	1	5	116,171	B4
	50-40	15	45-10-35	C12016.45.35	🔒	1	5	116,171	B4
	55-35	15	50-10-30	C12016.50.30	🔒	1	5	116,171	B4
95	60-30	15	55-10-25	C12016.55.25	🔒	1	5	116,171	B4
	40-55	15	35-10-50	C12016.35.50	🔒	1	5	129,953	B4
	45-50	15	40-10-45	C12016.40.45	🔒	1	5	129,953	B4
100	40-60	15	35-10-55	C12016.35.55	🔒	1	5	129,953	B4
	45-55	15	40-10-50	C12016.40.50	🔒	1	5	129,953	B4
	50-50	15	45-10-45	C12016.45.45	🔒	1	5	129,953	B4
	55-45	15	50-10-40	C12016.50.40	🔒	1	5	129,953	B4
105	45-60	15	40-10-55	C12016.40.55	🔒	1	5	143,358	B4
110	35-75	15	30-10-70	C12016.30.70	🔒	1	5	143,358	B4
115	45-70	15	40-10-65	C12016.40.65	🔒	1	5	171,368	B4
120	45-75	15	40-10-70	C12016.40.70	🔒	1	5	201,898	B4

Knob - Key Special finishes on request *

EXTRA PRICE									
FINISH				CODE				€	DC
Glossy brass plated				C12010.XX.XX	🔒	1	5	3,781	B4

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Mod. Scudo DCK - duplicated controlled key



18 mm tang- key

MATT NICKEL PLATED								
LENGTH	X-Y	PINS	B-10-C	CODE			€	DC
60	30-30	15	25-10-25	C12416.25.25	1	5	92,802	B4
65	30-35	15	25-10-30	C12416.25.30	1	5	94,526	B4
70	35-35	15	30-10-30	C12416.30.30	1	5	94,526	B4
80	35-45	15	30-10-40	C12416.30.40	1	5	100,518	B4
	40-40	15	35-10-35	C12416.35.35	1	5	100,518	B4
	45-35	15	40-10-30	C12416.40.30	1	5	100,518	B4
85	45-40	15	40-10-35	C12416.40.35	1	5	107,185	B4
90	40-50	15	35-10-45	C12416.35.45	1	5	107,185	B4
	50-40	15	45-10-35	C12416.45.35	1	5	107,185	B4
	45-45	15	40-10-40	C12416.40.40	1	5	107,185	B4
100	50-50	15	45-10-45	C12416.45.45	1	5	120,964	B4

18 mm tang Special finishes on request *

EXTRA PRICE								
FINISH	CODE			€	DC			
Glossy brass plated	C12410.XX.XX	1	5	2,270	B4			

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.



63 mm tang - key

MATT NICKEL PLATED								
LENGTH	X-Y	PINS	B-10-C	CODE			€	DC
60	30-30	15	25-10-25	C12316.25.25	1	5	94,300	B4
65	30-35	15	25-10-30	C12316.25.30	1	5	96,023	B4
70	30-40	15	25-10-35	C12316.25.35	1	5	96,023	B4
75	30-45	15	25-10-40	C12316.25.40	1	5	102,013	B4
80	30-50	15	25-10-45	C12316.25.45	1	5	102,013	B4
85	30-35	15	25-10-50	C12316.25.50	1	5	105,347	B4
90	30-60	15	25-10-55	C12316.25.55	1	5	108,681	B4
100	30-70	15	25-10-65	C12316.25.65	1	5	122,465	B4

63 mm tang Special finishes on request *

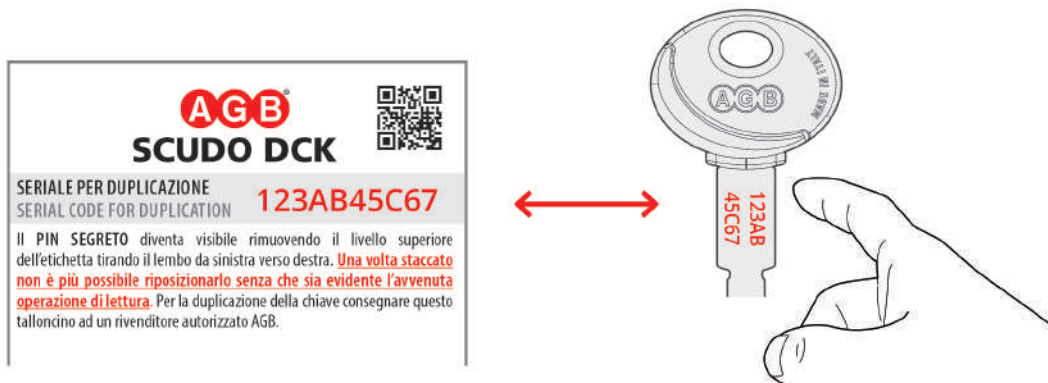
EXTRA PRICE								
FINISH	CODE			€	DC			
Glossy brass plated	C12310.XX.XX	1	5	2,270	B4			

* Only visible surfaces are polished.

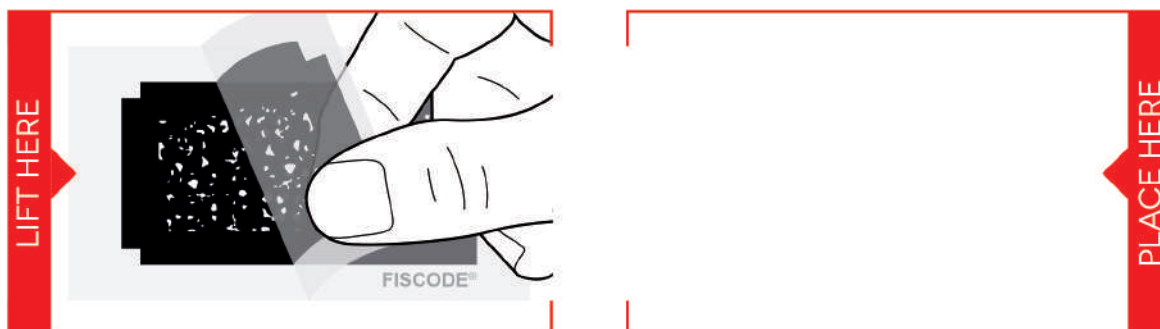
Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Scudo DCK - Instructions for the cylinder key duplication with FISCODE® technology

1. Check that the **SERIAL CODE** (for example: 123AB45C67) reported into the envelope matches with the code engraved into the key neck (for example: 123AB45C67).



2. Find out the **SECRET PIN** by removing the top layer of the label by pulling the flap from left to right and placing it on the white box.



3. Register to the website www.agb.it and, after the profile activation, enter www.agb.it/dck or by a **smartphone** using the **QR code**.

The system will check the unique correspondence between **SECRET PIN** and **SERIAL NUMBER** of the cylinder.

Click **SEND REQUEST** to confirm the information sending to AGB, which will process the order and send an email confirmation.

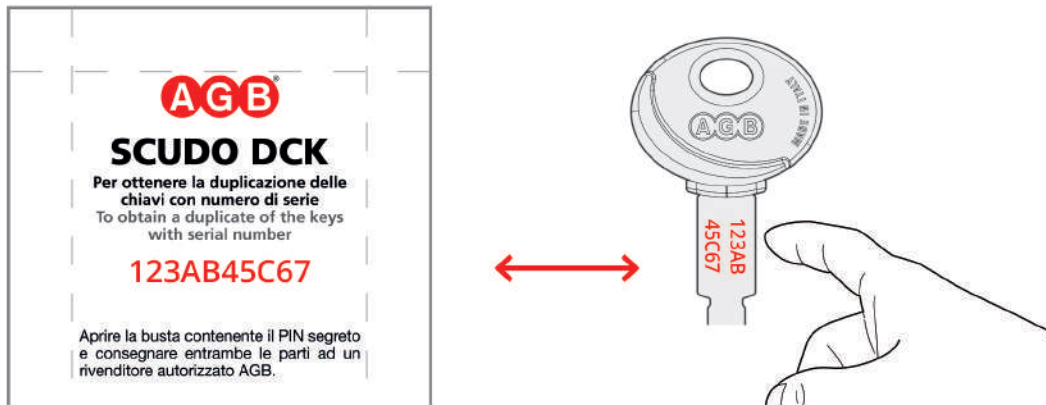


4. You will receive by express courier (with charge of transport costs), the keys duplicated in a closed and sealed envelope to be delivered to the Customer.

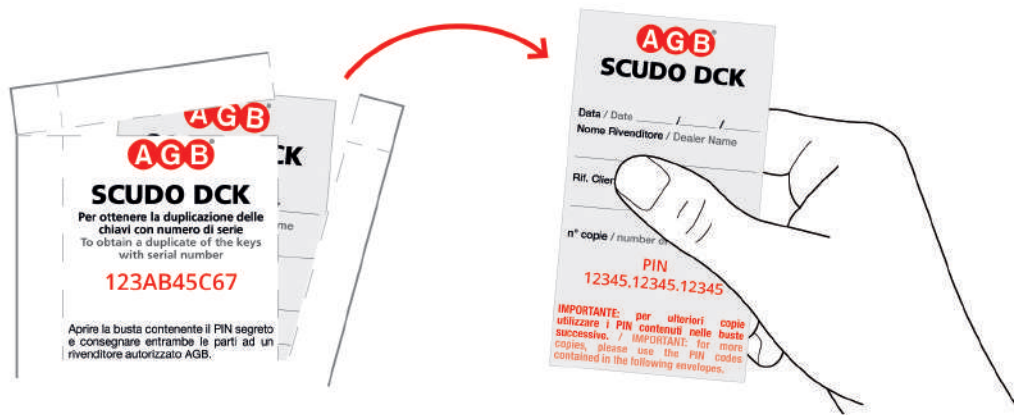
NOTE: AGB is not responsible for any problems of incorrect details compilation in the AGB portal or from the non-observance of the above instructions, as well as from improper use of the duplicates.

Scudo DCK - Instructions for cylinder key duplication with COPY PAPER

1. Check that the **SERIAL CODE** (for example: 123AB45C67) reported into the envelope matches with the code engraved into the key neck (for example: 123AB45C67).



2. Open the envelope and discover the **SECRET PIN** inside.



3. **SEND INFORMATION TO THE PORTAL (RECOMMENDED CHOICE)**

Register on the website www.agb.it and after the activation of your profile, please login to www.agb.it/dck or even with **smartphone** using the **QR code** below.

The system will check the unique correspondence between **SECRET PIN** and **SERIAL NUMBER** of the cylinder.

Click **SEND REQUEST** to confirm the information sending to AGB, which will process the order and send an email confirmation.



USE THE PAPER FORM

As an alternative to the online portal, use the form **CYLINDER KEY DUPLICATE REQUEST FOR SCUDO DCK** present in the current price list.

Fill out the form in each part.

Once the operation is completed, release the **MODULE** (in original copy) to the Customer and **SEND A COPY** to AGB at the following address: **export@agb.it**; it will be verified and process the order by sending an email confirmation.

4. You will receive by express courier (with charge of transport costs), the duplicated keys in a closed and sealed envelope to be delivered to the Customer.

NOTE: AGB is not responsible for any problems of incorrect details compilation in the AGB portal or from the non-observance of the above instructions, as well as from improper use of the duplicates.

Form for the SCUDO DCK cylinder key duplication with COPY PAPER



Alban Giacomo S.p.A.
Via A. De Gasperi, 75
36060 Romano d'Ezzelino
(Vicenza) Italia

Telefono: +39 0424 832 832
www.agb.it - export@agb.it

Form for the SCUDO DCK cylinder key duplication with COPY PAPER

WARNING FOR RESELLER

Use this application form in order to require SCUDO DCK duplicate key to AGB.

Fill in the form **in each part**, transcribing the **SERIAL CODE** and the **SECRET PIN** inside it, returning the originals in the appropriate spaces below.

Give the form (original copy) to the Customer and **send a copy** to AGB at the following email: **export@agb.it** which will be verified and process the order by sending an email confirmation.

You will receive the duplicate keys in an envelope by express courier (with a charge for transport costs), closed and sealed to be delivered to the Customer.

AGB declines any responsibilities for problems due to a wrong filling in of this form or to the inobservance of the above mentioned instructions, as well as an improper use of the new duplicates.

Date: __/__/____ Reseller signature for acceptance: _____

RESELLER INFORMATION

Business name: _____

Address: _____

City: _____ Province: _____

Telephone: _____

Destination of the goods: _____

E-mail: _____

APPLICANT INFORMATION

Applicant name: _____

Additional notes: _____

Duplication serial number	SECRET PIN code composed of 3 numeric codes	Quantity of keys required
_____	_____	_____

PLACE HERE THE DUPLICATION SERIAL CODE



PLACE HERE THE PIN CODE



Mod. Scudo 9000



Key - Key

MATT NICKEL PLATED							
LENGTH	X-Y	PINS	B-10-C	CODE	📦 📦 📦		€ DC
60	30-30	17	25-10-25	C90016.25.25	5	5	63,069 B1
65	30-35	17	25-10-30	C90016.25.30	5	5	64,568 B1
66	33-33	17	28-10-28	C90016.28.28	📞	5	64,568 B1
70	30-40	17	25-10-35	C90016.25.35	5	5	64,568 B1
	35-35	17	30-10-30	C90016.30.30	5	5	64,568 B1
75	30-45	17	25-10-40	C90016.25.40	5	5	69,584 B1
	35-40	17	30-10-35	C90016.30.35	5	5	69,584 B1
76	38-38	17	33-10-33	C90016.33.33	📞	5	69,584 B1
80	30-50	17	25-10-45	C90016.25.45	5	5	69,584 B1
	35-45	17	30-10-40	C90016.30.40	5	5	69,584 B1
	40-40	17	35-10-35	C90016.35.35	5	5	69,584 B1
85	30-55	17	25-10-50	C90016.25.50	5	5	75,128 B1
	35-50	17	30-10-45	C90016.30.45	📞	5	75,128 B1
	40-45	17	35-10-40	C90016.35.40	5	5	75,128 B1
90	30-60	17	25-10-55	C90016.25.55	📞	5	75,128 B1
	35-55	17	30-10-50	C90016.30.50	📞	5	75,128 B1
	40-50	17	35-10-45	C90016.35.45	5	5	75,128 B1
	45-45	17	40-10-40	C90016.40.40	5	5	75,128 B1
95	30-65	17	25-10-60	C90016.25.60	📞	5	86,137 B1
	35-60	17	30-10-55	C90016.30.55	📞	5	86,137 B1
	40-55	17	35-10-50	C90016.35.50	5	5	86,137 B1
	45-50	17	40-10-45	C90016.40.45	5	5	86,137 B1
100	30-70	17	25-10-65	C90016.25.65	📞	5	86,137 B1
	40-60	17	35-10-55	C90016.35.55	📞	5	86,137 B1
	45-55	17	40-10-50	C90016.40.50	5	5	86,137 B1
	50-50	17	45-10-45	C90016.45.45	📞	5	86,137 B1
110	30-80	17	25-10-75	C90016.25.75	📞	5	96,622 B1
	40-70	17	35-10-65	C90016.35.65	📞	5	96,622 B1
	45-65	17	40-10-60	C90016.40.60	5	5	96,622 B1
	55-55	17	50-10-50	C90016.50.50	📞	5	96,622 B1
115	45-70	17	40-10-65	C90016.40.65	📞	5	117,594 B1
120	40-80	17	35-10-75	C90016.35.75	📞	5	117,594 B1
	45-75	17	40-10-70	C90016.40.70	📞	5	117,594 B1
	55-65	17	50-10-60	C90016.50.60	📞	5	117,594 B1
	60-60	17	55-10-55	C90016.55.55	📞	5	117,594 B1

Key - Key Special finishes on request *

EXTRA PRICE							
FINISH	CODE	📦 📦 📦		€	DC		
Glossy brass plated	C90010.XX.XX	📞	5	5	2,270	B1	
Brass nickel plated	C90006.XX.XX	📞	5	5	2,270	B1	
Plain	C90001.XX.XX	📞	5	5	r.	B1	

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Mod. Scudo 9000

Half cylinders

MATT NICKEL PLATED									
LENGTH	X-Y	PINS	B-10-C	CODE				€	DC
40	10-30	17	05-10-25	C93016.05.25	☎	5	5	51,835	B1
45	10-35	17	05-10-30	C93016.05.30	☎	5	5	53,334	B1
50	10-40	17	05-10-35	C93016.05.35	☎	5	5	53,334	B1
55	10-45	17	05-10-40	C93016.05.40	☎	5	5	58,351	B1
60	10-50	17	05-10-45	C93016.05.45	☎	5	5	58,351	B1
65	10-55	17	05-10-50	C93016.05.50	☎	5	5	63,894	B1
70	10-60	17	05-10-55	C93016.05.55	☎	5	5	69,436	B1
75	10-65	17	05-10-60	C93016.05.60	☎	5	5	74,983	B1
80	10-70	17	05-10-65	C93016.05.65	☎	5	5	74,983	B1
90	10-80	17	05-10-75	C93016.05.75	☎	5	5	80,525	B1

Half cylinders Special finishes on request *

EXTRA PRICE									
FINISH				CODE				€	DC
Glossy brass plated				C93010.XX.XX	☎	5	5	2,270	B1
Brass nickel plated				C93006.XX.XX	☎	5	5	2,270	B1
Plain				C93001.XX.XX	☎	5	5	r.	B1

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Mod. Scudo 9000



Knob - Key

MATT NICKEL PLATED							
LENGTH	X-Y	PINS	B-10-C	CODE		€	DC
60	30-30	17	25-10-25	C92016.25.25	1 5	71,833	B1
65	30-35	17	25-10-30	C92016.25.30	1 5	73,554	B1
	35-30	17	30-10-25	C92016.30.25	1 5	73,554	B1
70	30-40	17	25-10-35	C92016.25.35	1 5	73,554	B1
	35-35	17	30-10-30	C92016.30.30	1 5	73,554	B1
	40-30	17	35-10-25	C92016.35.25	1 5	73,554	B1
75	30-45	17	25-10-40	C92016.25.40	1 5	79,546	B1
	35-40	17	30-10-35	C92016.30.35	1 5	79,546	B1
	40-35	17	35-10-30	C92016.35.30	1 5	79,546	B1
	45-30	17	40-10-25	C92016.40.25	1 5	79,546	B1
80	30-50	17	25-10-45	C92016.25.45	1 5	79,546	B1
	35-45	17	30-10-40	C92016.30.40	1 5	79,546	B1
	40-40	17	35-10-35	C92016.35.35	1 5	79,546	B1
	45-35	17	40-10-30	C92016.40.30	1 5	79,546	B1
	50-30	17	45-10-25	C92016.45.25	1 5	79,546	B1
85	30-55	17	25-10-50	C92016.25.50	1 5	86,211	B1
	35-50	17	30-10-45	C92016.30.45	1 5	86,211	B1
	40-45	17	35-10-40	C92016.35.40	1 5	86,211	B1
	45-40	17	40-10-35	C92016.40.35	1 5	86,211	B1
	50-35	17	45-10-30	C92016.45.30	1 5	86,211	B1
90	30-60	17	25-10-55	C92016.25.55	1 5	86,211	B1
	40-50	17	35-10-45	C92016.35.45	1 5	86,211	B1
	45-45	17	40-10-40	C92016.40.40	1 5	86,211	B1
	50-40	17	45-10-35	C92016.45.35	1 5	86,211	B1
	55-35	17	50-10-30	C92016.50.30	1 5	86,211	B1
95	60-30	17	55-10-25	C92016.55.25	1 5	86,211	B1
	35-60	17	30-10-55	C92016.30.55	1 5	99,995	B1
	40-55	17	35-10-50	C92016.35.50	1 5	99,995	B1
	45-50	17	40-10-45	C92016.40.45	1 5	99,995	B1
100	30-70	17	25-10-65	C92016.25.65	1 5	99,995	B1
	40-60	17	35-10-55	C92016.35.55	1 5	99,995	B1
	45-55	17	40-10-50	C92016.40.50	1 5	99,995	B1
	50-50	17	45-10-45	C92016.45.45	1 5	99,995	B1
	55-45	17	50-10-40	C92016.50.40	1 5	99,995	B1
	60-40	17	55-10-35	C92016.55.35	1 5	99,995	B1
105	70-30	17	65-10-25	C92016.65.25	1 5	99,995	B1
	35-70	17	30-10-65	C92016.30.65	1 5	113,401	B1
	45-60	17	40-10-55	C92016.40.55	1 5	113,401	B1
110	60-45	17	55-10-40	C92016.55.40	1 5	113,401	B1
	30-80	17	25-10-75	C92016.25.75	1 5	113,401	B1
	35-75	17	30-10-70	C92016.30.70	1 5	113,401	B1
	55-55	17	50-10-50	C92016.50.50	1 5	113,401	B1
115	80-30	17	75-10-25	C92016.75.25	1 5	113,401	B1
	45-70	17	40-10-65	C92016.40.65	1 5	141,408	B1
120	45-75	17	40-10-70	C92016.40.70	1 5	141,408	B1
	55-65	17	50-10-60	C92016.50.60	1 5	141,408	B1
	60-60	17	55-10-55	C92016.55.55	1 5	141,408	B1
	65-55	17	60-10-50	C92016.60.50	1 5	141,408	B1
	75-45	17	70-10-40	C92016.70.40	1 5	141,408	B1

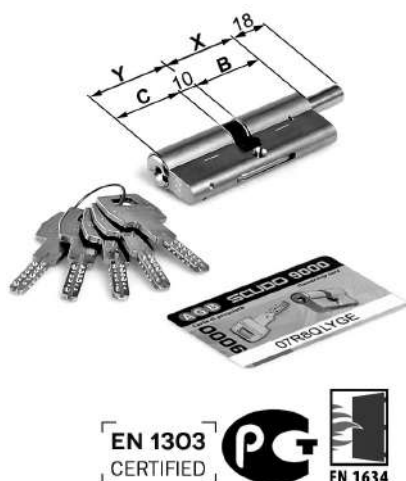
Knob - Key Special finishes on request *

EXTRA PRICE							
FINISH	CODE		€	DC			
Glossy brass plated	C92010.XX.XX	1 5	3,781	B1			
Brass nickel plated	C92006.XX.XX	1 5	3,781	B1			
Plain	C92001.XX.XX	1 5	r.	B1			

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Mod. Scudo 9000



18 mm tang - key

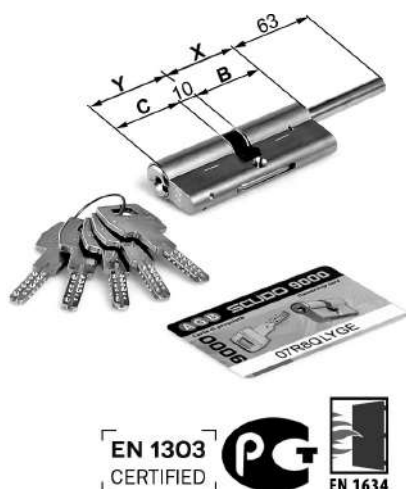
MATT NICKEL PLATED									
LENGTH	X-Y	PINS	B-10-C	CODE				€	DC
60	30-30	17	25-10-25	C92416.25.25	🔑	1	5	62,845	B1
65	30-35	17	25-10-30	C92416.25.30	🔑	1	5	64,568	B1
	35-30	17	30-10-25	C92416.30.25	🔑	1	5	64,568	B1
70	30-40	17	25-10-35	C92416.25.35	🔑	1	5	64,568	B1
	35-35	17	30-10-30	C92416.30.30	🔑	1	5	64,568	B1
	40-30	17	35-10-25	C92416.35.25	🔑	1	5	64,568	B1
75	30-45	17	25-10-40	C92416.25.40	🔑	1	5	70,560	B1
	35-40	17	30-10-35	C92416.30.35	🔑	1	5	70,560	B1
	40-35	17	35-10-30	C92416.35.30	🔑	1	5	70,560	B1
	45-30	17	40-10-25	C92416.40.25	🔑	1	5	70,560	B1
80	30-50	17	25-10-45	C92416.25.45	🔑	1	5	70,560	B1
	35-45	17	30-10-40	C92416.30.40	🔑	1	5	70,560	B1
	40-40	17	35-10-35	C92416.35.35	🔑	1	5	70,560	B1
	45-35	17	40-10-30	C92416.40.30	🔑	1	5	70,560	B1
	50-30	17	45-10-25	C92416.45.25	🔑	1	5	70,560	B1
85	35-50	17	30-10-45	C92416.30.45	🔑	1	5	77,225	B1
	40-45	17	35-10-40	C92416.35.40	🔑	1	5	77,225	B1
	45-40	17	40-10-35	C92416.40.35	🔑	1	5	77,225	B1
	50-35	17	45-10-30	C92416.45.30	🔑	1	5	77,225	B1
90	30-60	17	25-10-55	C92416.25.55	🔑	1	5	77,225	B1
	40-50	17	35-10-45	C92416.35.45	🔑	1	5	77,225	B1
	50-40	17	45-10-35	C92416.45.35	🔑	1	5	77,225	B1
	45-45	17	40-10-40	C92416.40.40	🔑	1	5	77,225	B1
100	45-55	17	40-10-50	C92416.40.50	🔑	1	5	91,008	B1
	50-50	17	45-10-45	C92416.45.45	🔑	1	5	91,008	B1
115	45-70	17	40-10-65	C92416.40.65	🔑	1	5	132,422	B1

18 mm tang Special finishes on request *

EXTRA PRICE									
FINISH	CODE							€	DC
Glossy brass plated	C92410.XX.XX	🔑	1	5				2,270	B1
Brass nickel plated	C92406.XX.XX	🔑	1	5				2,270	B1
Plain	C92401.XX.XX	🔑	1	5				r.	B1

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.



63 mm tang - key

MATT NICKEL PLATED									
LENGTH	X-Y	PINS	B-10-C	CODE				€	DC
60	30-30	17	25-10-25	C92316.25.25		1	5	64,345	B1
65	30-35	17	25-10-30	C92316.25.30	🔑	1	5	66,064	B1
70	30-40	17	25-10-35	C92316.25.35		1	5	66,064	B1
75	30-45	17	25-10-40	C92316.25.40	🔑	1	5	72,056	B1
80	30-50	17	25-10-45	C92316.25.45		1	5	75,083	B1
90	30-60	17	25-10-55	C92316.25.55	🔑	1	5	78,723	B1
100	30-70	17	25-10-65	C92316.25.65	🔑	1	5	92,505	B1

63 mm tang Special finishes on request *

EXTRA PRICE									
FINISH	CODE							€	DC
Glossy brass plated	C92310.XX.XX	🔑	1	5				2,270	B1
Brass nickel plated	C92306.XX.XX	🔑	1	5				2,270	B1
Plain	C92301.XX.XX	🔑	1	5				r.	B1

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Duplication form for Scudo 9000 cylinders



Alban Giacomo S.p.A.
Via A. De Gasperi, 75
36060 Romano d'Ezzelino
(Vicenza) Italy

Phone: +39 0424 832 832
www.agb.it - export@agb.it

APPLICATION FORM FOR SCUDO 9000 DUPLICATE KEYS

WARNING FOR DEALER

Use this application form in order to require SCUDO 9000 duplicate key to Alban Giacomo S.p.A.
The dealer **MUST** accept SCUDO 9000 key duplication only after the applicant has shown the owner's card.
Fill in each field of the form. It is mandatory to copy the Cylinder serial number and the PIN code, and to attach the original documentation.

Alban Giacomo S.p.A. declines responsibilities for any problems due to wrong drawing up of this form or to the inobservance of the above mentioned instructions, as well as an improper use of the new duplicates.

Date: __/__/____ Dealer signature, for acceptance: _____

Note. As soon as the key duplicates will be available, they will be sent to the dealer via express courier exw (ex works).

DEALER INFO

Company name: _____

Address: _____

Postal code: _____ Country: _____

Phone: _____

REQUEST INFO

Applicant reference: _____

WARNING! Write DOWN HERE the alpha-numeric code printed on the owner's card, clearly distinguishing letters from numbers (pay attention to number zero Ø distinguishing it from O; 5 from S; 2 from Z; 1 from I etc.)

**CODE OF THE KEY
TO DUPLICATE**

--	--	--	--	--	--	--	--	--	--

COPY OF THE OWNER'S CARD

No. of required
duplicates

PUT HERE
A COPY OF THE
OWNER'S CARD

Notes:

Mod. U-Tech PS



Key - Key double function

MATT NICKEL PLATED								
LENGTH	X-Y	PINS	B-10-C	CODE			€	DC
60	30-30	15	25-10-25	CE0016.25.25	1	10	41,973	B6
65	30-35	15	25-10-30	CE0016.25.30	1	10	45,083	B6
70	30-40	15	25-10-35	CE0016.25.35	1	10	45,083	B6
	35-35	15	30-10-30	CE0016.30.30	1	10	45,083	B6
75	30-45	15	25-10-40	CE0016.25.40	1	10	48,426	B6
	35-40	15	30-10-35	CE0016.30.35	1	10	48,426	B6
76	38-38	15	33-10-33	CE0016.33.33	1	10	48,426	B6
80	30-50	15	25-10-45	CE0016.25.45	1	10	48,426	B6
	35-45	15	30-10-40	CE0016.30.40	1	10	48,426	B6
	40-40	15	35-10-35	CE0016.35.35	1	10	48,426	B6
85	30-55	15	25-10-50	CE0016.25.50	1	10	52,026	B6
	35-50	15	30-10-45	CE0016.30.45	1	10	52,026	B6
	40-45	15	35-10-40	CE0016.35.40	1	10	52,026	B6
90	30-60	15	25-10-55	CE0016.25.55	1	10	52,026	B6
	35-55	15	30-10-50	CE0016.30.50	1	10	52,026	B6
	40-50	15	35-10-45	CE0016.35.45	1	10	52,026	B6
	45-45	15	40-10-40	CE0016.40.40	1	10	52,026	B6
95	35-60	15	30-10-55	CE0016.30.55	1	10	58,249	B6
	40-55	15	35-10-50	CE0016.35.50	1	10	58,249	B6
	50-50	15	45-10-45	CE0016.40.45	1	10	58,249	B6
100	30-70	15	25-10-65	CE0016.25.65	1	10	58,249	B6
	35-65	15	30-10-60	CE0016.30.60	1	10	58,249	B6
	40-60	15	35-10-55	CE0016.35.55	1	10	58,249	B6
	45-55	15	40-10-50	CE0016.40.50	1	10	58,249	B6
	50-50	15	45-10-45	CE0016.45.45	1	10	58,249	B6
105	40-65	15	35-10-60	CE0016.35.60	1	10	65,604	B6
	45-60	15	40-10-55	CE0016.40.55	1	10	65,604	B6
	50-55	15	45-10-50	CE0016.45.50	1	10	65,604	B6
110	30-80	15	25-10-75	CE0016.25.75	1	10	65,604	B6
	35-75	15	30-10-70	CE0016.30.70	1	10	65,604	B6
	40-70	15	35-10-65	CE0016.35.65	1	10	65,604	B6
	45-65	15	40-10-60	CE0016.40.60	1	10	65,604	B6
	50-60	15	45-10-55	CE0016.45.55	1	10	65,604	B6
	55-55	15	50-10-50	CE0016.50.50	1	10	65,604	B6
115	45-70	15	40-10-65	CE0016.40.65	1	10	74,434	B6
	50-65	15	45-10-60	CE0016.45.60	1	10	74,434	B6
120	40-80	15	35-10-75	CE0016.35.75	1	10	74,434	B6
	45-75	15	40-10-70	CE0016.40.70	1	10	74,434	B6
	50-70	15	45-10-65	CE0016.45.65	1	10	74,434	B6
	60-60	15	55-10-55	CE0016.55.55	1	10	74,434	B6
125	45-80	15	40-10-75	CE0016.40.75	1	10	85,884	B6
130	65-65	15	60-10-60	CE0016.60.60	1	10	93,850	B6
135	45-90	15	40-10-85	CE0016.40.85	1	10	100,446	B6

Note: order the final code number 250 for cylinders with reduced neck.

Key - Key double function special finishes on request *

EXTRA PRICE								
FINISH	CODE			€	DC			
Enamelled brass plated	CE0010.XX.XX	1	10	2,669	B6			
Plain brass - without increase	CE0001.XX.XX	1	10	r.	B6			

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Note: order the final code number 250 for cylinders with reduced neck.

Mod. U-Tech PS



EN 1303
CERTIFIED



Half cylinders

MATT NICKEL PLATED

LENGTH	X-Y	PINS	B-10-C	CODE				€	DC
40	10-30	15	05-10-25	CE3016.05.25	1	10		39,362	B6
45	10-35	15	05-10-30	CE3016.05.30	1	10		42,471	B6
50	10-40	15	05-10-35	CE3016.05.35	1	10		42,471	B6
55	10-45	15	05-10-40	CE3016.05.40	1	10		45,811	B6
60	10-50	15	05-10-45	CE3016.05.45	1	10		45,811	B6
65	10-55	15	05-10-50	CE3016.05.50	1	10		49,411	B6
70	10-60	15	05-10-55	CE3016.05.55	1	10		49,411	B6
75	10-65	15	05-10-60	CE3016.05.60	1	10		58,470	B6

Note: order the final code number 250 for cylinders with reduced neck.

Half cylinders Special finishes on request *

EXTRA PRICE

FINISH	CODE				€	DC
Glossy brass plated	CE3010.XX.XX	1	10		2,669	B6
Plain brass - without increase	CE3001.XX.XX	1	10		r.	B6

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Note: order the final code number 250 for cylinders with reduced neck.

Mod. U-Tech PS



Knob - Key

MATT NICKEL PLATED									
LENGTH	X-Y	PINS	B-10-C	CODE				€	DC
60	30-30	15	25-10-25	CE2016.25.25	📦	1	10	54,923	B6
65	30-35	15	25-10-30	CE2016.25.30	📦	1	10	56,669	B6
	35-30	15	30-10-25	CE2016.30.25	📦	1	10	56,669	B6
70	30-40	15	25-10-35	CE2016.25.35	📦	1	10	56,669	B6
	35-35	15	30-10-30	CE2016.30.30	📦	1	10	56,669	B6
	40-30	15	35-10-25	CE2016.35.25	📦	1	10	56,669	B6
75	30-45	15	25-10-40	CE2016.25.40	📦	1	10	61,790	B6
	35-40	15	30-10-35	CE2016.30.35	📦	1	10	61,790	B6
	40-35	15	35-10-30	CE2016.35.30	📦	1	10	61,790	B6
	45-30	15	40-10-25	CE2016.40.25	📦	1	10	61,790	B6
	50-30	15	45-10-25	CE2016.45.25	📦	1	10	61,790	B6
80	30-50	15	25-10-45	CE2016.25.45	📦	1	10	61,790	B6
	35-45	15	30-10-40	CE2016.30.40	📦	1	10	61,790	B6
	40-40	15	35-10-35	CE2016.35.35	📦	1	10	61,790	B6
	45-35	15	40-10-30	CE2016.40.30	📦	1	10	61,790	B6
	50-30	15	45-10-25	CE2016.45.25	📦	1	10	61,790	B6
85	40-45	15	35-10-40	CE2016.35.40	📦	1	10	68,666	B6
	45-40	15	40-10-35	CE2016.40.35	📦	1	10	68,666	B6
	50-35	15	45-10-30	CE2016.45.30	📦	1	10	68,666	B6
90	30-60	15	25-10-55	CE2016.25.55	📦	1	10	68,666	B6
	40-50	15	35-10-45	CE2016.35.45	📦	1	10	68,666	B6
	45-45	15	40-10-40	CE2016.40.40	📦	1	10	68,666	B6
	50-40	15	45-10-35	CE2016.45.35	📦	1	10	68,666	B6
	60-30	15	55-10-25	CE2016.55.25	📦	1	10	68,666	B6
95	40-55	15	35-10-50	CE2016.35.50	📦	1	10	81,142	B6
	45-50	15	40-10-45	CE2016.40.45	📦	1	10	81,141	B6
	55-40	15	50-10-35	CE2016.50.35	📦	1	10	81,142	B6
100	30-70	15	25-10-65	CE2016.25.65	📦	1	10	81,142	B6
	35-65	15	30-10-60	CE2016.30.60	📦	1	10	81,141	B6
	45-55	15	40-10-50	CE2016.40.50	📦	1	10	81,142	B6
	50-50	15	45-10-45	CE2016.45.45	📦	1	10	81,142	B6
	55-45	15	50-10-40	CE2016.50.40	📦	1	10	81,142	B6
110	60-40	15	55-10-35	CE2016.55.35	📦	1	10	81,142	B6
	50-60	15	45-10-55	CE2016.45.55	📦	1	10	90,920	B6
	55-55	15	50-10-50	CE2016.50.50	📦	1	10	90,920	B6
120	45-75	15	40-10-70	CE2016.40.70	📦	1	10	107,963	B6
	50-70	15	45-10-65	CE2016.45.65	📦	1	10	107,963	B6
	55-65	15	50-10-60	CE2016.50.60	📦	1	10	107,963	B6
	60-60	15	55-10-55	CE2016.55.55	📦	1	10	107,963	B6
	65-55	15	60-10-50	CE2016.60.50	📦	1	10	107,963	B6
130	65-65	15	60-10-60	CE2016.60.60	📦	1	10	131,262	B6

Note: order the final code number 250 for cylinders with reduced neck.

Knob - Key Special finishes on request *

EXTRA PRICE									
FINISH	CODE							€	DC
Glossy brass plated	CE2010.XX.XX	📦	1	10				4,471	B6
Plain brass - without increase	CE2001.XX.XX	📦	1	10				r.	B6

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Note: order the final code number 250 for cylinders with reduced neck.

Mod. U-Tech PS



18 mm tang- key

MATT NICKEL PLATED									
LENGTH	X-Y	PINS	B-10-C	CODE				€	DC
60	30-30	15	25-10-25	CE2416.25.25	☎	1	10	63,909	B6
65	30-35	15	25-10-30	CE2416.25.30	☎	1	10	65,657	B6
	35-30	15	30-10-25	CE2416.30.25	☎	1	10	65,657	B6
70	35-35	15	30-10-30	CE2416.30.30	☎	1	10	65,657	B6
	40-30	15	35-10-25	CE2416.35.25	☎	1	10	65,657	B6
75	35-40	15	30-10-35	CE2416.30.35	☎	1	10	70,777	B6
	40-35	15	35-10-30	CE2416.35.30	☎	1	10	70,777	B6
80	30-50	15	25-10-45	CE2416.25.45	☎	1	10	70,777	B6
	40-40	15	35-10-35	CE2416.35.35	☎	1	10	70,777	B6
	50-30	15	45-10-25	CE2416.45.25	☎	1	10	70,777	B6
85	35-50	15	30-10-45	CE2416.30.45	☎	1	10	77,654	B6
	40-45	15	35-10-40	CE2416.35.40	☎	1	10	77,654	B6
	45-40	15	40-10-35	CE2416.40.35	☎	1	10	77,654	B6
90	35-55	15	30-10-50	CE2416.30.50	☎	1	10	77,654	B6
	40-50	15	35-10-45	CE2416.35.45	☎	1	10	77,654	B6
	45-45	15	40-10-40	CE2416.40.40	☎	1	10	77,654	B6
95	45-50	15	40-10-45	CE2416.40.45	☎	1	10	90,128	B6
100	45-55	15	40-10-50	CE2416.40.50	☎	1	10	90,128	B6
	50-50	15	45-10-45	CE2416.45.45	☎	1	10	90,128	B6
115	45-70	15	40-10-65	CE2416.40.65	☎	1	10	136,895	B6
135	45-90	15	40-10-85	CE2416.40.85	☎	1	10	209,591	B6

Note: order the final code number 250 for cylinders with reduced neck.

18 mm tang Special finishes on request *

EXTRA PRICE									
FINISH	CODE							€	DC
Glossy brass plated	CE2410.XX.XX	☎	1	10				2,669	B6
Plain brass - without increase	CE2401.XX.XX	☎	1	10				r.	B6

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Note: order the final code number 250 for cylinders with reduced neck.



63 mm tang - key

MATT NICKEL PLATED									
LENGTH	X-Y	PINS	B-10-C	CODE				€	DC
60	30-30	15	25-10-25	CE2316.25.25		1	10	57,578	B6
65	30-35	15	25-10-30	CE2316.25.30		1	10	59,327	B6
70	30-40	15	25-10-35	CE2316.25.35		1	10	59,327	B6
75	30-45	15	25-10-40	CE2316.25.40		1	10	64,447	B6
80	30-50	15	25-10-45	CE2316.25.45		1	10	64,447	B6
90	30-60	15	25-10-55	CE2316.25.55		1	10	71,327	B6
100	30-70	15	25-10-65	CE2316.25.65		1	10	83,797	B6

Note: order the final code number 250 for cylinders with reduced neck.

63 mm tang Special finishes on request *

EXTRA PRICE									
FINISH	CODE							€	DC
Enamelled brass plated	CE2310.XX.XX	☎	1	10				2,684	B6
Plain brass - without increase	CE2301.XX.XX	☎	1	10				r.	B6

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Note: order the final code number 250 for cylinders with reduced neck.

Duplication form for U-Tech PS cylinders



Alban Giacomo S.p.A.
Via A. De Gasperi, 75
36060 Romano d'Ezzelino
(Vicenza) Italy

Phone: +39 0424 832 832
www.agb.it - export@agb.it

APPLICATION FORM FOR U-TECH PS DUPLICATE KEYS

WARNING FOR DEALER

Use this application form in order to require U-TECH PS duplicate key to Alban Giacomo S.p.A.
The dealer **MUST** accept U-TECH PS key duplication only after the applicant has shown the owner's card.
Fill in each field of the form. It is mandatory to copy the Cylinder serial number and the PIN code, and to attach the original documentation.
Alban Giacomo S.p.A. declines responsibilities for any problems due to wrong drawing up of this form or to the inobservance of the above mentioned instructions, as well as an improper use of the new duplicates.

Date: __/__/____ Dealer signature, for acceptance: _____

Note. As soon as the key duplicates will be available, they will be sent to the dealer via express courier exw (ex works).

DEALER INFO

Company name: _____

Address: _____

Postal code: _____ Country: _____

Phone: _____

REQUEST INFO

Applicant reference: _____

WARNING! Write DOWN HERE the alpha-numeric code printed on the owner's card, clearly distinguishinhg letters form numbers (pay attention to number zero Ø distinguishing it from O; 5 from S; 2 from Z; 1 from I etc.)

KEY CODE

DUPLICATION CODE

COPY OF THE OWNER'S CARD

No. of required
duplicates

PUT HERE
A COPY OF THE
OWNER'S CARD

Notes:

Mod. 5000 PS



Key - Key double function

MATT NICKEL PLATED							
LENGTH	X-Y	PINS	B-10-C	CODE		€	DC
60	30-30	15	25-10-25	CC0016.25.25	1 10	25,608	B3
65	30-35	15	25-10-30	CC0016.25.30	1 10	27,382	B3
70	30-40	15	25-10-35	CC0016.25.35	1 10	29,152	B3
	35-35	15	30-10-30	CC0016.30.30	1 10	29,152	B3
75	30-45	15	25-10-40	CC0016.25.40	1 10	30,926	B3
	35-40	15	30-10-35	CC0016.30.35	1 10	30,926	B3
76	38-38	15	33-10-33	CC0016.33.33	1 10	30,926	B3
80	30-50	15	25-10-45	CC0016.25.45	1 10	32,694	B3
	35-45	15	30-10-40	CC0016.30.40	1 10	32,694	B3
	40-40	15	35-10-35	CC0016.35.35	1 10	32,694	B3
85	30-55	15	25-10-50	CC0016.25.50	1 10	34,468	B3
	35-50	15	30-10-45	CC0016.30.45	1 10	34,468	B3
	40-45	15	35-10-40	CC0016.35.40	1 10	34,468	B3
90	30-60	15	25-10-55	CC0016.25.55	1 10	36,240	B3
	35-55	15	30-10-50	CC0016.30.50	1 10	36,240	B3
	40-50	15	35-10-45	CC0016.35.45	1 10	36,240	B3
	45-45	15	40-10-40	CC0016.40.40	1 10	36,240	B3
95	35-60	15	30-10-55	CC0016.30.55	1 10	38,009	B3
	40-55	15	35-10-50	CC0016.35.50	1 10	38,009	B3
	45-50	15	40-10-45	CC0016.40.45	1 10	38,009	B3
100	30-70	15	25-10-65	CC0016.25.65	1 10	40,492	B3
	40-60	15	35-10-55	CC0016.35.55	1 10	40,492	B3
	45-55	15	40-10-50	CC0016.40.50	1 10	40,492	B3
	50-50	15	45-10-45	CC0016.45.45	1 10	40,492	B3
105	45-60	15	40-10-55	CC0016.40.55	1 10	44,121	B3
	50-55	15	45-10-50	CC0016.45.50	1 10	44,121	B3
110	30-80	15	25-10-75	CC0016.25.75	1 10	44,121	B3
	35-75	15	30-10-70	CC0016.30.70	1 10	44,121	B3
	45-65	15	40-10-60	CC0016.40.60	1 10	44,121	B3
	50-60	15	45-10-55	CC0016.45.55	1 10	44,121	B3
115	45-70	15	40-10-65	CC0016.40.65	1 10	45,897	B3
120	40-80	15	35-10-75	CC0016.35.75	1 10	47,668	B3
	45-75	15	40-10-70	CC0016.40.70	1 10	47,668	B3
	50-70	15	45-10-65	CC0016.45.65	1 10	47,668	B3
	60-60	15	55-10-55	CC0016.55.55	1 10	47,668	B3
125	45-80	15	40-10-75	CC0016.40.75	1 10	57,124	B3
130	43-85	15	40-10-80	CC0016.40.80	1 10	66,581	B3
	65-65	15	60-10-60	CC0016.60.60	1 10	66,581	B3

Note: order the final code number 250 for cylinders with reduced neck.

Key - Key double function Special finishes on request *

EXTRA PRICE							
FINISH	CODE		€	DC			
Glossy brass plated	CC0010.XX.XX	1 10	2,684	B3			
Plain brass - without increase	CC0001.XX.XX	1 10	r.	B3			
Nickel plated	CC0006.XX.XX	1 10	2,626	B3			

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Note: order the final code number 250 for cylinders with reduced neck.

Key - key with free rotation for motorized locks

EXTRA PRICE							
	CODE		€	DC			
	CC79XX.XX.XX	1 10	49,476	B3			

Note: order the final code number 250 for cylinders with reduced neck.

Mod. 5000 PS



Key - Key

MATT NICKEL PLATED								
LENGTH	X-Y	PINS	B-10-C	CODE			€	DC
40	20-20	9	15-10-15	CA0016.15.15	1	10	43,114	B3
54	27-27	15	22-10-22	CA0016.22.22	1	10	20,739	B3
60	27-33	15	22-10-28	CA0016.22.28	1	10	21,624	B3
	30-30	15	25-10-25	CA0016.25.25	1	10	21,624	B3
64	37-37	15	22-10-32	CA0016.22.32	1	10	21,624	B3
65	30-35	15	25-10-30	CA0016.25.30	1	10	23,392	B3
66	33-33	15	28-10-28	CA0016.28.28	1	10	23,392	B3
70	27-43	15	22-10-38	CA0016.22.38	1	10	25,166	B3
	30-40	15	25-10-35	CA0016.25.35	1	10	25,166	B3
	35-35	15	30-10-30	CA0016.30.30	1	10	25,166	B3
75	30-45	15	25-10-40	CA0016.25.40	1	10	26,938	B3
	35-40	15	30-10-35	CA0016.30.35	1	10	26,938	B3
76	38-38	15	33-10-33	CA0016.33.33	1	10	26,938	B3
80	27-53	15	22-10-48	CA0016.22.48	1	10	28,710	B3
	30-50	15	25-10-45	CA0016.25.45	1	10	28,710	B3
	35-45	15	30-10-40	CA0016.30.40	1	10	28,710	B3
	40-40	15	35-10-35	CA0016.35.35	1	10	28,710	B3
85	30-55	15	25-10-50	CA0016.25.50	1	10	30,482	B3
	35-50	15	30-10-45	CA0016.30.45	1	10	30,482	B3
	40-45	15	35-10-40	CA0016.35.40	1	10	30,482	B3
90	30-60	15	25-10-55	CA0016.25.55	1	10	32,252	B3
	35-55	15	30-10-50	CA0016.30.50	1	10	32,252	B3
	40-50	15	35-10-45	CA0016.35.45	1	10	32,252	B3
	45-45	15	40-10-40	CA0016.40.40	1	10	32,252	B3
95	30-65	15	25-10-60	CA0016.25.60	1	10	34,024	B3
	35-60	15	30-10-55	CA0016.30.55	1	10	34,024	B3
	40-55	15	35-10-50	CA0016.35.50	1	10	34,024	B3
	45-50	15	40-10-45	CA0016.40.45	1	10	34,024	B3
100	30-70	15	25-10-65	CA0016.25.65	1	10	36,503	B3
	35-65	15	30-10-60	CA0016.30.60	1	10	36,503	B3
	40-60	15	35-10-55	CA0016.35.55	1	10	36,503	B3
	45-55	15	40-10-50	CA0016.40.50	1	10	36,503	B3
	50-50	15	45-10-45	CA0016.45.45	1	10	36,503	B3
105	30-75	15	25-10-70	CA0016.25.70	1	10	40,137	B3
	35-70	15	30-10-65	CA0016.30.65	1	10	40,137	B3
	40-65	15	35-10-60	CA0016.35.60	1	10	40,137	B3
	45-60	15	40-10-55	CA0016.40.55	1	10	40,137	B3
	50-55	15	45-10-50	CA0016.45.50	1	10	40,137	B3
110	30-80	15	25-10-75	CA0016.25.75	1	10	40,137	B3
	35-75	15	30-10-70	CA0016.30.70	1	10	40,137	B3
	40-70	15	35-10-65	CA0016.35.65	1	10	40,137	B3
	45-65	15	40-10-60	CA0016.40.60	1	10	40,137	B3
	50-60	15	45-10-55	CA0016.45.55	1	10	40,137	B3
	55-55	15	50-10-50	CA0016.50.50	1	10	40,137	B3
115	45-70	15	40-10-65	CA0016.40.65	1	10	41,909	B3
	50-65	15	45-10-60	CA0016.45.60	1	10	41,909	B3
120	40-80	15	35-10-75	CA0016.35.75	1	10	43,680	B3
	45-75	15	40-10-70	CA0016.40.70	1	10	43,680	B3
	50-70	15	45-10-65	CA0016.45.65	1	10	43,680	B3
	55-65	15	50-10-60	CA0016.50.60	1	10	43,680	B3
	60-60	15	55-10-55	CA0016.55.55	1	10	43,680	B3
130	40-90	15	35-10-85	CA0016.35.85	1	10	63,096	B3
	60-70	15	55-10-65	CA0016.55.65	1	10	63,096	B3
	65-65	15	60-10-60	CA0016.60.60	1	10	63,096	B3
135	45-90	15	40-10-85	CA0016.40.85	1	10	107,617	B3

Note: order the final code number 250 for cylinders with reduced neck.

Mod. 5000 PS

Key - Key Special finishes on request *

EXTRA PRICE					
FINISH	CODE			€	DC
Glossy brass plated	CA0010.XX.XX	☎	1 10	2,684	B3
Plain brass - without increase	CA0001.XX.XX	☎	1 10	r.	B3
Nickel plated	CA0006.XX.XX	☎	1 10	2,626	B3

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Note: order the final code number 250 for cylinders with reduced neck.



Half cylinders

MATT NICKEL PLATED					
LENGTH	X-Y	PINS	B-10-C	CODE	€ DC
30	10-20	9	05-10-15	CA3016.05.15	☎ 1 10 41,166 B3
37	10-27	15	05-10-22	CA3016.05.22	1 10 18,788 B3
40	10-30	15	05-10-25	CA3016.05.25	1 10 19,673 B3
45	10-35	15	05-10-30	CA3016.05.30	1 10 21,445 B3
50	10-40	15	05-10-35	CA3016.05.35	1 10 23,216 B3
55	10-45	15	05-10-40	CA3016.05.40	1 10 24,989 B3
60	10-50	15	05-10-45	CA3016.05.45	1 10 26,760 B3
65	10-55	15	05-10-50	CA3016.05.50	☎ 1 10 28,531 B3
70	10-60	15	05-10-55	CA3016.05.55	☎ 1 10 30,304 B3
75	10-65	15	05-10-60	CA3016.05.60	☎ 1 10 36,503 B3
80	10-70	15	05-10-65	CA3016.05.65	☎ 1 10 36,503 B3
90	10-80	15	05-10-75	CA3016.05.75	☎ 1 10 40,053 B3

Note: order the final code number 250 for cylinders with reduced neck.

Half cylinders Special finishes on request *

EXTRA PRICE					
FINISH	CODE			€	DC
Glossy brass plated	CA3010.XX.XX	☎	1 10	2,684	B3
Plain brass - without increase	CA3001.XX.XX	☎	1 10	r.	B3
Nickel plated	CA3006.XX.XX	☎	1 10	2,626	B3

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Note: order the final code number 250 for cylinders with reduced neck.

Mod. 5000 PS



Half cylinders 8 positions

MATT NICKEL PLATED									
LENGTH	X-Y	PINS	B-10-C	CODE				€	DC
37	10-27	15	05-10-22	CA6016.05.22	☎	1	10	22,007	B3
40	10-30	15	05-10-25	CA6016.05.25	☎	1	10	23,044	B3
45	10-35	15	05-10-30	CA6016.05.30	☎	1	10	25,119	B3
50	10-40	15	05-10-35	CA6016.05.35	☎	1	10	27,191	B3
55	10-45	15	05-10-40	CA6016.05.40	☎	1	10	29,273	B3
60	10-50	15	05-10-45	CA6016.05.45	☎	1	10	31,343	B3
65	10-55	15	05-10-50	CA6016.05.50	☎	1	10	33,421	B3
70	10-60	15	05-10-55	CA6016.05.55	☎	1	10	35,497	B3
80	10-70	15	05-10-65	CA6016.05.65	☎	1	10	42,763	B3
90	10-80	15	05-10-75	CA6016.05.75	☎	1	10	46,915	B3

Note: order the final code number 250 for cylinders with reduced neck.

Half cylinders 8 positions Special finishes on request *

EXTRA PRICE									
FINISH	CODE							€	DC
Glossy brass plated	CA6010.XX.XX	☎	1	10				2,684	B3
Plain brass - without increase	CA6001.XX.XX	☎	1	10				r.	B3
Nickel plated	CA6006.XX.XX	☎	1	10				2,626	B3

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Note: order the final code number 250 for cylinders with reduced neck.

Half cylinders with free rotation for motorized locks

EXTRA PRICE									
	CODE							€	DC
	CC88XX.XX.XX	☎	1	10				49,476	B3

Mod. 5000 PS



Knob - Key

MATT NICKEL PLATED									
LENGTH	X-Y	PINS	B-10-C	CODE				€	DC
40	20-20	9	15-10-15	CA2016.15.15	☎	1	10	60,209	B3
60	27-33	15	22-10-28	CA2016.22.28	☎	1	10	38,009	B3
	30-30	15	25-10-25	CA2016.25.25		1	10	38,009	B3
	33-27	15	28-10-22	CA2016.28.22	☎	1	10	38,009	B3
65	30-35	15	25-10-30	CA2016.25.30	☎	1	10	39,784	B3
	35-30	15	30-10-25	CA2016.30.25	☎	1	10	39,784	B3
70	30-40	15	25-10-35	CA2016.25.35		1	10	41,554	B3
	35-35	15	30-10-30	CA2016.30.30		1	10	41,554	B3
	40-30	15	35-10-25	CA2016.35.25		1	10	41,554	B3
75	30-45	15	25-10-40	CA2016.25.40	☎	1	10	44,036	B3
	35-40	15	30-10-35	CA2016.30.35	☎	1	10	44,036	B3
	40-35	15	35-10-30	CA2016.35.30	☎	1	10	44,036	B3
	45-30	15	40-10-25	CA2016.40.25	☎	1	10	44,036	B3
80	30-50	15	25-10-45	CA2016.25.45		1	10	45,805	B3
	35-45	15	30-10-40	CA2016.30.40		1	10	45,805	B3
	40-40	15	35-10-35	CA2016.35.35		1	10	45,805	B3
	45-35	15	40-10-30	CA2016.40.30		1	10	45,805	B3
	50-30	15	45-10-25	CA2016.45.25		1	10	45,805	B3
85	30-55	15	25-10-50	CA2016.25.50	☎	1	10	51,125	B3
	40-45	15	35-10-40	CA2016.35.40		1	10	51,125	B3
	45-40	15	40-10-35	CA2016.40.35	☎	1	10	51,125	B3
90	30-60	15	25-10-55	CA2016.25.55		1	10	52,895	B3
	35-55	15	30-10-50	CA2016.30.50	☎	1	10	52,895	B3
	40-50	15	35-10-45	CA2016.35.45		1	10	52,895	B3
	45-45	15	40-10-40	CA2016.40.40		1	10	52,895	B3
	50-40	15	45-10-35	CA2016.45.35		1	10	52,895	B3
	55-35	15	50-10-30	CA2016.50.30	☎	1	10	52,895	B3
95	60-30	15	55-10-25	CA2016.55.25	☎	1	10	52,895	B3
	40-55	15	35-10-50	CA2016.35.50	☎	1	10	62,284	B3
	45-50	15	40-10-45	CA2016.40.45		1	10	62,284	B3
100	50-45	15	45-10-40	CA2016.45.40	☎	1	10	62,284	B3
	30-70	15	25-10-65	CA2016.25.65	☎	1	10	64,764	B3
	40-60	15	35-10-55	CA2016.35.55	☎	1	10	64,764	B3
	45-55	15	40-10-50	CA2016.40.50		1	10	64,764	B3
105	50-50	15	45-10-45	CA2016.45.45		1	10	64,764	B3
	45-60	15	40-10-55	CA2016.40.55		1	10	66,582	B3
110	35-75	15	30-10-70	CA2016.30.70	☎	1	10	68,400	B3
	55-55	15	50-10-50	CA2016.50.50	☎	1	10	68,400	B3
115	45-70	15	40-10-65	CA2016.40.65		1	10	72,739	B3
120	55-65	15	50-10-60	CA2016.50.60	☎	1	10	74,510	B3
	60-60	15	55-10-55	CA2016.55.55	☎	1	10	74,510	B3
	65-55	15	60-10-50	CA2016.60.50	☎	1	10	74,510	B3

Note: order the final code number 250 for cylinders with reduced neck.

Knob - Key Special finishes on request *

EXTRA PRICE									
FINISH	CODE							€	DC
Glossy brass plated	CA2010.XX.XX	☎	1	10				4,471	B3
Plain brass - without increase	CA2001.XX.XX	☎	1	10				r.	B3
Nickel plated	CA2006.XX.XX	☎	1	10				4,375	B3

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Note: order the final code number 250 for cylinders with reduced neck.

Mod. 5000 PS



18 mm tang - key

MATT NICKEL PLATED									
LENGTH	X-Y	PINS	B-10-C	CODE				€	DC
60	30-30	15	25-10-25	CA2416.25.25	☎	1	10	33,581	B3
65	30-35	15	25-10-30	CA2416.25.30	☎	1	10	35,351	B3
	35-30	15	30-10-25	CA2416.30.25	☎	1	10	35,351	B3
70	30-40	15	25-10-35	CA2416.25.35	☎	1	10	37,129	B3
	35-35	15	30-10-30	CA2416.30.30	☎	1	10	37,129	B3
	40-30	15	35-10-25	CA2416.35.25	☎	1	10	37,129	B3
75	30-45	15	25-10-40	CA2416.25.40	☎	1	10	39,606	B3
	35-40	15	30-10-35	CA2416.30.35	☎	1	10	39,606	B3
	45-30	15	40-10-25	CA2416.40.25	☎	1	10	39,606	B3
80	30-50	15	25-10-45	CA2416.25.45	☎	1	10	41,379	B3
	35-45	15	30-10-40	CA2416.30.40	☎	1	10	41,379	B3
	40-40	15	35-10-35	CA2416.35.35	☎	1	10	41,379	B3
	45-35	15	40-10-30	CA2416.40.30	☎	1	10	41,379	B3
	50-30	15	45-10-25	CA2416.45.25	☎	1	10	41,379	B3
85	40-45	15	35-10-40	CA2416.35.40	☎	1	10	46,691	B3
	45-40	15	40-10-35	CA2416.40.35	☎	1	10	46,691	B3
90	40-50	15	35-10-45	CA2416.35.45	☎	1	10	48,464	B3
	45-45	15	40-10-40	CA2416.40.40	☎	1	10	48,464	B3
	50-40	15	45-10-35	CA2416.45.35	☎	1	10	48,464	B3
95	45-50	15	40-10-45	CA2416.40.45	☎	1	10	54,401	B3
100	45-55	15	40-10-50	CA2416.40.50	☎	1	10	60,337	B3
	50-50	15	45-10-45	CA2416.45.45	☎	1	10	60,337	B3
105	45-60	15	40-10-55	CA2416.40.55	☎	1	10	64,455	B3
115	45-70	15	40-10-65	CA2416.40.65	☎	1	10	68,310	B3

Note: order the final code number 250 for cylinders with reduced neck.

18 mm tang Special finishes on request *

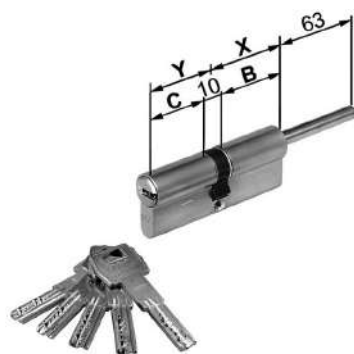
EXTRA PRICE									
FINISH				CODE				€	DC
Glossy brass plated				CA2410.XX.XX	☎	1	10	2,684	B3
Plain brass - without increase				CA2401.XX.XX	☎	1	10	r.	B3
Nickel plated				CA2406.XX.XX	☎	1	10	2,626	B3

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Note: order the final code number 250 for cylinders with reduced neck.

Mod. 5000 PS








EN 1303
CERTIFIED



63 mm tang - key

MATT NICKEL PLATED

LENGTH	X-Y	PINS	B-10-C	CODE	  	€	DC
60	30-30	15	25-10-25	CA2316.25.25	1 10	35,351	B3
65	30-35	15	25-10-30	CA2316.25.30	1 10	37,129	B3
70	30-40	15	25-10-35	CA2316.25.35	1 10	38,902	B3
	35-35	15	30-10-30	CA2316.30.30	1 10	38,902	B3
75	30-45	15	25-10-40	CA2316.25.40	1 10	41,379	B3
80	30-50	15	25-10-45	CA2316.25.45	1 10	43,147	B3
85	30-35	15	25-10-50	CA2316.25.50	1 10	48,463	B3
	45-40	15	40-10-35	CA2316.40.35	 1 10	48,463	B3
90	30-60	15	25-10-55	CA2316.25.55	1 10	50,239	B3
95	30-65	15	25-10-60	CA2316.25.60	 1 10	56,174	B3
100	30-70	15	25-10-65	CA2316.25.65	1 10	62,108	B3

Note: order the final code number 250 for cylinders with reduced neck.

63 mm tang Special finishes on request *

EXTRA PRICE

FINISH	CODE			€	DC
Enamelled brass plated	CA2310.XX.XX		1	10	2,684 B3
Plain brass - without increase	CA2301.XX.XX		1	10	r. B3
Nickel plated	CA2306.XX.XX		1	10	2,626 B3

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Note: order the final code number 250 for cylinders with reduced neck.

Duplication form for 5000 PS cylinders


Alban Giacomo S.p.A.
Via A. De Gasperi, 75
36060 Romano d'Ezzelino
(Vicenza) Italy

Phone: +39 0424 832 832
www.agb.it - export@agb.it

APPLICATION FORM FOR 5000 PS DUPLICATE KEYS
WARNING FOR DEALER

Use this application form in order to require 5000 PS duplicate key to Alban Giacomo S.p.A.

Fill in each field of the form. It is mandatory to copy the code from the key and then send the form to Alban Giacomo S.p.A..

Alban Giacomo S.p.A. declines responsibilities for any problems due to wrong drawing up of this form or to the inobservance of the above mentioned instructions, as well as an improper use of the new duplicates.

Date: __/__/____ Dealer signature, for acceptance: _____

Note. As soon as the key duplicates will be available, they will be sent to the dealer via express courier exw (ex works).

DEALER INFO

Company name: _____

Address: _____

Postal code: _____ Country: _____

Phone: _____

REQUEST INFO

Applicant reference: _____

WARNING! Write DOWN HERE the alpha-numeric code printed on the key's neck, clearly distinguishinhg letters form numbers (pay attention to number zero Ø distinguishing it from O; 5 from S; 2 from Z; 1 from I etc.)

CODE OF THE KEY TO DUPLICATE

No. of required
duplicates

Notes:








Mod. 600



Anti-pull, key-key

PLAIN BRASS						
LENGTH	X-Y	PINS	B-10-C	CODE		€ DC
54	27-27	4	22-10-22	C60301.22.22	10 100	12,143 B2
60	27-33	4	22-10-28	C60301.22.28	10 100	12,855 B2
	30-30	5	25-10-25	C60301.25.25	10 100	12,855 B2
64	27-37	4	22-10-32	C60301.22.32	10 100	13,382 B2
65	30-35	5	25-10-30	C60301.25.30	10 100	13,382 B2
66	33-33	5	28-10-28	C60301.28.28	10 100	13,382 B2
70	27-43	4	22-10-38	C60301.22.38	10 100	13,827 B2
	30-40	5	25-10-35	C60301.25.35	10 100	13,827 B2
	35-35	5	30-10-30	C60301.30.30	10 100	13,827 B2
75	30-45	5	25-10-40	C60301.25.40	10 100	14,624 B2
	35-40	5	30-10-35	C60301.30.35	10 100	14,624 B2
76	38-38	5	33-10-33	C60301.33.33	10 100	14,624 B2
80	27-53	4	22-10-48	C60301.22.48	10 100	14,981 B2
	30-50	5	25-10-45	C60301.25.45	10 100	14,981 B2
	35-45	5	30-10-40	C60301.30.40	10 100	14,981 B2
	40-40	5	35-10-35	C60301.35.35	10 100	14,981 B2
85	30-55	5	25-10-50	C60301.25.50	10 100	17,989 B2
	35-50	5	30-10-45	C60301.30.45	10 100	17,989 B2
	40-45	5	35-10-40	C60301.35.40	10 100	17,989 B2
90	30-60	5	25-10-55	C60301.25.55	10 100	18,522 B2
	35-55	5	30-10-50	C60301.30.50	10 100	18,522 B2
	40-50	5	35-10-45	C60301.35.45	10 100	18,522 B2
	45-45	5	40-10-40	C60301.40.40	10 100	18,522 B2
95	35-60	5	30-10-55	C60301.30.55	10 100	29,860 B2
	40-55	5	35-10-50	C60301.35.50	10 100	29,860 B2
	45-50	5	40-10-45	C60301.40.45	10 100	29,860 B2
100	30-70	5	25-10-65	C60301.25.65	10 100	33,403 B2
	40-60	5	35-10-55	C60301.35.55	10 100	33,403 B2
	45-55	5	40-10-50	C60301.40.50	10 100	33,403 B2
	50-50	5	45-10-45	C60301.45.45	10 100	33,403 B2
110	30-80	5	25-10-75	C60301.25.75 ☎	1 80	41,288 B2
	35-75	5	30-10-70	C60301.30.70 ☎	1 80	41,288 B2
	45-65	5	40-10-60	C60301.40.60 ☎	1 80	41,288 B2
	50-60	5	45-10-55	C60301.45.55 ☎	1 80	41,288 B2
	55-55	5	50-10-50	C60301.50.50 ☎	1 80	41,288 B2
115	45-70	5	40-10-65	C60301.40.65 ☎	1 80	45,720 B2
120	40-80	5	35-10-75	C60301.35.75 ☎	1 80	45,720 B2
	60-60	5	55-10-55	C60301.55.55 ☎	1 80	45,720 B2
130	65-65	5	60-10-60	C60301.60.60 ☎	1 1	57,732 B2

Anti-pull, key-key Special finishes on request *

EXTRA PRICE						
FINISH	CODE				€	DC
Glossy brass plated	C60310.XX.XX		10	100	2,684	B2
Brass nickel plated	C60306.XX.XX		10	100	2,684	B2
Matt brass nickel plated	C60316.XX.XX		10	100	2,684	B2
Matt black	C60384.XX.XX		10	100	7,097	B2

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Anti-pull, key-key with ground lever

EXTRA PRICE					
FINISH	CODE				€ DC
Brass plain	C61901.XX.XX		10	100	2,684 B2

Mod. 600



Half cylinders

PLAIN BRASS							
LENGTH	X-Y	PINS	B-10-C	CODE			€ DC
37	10-27	4	05-10-22	C63001.05.22	10	100	10,191 B2
40	10-30	5	05-10-25	C63001.05.25	10	100	10,904 B2
45	10-35	5	05-10-30	C63001.05.30	10	100	11,435 B2
50	10-40	5	05-10-35	C63001.05.35	10	100	11,878 B2
55	10-45	5	05-10-40	C63001.05.40	10	100	12,675 B2
60	10-50	5	05-10-45	C63001.05.45	10	100	13,032 B2
65	10-55	5	05-10-50	C63001.05.50		10 100	16,038 B2
70	10-60	5	05-10-55	C63001.05.55		10 100	16,571 B2
75	10-65	5	05-10-60	C63001.05.60		10 100	27,911 B2

Half cylinders Special finishes on request *

EXTRA PRICE							
FINISH	CODE			€	DC		
Glossy brass plated	C63010.XX.XX		10 100	2,684	B2		
Brass matt nickel plated	C63016.XX.XX		10 100	2,684	B2		
Matt black	C63084.XX.XX		10 100	7,097	B2		
Nickel plated	C63006.XX.XX		10 100	2,626	B2		

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Half cylinders - With ground lever

EXTRA PRICE							
FINISH	CODE			€	DC		
Brass plain	C63601.XX.XX		10 100	2,684	B2		

Mod. 600



Knob - Key

PLAIN BRASS								
LENGTH	X-Y	PINS	B-10-C	CODE			€	DC
60	27-33	5	22-10-28	C62001.22.28	☎	1 50	29,508	B2
	30-30	5	25-10-25	C62001.25.25		1 50	29,508	B2
	33-27	4	28-10-22	C62001.28.22	☎	1 50	29,508	B2
64	27-37	5	22-10-32	C62001.22.32	☎	1 50	29,772	B2
65	30-35	5	25-10-30	C62001.25.30		1 50	29,772	B2
	35-30	5	30-10-25	C62001.30.25		1 50	29,772	B2
66	33-33	5	28-10-28	C62001.28.28	☎	1 50	29,772	B2
70	30-40	5	25-10-35	C62001.25.35		1 50	30,128	B2
	35-35	5	30-10-30	C62001.30.30		1 50	30,128	B2
	40-30	5	35-10-25	C62001.35.25		1 50	30,128	B2
75	30-45	5	25-10-40	C62001.25.40	☎	1 50	31,546	B2
	35-40	5	30-10-35	C62001.30.35		1 50	31,546	B2
	40-35	5	35-10-30	C62001.35.30		1 50	31,546	B2
	45-30	5	40-10-25	C62001.40.25		1 50	31,546	B2
80	30-50	5	25-10-45	C62001.25.45	☎	1 50	32,075	B2
	35-45	5	30-10-40	C62001.30.40		1 50	32,075	B2
	40-40	5	35-10-35	C62001.35.35		1 50	32,075	B2
	45-35	5	40-10-30	C62001.40.30		1 50	32,075	B2
	50-30	5	45-10-25	C62001.45.25	☎	1 50	32,075	B2
85	30-55	5	25-10-50	C62001.25.50	☎	1 50	38,633	B2
	40-45	5	35-10-40	C62001.35.40	☎	1 50	38,633	B2
	45-40	5	40-10-35	C62001.40.35	☎	1 50	38,633	B2
90	30-60	5	25-10-55	C62001.25.55	☎	1 50	39,075	B2
	40-50	5	35-10-45	C62001.35.45		1 50	39,075	B2
	45-45	5	40-10-40	C62001.40.40		1 50	39,075	B2
	50-40	5	45-10-35	C62001.45.35	☎	1 50	39,075	B2
	60-30	5	55-10-25	C62001.55.25	☎	1 50	39,075	B2
95	40-55	5	35-10-50	C62001.35.50	☎	1 50	61,663	B2
100	30-70	5	25-10-65	C62001.25.65	☎	1 50	61,663	B2
	45-55	5	40-10-50	C62001.40.50	☎	1 50	61,663	B2
	50-50	5	45-10-45	C62001.45.45		1 50	61,663	B2
	55-45	5	50-10-40	C62001.50.40	☎	1 50	61,663	B2
105	30-75	5	25-10-70	C62001.25.70	☎	1 50	69,458	B2
	45-60	5	40-10-55	C62001.40.55	☎	1 50	69,458	B2
	60-45	5	55-10-40	C62001.55.40	☎	1 50	69,458	B2
110	35-75	5	30-10-70	C62001.30.70	☎	1 50	69,458	B2
	55-55	5	50-10-50	C62001.50.50	☎	1 50	69,458	B2
115	45-70	5	40-10-65	C62001.40.65	☎	1 50	76,547	B2
120	55-65	5	50-10-60	C62001.50.60	☎	1 50	76,547	B2
	60-60	5	55-10-55	C62001.55.55	☎	1 50	76,547	B2
	65-55	5	60-10-50	C62001.60.50	☎	1 50	76,547	B2

Knob - Key Special finishes on request *

EXTRA PRICE								
FINISH	CODE					€	DC	
Glossy brass plated	C62010.XX.XX	☎	1	50		4,471	B2	
Brass nickel plated	C62006.XX.XX	☎	1	50		4,471	B2	
Matt brass nickel plated	C62016.XX.XX	☎	1	50		4,471	B2	
Matt black	C62084.XX.XX	☎	1	50		11,143	B2	

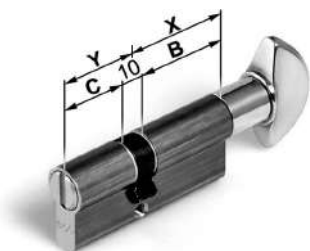
* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Knob - Key, with ground lever

EXTRA PRICE								
FINISH	CODE					€	DC	
Brass plain	C62601.XX.XX	☎	1	50		2,684	B2	

Mod. 600



Knob - Emergency

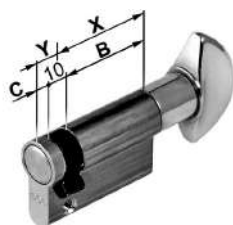
PLAIN BRASS							
LENGTH	X-Y	B-10-C	CODE			€	DC
60	30-30	25-10-25	C66101.25.25	1	50	29,508	B2
70	30-40	25-10-35	C66101.25.35	1	50	30,128	B2
	35-35	30-10-30	C66101.30.30	1	50	30,128	B2
	40-30	35-10-25	C66101.35.25	1	50	30,128	B2

Knob - Emergency Special finishes on request *

EXTRA PRICE							
FINISH	CODE				€	DC	
Glossy brass plated	C66110.XX.XX	1	50		4,471	B2	
Matt brass nickel plated	C66116.XX.XX	1	50		4,471	B2	
Nickel plated	C66106.XX.XX	1	50		4,375	B2	
Matt black	C66184.XX.XX	1	50		11,143	B2	

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.



Half cylinders with knob

PLAIN BRASS							
LENGTH	X-Y	B-10-C	CODE			€	DC
40	30-10	25-10-05	C63101.25.05	1	50	26,849	B2
45	35-10	30-10-05	C63101.30.05	1	50	27,998	B2
50	40-10	35-10-05	C63101.35.05	1	50	28,355	B2
55	45-10	40-10-05	C63101.40.05	1	50	29,772	B2
60	50-10	45-10-05	C63101.45.05	1	50	30,304	B2
65	55-10	50-10-05	C63101.50.05	1	50	35,664	B2
70	60-10	55-10-05	C63101.55.05	1	50	41,024	B2
75	65-10	60-10-05	C63101.60.05	1	50	46,384	B2

Half cylinders with knob Special finishes on request *

EXTRA PRICE							
FINISH	CODE				€	DC	
Glossy brass plated	C63110.XX.XX	10	50		4,471	B2	
Brass nickel plated	C63106.XX.XX	10	50		4,471	B2	
Matt brass nickel plated	C63116.XX.XX	10	50		4,471	B2	
Matt black	C63184.XX.XX	1	50		11,143	B2	

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Mod. 600



18 mm tang - key

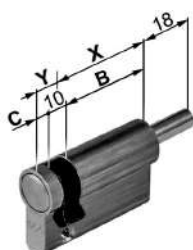
PLAIN BRASS									
LENGTH	X-Y	PINS	B-10-C	CODE				€	DC
60	30-30	5	25-10-25	C62401.25.25	☎	1	100	25,078	B2
65	30-35	5	25-10-30	C62401.25.30	☎	1	100	25,343	B2
	35-30	5	30-10-25	C62401.30.25	☎	1	100	25,343	B2
70	30-40	5	25-10-35	C62401.25.35	☎	1	100	25,697	B2
	35-35	5	30-10-30	C62401.30.30	☎	1	100	25,697	B2
	40-30	5	35-10-25	C62401.35.25	☎	1	100	25,697	B2
75	30-45	5	25-10-40	C62401.25.40	☎	1	100	27,115	B2
	35-40	5	30-10-35	C62401.30.35	☎	1	100	27,115	B2
	45-30	5	40-10-25	C62401.40.25	☎	1	100	27,115	B2
80	30-50	5	25-10-45	C62401.25.45	☎	1	100	27,648	B2
	35-45	5	30-10-40	C62401.30.40	☎	1	100	27,648	B2
	40-40	5	35-10-35	C62401.35.35	☎	1	100	27,648	B2
	45-35	5	40-10-30	C62401.40.30	☎	1	100	27,648	B2
	50-30	5	45-10-25	C62401.45.25	☎	1	100	27,648	B2
85	35-50	5	30-10-45	C62401.30.45	☎	1	80	34,203	B2
	40-45	5	35-10-40	C62401.35.40	☎	1	80	34,203	B2
	45-40	5	40-10-35	C62401.40.35	☎	1	80	34,203	B2
90	40-50	5	35-10-45	C62401.35.45	☎	1	80	34,646	B2
	50-40	5	45-10-35	C62401.45.35	☎	1	80	34,646	B2
	45-45	5	40-10-40	C62401.40.40	☎	1	80	34,646	B2
100	50-50	5	45-10-45	C62401.45.45	☎	1	80	57,234	B2
105	30-75	5	25-10-70	C62401.25.70	☎	1	1	64,717	B2
	45-60	5	40-10-55	C62401.40.55	☎	1	1	64,717	B2

18 mm tang Special finishes on request *

EXTRA PRICE									
FINISH	CODE							€	DC
Glossy brass plated	C62410.XX.XX	☎	1	100				2,684	B2
Matt brass nickel plated	C62416.XX.XX	☎	1	100				2,684	B2
Nickel plated	C62406.XX.XX	☎	1	100				2,626	B2
Matt black	C62484.XX.XX	☎	1	100				7,097	B2

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.



Half cylinders with 18 mm tang

PLAIN BRASS									
LENGTH	X-Y	B-10-C	CODE					€	DC
40	30-10	25-10-05	C62701.25.05	☎	1	100		23,303	B2
45	35-10	30-10-05	C62701.30.05	☎	1	100		23,571	B2
50	40-10	35-10-05	C62701.35.05	☎	1	100		23,929	B2
55	45-10	40-10-05	C62701.40.05	☎	1	100		25,343	B2
60	50-10	45-10-05	C62701.45.05	☎	1	100		25,877	B2



Half cylinders with 18 mm tang Special finishes on request *

EXTRA PRICE									
FINISH	CODE							€	DC
Glossy brass plated	C62710.XX.XX	☎	1	100				2,684	B2
Matt brass nickel plated	C62716.XX.XX	☎	1	100				2,684	B2
Nickel plated	C62706.XX.XX	☎	1	100				2,626	B2
Matt black	C62784.XX.XX	☎	1	100				7,097	B2

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

Mod. 600



63 mm tang - key

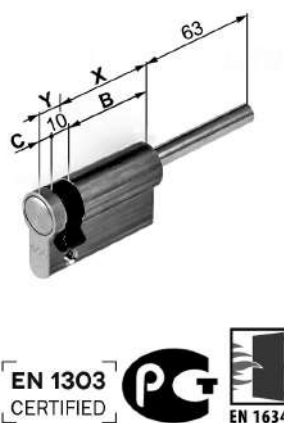
PLAIN BRASS								
LENGTH	X-Y	PINS	B-10-C	CODE				€ DC
60	30-30	5	25-10-25	C62301.25.25	☎	1	1	26,849 B2
65	30-35	5	25-10-30	C62301.25.30	☎	1	1	27,115 B2
70	30-40	5	25-10-35	C62301.25.35	☎	1	1	27,469 B2

63 mm tang Special finishes on request *

EXTRA PRICE								
FINISH	CODE							€ DC
Glossy brass plated	C62310.XX.XX	☎	1	1				2,684 B2
Matt brass nickel plated	C62316.XX.XX	☎	1	1				2,684 B2
Nickel plated	C62306.XX.XX	☎	1	1				2,626 B2
Matt black	C62384.XX.XX	☎	1	1				7,097 B2

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.



Half cylinders with 63 mm tang

PLAIN BRASS								
LENGTH	X-Y	B-10-C	CODE					€ DC
40	30-10	25-10-05	C62501.25.05		1	80		25,078 B2

Half cylinders with 63 mm tang Special finishes on request *

EXTRA PRICE								
FINISH	CODE							€ DC
Glossy brass plated	C62510.XX.XX	☎	1	80				2,684 B2
Matt brass nickel plated	C62516.XX.XX	☎	1	80				2,684 B2
Nickel plated	C62506.XX.XX	☎	1	80				2,626 B2
Matt black	C62584.XX.XX	☎	1	80				7,097 B2

* Only visible surfaces are polished.

Note: the full list of available finishes can be consulted on the agb.it website, in the DOWNLOADS area.

TENAX ROUND - protective rim guard for cylinders



With internal cover plate

SATIN CHROMIUM PLATED						
GR	THICKNESS	PROTRUSION	CODE			€ DC
1	X = 10 mm	S = 0-4 mm	C94850.10.32	1	10	46,671 B5
PVD						
GR	THICKNESS	PROTRUSION	CODE			€ DC
1	X = 10 mm	S = 0-4 mm	C94850.10.35	1	10	48,076 B5
2	X = 12 mm	S = 0-6 mm	C94850.12.35	1	10	48,076 B5
3	X = 14 mm	S = 2-8 mm	C94850.14.35	1	10	48,076 B5
5	X = 18 mm	S = 6-12 mm	C94850.18.35	1	10	48,076 B5

X= thickness S= cylinder protrusion from the door
Discontinued

TENAX OVAL - protective rim guard for cylinders for Ariete and Sicurezza



With internal stud

SATIN CHROMIUM PLATED						
GR	THICKNESS	PROTRUSION	CODE			€ DC
4	X = 16 mm	S = 4-10 mm	C94700.16.32	1	10	45,266 B5
5	X = 18 mm	S = 6-12 mm	C94700.18.32	1	10	45,266 B5
PVD						
GR	THICKNESS	PROTRUSION	CODE			€ DC
GR 1	X = 10 mm	S = 0-4 mm	C94700.10.35	1	10	46,671 B5
GR 4	X = 16 mm	S = 4-10 mm	C94700.16.35	1	10	46,671 B5
GR 5	X = 18 mm	S = 6-12 mm	C94700.18.35	1	10	46,671 B5

Compatible with Sicurezza locks.

X= thickness S= cylinder protrusion from the door
Discontinued

C-LINER



Protection kit for cylinders

NICKEL PLATED						
			CODE			€ DC
With screw and wrench			C94000.00.01	1	1	4,650 B1

Compatible with Sicurezza locks.
Note: discontinued

Accessories

KEY CODING	MOD. 600		5000 PS		U-TECH PS		SCUDO 9000		SCUDO DCK	
	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price
Numbers of keys for each cylinder (standard)	3		5		5		5		5	
Price for each add. key (indicate the number in the order)	VC	1,790	VC	4,476	VC	5,590	VC	6,700	VC	13,992

Total price of the special key system

ORDER EXAMPLE

(PRICE OF THE CYLINDER) X (NO. CYLINDERS) +
 (PRICE FOR FREE OR SPECIMEN CODING) X (NO. CYLINDERS) +
 (MASTER KEYS PRICE) X (NO. PIECES) =
 NOTE: only for MK, GMK, CCMK

TOTAL PRICE OF THE SYSTEM



Duplicated - Scudo DCK

NICKEL SILVER					
	CODE			€	DC
Duplicated	C14300.24.01	☎	1 1	31,911	B4



Key - Scudo 9000

NICKEL SILVER					
	CODE			€	DC
Blank key	C94300.04.01		50 50	2,965	B1
Duplicated	C94300.24.01	☎	1 1	17,239	B1



Key - Scudo 7000

NICKEL SILVER					
	CODE			€	DC
Blank key	C74300.04.01	☎	50 50	3,092	B1
Duplicated	C74300.24.01	☎	1 1	15,743	B1



Key - U-Tech

BRASS					
	CODE			€	DC
Blank key	C34306.04.06	☎	50 500	2,657	B6
Duplicated	C34306.24.06	☎	1 10	13,688	B6
Duplicated with short neck	C34306.26.06	☎	1 10	13,688	B6



Key - U-Tech PS

BRASS					
	CODE			€	DC
Blank key	C34306.04.06	☎	50 500	2,657	B6
Blank key with reduced neck	CE4306.06.06	☎	1 10	2,657	B6
Duplicated	CE4306.24.06	☎	1 10	13,688	B6
Duplicated with short neck	CE4306.26.06	☎	1 10	13,688	B6

Accessories



Key - Scudo 5000

BRASS						
	PINS	CODE			€	DC
Blank key	6 pins	C54306.04.06	50	500	2,113	B3
	7 pins	C54307.04.06	50	500	2,113	B3
Duplicated		C54300.24.06	☎	1 10	13,148	B3
Duplicated with short neck	6 pins	C54300.26.06	☎	1 10	13,148	B3
	7 pins	C54300.27.06	☎	1 10	13,148	B3



Key - 5000 PS

BRASS						
	PINS	CODE			€	DC
Blank key	6 pins	C54306.04.06	50	500	2,113	B3
Blank key with reduced neck		CA4306.06.06	☎	1 10	2,113	B3
Duplicated		CA4300.24.06	☎	1 10	13,148	B3
Duplicated with short neck		CA4300.26.06	☎	1 10	13,148	B3



Ring for key - Scudo DCK

PLASTIC						
COLOURS		CODE			€	DC
Yellow		C95800.01.1P	☎	100 100	0,245	B4
Light blue		C95800.01.2P	☎	100 100	0,245	B4
Fuchsia		C95800.01.3P	☎	100 100	0,245	B4
Green		C95800.01.4P	☎	100 100	0,245	B4
Orange		C95800.01.5P	☎	100 100	0,245	B4
5 colours bag		C95800.05.00	☎	1 20	1,283	B4



Cover for key-head

PLASTIC						
COLOURS		CODE			€	DC
Blue		C97800.01.52	☎	100 100	0,549	B5
Green		C97800.01.62	☎	100 100	0,549	B5
Dark red		C97800.01.82		100 100	0,549	B5
Anthracite		C97800.01.87	☎	100 100	0,549	B5
Light red		C97800.01.92	☎	100 100	0,549	B5
5 colours bag		C97800.05.00	☎	1 20	3,115	B5



Mod. 600 cylinder keys

BRASS						
	PINS	CODE			€	DC
Blank key	4 pins (cil. side 22 mm)	C64304.04.06	100	1000	0,807	B2
	5 pins	C64305.04.06	100	1000	0,896	B2
Duplicated		C64300.24.06	☎	1 1	5,577	B2

Lubricant for cylinders

		CODE			€	DC
50 ml spray		C00010.01.00	1	1	9,458	B5



Accessories



Knob for cylinders with tang

FINISH	CODE			€	DC
Enamelled brass plated	C00646.00.03	1	50	5,263	B5
Nickel plated	C00646.00.06	1	50	5,661	B5
Matt nickel plated	C00646.00.16	1	50	5,934	B5



Square knob for cylinders with tang

FINISH	CODE			€	DC
Enam. Brass plated	• C00647.00.03	1	50	5,841	B5
Nickel plated	• C00647.00.06	1	50	6,296	B5
Matt nickel plated	• C00647.00.16	1	50	6,598	B5

Available from April 2022



Cylinder escutcheon

STEEL					
FINISH	CODE			€	DC
Enamelled brass plated	C00640.00.03	100	1400	0,478	B2
Nickel plated	C00640.00.06	100	1400	0,478	B2
BRASS					
FINISH	CODE			€	DC
Plain	C00641.00.01	100	1400	0,630	B2
Nickel plated	C00641.00.06	100	1400	0,944	B2
Enamelled polished	C00641.00.10	100	1400	2,234	B2
Matt chromium plated	C00641.00.34	100	1400	2,320	B2

Accessories



Screws

STEEL						
BACKSET	FINISH	CODE			€	DC
20	Bronze plated	C00642.20.02	50	50	0,241	B2
	Bichromated	C00642.20.04	50	50	0,241	B2
	Nickel plated	C00642.20.06		50	50	0,282 B2
25	Bronze plated	C00642.25.02	50	50	0,241	B2
	Bichromated	C00642.25.04	50	50	0,241	B2
	Nickel plated	C00642.25.06		50	50	0,282 B2
30	Bronze plated	C00642.30.02	50	50	0,241	B2
	Bichromated	C00642.30.04	50	50	0,241	B2
	Nickel plated	C00642.30.06		50	50	0,282 B2
35	Bronze plated	C00642.35.02	50	50	0,241	B2
	Bichromated	C00642.35.04	50	50	0,241	B2
	Nickel plated	C00642.35.06	50	50	0,282	B2
40	Bronze plated	C00642.40.02	50	50	0,241	B2
	Bichromated	C00642.40.04	50	50	0,241	B2
	Nickel plated	C00642.40.06	50	50	0,282	B2
45	Bronze plated	C00642.45.02	50	50	0,241	B2
	Bichromated	C00642.45.04	50	50	0,241	B2
	Nickel plated	C00642.45.06	50	50	0,282	B2
50	Bronze plated	C00642.50.02	50	50	0,241	B2
	Bichromated	C00642.50.04	50	50	0,241	B2
	Nickel plated	C00642.50.06	50	50	0,282	B2
60	Bronze plated	C00642.60.02	50	50	0,241	B2
	Bichromated	C00642.60.04	50	50	0,241	B2
	Nickel plated	C00642.60.06	50	50	0,282	B2
70	Bronze plated	C00642.70.02	50	50	0,241	B2
	Bichromated	C00642.70.04	50	50	0,241	B2
	Nickel plated	C00642.70.06	50	50	0,282	B2



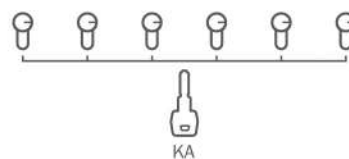
Full thread screw

STEEL						
BACKSET	FINISH	CODE			€	DC
60	Bichromated	C01642.60.04	50	50	0,241	B2
	Zinc plated	C01642.60.05		50	50	0,282 B2
	Nickel plated	C01642.60.06	50	50	0,282	B2

Special key systems

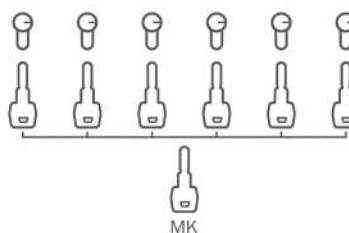
KA - Key Alike System

All the cylinders have the same differ and can be opened only by one key.



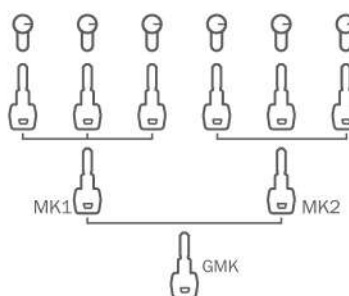
MK - Master Key system

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.



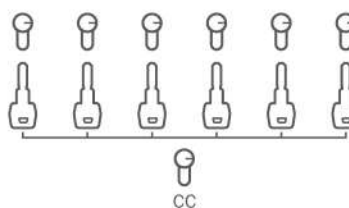
GMK - General Master Key system

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.



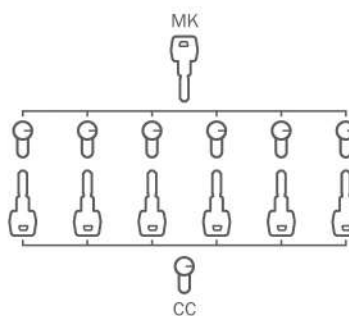
CC - Central Cylinder System

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

KEY ALIKE SYSTEM - KA

	MOD. 600		5000 PS		U-TECH PS		SCUDO 9000		SCUDO DCK	
	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price
Free coding (price for each cylinder)	KA	1,868	KA	2,084	KA	2,881	KA	3,677	KA	10,654
Specimen coding (price for each cylinder)	KC	2,614	KC	2,751	KC	3,675	KC	4,637	KC	11,217
Reduction for each key less than the standard supply			INDICATE IN ORDER	2,060		2,319	INDICATE IN ORDER	2,572	INDICATE IN ORDER	4,061

Note: for half-cylinders and cylinders with knob/tang 50% deduction price

MASTER KEY SYSTEM - MK

	MOD. 600		5000 PS		U-TECH PS		SCUDO 9000		SCUDO DCK	
	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price
Free coding (price for each cylinder)	MK	11,668	MK	14,576	MK	16,286	MK	17,995	MK	23,076
Specimen coding (price for each cylinder)	MC	18,204	MC	20,420	MC	22,006	MC	23,593	MC	30,556
Master key, to be order in multiples of 3 (price and code for each key)	C64300.15.06	1,795	CA4300.15.06	5,822	CE4300.15.06	6,127	C94300.15.01	6,437	C14300.15.01	14,002
The master key with reduced neck has to be ordered in multiples of 3 (price and code for each key)			CA4300.17.06	6,994	CE4300.18.06	7,360				

Note: for half-cylinders and cylinders with knob/tang 50% deduction price

GENERAL MASTER KEY SYSTEM - GMK

	MOD. 600		5000 PS		U-TECH PS		SCUDO 9000		SCUDO DCK	
	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price
Free coding (price for each cylinder)	GMK	16,333	GMK	18,751	GMK	20,375	GMK	21,981	GMK	26,635
Specimen coding (price for each cylinder)	GMC	22,869	GMC	24,583	GMC	26,088	GMC	27,595	GMC	31,605
Master key, to be order in multiples of 3 (price and code for each key)	C64300.16.06	1,795	CA4300.16.06	5,822	CE4300.16.06	6,127	C94300.16.01	6,437	C14300.16.01	14,002
The master key with reduced neck has to be ordered in multiples of 3 (price and code for each key)			CA4300.18.06	6,994	CE4300.17.06	7,360				

Note: for half-cylinders and cylinders with knob/tang 50% deduction price

CENTRAL CYLINDER SYSTEM - CC

	MOD. 600		5000 PS		U-TECH PS		SCUDO 9000		SCUDO DCK	
	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price
Free coding (price for each cylinder)	CC	7,934	CC	11,250	CC	13,022	CC	14,798	CC	20,244
Specimen coding (price for each cylinder)	CCC	11,668	CCC	14,584	CCC	16,295	CCC	17,972	CCC	23,085

Note: for half-cylinders and cylinders with knob/tang 50% deduction price

CENTRAL & MASTER KEY SYSTEM - CCMK

	MOD. 600		5000 PS		U-TECH PS		SCUDO 9000		SCUDO DCK	
	Code	Price	Code	Price	Code	Price	Code	Price	Code	Price
Free coding (price for each cylinder)	CMK	19,601	CMK	25,827	CMK	29,312	CMK	32,793	CMK	43,321
Specimen coding (price for each cylinder)	CMC	29,873	CMC	35,002	CMC	38,304	CMC	41,566	CMC	53,642
Master key, to be order in multiples of 3 (price and code for each key)	C64300.16.06	1,795	CA4300.16.06	5,822	CE4300.16.06	6,127	C94300.16.01	6,437	C14300.16.01	14,002
The master key with reduced neck has to be ordered in multiples of 3 (price and code for each key)			CA4300.17.06	6,994	CE4300.17.06	7,360				

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.

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.

Extra charge for Pass keys

EXTRA CHARGE FOR BUILDING YARD PASS KEY	5000 PS			
	SINGLE		UNICA	
	Code	Price	Code	Price
Key - Key	CA71xx.xx.xx	7,459	CA71xx.xx.xx.U	20,050
Key - Key Double function	CC71xx.xx.xx	7,459	CC71xx.xx.xx.U	20,050
Knob - Key	CA89xx.xx.xx	5,191	CA89xx.xx.xx.U	10,022
18 mm tang	CA77xx.xx.xx	5,191	CA77xx.xx.xx.U	10,022
63 mm tang	CA72xx.xx.xx	5,191	CA72xx.xx.xx.U	10,022
Half cylinder	CA73xx.xx.xx	5,191	CA73xx.xx.xx.U	10,022
PASS key building yard UNICA			CA4306.25.06	4,767

EXTRA CHARGE FOR BUILDING YARD PASS KEY	U-TECH PS			
	SINGLE		UNICA	
	Code	Price	Code	Price
Key - Key				
Key - Key Double function	CE71xx.xx.xx	8,766	CE71xx.xx.xx.U	21,872
Knob - Key	CE89xx.xx.xx	6,493	CE89xx.xx.xx.U	10,932
18 mm tang	CE77xx.xx.xx	6,493		
63 mm tang	CE72xx.xx.xx	6,493	CE72xx.xx.xx.U	10,932
Half cylinder	CE73xx.xx.xx	6,493		
PASS key building yard UNICA			CE4306.25.06	6,023

EXTRA CHARGE FOR BUILDING YARD PASS KEY	SCUDO 9000			
	SINGLE		UNICA	
	Code	Price	Code	Price
Key - Key	C971xx.xx.xx	16,837	C971xx.xx.xx.U	23,112
Key - Key Double function				
Knob - Key	C989xx.xx.xx	11,842	C989xx.xx.xx.U	15,413
18 mm tang	C977xx.xx.xx	11,842		
63 mm tang	C972xx.xx.xx	11,842	C972xx.xx.xx.U	15,413
Half cylinder	C973xx.xx.xx	11,842	C973xx.xx.xx.U	15,413
PASS key building yard UNICA			C94300.25.01	6,315

Cylinder with SINGLE PASS key: every cylinder includes a key for building yard ("PASS" carved in the neck of the key) and 5 owner's keys. The PASS key opens the cylinder until the inserting of the owner's key which definitely cancels the PASS key. The extra charge has to be added to the price of the cylinder.

System with UNICA PASS key: The UNICA key ("PASS" carved in the neck of the key) opens all the cylinders of the system until the inserting of the owner's keys. Every cylinder included in the system has 5 owner's keys inserted in a sealed packet. Numbered labels will allow to combine the packet of owner's keys with every cylinder without mistakes.

The extra charge has to be added to the price of the cylinder.

When no Master key is included in the system of cylinders, AGB recommends to use cylinders with SINGLE PASS keys.

System cylinders are supplied without the fastening screws.

Application form for cylinders keys systems

		Alban Giacomo SpA Via A. de Gasperi, 75 36060 Romano d'Ezzelino (Vicenza) Italia		Tel.: 0039 0424 832832 Internet: www.agb.it E-mail: export@agb.it		COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =													
Cylinder system plan																			
No. order		Order date:		Requested date of delivery:		Client:													
Type of system <input type="checkbox"/> Key alike system (KA) <input type="checkbox"/> Master key system (MK) <input type="checkbox"/> General Master key system (GMK) <input type="checkbox"/> Central cylinder system (CC) <input type="checkbox"/> Central cylinder system and master key (CCMK) <input type="checkbox"/> System with group of cylinders with PASS UNICA key (U)				MK, GMK, PASS key enlargement MK enlargements expected? N° floors for new replacement MKs N° of floors opened by MK Code PASS for building yard Stock centralized N° N° order on sample		<table border="1" style="width: 100%;"> <tr> <td style="width: 50%; text-align: center;">SI</td> <td style="width: 50%; text-align: center;">NO</td> </tr> <tr><td style="height: 15px;"></td><td></td></tr> <tr><td style="height: 15px;"></td><td></td></tr> <tr><td style="height: 15px;"></td><td></td></tr> <tr><td style="height: 15px;"></td><td></td></tr> <tr><td style="height: 15px;"></td><td></td></tr> </table>		SI	NO										
SI	NO																		
CYLINDERS		Total quantity of cylinders																	
Room description and references of the client		Code cylinder	Cylinders q.ty	KA	CC	Qty keys for cylinder	Key Marking												
1																			
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			
20																			
21																			
22																			
23																			
24																			
25																			
26																			
27																			
28																			
29																			
30																			
31																			
32																			
33																			
34																			
35																			
36																			
37																			
38																			

Note:

Signature for acceptance





Open, Close, Live



COMPONENTS
FOR CYLINDER
MASTERISATION

MADE IN ITALY

Components for cylinders masterisation 5000 PS and U-Tech PS	224
Components for cylinders masterisation Mod. 600	227



Components for cylinders masterisation 5000 PS and U-Tech PS

Plug

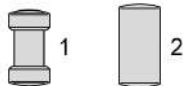
BRASS						
	CODE				€	DC
1000 pcs	C55801.05.00	☎	1	10	47,039	B3


Spring

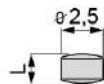
STEEL						
	CODE				€	DC
200 pcs	C55801.04.00	☎	1	10	17,950	B3

Anti-bumping spring

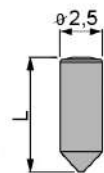
STEEL						
	CODE				€	DC
200 pcs	C55801.24.00	☎	1	10	17,950	B3


Counterpin

BRASS						
	TYPE	CODE			€	DC
1) 200 pcs	pick-resistant	C55801.02.01	☎	1	25,532	B3
STAINLESS STEEL						
	TYPE	CODE			€	DC
2) 200 pcs	anti-drill	C55801.03.01	☎	1	47,216	B3


Master pin

STEEL						
	LENGTH	CODE			€	DC
200 pcs	0,5 mm	C55801.27.01	☎	1	21,085	B3
	1,0 mm	C55801.27.02	☎	1	21,085	B3
BRASS						
	LENGTH	CODE			€	DC
200 pcs	1,5 mm	C55801.27.03	☎	1	21,085	B3
	2,0 mm	C55801.27.04	☎	1	21,085	B3
	2,5 mm	C55801.27.05	☎	1	21,085	B3


Pins

BRASS						
	LENGTH	CODE			€	DC
200 pcs	5,22 mm	C55801.20.01	☎	1	21,085	B3
	5,72 mm	C55801.20.02	☎	1	21,085	B3
	6,22 mm	C55801.20.03	☎	1	21,085	B3
	6,72 mm	C55801.20.04	☎	1	21,085	B3
	7,22 mm	C55801.20.05	☎	1	21,085	B3
	7,72 mm	C55801.20.06	☎	1	21,085	B3
STAINLESS STEEL						
	LENGTH	CODE			€	DC
200 pcs	5,22 mm	C55801.21.01	☎	1	46,433	B3
	5,72 mm	C55801.21.02	☎	1	46,433	B3
	6,22 mm	C55801.21.03	☎	1	46,433	B3
	6,72 mm	C55801.21.04	☎	1	46,433	B3
	7,22 mm	C55801.21.05	☎	1	46,433	B3
	7,72 mm	C55801.21.06	☎	1	46,433	B3

Components for cylinders masterisation 5000 PS and U-Tech PS

Passive pins

STAINLESS STEEL						
	POSITION	CODE			€	DC
200 pcs	horizontal	C55801.29.02		1 10	47,216	B3
	vertical	C55801.29.04		1 10	47,216	B3


Seger ring for B-C measures, 22 and 25 mm

BRASS						
		CODE			€	DC
200 pcs		C55801.08.00		1 1	33,368	B3


Seger ring for B-C measures, higher than 25 mm

BRASS						
		CODE			€	DC
200 pcs		C65801.08.00		1 1	33,368	B2

Components for cylinders masterisation 5000 PS and U-Tech PS

Tool for assembly

CODE				€	DC
CA5800.00.01	☎	1	10	1.677,522	B3


Pincer for opening the Seger rings

CODE				€	DC
C55800.00.03	☎	1	10	56,556	B3


Pincer for closing the Seger rings

CODE				€	DC
C55800.00.02	☎	1	10	77,004	B3


Inclined pincer

CODE				€	DC
C55800.00.04	☎	1	10	29,110	B3


Straight pincer

CODE				€	DC
C55800.00.06	☎	1	10	29,110	B3

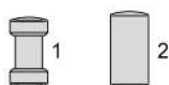
Components for cylinders masterisation Mod. 600

Plug

BRASS						
	CODE				€	DC
1000 pcs	C65801.05.00	☎	1	1	47,039	B2


Spring

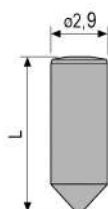
STEEL						
	CODE				€	DC
200 pcs	C65801.04.00	☎	1	1	16,905	B2


Counterpin

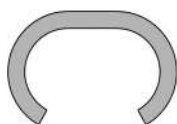
BRASS						
	TYPE	CODE			€	DC
1) 200 pcs	pick-resistant	C65801.02.01	☎	1	25,532	B2
2) 200 pcs	Normal	C65801.03.01	☎	1	20,303	B2


Master pin

BRASS						
	LENGTH	CODE			€	DC
200 pcs	0,5 mm	C65801.07.01	☎	1	21,085	B2
	1,1 mm	C65801.07.02	☎	1	21,085	B2
	1,7 mm	C65801.07.03	☎	1	21,085	B2
	2,3 mm	C65801.07.04	☎	1	21,085	B2
	2,9 mm	C65801.07.05	☎	1	21,085	B2
	3,5 mm	C65801.07.06	☎	1	21,085	B2


Pins

BRASS						
	LENGTH	CODE			€	DC
200 pcs	4,9 mm	C65801.01.01	☎	1	21,085	B2
	5,5 mm	C65801.01.02	☎	1	21,085	B2
	6,1 mm	C65801.01.03	☎	1	21,085	B2
	6,7 mm	C65801.01.04	☎	1	21,085	B2
	7,3 mm	C65801.01.05	☎	1	21,085	B2
	7,9 mm	C65801.01.06	☎	1	21,085	B2
	8,5 mm	C65801.01.07	☎	1	21,085	B2


Seger ring

BRASS						
	CODE				€	DC
200 pcs	C65801.08.00	☎	1	1	33,368	B2

Components for cylinders masterisation Mod. 600

Tool for assembly

CODE				€	DC
C65800.00.01	☎	1	1	1.677,522	B2


Pincer for opening the Seger rings

CODE				€	DC
C55800.00.03	☎	1	10	56,556	B3


Pincer for closing the Seger rings

CODE				€	DC
C55800.00.02	☎	1	10	77,004	B3


Inclined pincer

CODE				€	DC
C55800.00.04	☎	1	10	29,110	B3

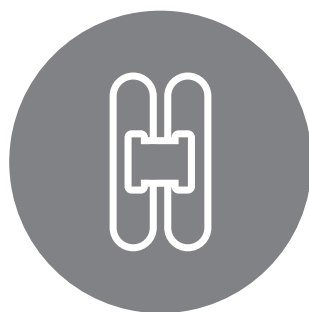

Straight pincer

CODE				€	DC
C55800.00.06	☎	1	10	29,110	B3





Open, Close, Live



H I N G E S

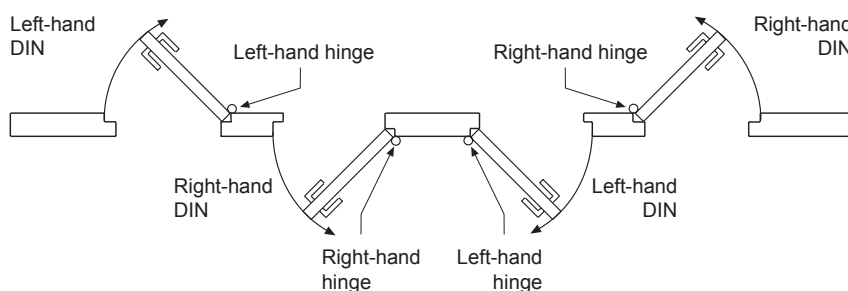
MADE IN ITALY

For flush doors	234
For flush doors	242
For internal doors	250
For flush doors	251
For wood - adjustable	253
For wood - for automatic drilling and mounting	256
For wood - two pins	257
For wood - on plate	264
For wood - three pins	265
For wood - for third sash	266
For wood - aluminium	269
Accessories - covers	270
Accessories - washers	275
Accessories - serrated anchor	276
Accessories - for jigs	277
For normal hinges - rebated application	279
For Tria hinges - rebated applicaton	280
For adjustable hinges mod. R4	281
Wooden jigs for adjustable hinges R4	282
For adjustable hinges mod. Top and 3D - rebated application	283
For hinges mod Zenit - rebated application	284
For normal hinges - flush application	285
For Tria hinges - flush application	286
For adjustable hinges mod. TOP and 3D - flush application	287
For third sash hinges - flush sash, mod. 118 with 7 mm pin	288
For flush hinges mod. Eclipse	289
To be soldered	291



DIN 107 standard concerning door-hand

A door is defined as "right-handed" or "left-handed" when, from the opening side, the hinges are located on the "right" or "left", respectively. AGB hinges are defined right hand or left hand according to this rule:





ECLIPSE 3.2 HD SELF



Self-closing system.



Steel levers, for sashes up to 60 kg.



The same millings of the Eclipse 3.2 hinges adding the spring milling.



Eclipse 3.0 compatible.



Wide adjustments.



Flush covers.



ECLIPSE 3.4 HD SELF



Self-closing system.



Steel levers, for sashes up to 60 kg.



The same millings of the Eclipse 3.4 hinges adding the spring milling.



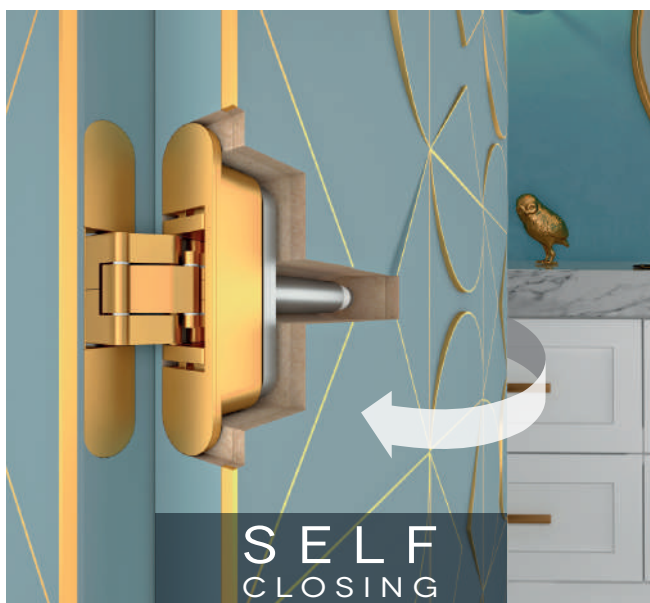
Wide adjustments.



For reversible doors 38-40 mm.



Flush covers.



ECLIPSE 4.1 SELF



Self-closing system.



Ideal for applications with drywall and overlapping frame architraves.



For sashes up to 70 kg.



Unchanged handle height even turning the sash on vertical axis.



For wood and aluminium doors.



Flush covers.



ECLIPSE 2.1



Up to 60 kg with two hinges, 80 kg with three hinges.



Three adjustments completely independent.



For wood and aluminium doors.



Ideal for sashes covered with glass.



Flush metal covers.



ECLIPSE 4.1



Ideal for applications with drywall and overlapping frame architraves.



Up to 70 kg of loading capacity with two hinges.



Unchanged handle height even turning the sash on vertical axis.



Central on 44 mm sashes.



For wood and aluminium doors.



Flush covers.



ECLIPSE 5.0



Up to 100 kg of loading capacity with two hinges.



Three micrometric and separate adjustments. Simple management of heavy sash.

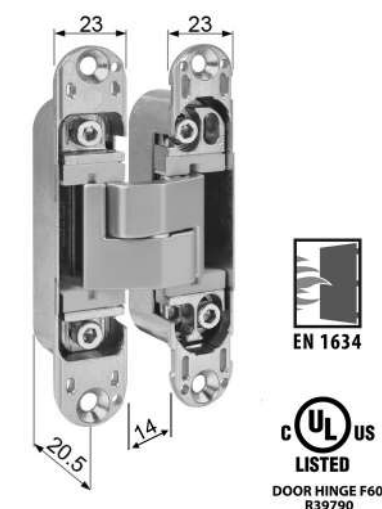


Perfect together with door closer or door stopper.



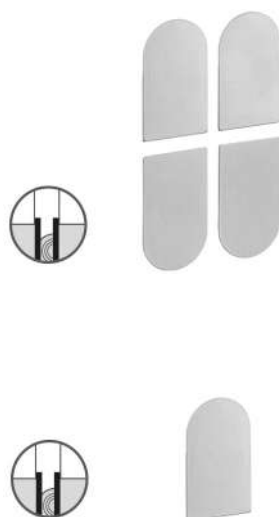
Flush steel covers.

For flush doors



Eclipse 3.0

ZAMAK					
FINISH	CODE			€	DC
Enam. brass plated	E30200.02.03	12	12	18,494	C6
Nickel plated	E30200.02.06	12	12	18,494	C6
Enamelled bronze plated	E30200.02.22	12	12	18,124	C6
Matt chrom. plated	E30200.02.34	12	12	16,781	C6
White	E30200.02.91	12	12	18,124	C6
Matt black	E30200.02.93	12	12	18,124	C6



Covers kit for Eclipse 3.0 surface mounted

PLASTIC					
FINISH	CODE			€	DC
Enam. brass plated	E30200.12.03	12	12	3,604	C6
Nickel plated	E30200.12.06	12	12	3,604	C6
Enamelled bronze plated	E30200.12.22	12	12	3,604	C6
Matt chrom. plated	E30200.12.34	12	12	3,604	C6
Grey	E30200.12.44	12	12	1,735	C6
White	E30200.12.91	12	12	1,735	C6
Matt black	E30200.12.93	12	12	3,604	C6

Industrial package of 96 surface mounted covers for Eclipse 3.0

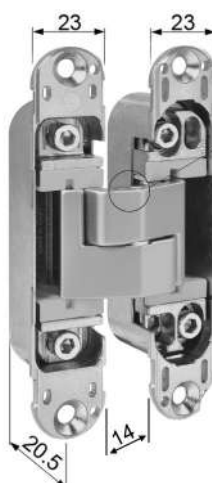
PLASTIC					
FINISH	CODE			€	DC
Matt chromium plated	E30200.52.34	96	96	0,905	C6
Grey	E30200.52.44	96	96	0,423	C6

Note: the code refers to a package of 96 covers

For flush doors

Eclipse 3.2

ZAMAK					
FINISH	CODE			€	DC
Enam. brass plated	E30200.06.03	12	12	18,494	C6
Nickel plated	E30200.06.06	12	12	18,494	C6
Satin nickel plated	E30200.06.13	12	12	25,235	C6
Enamelled bronze plated	E30200.06.22	12	12	18,124	C6
Matt chrom. plated	E30200.06.34	12	12	16,781	C6
Matt antique brass plated	E30200.06.72	12	12	25,235	C6
White	E30200.06.91	12	12	18,124	C6
Matt black	E30200.06.93	12	12	18,124	C6

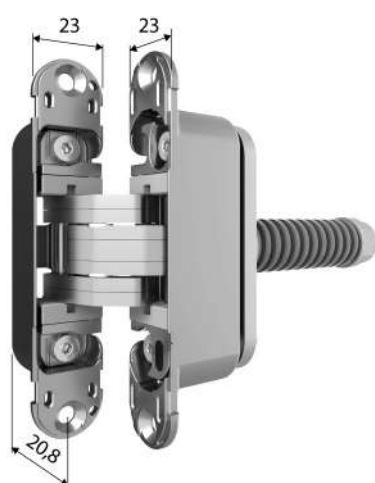

Eclipse 3.2 HD

ZAMAK/STEEL					
FINISH	CODE			€	DC
Enamelled brass plated	E30200.61.03	12	12	39,628	C6
Nickel plated	E30200.61.06	12	12	39,628	C6
Enamelled bronze plated	E30200.61.22	12	12	39,257	C6
Matt chromium plated	E30200.61.34	12	12	37,914	C6
White	E30200.61.91	12	12	39,257	C6
Matt black	E30200.61.93	12	12	39,257	C6

For flush doors

Eclipse 3.2 HD Self (for sashes up to 40 kg capacity)

ZAMAK/STEEL						
FINISH	CODE				€	DC
Matt chromium plated	E39000.03.34	☎	1	1	74,175	C6
Note: also compatible with Eclipse 3.0						


Eclipse 3.2 HD Self 60 (for sashes up to 60 kg capacity)

ZAMAK/STEEL						
FINISH	CODE				€	DC
Matt chrom. plated	• E39000.06.34	☎	1	1	77,004	C6
Note: also compatible with Eclipse 3.0						

For flush doors

Flush covers kit for Eclipse 3.2 range

ALUMINIUM					
FINISH	CODE			€	DC
Enam. brass plated	E30200.16.03	12	12	3,728	C6
Nickel plated	E30200.16.06	12	12	3,728	C6
Satin nickel plated	E30200.16.13	12	12	3,728	C6
Enamelled bronze plated	E30200.16.22	12	12	5,142	C6
Matt chrom. plated	E30200.16.34	12	12	3,728	C6
Matt antique brass plated	E30200.16.72	12	12	5,142	C6
White	E30200.16.91	12	12	3,728	C6
Matt black	E30200.16.93	12	12	5,142	C6
PLASTIC					
FINISH	CODE			€	DC
Grey	E30200.45.44	12	12	1,735	C6
White	E30200.45.91		12	1,735	C6


Industrial package of 96 flush covers for Eclipse 3.2 range

PLASTIC					
FINISH	CODE			€	DC
Matt chromium plated	E30200.30.34	96	96	0,905	C6
Grey	E30200.30.44	96	96	0,423	C6

Note: the code refers to a package of 96 covers

For flush doors

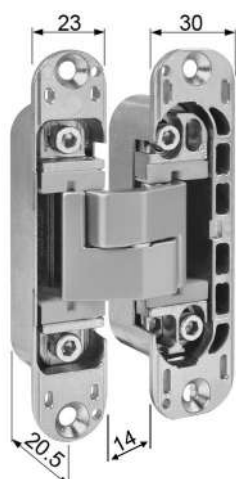
Eclipse 3.3

ZAMAK					
FINISH	CODE			€	DC
Enam. brass plated	E30200.07.03	☎	12 12	20,463	C6
Nickel plated	E30200.07.06	☎	12 12	20,463	C6
Matt chrom. plated	E30200.07.34		12 12	18,125	C6
White	E30200.07.91	☎	12 12	19,573	C6

Flush covers kit for Eclipse 3.3

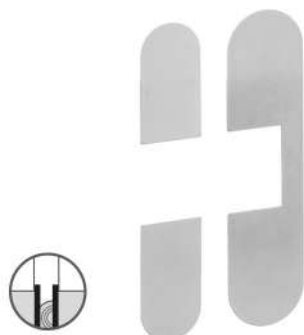
ALUMINIUM					
FINISH	CODE			€	DC
Enam. brass plated	E30200.25.03	☎	12 12	3,728	C6
Nickel plated	E30200.25.06	☎	12 12	3,728	C6
Matt chrom. plated	E30200.25.34		12 12	3,728	C6
White	E30200.25.91	☎	12 12	3,728	C6

For flush doors



Eclipse 3.1

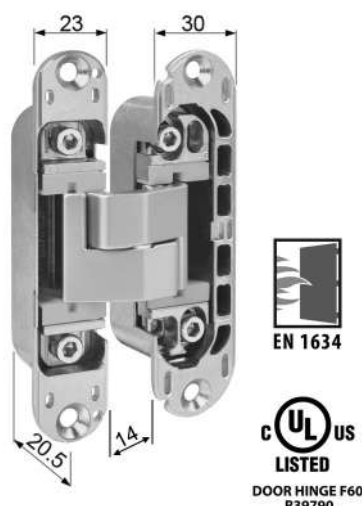
ZAMAK					
FINISH	CODE			€	DC
Enam. brass plated	E30200.93.03	12	12	21,869	C6
Nickel plated	E30200.93.06	12	12	21,869	C6
Enamelled bronze plated	E30200.93.22	12	12	21,499	C6
Matt chrom. plated	E30200.93.34	12	12	20,157	C6
White	E30200.93.91	12	12	21,499	C6
Matt black	E30200.93.93	12	12	21,499	C6



Surface mounted covers kit for Eclipse 3.1

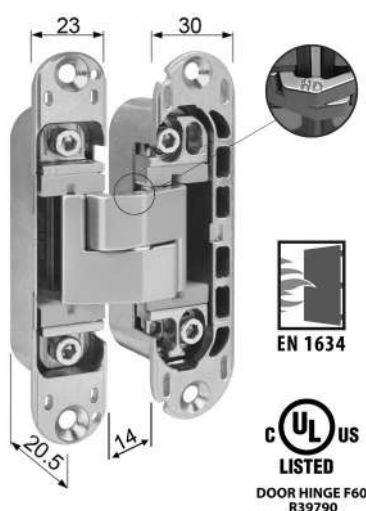
PLASTIC					
FINISH	CODE			€	DC
Enam. brass plated	E30200.13.03	12	12	4,177	C6
Nickel plated	E30200.13.06	12	12	4,177	C6
Enamelled bronze plated	E30200.13.22	12	12	4,177	C6
Matt chrom. plated	E30200.13.34	12	12	4,177	C6
Grey	E30200.13.44	12	12	2,013	C6
White	E30200.13.91	12	12	2,013	C6
Matt black	E30200.13.93	12	12	4,177	C6

For flush doors



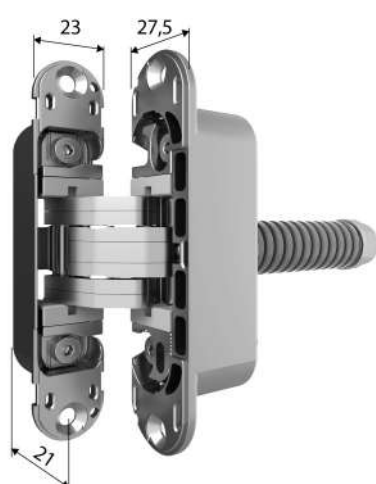
Eclipse 3.4

ZAMAK					
FINISH	CODE			€	DC
Enam. brass plated	E30200.60.03	12	12	21,869	C6
Nickel plated	E30200.60.06	12	12	21,869	C6
Enamelled bronze plated	E30200.60.22	12	12	21,499	C6
Matt chrom. plated	E30200.60.34	12	12	20,156	C6
White	E30200.60.91	12	12	21,499	C6
Matt black	E30200.60.93	12	12	21,499	C6



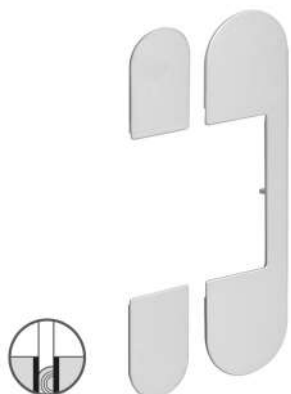
Eclipse 3.4 HD

ZAMAK/STEEL					
FINISH	CODE			€	DC
Enam. brass plated	E30200.62.03	☎	12 12	43,912	C6
Nickel plated	E30200.62.06	☎	12 12	43,912	C6
Enamelled bronze plated	E30200.62.22	☎	12 12	43,542	C6
Matt chrom. plated	E30200.62.34		12 12	42,198	C6
White	E30200.62.91	☎	12 12	43,542	C6
Matt black	E30200.62.93	☎	12 12	43,542	C6



Eclipse 3.4 HD Self 60 (for sashes up to 60 kg capacity)

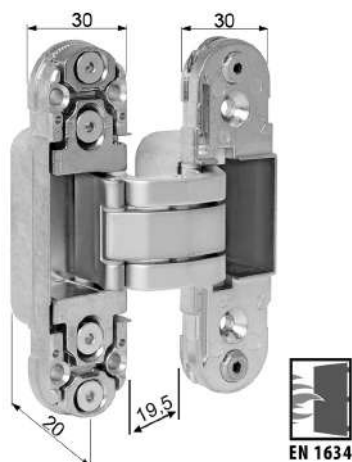
ZAMAK/STEEL					
FINISH	CODE			€	DC
Matt chrom. plated	• E39000.07.34	☎	1 1	78,458	C6

For flush doors

Flush covers kit for Eclipse 3.4 range

PLASTIC					
FINISH	CODE				€ DC
Enam. brass plated	E30200.31.03	12	12		4,177 C6
Nickel plated	E30200.31.06	12	12		4,177 C6
Enamelled bronze plated	E30200.31.22	12	12		4,177 C6
Matt chrom. plated	E30200.31.34	12	12		4,177 C6
White	E30200.31.91	12	12		2,013 C6
Matt black	E30200.31.93	12	12		4,177 C6



For flush doors



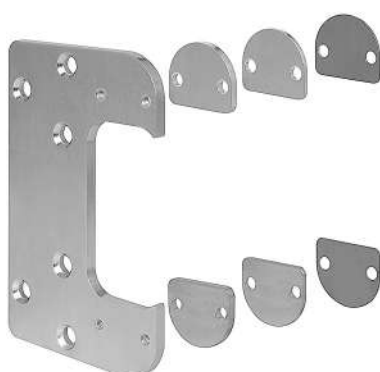
Eclipse 2.0 - Adjustable concealed hinge

ZAMAK					
FINISH	CODE				€ DC
Enam. brass plated	E30200.03.03	12	12	26,505	C6
Nickel plated	E30200.03.06	12	12	27,833	C6
Enamelled bronze plated	E30200.03.22	12	12	29,003	C6
Silver Activeage	E30200.03.25	12	12	21,075	C6
Matt chrom. plated	E30200.03.34	12	12	24,309	C6
White	E30200.03.91	12	12	28,445	C6
Matt black	E30200.03.93	12	12	28,445	C6



Flush covers kit for Eclipse 2.0

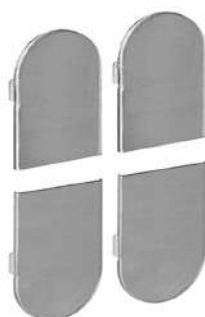
PLASTIC					
FINISH	CODE				€ DC
Enam. brass plated	E30200.20.03	12	12	4,120	C6
Nickel plated	E30200.20.06	12	12	4,120	C6
Enamelled bronze plated	E30200.20.22	12	12	4,120	C6
Matt chrom. plated	E30200.20.34	12	12	4,120	C6
Metal grey	E30200.20.44	12	12	1,986	C6
White	E30200.20.91	12	12	1,986	C6
Matt black	E30200.20.93	12	12	3,604	C6



Bracket and adapters for Eclipse 2.0

STEEL					
	CODE				€ DC
	E30290.00.05	1	1	18,153	C6

For flush doors



Eclipse 2.1

ZAMAK					
FINISH	CODE			€	DC
Enamelled brass plated	• E30200.92.03	12	12	27,406	C6
Nickel plated	• E30200.92.06	12	12	28,835	C6
Enamelled bronze plated	• E30200.92.22	12	12	32,192	C6
Silver Activeage	• E30200.92.25	12	12	21,654	C6
Matt chromium plated	• E30200.92.34	12	12	25,063	C6
White	• E30200.92.91	12	12	26,114	C6
Matt black	• E30200.92.93	12	12	26,114	C6

Note: available from May 2022



Flush covers kit for Eclipse 2.1

METAL					
FINISH	CODE			€	DC
Enamelled brass plated	• E30200.44.03	12	12	4,299	C6
Nickel plated	• E30200.44.06	12	12	4,299	C6
Enamelled bronze plated	• E30200.44.22	12	12	5,708	C6
Matt chromium plated	• E30200.44.34	12	12	4,299	C6
White	• E30200.44.91	12	12	4,299	C6
Matt black	• E30200.44.93	12	12	5,708	C6

Note: available from May 2022

For flush doors



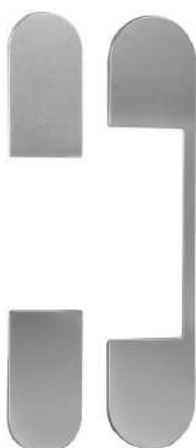
Eclipse 4.1

ZAMAK					
FINISH	CODE			€	DC
Enamelled brass plated	• E30200.64.03	12	12	50,904	C6
Nickel plated	• E30200.64.06	12	12	53,348	C6
Enamelled bronze plated	• E30200.64.22	12	12	45,556	C6
Matt chromium plated	• E30200.64.34	12	12	40,416	C6
White	• E30200.64.91	12	12	45,556	C6
Matt black	• E30200.64.93	12	12	45,556	C6
Note: available from May 2022					



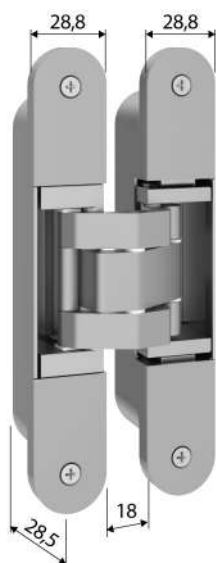
Eclipse 4.1 Self (for sashes up to 70 kg capacity)

ZAMAK					
FINISH	CODE			€	DC
Matt chrom. plated	• E39000.21.34	12	12	116,031	C6
Note: available from May 2022					



Flush covers kit for Eclipse 4.1

PLASTIC					
FINISH	CODE			€	DC
Enamelled brass plated	• E30200.47.03	12	12	4,868	C6
Nickel plated	• E30200.47.06	12	12	4,868	C6
Enamelled bronze plated	• E30200.47.22	12	12	4,868	C6
Matt chromium plated	• E30200.47.34	12	12	4,868	C6
White	• E30200.47.91	12	12	2,703	C6
Matt black	• E30200.47.93	12	12	4,868	C6
Note: available from May 2022					

For flush doors

Eclipse 5.0 kit

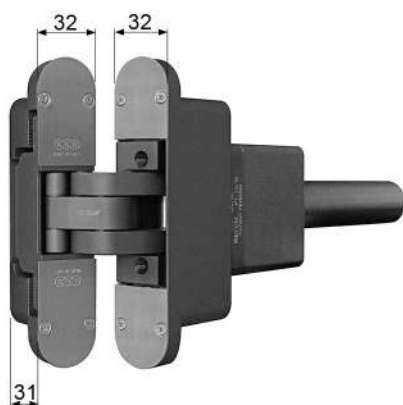
ZAMAK					
FINISH	CODE				€ DC
Enam. brass plated	• E30501.08.03	☎	12	12	r. C4
Nickel plated	• E30501.08.06	☎	12	12	r. C4
Enam. bronze plated	• E30501.08.22	☎	12	12	r. C4
Matt chrom. plated	• E30501.08.34	☎	12	12	r. C4
White	• E30501.08.91	☎	12	12	r. C4
Matt black	• E30501.08.93	☎	12	12	r. C4

Note: kit consisting of an Eclipse 5.0 hinge, 4 covers and 4 fixing screws as shown in the image.

Note: available from May 2022



For flush doors



Eclipse Self - self-closing door kit with covers

CODE				€	DC
E39001.01.87	1	1	574,112	C4	

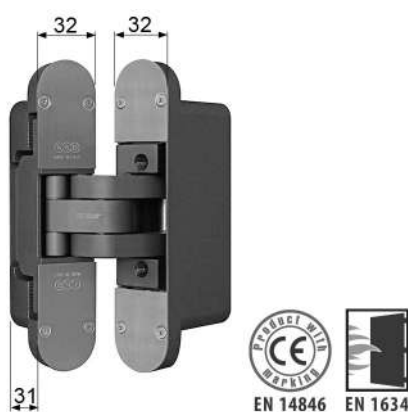
Note: kit with one hinge with device and one hinge without device, with specific covers in stainless steel and screws for cover fastening



Eclipse Self - hinge with covers

CODE				€	DC
E39001.02.87	1	1	229,611	C4	

Note: kit with one hinge without device, with specific covers in stainless steel and screws for cover fastening



For flush doors



Frame cap for Eclipse 3.0, Eclipse 3.1, Eclipse 3.2 series and Eclipse 3.4 series

CODE			€	DC
E30200.89.00	12	120	0,642	C6



Cover for frame Eclipse 3.0 and Eclipse 3.1

CODE			€	DC
E30200.17.44	15	150	0,618	C6



Cover for frame Eclipse 3.2, Eclipse 3.4 series and Eclipse 3.3

CODE			€	DC
E30200.42.44	15	150	0,618	C6



Height adjustment wedge for Eclipse hinges

CODE			€	DC
E30200.89.01	50	50	1,107	C6



Alutop frame cap - meter from the floor

CODE			€	DC
B01401.92.93	12	120	0,684	C6

For flush doors



Compact - package for one door

STEEL						
FINISH	HAND	CODE			€	DC
Matt nickel plated	rh	E10073.10.16	1	1	46,846	C1
	lh	E10073.11.16	1	1	46,846	C1



Nr. 6 screws kit for Compact hinge

		CODE			€	DC
		E09010.10.05	50	50	2,511	C1



2R - package for one door

STEEL						
FINISH	THICKNESS	CODE			€	DC
Enam. brass plated	41 mm	E10006.41.03	1	1	33,306	C1
	44 mm	E10006.44.03	1	1	33,306	C1
	45 mm	E10006.45.03	1	1	33,306	C1
Nickel plated	41 mm	E10006.41.06	1	1	34,842	C1
	44 mm	E10006.44.06	1	1	34,842	C1
	45 mm	E10006.45.06	1	1	34,842	C1
Matt chrom. plated	41 mm	E10006.41.34	1	1	37,914	C1
Matt black	41 mm	E10006.41.93	1	1	37,914	C1
	44 mm	E10006.44.93	1	1	37,914	C1
	45 mm	E10006.45.93	1	1	37,914	C1

Content:

- 2 hinge bodies
- 2 backsets with octagonal bush
- 2 cover caps
- 1 security screw



Pivot

STEEL						
FINISH		CODE			€	DC
Bronze plated	Low lh/Up rh	E10005.01.02	20	20	5,706	C1
	Low rh/Up lh	E10005.02.02	20	20	5,706	C1
Enam. brass plated	Low lh/Up rh	E10005.01.03	20	20	5,860	C1
	Low rh/Up lh	E10005.02.03	20	20	5,860	C1
Nickel plated	Low lh/Up rh	E10005.01.06	20	20	6,012	C1
	Low rh/Up lh	E10005.02.06	20	20	6,012	C1

For flush doors

Twin - packaging with Ø 3,5x25 mm screws

ZAMAK					
FINISH	CODE			€	DC
Enam. brass plated	E01194.14.03	50	50	10,368	C1
Matt chrom. plated	E01194.14.34	50	50	10,368	C1
Nickel plated	E01194.14.06	50	50	10,368	C1

Content:

- 2 body hinges
- 1 pin
- 2 rings
- 2 hinge caps
- 6 screws 3.5x25



For internal doors



Sash part - Beak

FINISH	CODE				€	DC
Light bronze plated	B99999.02.14	☎	50	50	0,745	A1
Grey RAL 7036	B99999.02.78		50	50	0,745	A1
White	B99999.02.91		50	50	0,745	A1
Matt black	B99999.02.93	☎	50	50	0,745	A1

Note: the beak is compatible with Easy-Fix and Easy-Matic strikers for Mediana Evolution



Frame part - Minimal Plus

WITHOUT MAGNET						
FINISH	CODE				€	DC
Enam. brass plated	B01402.29.03	☎	50	50	2,718	A1
Nickel plated	B01402.29.06	☎	50	50	2,718	A1
Matt chrom. plated	B01402.29.34	☎	50	50	2,718	A1
Grey	B01402.29.44	☎	50	50	1,563	A1
White	B01402.29.91		50	50	1,563	A1
Matt black	B01402.29.93	☎	50	50	1,563	A1

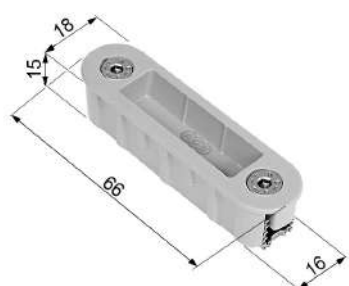
Note: to be coupled with B99999.02.XX



Frame part - Minimal

WITHOUT MAGNET						
FINISH	CODE				€	DC
Light bronze plated	B01402.34.14	☎	50	50	0,711	A1
Matt chrom. plated	B01402.34.34		50	50	1,346	A1
Grey RAL 7036	B01402.34.78		50	50	0,711	A1
White	B01402.34.91		50	50	0,711	A1
Matt black	B01402.34.93	☎	50	50	0,711	A1

Note: to be coupled with B99999.02.XX



Frame part for aluminium - Alutop

WITHOUT MAGNET						
FINISH	CODE				€	DC
Matt chrom. plated	B01402.91.34	☎	50	50	4,416	A1

Note: to be coupled with B99999.02.XX

For flush doors



R120, adjustable with overlapped leaves

STEEL									
	FINISH	X	HEIGHT	HAND	CODE			€	DC
ø 20	Enam. brass plated	37	111	rh	E10093.20.03	☎	8 8	23,904	C1
	Enam. brass plated	37	111	lh	E10094.20.03	☎	8 8	23,904	C1
	Silver finish	37	111	rh	E10093.20.15	☎	8 8	21,574	C1
	Silver finish	37	111	lh	E10094.20.15	☎	8 8	21,574	C1
	Matt chrom. plated	37	111	rh	E10093.20.34	☎	8 8	26,999	C1
	Matt chrom. plated	37	111	lh	E10094.20.34	☎	8 8	26,999	C1



R60, adjustable with overlapped leaves without pins

STEEL									
	FINISH	X	HEIGHT	HAND	CODE			€	DC
ø16	Enam. brass plated	20	99	rh	E10085.16.03		16 16	18,492	C1
	Enam. brass plated	20	99	lh	E10086.16.03		16 16	18,492	C1
	Silver finish	20	99	rh	E10085.16.15		16 16	16,552	C1
	Silver finish	20	99	lh	E10086.16.15		16 16	16,552	C1
	Enam. brass plated	24	99	rh	E10087.16.03	☎	16 16	18,492	C1
	Enam. brass plated	24	99	lh	E10088.16.03	☎	16 16	18,492	C1
	Silver finish	24	99	rh	E10087.16.15		16 16	16,552	C1
	Silver finish	24	99	lh	E10088.16.15		16 16	16,552	C1
	Enam. brass plated	31	99	rh	E10083.16.03	☎	16 16	18,492	C1
	Enam. brass plated	31	99	lh	E10084.16.03	☎	16 16	18,492	C1
	Silver finish	31	99	rh	E10083.16.15		16 16	16,552	C1
	Silver finish	31	99	lh	E10084.16.15		16 16	16,552	C1
	Matt chrom. plated	31	99	rh	E10083.16.34	☎	16 16	20,479	C1
	Matt chrom. plated	31	99	lh	E10084.16.34	☎	16 16	20,479	C1

Note: the picture indicates a RIGHT-HAND hinge



R60, covers

PLASTIC									
FINISH					CODE			€	DC
Nickel plated					E21205.16.06	☎	20 200	3,250	C1
Light bronze plated					E21205.16.14	☎	20 200	3,250	C1
Matt silver					E21205.16.21	☎	20 200	3,250	C1
Brass plated					E21205.16.50	☎	20 200	3,250	C1
White					E21205.16.91	☎	20 200	2,040	C1






R60, adapter for side adjustment

PLASTIC									
					CODE			€	DC
1 mm					E09010.00.01		50 1000	0,596	C1
2 mm					E09010.01.01		50 1000	0,648	C1

For flush doors



R30, adjustable with overlapped leaves without pins

GAP 3 - STEEL							
	FINISH	HEIGHT	HAND	CODE	  	€	DC
ø14	Enam. brass plated	65	rh	E10081.14.03	40 200	4,796	C1
	Enam. brass plated	65	lh	E10082.14.03	40 200	4,796	C1
	Silver finish	65	rh	E10081.14.15	40 200	4,657	C1
	Silver finish	65	lh	E10082.14.15	40 200	4,657	C1

Note: for hinge, gap 1, see the mod. 159.

For wood - adjustable



R4 Mod. 10 - with 10/12 mm gasket

	FINISH	CODE	1	12	€	DC
ø 20	Enam. brass plated	E04001.20.03	1	12	38,377	C1
	Nickel plated	E04001.20.06	1	12	38,377	C1
	Enamelled bronze plated	E04001.20.22	1	12	38,377	C1
	Matt brass plated	E04001.20.23	1	12	40,679	C1
	Silver	E04001.20.41	1	12	38,377	C1
	Varnished matt black	E04001.20.63	1	12	40,679	C1
	White RAL 9010	E04001.20.91	1	12	40,679	C1

Note: the package can't be divided



Cover R4 Mod. 10 - For profiles with 10/12 mm gasket

FINISH	CODE	10	10	€	DC
Enamelled brass plated	E04101.01.03	10	10	3,176	C1
Nickel plated	E04101.01.06	10	10	3,176	C1
Enamelled bronze plated	E04101.01.22	10	10	3,176	C1
Varnished silver	E04101.01.41	10	10	3,176	C1
Matt black	E04101.01.63	10	10	3,367	C1
White RAL 9010	E04101.01.91	10	10	3,367	C1



R4 Mod. 18 - with 18 mm gasket / without gasket

	FINISH	CODE	1	12	€	DC
ø 20	Enam. brass plated	E04002.20.03	1	12	38,377	C1
	Nickel plated	E04002.20.06	1	12	38,377	C1
	Enamelled bronze plated	E04002.20.22	1	12	38,377	C1
	Matt brass plated	E04002.20.23	1	12	40,679	C1
	Silver	E04002.20.41	1	12	38,377	C1
	Varnished matt black	E04002.20.63	1	12	40,679	C1
	White RAL 9010	E04002.20.91	1	12	40,679	C1

Note: the package can't be divided

For wood - adjustable



Cover R4 Mod. 18 - For profiles with 18 mm gasket / profiles without gasket

FINISH	CODE			€	DC
Enamelled brass plated	E04101.02.03	10	10	3,176	C1
Nickel plated	E04101.02.06	10	10	3,176	C1
Enemalled bronze plated	E04101.02.22	10	10	3,176	C1
Varnished silver	E04101.02.41	10	10	3,176	C1
Matt black	E04101.02.63	10	10	3,367	C1
White RAL 9010	E04101.02.91	10	10	3,367	C1



Cover for profiles with reduced gasket

FINISH	CODE			€	DC
Nickel plated	E04101.03.06	10	10	3,176	C1
Silver	E04101.03.21	10	10	3,176	C1
Enamelled bronze plated	E04101.03.22	10	10	3,176	C1
Matt brass plated	E04101.03.23	10	10	3,334	C1
Brass plated	E04101.03.50	10	10	3,176	C1
Varnished matt black	E04101.03.63	10	10	3,367	C1
White RAL 9010	E04101.03.91	10	10	3,367	C1

Note: to be ordered separately, together with the R4 hinge mod. 10



R4 central cover

FINISH	CODE			€	DC
Enamelled brass plated	E04102.20.03	10	10	3,584	C1
Nickel plated	E04102.20.06	10	10	3,584	C1
Enemalled bronze plated	E04102.20.22	10	10	2,509	C1
Varnished silver	E04102.20.41	10	10	3,650	C1
Matt black	E04102.20.63	10	10	2,509	C1
White RAL 9010	E04102.20.91	10	10	2,509	C1



Baroque pin for hinges, mod. R4

	FINISH	CODE			€	DC
ø 20	Enam. brass plated	E04103.20.03	1	1	4,730	C1
	Zinc plated	E04103.20.15	1	1	4,343	C1
	Enamelled bronze plated	E04103.20.22	1	1	4,456	C1
	Matt brass plated	E04103.20.23		1	5,714	C1
	Silver	E04103.20.41	1	1	5,150	C1

For wood - adjustable



Zenit

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 16	Bichromated	145	E02150.16.04	12	120	20,351 C1
	Silver finish	145	E02150.16.15	12	120	20,351 C1
ø 20	Bichromated	145	E02150.20.04	12	120	21,884 C1
	Silver finish	145	E02150.20.15	12	120	21,884 C1

Zenit - Anti-burglar

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 20	Bichromated	145	E02153.20.04	12	120	24,187 C1
	Silver finish	145	E02153.20.15	12	120	24,187 C1



Top

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 16	Bronze plated	99	E00150.16.02	12	120	9,580 C1
	Bichromated	99	E00150.16.04	12	120	8,680 C1
	Silver finish	99	E00150.16.15	12	120	8,680 C1
ø 20	Bichromated	111	E00150.20.04	12	60	10,718 C1
	Silver finish	111	E00150.20.15	12	60	10,718 C1



3D

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 14	Bronze plated	82	E01150.14.02	12	120	4,747 C1
	Bichromated	82	E01150.14.04	12	120	4,382 C1
	Silver finish	82	E01150.14.15	12	120	4,382 C1
ø 16	Bronze plated	82	E01150.16.02	12	120	5,868 C1
	Bichromated	82	E01150.16.04	12	120	4,891 C1
	Bichromated	82*	E01160.16.04	12	120	5,273 C1
	Silver finish	82	E01150.16.15	12	120	4,891 C1



STAINLESS STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 14	Plain	82	E01165.14.01	12	120	30,812 C1
ø 16	Plain	82	E01165.16.01	12	120	33,431 C1

*65 mm pins.

Note: to be ordered with end code 725 for frictioned 3D hinge.



Mod.159 2 pins

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 14	Bichromated	66	E00159.14.04	40	200	3,460 C1

For wood - for automatic drilling and mounting



3D-matic - for ø 7,2 mm drilling

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 14	Bronze plated	82	E01178.14.02	10	100	4,747 C1
	Enam. brass plated	82	E01178.14.03		10 100	5,186 C1
	Bichromated	82	E01178.14.04		10 100	4,382 C1
	Silver finish	82	E01178.14.15	10	100	4,382 C1

Note: to be ordered with end code 725 for frictioned 3D hinge.



Trimax - 3 and 4 sashes, for ø 7,2 mm drilling

FEMALE						
	FINISH		CODE			€ DC
ø 14	Bichromated		E01178.14.04.203		24 24	1,766 C1
	Silver finish		E01178.14.15.203		24 24	1,766 C1
MALE						
	FINISH	HAND	CODE			€ DC
ø 14	Bichromated	rh	E01176.14.04.202		24 24	8,168 C1
	Silver finish	rh	E01176.14.15.202		24 24	8,168 C1
	Bichromated	lh	E01177.14.04.202		24 24	8,168 C1
	Silver finish	lh	E01177.14.15.202		24 24	8,168 C1



Mod.118 with 46 mm long pins, for ø 7,2 mm drilling

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 14	Bronze plated	48	E01174.14.02	100	300	0,543 C1
	Enam. brass plated	48	E01174.14.03	100	300	0,619 C1
	Bichromated	48	E01174.14.04		100 300	0,517 C1
	Silver finish	48	E01174.14.15	100	300	0,517 C1

For wood - two pins

Mod.119

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 9	Bronze plated	37	E00119.09.02	100	1000	0,414 C1
	Enam. brass plated	37	E00119.09.03	100	1000	0,436 C1
	Bichromated	37	E00119.09.04		100 1000	0,403 C1
	Nickel plated	37	E00119.09.06	100	1000	0,436 C1
	Matt chrom. plated	37	E00119.09.34	100	1000	2,118 C1
ø 11	Bronze plated	40	E00119.11.02	80	80	0,488 C1
	Enam. brass plated	40	E00119.11.03	80	80	0,528 C1
	Bichromated	40	E00119.11.04	80	80	0,479 C1
	Nickel plated	40	E00119.11.06	80	80	0,528 C1
	Matt chrom. plated	40	E00119.11.34	80	80	2,210 C1
ø 13	Plain	45	E00119.13.01		100 100	0,386 C1
	Bronze plated	45	E00119.13.02	100	100	0,437 C1
	Enam. brass plated	45	E00119.13.03	100	100	0,487 C1
	Bichromated	45	E00119.13.04	100	100	0,420 C1
	Nickel plated	45	E00119.13.06	100	100	0,487 C1
	Silver finish	45	E00119.13.15	100	100	0,420 C1
	Matt chrom. plated	45	E00119.13.34	40	400	2,175 C1
ø 14	Plain	50	E00119.14.01		100 100	0,466 C1
	Bronze plated	50	E00119.14.02	100	100	0,530 C1
	Enam. brass plated	50	E00119.14.03	100	100	0,597 C1
	Bichromated	50	E00119.14.04	100	100	0,504 C1
	Nickel plated	50	E00119.14.06	100	100	0,597 C1
	Silver finish	50	E00119.14.15	100	100	0,504 C1
	Matt chrom. plated	50	E00119.14.34	40	320	2,307 C1
ø 16	Bronze plated	54	E00119.16.02	50	50	0,712 C1
	Enam. brass plated	54	E00119.16.03	50	50	0,810 C1
	Bichromated	54	E00119.16.04	50	50	0,678 C1
	Nickel plated	54	E00119.16.06	50	50	0,810 C1
	Silver finish	54	E00119.16.15	50	50	0,678 C1
	Matt chrom. plated	54	E00119.16.34	50	200	3,141 C1
ø 20	Bronze plated	67	E00119.20.02		10 100	2,730 C1
	Bichromated	67	E00119.20.04		10 100	2,656 C1
BRASS						
	FINISH	HEIGHT	CODE			€ DC
ø 9	Bronze plated	37	E00124.09.02		100 1000	2,232 C1
	Nickel plated	37	E00124.09.06		100 1000	2,259 C1
	Satin	37	E00124.09.08		100 1000	3,839 C1
	Enamelled polished	37	E00124.09.10	100	1000	2,779 C1
ø 11	Bronze plated	40	E00124.11.02		80 400	2,500 C1
	Nickel plated	40	E00124.11.06		80 400	2,547 C1
	Satin	40	E00124.11.08		80 400	4,102 C1
	Enamelled polished	40	E00124.11.10		80 400	3,002 C1
ø 13	Nickel plated	45	E00124.13.06		20 20	2,580 C1
	Anthracite	45	E00124.13.07		20 20	4,499 C1
	Satin	45	E00124.13.08		20 20	3,852 C1
	Enamelled polished	45	E00124.13.10		20 20	2,830 C1
ø 14	Bronze plated	50	E00124.14.02	20	20	2,642 C1
	Nickel plated	50	E00124.14.06		20 20	2,756 C1
	Anthracite	50	E00124.14.07		20 20	4,990 C1
	Satin	50	E00124.14.08		20 20	4,141 C1
	Enamelled polished	50	E00124.14.10	20	20	3,095 C1
ø 16	Bronze plated	54	E00124.16.02	20	20	3,576 C1
	Nickel plated	54	E00124.16.06		20 20	3,722 C1
	Satin	54	E00124.16.08		20 20	4,863 C1
	Enamelled polished	54	E00124.16.10	20	20	3,754 C1
STAINLESS STEEL - with nylon bush						
	FINISH	HEIGHT	CODE			€ DC
ø 14	Plain	51	E00125.14.01	20	20	8,159 C1
	Satin	51	E00125.14.08	20	20	8,159 C1

For wood - two pins






Mod.1200 - with nylon bush

STEEL						
	FINISH	HEIGHT	CODE	  	€	DC
ø 13	Silver finish	63	E01200.13.15	50 200	1,469	C1











Mod.119 with one bent threaded pin








STEEL						
	FINISH	HEIGHT	HAND	CODE	  	€ DC
ø 14	Bronze plated	50	rh	E00126.14.02	100 300	2,063 C1
	Bronze plated	50	lh	E00127.14.02	100 100	2,063 C1
	Enam. brass plated	50	rh	E00126.14.03	100 300	2,132 C1
	Enam. brass plated	50	lh	E00127.14.03	100 100	2,132 C1
	Bichromated	50	rh	E00126.14.04	100 300	2,041 C1
	Bichromated	50	lh	E00127.14.04	100 100	2,041 C1



Mod.120

STEEL						
	FINISH	HEIGHT	CODE	  	€	DC
ø 9	White	37	E00120.09.91	100 1000	0,900	C1
	Matt black	37	E00120.09.93	100 1000	0,900	C1
ø 11	White	40	E00120.11.91	80 80	0,982	C1
	Matt black	40	E00120.11.93	80 80	0,982	C1
ø 13	Bronze plated	45	E00120.13.02	 100 400	0,408	C1
	Enam. brass plated	45	E00120.13.03	100 400	0,485	C1
	Bichromated	45	E00120.13.04	100 400	0,384	C1
	White	45	E00120.13.91	40 400	0,931	C1
	Matt black	45	E00120.13.93	40 400	0,931	C1
ø 14	Bronze plated	50	E00120.14.02	100 100	0,493	C1
	Enam. brass plated	50	E00120.14.03	 100 100	0,592	C1
	Bichromated	50	E00120.14.04	100 100	0,469	C1
	White	50	E00120.14.91	40 40	1,024	C1
	Matt black	50	E00120.14.93	40 40	1,024	C1
ø 16	Bronze plated	54	E00120.16.02	 50 200	0,674	C1
	Enam. brass plated	54	E00120.16.03	 50 200	0,821	C1
	Bichromated	54	E00120.16.04	 50 200	0,641	C1
	White	54	E00120.16.91	40 200	1,199	C1
	Matt black	54	E00120.16.93	40 200	1,199	C1

Mod.120 with nylon bush

STEEL						
	FINISH	HEIGHT	CODE	  	€	DC
ø 14	Bronze plated	50	E02120.14.02	 100 300	1,027	C1
	Enam. brass plated	50	E02120.14.03	 40 320	2,204	C1
	Bichromated	50	E02120.14.04	 100 300	0,985	C1
	Chromium plated	50	E02120.14.30	 40 320	2,413	C1
	Matt chrom. plated	50	E02120.14.34	40 320	2,676	C1

For wood - two pins



Mod.118

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 13	Bronze plated	45	E00118.13.02	100	100	0,423 C1
	Enam. brass plated	45	E00118.13.03	100	100	0,471 C1
	Bichromated	45	E00118.13.04	100	100	0,408 C1
	Nickel plated	45	E00118.13.06	100	100	0,471 C1
	Silver finish	45	E00118.13.15	100	100	0,408 C1
	Matt chrom. plated	45	E00118.13.34	40	320	1,975 C1
ø 14	Bronze plated	49	E00118.14.02	100	100	0,501 C1
	Enam. brass plated	49	E00118.14.03	100	100	0,561 C1
	Bichromated	49	E00118.14.04	100	100	0,480 C1
	Nickel plated	49	E00118.14.06	100	100	0,561 C1
	Silver finish	49	E00118.14.15	100	100	0,480 C1
	Matt chrom. plated	49	E00118.14.34	40	320	2,082 C1
ø 16	Bronze plated	54	E00118.16.02	50	50	0,699 C1
	Enam. brass plated	54	E00118.16.03	50	50	0,751 C1
	Bichromated	54	E00118.16.04	50	50	0,667 C1
	Silver finish	54	E00118.16.15	50	50	0,667 C1
	Matt chrom. plated	54	E00118.16.34	50	200	2,197 C1



Mod.118 46 mm long pins

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 14	Bronze plated	48	E01174.14.02	100	300	0,543 C1
	Enam. brass plated	48	E01174.14.03	100	300	0,619 C1
	Bichromated	48	E01174.14.04		100 300	0,517 C1
	Silver finish	48	E01174.14.15	100	300	0,517 C1



Mod.113

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 9	Bronze plated	25	E00113.09.02		150 1500	0,386 C1
	Enam. brass plated	25	E00113.09.03		150 1500	0,409 C1
	Bichromated	25	E00113.09.04		150 1500	0,382 C1
	Nickel plated	25	E00113.09.06		150 1500	0,409 C1
ø 13	Bronze plated	36	E00113.13.02		100 100	0,369 C1
	Enam. brass plated	36	E00113.13.03		100 100	0,437 C1
	Bichromated	36	E00113.13.04		100 100	0,350 C1
	Nickel plated	36	E00113.13.06		100 100	0,437 C1
ø 14	Bronze plated	41	E00113.14.02		100 100	0,461 C1
	Enam. brass plated	41	E00113.14.03		100 100	0,603 C1
	Bichromated	41	E00113.14.04		100 100	0,437 C1
ø 16	Bronze plated	46	E00113.16.02		50 50	0,622 C1
	Enam. brass plated	46	E00113.16.03		50 50	0,752 C1
	Bichromated	46	E00113.16.04		50 50	0,592 C1
	Nickel plated	46	E00113.16.06		50 50	0,752 C1

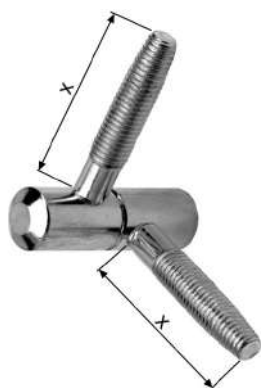


Mod.117





STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 13	Bronze plated	43	E00117.13.02	100	100	0,403 C1
	Enam. brass plated	43	E00117.13.03	100	100	0,451 C1
	Bichromated	43	E00117.13.04	100	100	0,384 C1
	Nickel plated	43	E00117.13.06	100	100	0,451 C1

Discontinued

For wood - two pins



Mod.156 tilt only

STEEL							
	FINISH	HEIGHT	X	CODE	  	€	DC
ø 13	Bronze plated	38	40	E00156.13.02	100 400	0,877	C1
	Enam. brass plated	38	40	E00156.13.03	100 400	0,935	C1
	Bichromated	38	40	E00156.13.04	 100 400	0,860	C1
	Nickel plated	38	40	E00156.13.06	100 400	0,935	C1
ø 14	Bronze plated	45	40	E00156.14.02	100 100	0,995	C1
	Enam. brass plated	45	40	E00156.14.03	100 100	1,068	C1
	Bichromated	45	40	E00156.14.04	100 100	0,968	C1
	Nickel plated	45	40	E00156.14.06	100 100	1,068	C1
	Silver finish	45	40	E00156.14.15	100 100	0,968	C1
	Matt chrom. plated	45	40	E00156.14.34	40 320	2,593	C1

For wood - two pins



Mod.198 rounded head

STEEL							
	FINISH	HEIGHT	CODE			€	DC
ø 12	Bronze plated	83	E00198.12.02	50	200	0,634	C1
	Enam. brass plated	83	E00198.12.03	50	200	0,712	C1
	Bichromated	83	E00198.12.04	50	200	0,631	C1
ø 14	Bronze plated	83	E00198.14.02	50	50	0,768	C1
	Enam. brass plated	83	E00198.14.03	50	50	0,877	C1
	Bichromated	83	E00198.14.04	50	50	0,732	C1
	Nickel plated	83	E00198.14.06	50	50	0,877	C1
	White	83	E00198.14.91	20	200	1,567	C1
	Matt black	83	E00198.14.93	20	200	1,567	C1



Mod.3198 with nylon bush and long pivot

STEEL							
	FINISH	HEIGHT	CODE			€	DC
ø 14	Bronze plated	83	E03198.14.02	50	200	1,256	C1
	Enam. brass plated	83	E03198.14.03	20	200	2,290	C1
	Chromium plated	83	E03198.14.30	20	200	2,631	C1
	Matt chrom. plated	83	E03198.14.34	20	200	2,874	C1
	White	83	E03198.14.91	20	200	2,055	C1
	Black cataph.	83	E03198.14.93	20	200	2,055	C1
























Mod.4199 rounded head with nylon bush

BRASS							
	FINISH	HEIGHT	CODE			€	DC
ø 14	Enamelled polished	56	E04199.14.10	40	200	5,445	C1

For wood - two pins













Mod.131 baroque style, with mark

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 11	Plain	74	E00131.11.01	40	400	0,810 C1
	Bronze plated	74	E00131.11.02	40	400	0,847 C1
	Enam. brass plated	74	E00131.11.03	40	400	0,894 C1
	Bichromated	74	E00131.11.04	40	400	0,832 C1
	Black zinc plated	74	E00131.11.09		40 400	1,074 C1
	Matt black	74	E00131.11.93		40 400	1,513 C1
ø 13	Plain	88	E00131.13.01	50	50	0,693 C1
	Bronze plated	88	E00131.13.02	50	50	0,758 C1
	Enam. brass plated	88	E00131.13.03	50	50	0,829 C1
	Bichromated	88	E00131.13.04	50	50	0,736 C1
	Black zinc plated	88	E00131.13.09		50 50	1,024 C1
ø 14	Plain	91	E00131.14.01	50	50	0,781 C1
	Bronze plated	91	E00131.14.02	50	50	0,867 C1
	Enam. brass plated	91	E00131.14.03	50	50	0,958 C1
	Bichromated	91	E00131.14.04	50	50	0,835 C1
	Black zinc plated	91	E00131.14.09		50 50	1,202 C1
ø 16	Plain	100	E00131.16.01	50	200	0,970 C1
	Bronze plated	100	E00131.16.02	50	200	1,087 C1
	Enam. brass plated	100	E00131.16.03	50	200	1,215 C1
	Bichromated	100	E00131.16.04	50	200	1,042 C1
	Black zinc plated	100	E00131.16.09		50 200	1,547 C1
	Silver finish	100	E00131.16.15	50	200	1,042 C1
BRASS						
	FINISH	HEIGHT	CODE			€ DC
ø 9	Bronze plated	60	E00128.09.02		100 1000	2,564 C1
	Satin	60	E00128.09.08		100 500	4,145 C1
	Enamelled polished	60	E00128.09.10		100 500	3,340 C1
ø 11	Bronze plated	75	E00128.11.02		40 400	3,021 C1
	Satin	75	E00128.11.08		40 400	4,583 C1
	Enamelled polished	75	E00128.11.10	40	400	3,774 C1
ø 13	Bronze plated	98	E00128.13.02		20 200	3,482 C1
	Satin	98	E00128.13.08		20 200	4,757 C1
	Enamelled polished	98	E00128.13.10	20	200	4,065 C1
ø 14	Bronze plated	102	E00128.14.02		20 200	3,808 C1
	Satin	102	E00128.14.08		20 200	5,181 C1
	Enamelled polished	102	E00128.14.10	20	200	4,495 C1
ø 16	Bronze plated	105	E00128.16.02		20 100	4,887 C1
	Satin	105	E00128.16.08		20 100	6,020 C1
	Enamelled polished	105	E00128.16.10		20 100	5,343 C1







Mod.132 baroque style, without mark

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 9	Bronze plated	60	E00132.09.02	100	100	0,572 C1
	Enam. brass plated	60	E00132.09.03	100	100	0,599 C1
	Bichromated	60	E00132.09.04		100 100	0,562 C1
	Black zinc plated	60	E00132.09.09		100 100	0,655 C1
ø 13	Bronze plated	88	E00132.13.02	50	50	0,720 C1
	Enam. brass plated	88	E00132.13.03	50	50	0,794 C1
	Nickel plated	88	E00132.13.06	50	50	0,794 C1
	Bichromated	88	E00132.13.04		50 50	0,698 C1
ø 14	Black zinc plated	88	E00132.13.09		50 50	0,982 C1
	Bronze plated	91	E00132.14.02	50	50	0,829 C1
	Enam. brass plated	91	E00132.14.03	50	50	0,919 C1
	Bichromated	91	E00132.14.04		50 50	0,794 C1
ø 16	Nickel plated	91	E00132.14.06		50 50	0,919 C1
	Black zinc plated	91	E00132.14.09		50 50	1,155 C1
	Bronze plated	100	E00132.16.02	50	200	1,039 C1
	Enam. brass plated	100	E00132.16.03	50	200	1,168 C1
	Bichromated	100	E00132.16.04		50 200	0,993 C1

For wood - two pins

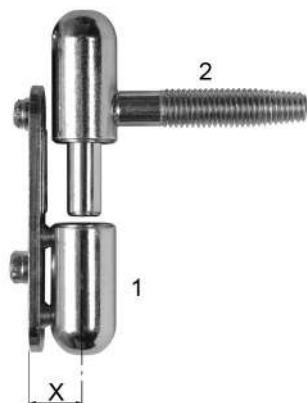


Pivot anchor








STEEL						
	FINISH	HEIGHT	CODE	  	€	DC
ø 14	Bronze plated	16	E00145.14.02	100 100	0,291	C1
	Enam. brass plated	16	E00145.14.03	100 100	0,313	C1
	Bichromated	16	E00145.14.04	100 100	0,284	C1
	Matt black	16	E00145.14.93	 100 1000	0,490	C1



For wood - on plate



Rever - reversible hinge

1) STEEL								
	FINISH	HEIGHT	X	CODE	  	€	DC	
ø 14	Silver finish	56	11	E01180.14.15.203	80 640	0,727	C1	
	Silver finish	56	13	E01181.14.15.203	 80 640	0,727	C1	
2) STEEL								
	FINISH			CODE	  	€	DC	
ø 14	Silver finish			E00178.14.15.202	80 80	0,449	C1	

For wood - three pins

Tria

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 13	Bronze plated	38	E00140.13.02	40	40	1,042 C1
	Enam. brass plated	38	E00140.13.03	40	40	1,132 C1
	Bichromated	38	E00140.13.04	40	40	1,022 C1
	Matt chrom. plated	38	E00140.13.34	40	40	3,944 C1
ø 14	Bronze plated	41	E00140.14.02	40	40	1,143 C1
	Enam. brass plated	41	E00140.14.03	40	40	1,253 C1
	Bichromated	41	E00140.14.04	40	40	1,116 C1
	Nickel plated	41	E00140.14.06	40	40	1,253 C1
ø 16	Bronze plated	44	E00140.16.02	40	160	1,384 C1
	Enam. brass plated	44	E00140.16.03	40	160	1,517 C1
	Bichromated	44	E00140.16.04	40	160	1,332 C1
	Nickel plated	44	E00140.16.06	40	160	1,517 C1


Tria maxi

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 16	Bronze plated	60	E00170.16.02	12	120	2,428 C1
	Enam. brass plated	60	E00170.16.03	12	120	2,570 C1
	Bichromated	60	E00170.16.04	12	120	2,374 C1
	Nickel plated	60	E00170.16.06	12	120	2,586 C1
	White	60	E00170.16.91		12	120 3,641 C1
ø 18	Bronze plated	63	E00170.18.02	12	120	2,789 C1
	Enam. brass plated	63	E00170.18.03	12	120	2,948 C1
	Bichromated	63	E00170.18.04	12	120	2,728 C1
	Nickel plated	63	E00170.18.06	12	120	2,948 C1
ø 20	Bronze plated	88	E00170.20.02	12	96	3,454 C1
	Enam. brass plated	88	E00170.20.03	12	96	3,704 C1
	Bichromated	88	E00170.20.04	12	96	3,358 C1
	Nickel plated	88	E00170.20.06	12	96	3,704 C1

For wood - for third sash

Mod. 120 Ala, with planar leaves without pins

STEEL							
	FINISH	HEIGHT	HAND	CODE			€ DC
ø 14	Black Powerage	50	rh	E10066.14.93	50	200	3,591 C1
	Black Powerage	50	lh	E10067.14.93	50	200	3,591 C1

Note: the rh and lh versions work in gap 4 mm.


Mod. 120 Ala, with planar leaves, without pins, long model

STEEL							
	FINISH	HEIGHT	HAND	CODE			€ DC
ø 14	Silver Powerage	83	rh	E10162.14.21	50	200	4,460 C1
	Silver Powerage	83	lh	E10163.14.21	50	200	4,460 C1
	Black Powerage	83	rh	E10162.14.93	50	200	4,053 C1
	Black Powerage	83	lh	E10163.14.93	50	200	4,053 C1

Note: the rh and lh versions work in gap 4 mm.


Mod. 120 Ala, with planar leaves and pins

STEEL							
	FINISH	HEIGHT	HAND	CODE			€ DC
ø 14	Bichromated	50	rh	E10057.14.04	50	50	3,591 C1
	Bichromated	50	lh	E10058.14.04	50	50	3,591 C1
	Black Powerage	50	rh	E10057.14.93	50	50	4,544 C1
	Black Powerage	50	lh	E10058.14.93	50	50	4,544 C1

For wood - for third sash

Mod.120 Ala, with planar leaves and pins, long model

STEEL							
	FINISH	HEIGHT	HAND	CODE			€ DC
ø 14	Bichromated	83	rh	E10157.14.04	50	50	4,053 C1
	Bichromated	83	lh	E10158.14.04	50	50	4,053 C1
	Black Powerage	83	rh	E10157.14.93	50	50	5,003 C1
	Black Powerage	83	lh	E10158.14.93	50	50	5,003 C1


Mod.120 Ala, with overlapped leaves without pins

STEEL							
	FINISH	HEIGHT	HAND	CODE			€ DC
ø 14	Bichromated	50	rh	E10062.14.04	50	200	2,740 C1
	Bichromated	50	lh	E10063.14.04	50	200	2,740 C1
	Black Powerage	50	rh	E10062.14.93	50	200	3,591 C1
	Black Powerage	50	lh	E10063.14.93	50	200	3,591 C1


Mod.120 Ala, with overlapped leaves and pins

STEEL							
	FINISH	HEIGHT	HAND	CODE			€ DC
ø 14	Bichromated	50	rh	E10059.14.04	50	200	3,591 C1
	Bichromated	50	lh	E10060.14.04	50	200	3,591 C1
	Black Powerage	50	rh	E10059.14.93	50	200	4,544 C1
	Black Powerage	50	lh	E10060.14.93	50	200	4,544 C1


Mod.179 Ala, with planar leaves without pins

STEEL							
	FINISH	HEIGHT	HAND	CODE			€ DC
ø 18	Black Powerage	79	rh	E10037.18.93	20	80	4,266 C1
	Black Powerage	79	lh	E10038.18.93	20	80	4,266 C1
	Silver Powerage	79	rh	E10037.18.21		20 80	4,607 C1
	Silver Powerage	79	lh	E10038.18.21		20 80	4,607 C1

Note: the rh and lh versions work in gap 4 mm.



For wood - for third sash



Mod.159 Ala, with overlapped leaves without pins

STEEL								
	FINISH	HEIGHT	HAND	CODE			€	DC
ø 14	Silver finish	65	rh	E10025.14.15	☎	40 200	4,657	C1
	Silver finish	65	lh	E10026.14.15	☎	40 200	4,657	C1



Mod.159 Ala, with planar leaves, without pins

STEEL								
	FINISH	HEIGHT	HAND	CODE			€	DC
ø 14	Silver finish*	65		E10013.14.15		40 200	4,657	C1
	Silver finish	65	rh	E1006D.14.15	☎	40 200	4,657	C1
	Silver finish	65	lh	E1006S.14.15	☎	40 200	4,657	C1

*discontinued.

Note: the rh and lh versions work in gap 4 mm.





Mod.118, with 7 mm pin

STEEL								
	FINISH	HEIGHT	HAND	CODE			€	DC
ø 14	Bronze plated	49	rh	E01119.14.02		50 200	2,381	C1
	Bronze plated	49	lh	E01118.14.02		50 200	2,381	C1
	Enam. brass plated	49	rh	E01119.14.03		50 200	2,548	C1
	Enam. brass plated	49	lh	E01118.14.03		50 200	2,548	C1
	Bichromated	49	rh	E01119.14.04		50 200	2,349	C1
	Bichromated	49	lh	E01118.14.04		50 200	2,349	C1
	Silver finish	49	rh	E01119.14.15		50 200	2,349	C1
	Silver finish	49	lh	E01118.14.15		50 200	2,349	C1
	White	49	rh	E01119.14.91	☎	50 200	3,423	C1
	White	49	lh	E01118.14.91	☎	50 200	3,423	C1

For wood - aluminium



Alufix - for outside opening doors

STEEL								
	FINISH	HEIGHT	HAND	CODE			€	DC
ø 20	Silver finish	134	rh	E01125.20.15	12	12	47,705	C1
	Silver finish	134	lh	E01126.20.15	12	12	47,705	C1

Note: the picture refers to a lh hinge.




Please make reference to the updated assembly instructions; it is possible to order the dedicated jig E09502.00.01



Accessories - covers









Rounded head, for mod.1200

ALUMINIUM						
	FINISH	HEIGHT	CODE	  	€	DC
ø 13	Nickel plated	68	E21003.13.06	50 500	0,770	C1
	Light bronze plated	68	E21003.13.14	50 500	0,982	C1
	Silver	68	E21003.13.16	50 500	0,770	C1
	Enam. brass plated	68	E21003.13.50	50 500	0,770	C1











Flat, for mod.119-113-116-117-118-120-156

ABS						
	FINISH	HEIGHT	CODE	  	€	DC
ø 13	Nickel plated	23	E00123.13.06	200 200	0,698	C1
	Light bronze plated	23	E00123.13.14	200 200	0,698	C1
	Silver	23	E00123.13.21	200 200	0,698	C1
	Matt brass plated	23	E00123.13.23	200 200	0,698	C1
	Enam. brass plated	23	E00123.13.50	200 200	0,659	C1
	White	23	E00123.13.91	200 200	0,277	C1
	Matt black	23	E00123.13.93	200 200	0,277	C1
	Brown	23	E00123.13.94	200 200	0,277	C1
ø 14	Nickel plated	25	E00123.14.06	200 200	0,698	C1
	Light bronze plated	25	E00123.14.14	200 200	0,698	C1
	Silver	25	E00123.14.21	200 200	0,698	C1
	Matt brass plated	25	E00123.14.23	200 200	0,698	C1
	Enam. brass plated	25	E00123.14.50	200 200	0,659	C1
	White	25	E00123.14.91	200 200	0,277	C1
	Matt black	25	E00123.14.93	200 200	0,277	C1
	Brown	25	E00123.14.94	200 200	0,277	C1
BRASS						
	FINISH	HEIGHT	CODE	  	€	DC
ø 13	Enamelled polished	26	E00122.13.10	100 1000	1,542	C1
	Matt chrom. plated	26	E00122.13.34	100 1000	1,845	C1
ø 16	Enamelled polished	31	E00122.16.10	100 1000	1,818	C1

Accessories - covers












Rounded head, for mod.119-113-116-117-118-120-156

ABS						
	FINISH	HEIGHT	CODE	  	€	DC
ø 13	Nickel plated	30	E00137.13.06	200 200	0,736	C1
	Light bronze plated	30	E00137.13.14	200 200	0,736	C1
	Silver	30	E00137.13.21	200 200	0,736	C1
	Matt brass plated	30	E00137.13.23	 200 200	0,736	C1
	Enam. brass plated	30	E00137.13.50	200 200	0,698	C1
	White	30	E00137.13.91	200 200	0,314	C1
	Matt black	30	E00137.13.93	200 200	0,314	C1
	Brown	30	E00137.13.94	200 200	0,314	C1
ø 14	Nickel plated	33	E00137.14.06	200 200	0,736	C1
	Light bronze plated	33	E00137.14.14	200 200	0,736	C1
	Silver	33	E00137.14.21	200 200	0,736	C1
	Matt brass plated	33	E00137.14.23	 200 200	0,736	C1
	Enam. brass plated	33	E00137.14.50	200 200	0,698	C1
	White	33	E00137.14.91	200 200	0,314	C1
	Matt black	33	E00137.14.93	200 200	0,314	C1
	Brown	33	E00137.14.94	200 200	0,314	C1
ALUMINIUM						
	FINISH	HEIGHT	CODE	  	€	DC
ø 13	Nickel plated	30	E21000.13.06	50 500	0,770	C1
	Light bronze plated	30	E21000.13.14	50 500	0,770	C1
	Silver	30	E21000.13.16	50 500	0,770	C1
	Enam. brass plated	30	E21000.13.50	50 500	0,770	C1
ø 14	Nickel plated	30	E21000.14.06	50 500	0,770	C1
	Light bronze plated	30	E21000.14.14	50 500	0,982	C1
	Silver	30	E21001.14.16	50 500	0,770	C1







Flat, for third sash





ABS						
	FINISH	HEIGHT	CODE	  	€	DC
ø 14	Nickel plated	25	E21200.14.06	 100 500	1,832	C1
	Light bronze plated	25	E21200.14.14	 100 500	1,832	C1
	Silver	25	E21200.14.21	 100 500	1,832	C1
	Enam. brass plated	25	E21200.14.50	 100 500	1,781	C1
	White	25	E21200.14.91	 100 500	0,811	C1
	Brown	25	E21200.14.94	 100 500	0,811	C1



Baroque style, for mod. 119-113-116-117-118-120-156

BRASS						
	FINISH	HEIGHT	CODE	  	€	DC
ø 13	Bronze plated	45	E00134.13.02	 100 1000	2,971	C1
	Enamelled polished	45	E00134.13.10	100 1000	2,628	C1
ø 14	Bronze plated	50	E00134.14.02	100 1000	3,152	C1
	Enamelled polished	50	E00134.14.10	100 1000	2,787	C1

Baroque style, for mod. 198

BRASS						
	FINISH	HEIGHT	CODE	  	€	DC
ø 14	Bronze plated	68	E01134.14.02	 24 240	4,684	C1
	Enamelled polished	68	E01134.14.10	24 240	4,145	C1

Accessories - covers



For hinges mod. Zenit

ABS							
	FINISH	HEIGHT	CODE			€	DC
ø 16	Nickel plated	77	E02151.16.06	40	400	1,390	C1
	Light bronze plated	77	E02151.16.14	40	400	1,390	C1
	Silver	77	E02151.16.21	40	400	1,390	C1
	Matt brass plated	77	E02151.16.23		40	400	1,390 C1
	Enam. brass plated	77	E02151.16.50	40	400	1,234	C1
	White	77	E02151.16.91	40	400	0,813	C1
	Matt black	77	E02151.16.93	40	400	0,813	C1
	Brown	77	E02151.16.94	40	400	0,813	C1
ø 20	Nickel plated	77	E02151.20.06	40	200	1,543	C1
	Light bronze plated	77	E02151.20.14	40	200	1,543	C1
	Silver	77	E02151.20.21	40	200	1,543	C1
	Matt brass plated	77	E02151.20.23		40	200	1,543 C1
	Enam. brass plated	77	E02151.20.50	40	200	1,390	C1
	White	77	E02151.20.91	40	200	0,968	C1
	Matt black	77	E02151.20.93	40	200	0,968	C1
	Brown	77	E02151.20.94	40	200	0,968	C1
BRASS							
	FINISH	HEIGHT	CODE			€	DC
ø 16	Bronze plated	83	E02152.16.02		24	240	8,049 C1
	Nickel plated	83	E02152.16.06		24	240	8,978 C1
	Enamelled polished	83	E02152.16.10		24	240	8,646 C1
	Satin chromium	83	E02152.16.32		24	240	9,910 C1
	Matt chrom. plated	83	E02152.16.34		24	240	9,447 C1
ø 20	Bronze plated	83	E02152.20.02		24	240	8,654 C1
	Nickel plated	83	E02152.20.06		24	240	9,588 C1
	Enamelled polished	83	E02152.20.10		24	240	9,363 C1
	Satin chromium	83	E02152.20.32		24	240	10,979 C1
	Matt chrom. plated	83	E02152.20.34		24	240	10,187 C1



For hinges mod. Top - package for 1 hinge

ABS							
	FINISH	Hm	Hf	CODE			€ DC
ø 16	Nickel plated	57	51	E00151.16.06	20	200	2,236 C1
	Light bronze plated	57	51	E00151.16.14	20	200	2,236 C1
	Silver	57	51	E00151.16.21	20	200	2,236 C1
	Enam. brass plated	57	51	E00151.16.50	20	200	2,076 C1
	White	57	51	E00151.16.91	20	200	1,234 C1
	Matt black	57	51	E00151.16.93	20	200	1,234 C1
	Brown	57	51	E00151.16.94	20	200	1,234 C1
ø 20	Nickel plated	63	57	E00151.20.06	20	160	2,541 C1
	Light bronze plated	63	57	E00151.20.14	20	160	2,541 C1
	Silver	63	57	E00151.20.21	20	100	2,541 C1
	Matt brass plated	63	57	E00151.20.23		20	160 2,541 C1
	Enam. brass plated	63	57	E00151.20.50	20	160	2,386 C1
	White	63	57	E00151.20.91	20	160	1,390 C1
	Matt black	63	57	E00151.20.93	20	160	1,390 C1
	Brown	63	57	E00151.20.94	20	160	1,390 C1

Accessories - covers



For hinges mod. 3D and Trimax

ABS						
	FINISH	HEIGHT	CODE			€ DC
ø 14	Nickel plated	47	E01151.14.06	40	400	1,160 C1
	Light bronze plated	47	E01151.14.14	40	400	1,160 C1
	Silver	47	E01151.14.21	40	400	1,160 C1
	Matt brass plated	47	E01151.14.23	40	400	1,160 C1
	Light bronze plated	47	E01151.14.24	40	400	1,160 C1
	Enam. brass plated	47	E01151.14.50	40	400	1,003 C1
	White	47	E01151.14.91	40	400	0,580 C1
	Matt black	47	E01151.14.93	40	400	0,580 C1
	Brown	47	E01151.14.94	40	400	0,580 C1
ø 16	Nickel plated	48	E01151.16.06	40	40	1,199 C1
	Light bronze plated	48	E01151.16.14	40	40	1,199 C1
	Silver	48	E01151.16.21	40	40	1,199 C1
	Matt brass plated	48	E01151.16.23	40	40	1,199 C1
	Enam. brass plated	48	E01151.16.50	40	40	1,042 C1
	White	48	E01151.16.91	40	40	0,620 C1
	Matt black	48	E01151.16.93	40	40	0,620 C1
	Brown	48	E01151.16.94	40	40	0,620 C1
BRASS						
	FINISH	HEIGHT	CODE			€ DC
ø 14	Bronze plated	50	E01159.14.02		40 400	4,145 C1
	Enamelled polished	50	E01159.14.10		40 400	4,608 C1
ø 16	Bronze plated	50	E01159.16.02		40 400	4,843 C1
	Enamelled polished	50	E01159.16.10		40 400	5,308 C1
ALUMINIUM						
	FINISH	HEIGHT	CODE			€ DC
ø 14	Nickel plated	46	E21151.14.06	40	400	1,224 C1
	Light bronze plated	46	E21151.14.14	40	400	1,224 C1
	Matt nickel plated	46	E21151.14.16	40	400	1,224 C1
	Enam. brass plated	46	E21151.14.50	40	400	1,224 C1
	Stainless steel	46	E21151.14.36		40 400	1,691 C1
ø 16	Nickel plated	46	E21151.16.06	40	400	1,316 C1
	Matt nickel plated	46	E21151.16.16	40	400	1,316 C1
	Enam. brass plated	46	E21151.16.50	40	400	1,316 C1
	Stainless steel	46	E21151.16.36		40 400	1,785 C1



For Trimax

ABS						
	FINISH	CODE			€ DC	
ø 14	Silver	E01176.01.21	20	100	4,138	C1
	Light bronze plated*	E01176.01.24	20	100	4,138	C1
	Enam. brass plated	E01176.01.50	20	100	4,449	C1
	White	E01176.01.91	20	100	2,993	C1
	Brown	E01176.01.94	20	100	2,993	C1

*to be coupled with the cover for 3D, cod. E01151.14.24.

Accessories - covers



Baroque style, for mod. 3D

BRASS							
	FINISH	HEIGHT	CODE			€	DC
ø 14	Bronze plated	70	E01153.14.02	24	240	4,608	C1
	Anthracite	70	E01153.14.07		24 240	6,006	C1
	Enamelled polished	70	E01153.14.10	24	240	5,150	C1
ø 16	Bronze plated	70	E01153.16.02	24	240	5,308	C1
	Enamelled polished	70	E01153.16.10	24	240	5,773	C1



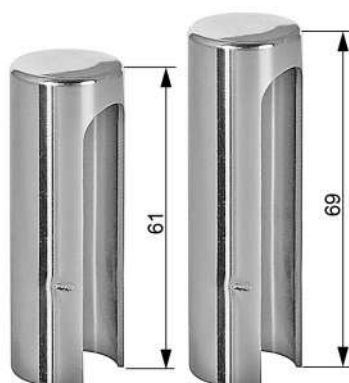
For hinges mod. 159 with 2 adjustable pins

ABS							
	FINISH	HEIGHT	CODE			€	DC
ø 14	Nickel plated	37	E00160.14.06		100 1000	1,042	C1
	Light bronze plated	37	E00160.14.14		100 1000	1,042	C1
	Silver	37	E00160.14.21		100 1000	1,042	C1
	Enam. brass plated	37	E00160.14.50		100 1000	1,003	C1
	White	37	E00160.14.91		100 1000	0,580	C1
	Matt black	37	E00160.14.93		100 1000	0,580	C1
	Brown	37	E00160.14.94		100 1000	0,580	C1











Covers for Reвер hinge

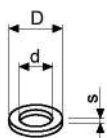
ALUMINIUM							
	FINISH	HEIGHT	CODE			€	DC
ø 14	Nickel plated	32	E21002.14.06		50 500	0,770	C1
	Matt nickel plated	32	E21002.14.16		50 500	0,770	C1






For Alufix hinges

BRASS						
	FINISH	CODE				€ DC
ø 20	Plain	E01128.20.01		20	100	40,687 C1
	Enamelled polished	E01128.20.10		20	100	40,687 C1
ALUMINIUM						
	FINISH	CODE				€ DC
ø 20	Plain	E01129.20.00		20	160	19,507 C1
	Silver	E01129.20.01		20	160	21,818 C1
	Bronze plated	E01129.20.02		20	160	21,818 C1
	White	E01129.20.91		20	100	21,046 C1

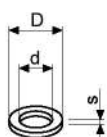
Accessories - washers









Standard

BRASS					
	FINISH	CODE	  	€	DC
ø 13	Plain	E00154.13.01	500 7000	0,209	C1
	Bronze plated	E00154.13.02	500 7000	0,218	C1
	Zinc plated	E00154.13.05	500 7000	0,218	C1
ø 14	Plain	E00154.14.01	500 7000	0,218	C1
	Bronze plated	E00154.14.02	500 7000	0,227	C1
	Zinc plated	E00154.14.05	500 7000	0,227	C1
ø 16	Plain	E00154.16.01	500 7000	0,241	C1
	Bronze plated	E00154.16.02	500 7000	0,251	C1
	Zinc plated	E00154.16.05	500 7000	0,251	C1

COD.	Ø D	Ø d	S
E00154.13.XX	13	7,7	1,2
E00154.14.XX	14	8,2	1,2
E30200.38.XX	15	11	3,5
E00154.16.XX	16	10,2	1,2



For hinges Mod.118




BRASS					
	FINISH	CODE	  	€	DC
ø 13	Plain	E01154.13.01	500 7000	0,180	C1
	Bronze plated	E01154.13.02	500 7000	0,189	C1
	Zinc plated	E01154.13.05	500 7000	0,189	C1
ø 14	Plain	E01154.14.01	500 7000	0,202	C1
	Bronze plated	E01154.14.02	500 7000	0,215	C1
	Zinc plated	E01154.14.05	500 7000	0,215	C1
ø 16	Plain	E01154.16.01	 500 7000	0,421	C1
	Bronze plated	E01154.16.02	 500 7000	0,430	C1
	Zinc plated	E01154.16.05	 500 7000	0,228	C1

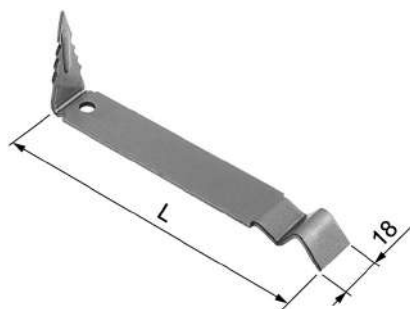
COD.	Ø D	Ø d	S
E01154.13.XX	13	8,7	1,2
E01154.14.XX	14	9,2	1,2
E01154.15.XX	15	11,3	2,5

Accessories - serrated anchor






Standard

STEEL					
FINISH	CODE	  			€ DC
Plain	E00051.00.01	300	300		0,053 C1
Bronze plated	E00051.00.02	300	300		0,062 C1



Standard





STEEL					
FINISH	HEIGHT	CODE	  		
Plain	90 mm	E00050.09.01	20	20	r. C1
	110 mm	E00050.11.01	20	20	r. C1

Note: 20 kg is equivalent to 1000 pieces.

Accessories - for jigs



Drills for screw hinges

		CODE				€	DC	
For hinges ø 9	ø drill 5,2/3,8	E00013.09.01	10	10	✓	6,529	C1	
For hinges ø 11	ø drill 5,7/4,3	E00013.11.01	10	10	✓	7,377	C1	
For hinges ø 13	ø drill 6,7/5,3	E00013.13.01	10	10	✓	10,368	C1	
For hinges ø 14	ø drill 7,2/5,8	E00013.14.01	10	10	✓	11,138	C1	
	ø drill 7,5/7,7 - specific for 3D	E00013.14.75.701		10	10	✓	11,904	C1
For hinges ø 16	ø drill 7,7	E00013.16.01	10	10	✓	12,287	C1	
For hinges ø 18	ø drill 8,2	E00013.18.01	10	10	✓	14,592	C1	



Bit stop

		CODE				€	DC
for hinges ø 9/11		E00013.09.02	1	1		1,465	C1
for hinges ø 13/14		E00013.13.02	1	1		1,465	C1
for hinges ø 16/18/20		E00013.16.02	1	1		1,693	C1



Insert bits for wrench

		CODE				€	DC
hexagon 4 mm		E00014.04.02	1	1		2,695	C1
hexagon 5 mm		E00014.05.02	1	1		2,695	C1



Hooks

		CODE				€	DC
for hinges ø 9		E00013.09.03	1	1		4,612	C1
for hinges ø 11		E00013.11.03	1	1		4,612	C1
for hinges ø 13		E00013.13.03	1	1		4,612	C1
for hinges ø 14		E00013.14.03	1	1		4,612	C1
for hinges ø 16		E00013.16.03	1	1		4,612	C1
for hinges ø 18		E00013.18.03		1	1	4,612	C1
for hinges ø 20		E00013.20.03	1	1		4,612	C1

Adjustment pin for hinges mod. E00118

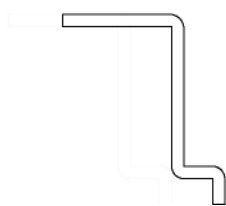
		CODE				€	DC
for hinges ø 13		E00013.13.06	1	1		3,460	C1
for hinges ø 14		E00013.14.06	1	1		3,460	C1
for hinges ø 16		E00013.16.06	1	1		3,845	C1






Adjustment pin for screw hinges

		CODE				€	DC
for hinges ø 9		E00013.09.04	1	1		3,078	C1
for hinges ø 11		E00013.11.04	1	1		3,078	C1
for hinges ø 13		E00013.13.04	1	1		3,460	C1
for hinges ø 14		E00013.14.04	1	1		3,460	C1
for hinges ø 16		E00013.16.04	1	1		3,845	C1
for hinges ø 18		E00013.18.04	1	1		4,612	C1
for hinges ø 20		E00013.20.04	1	1		4,995	C1




Accessories - for jigs



Wrenches

	CODE				€	DC
for hinges ø 13/14	E00013.13.05	1	1		5,150	C1
for hinges ø 16	E00013.16.05	1	1		5,379	C1
for hinges ø 18/20	E00013.18.05	1	1		5,762	C1

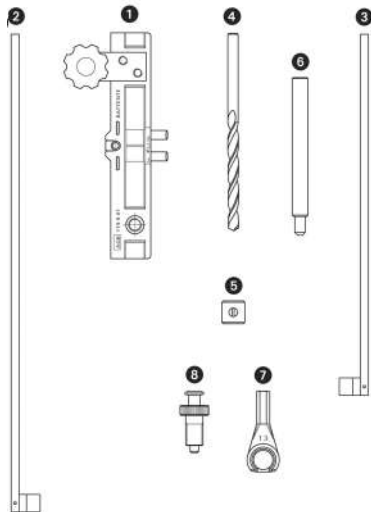
Hexagonal key

	CODE				€	DC
3 mm	E00014.03.01	1	1		0,698	C1
5 mm	E00014.05.01	1	1		0,698	C1
4 mm	E00014.04.01	1	1		0,698	C1

Jig fastening knob

	CODE				€	DC
	A20030.01.04	1	1		3,650	F3

For normal hinges - rebated application



- 1 Jig
- 2 Door rod
- 3 Window rod
- 4 Bit
- 5 Bit stop
- 6 Adjustment pin for screw hinge
- 7 Hook
- 8 Jig fastening knob

Box tool guide

DIAMETER	CODE				€	DC
9	E00112.09.01	1	1		51,434	C1
11	E00112.11.01	1	1		51,434	C1
13	E00112.13.01	1	1		61,416	C1
14	E00112.14.01	1	1		61,416	C1
16	E00112.16.01	1	1		61,416	C1
18-20	E00112.18.01	1	1		65,253	C1

Content for ø 9-11-13-14-16:

2pcs jigs, 1pc bit, 1 pc bit stop, 1 pc adjust. pin for screw hinges, 1 pc hook.

Content for ø18-20:

2 pcs jigs, 1 pc bit, 1 pc bit stop, 1 pc adjust. pin for screw hinges ø18, 1 pc adjust. pin ø20, 1 pc hook ø18, 1 pc hook ø20.

Kit fittings

DIAMETER	CODE				€	DC
13	E00144.13.01	1	1		218,770	C1
14	E00144.14.01	1	1		218,770	C1
16	E00144.16.01	1	1		218,770	C1
18-20	E00144.18.01	1	1		222,610	C1

Content for ø 13-14-16:

6pcs jigs, 2pcs rods for window, 2 pcs rods for balconydoors, 2 pcs bits, 2 pcs bit stops, 2 pcs adjustment pins, 6 pcs knobs for jig fastening.

Content for ø18-20:

6 pcs jigs, 2 pcs rods for window, 2 pcs rods for balconydoor, 2 pcs bits, 2 pcs bit stops, 2 pcs adjust. pins d. 18 mm, 2 pcs adjust. pins d. 20 mm, 6 pcs knobs for jigs fastening.

Single jig

DIAMETER	CODE				€	DC
9	E00139.09.01	1	1		23,804	C1
11	E00139.11.01	1	1		23,804	C1
13	E00139.13.01	1	1		27,638	C1
14	E00139.14.01	1	1		27,638	C1
16	E00139.16.01	1	1		27,638	C1
18	E00139.18.01	1	1		30,709	C1

Jigs rod for windows

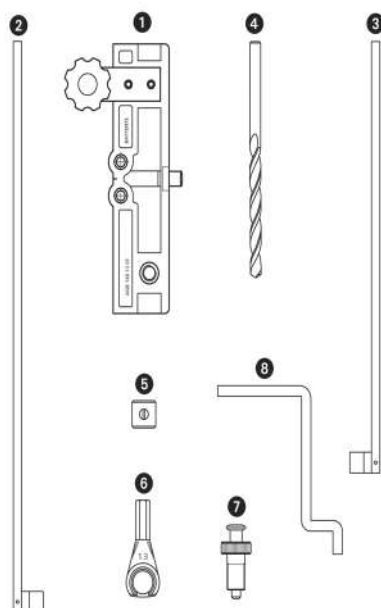
HAND	CODE				€	DC
rh	E00136.00.01	1	1		15,971	C1
lh	E00136.00.02	1	1		15,971	C1

Jigs rod for balcony doors

	CODE				€	DC
rh	E00136.00.05	1	1		21,732	C1
14-16-20 (lh)	E00136.00.06	1	1		21,732	C1



For Tria hinges - rebated applicaton



- 1 Jig
- 2 Door rod
- 3 Window rod
- 4 Bit
- 5 Bit stop
- 6 Hook
- 7 Jig fastening knob
- 8 Wrench

Box tool guide

	DIAMETER	CODE			€	DC
TRIA	13	E00112.13.02	1	1	61,416	C1
	14	E00112.14.02	1	1	61,416	C1
	16	E00112.16.02	1	1	65,253	C1
T.maxi	16	E00112.16.03	1	1	65,253	C1
	18	E00112.18.03	1	1	69,092	C1
	20	E00112.20.03	1	1	69,092	C1

Content for Tria normal hinges:

2 pcs jigs, 1 pc bit, 1 pc bit stop, 1 pc wrench, 1 pc hook.

Content for Tria maxi:

2 pcs jigs, 1 pc bit, 1 pc bit stop, 1 pc wrench, 1 pc hook.

Kit fittings

	DIAMETER	CODE			€	DC
TRIA	13	E00125.13.02	1	1	218,770	C1
	14	E00125.14.02	1	1	218,770	C1
	16	E00125.16.02	1	1	222,610	C1
T.maxi	16	E00125.16.03	1	1	222,610	C1
	18	E00125.18.03	1	1	229,518	C1
	20	E00125.20.03	1	1	229,518	C1

Content for Tria normal and maxi versions:

2 pcs window rods, 2 pcs door rods, 6 pcs jigs, 2 pcs bits, 2 pcs bit stop, 2 pcs wrenches, 2 pcs hooks, 6 pcs knobs for jig fastening.

Single jig

	DIAMETER	CODE			€	DC
TRIA	13	E00139.13.02	1	1	27,638	C1
	14	E00139.14.02	1	1	27,638	C1
	16	E00139.16.02	1	1	27,638	C1
T.maxi	16	E00139.16.03	1	1	27,638	C1
	18	E00139.18.03	1	1	30,709	C1
	20	E00139.20.03	1	1	30,709	C1

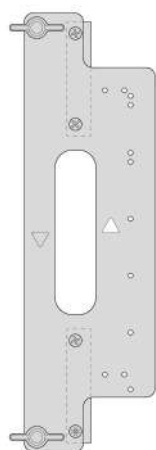
Jigs rod for windows

HAND	CODE			€	DC
rh	E00136.00.01	1	1	15,971	C1
lh	E00136.00.02	1	1	15,971	C1

Jigs rod for balcony doors

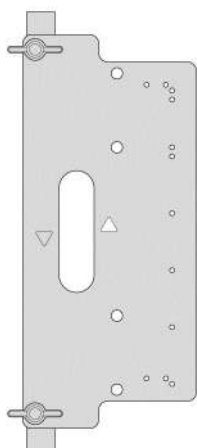
	CODE			€	DC
rh	E00136.00.05	1	1	21,732	C1
14-16-20 (lh)	E00136.00.06	1	1	21,732	C1

For adjustable hinges mod. R4



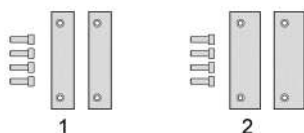
Single jig for sash drilling

	CODE				€	DC
for cutter ø16, ring ø27	E04201.00.00	1	1		312,067	C1
Note: discontinued						



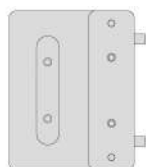
Single jig for frame drilling

	CODE				€	DC
for cutter ø16, ring ø27	E04202.00.00	1	1		241,663	C1
NB: devices for rebate are needed, to be ordered separately						
Note: discontinued						



Devices for jig rebate, frame drilling

	CODE				€	DC
1) for R4, mod. 10 gasket 10/12 mm	E04212.01.00	1	1		29,121	C1
2) for R4, mod. 18 gasket 15/18 mm	E04212.03.00	1	1		29,121	C1
Note: discontinued						



Jig for lateral frame drilling

	CODE				€	DC
	E04203.00.00	1	1		125,511	C1
Note: discontinued						



Ø 16 mill for manual pantograph

	CODE				€	DC
	E04220.16.00	1	1		495,222	C1

Wooden jigs for adjustable hinges R4



SASH: jig for hinge milling R4/10

For profiles with 10 mm or 12 mm acoustic gasket on rebate						
REBATE	CODE				€	DC
18	E04201.00.03	1	1		67,958	C1
20	E04201.00.04	1	1		67,958	C1
For profiles with reduced acoustic gasket on rebate (2,5 mm)						
REBATE	CODE				€	DC
15	E04201.00.05	1	1		67,958	C1
18	E04201.00.06	1	1		67,958	C1
20	E04201.00.07	1	1		67,958	C1

SASH: jig for hinge milling R4/18

For profiles with rebate without gasket or with a gasket as long as the rebate						
REBATE	CODE				€	DC
15	E04201.00.01	1	1		67,958	C1
18	E04201.00.02	1	1		67,958	C1
20	E04201.00.10	1	1		67,958	C1



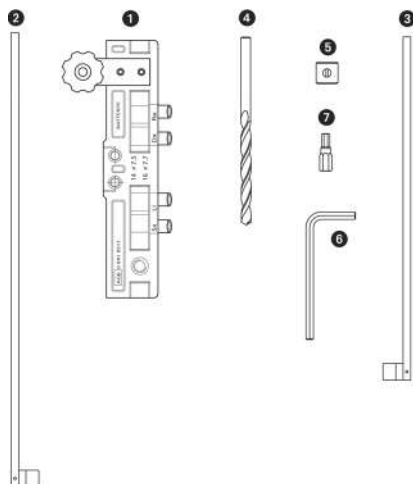
FRAME: jig for hinge milling R4/10

GAP	REBATE	CODE				€	DC
4	15	E04202.00.06	1	1		55,822	C1
	18	E04202.00.02	1	1		55,822	C1
	20	E04202.00.08	1	1		55,822	C1
12	18	E04202.00.07	1	1		55,822	C1
	20	E04202.00.03	1	1		55,822	C1

FRAME: jig for hinge milling R4/18

GAP	REBATE	CODE				€	DC
4	15	E04202.00.01	1	1		55,822	C1
	18	E04202.00.04	1	1		55,822	C1
	20	E04202.00.08	1	1		55,822	C1
12	18	E04202.00.05	1	1		55,822	C1
	20	E04202.00.03	1	1		55,822	C1

For adjustable hinges mod. Top and 3D - rebated application



- 1 Jig
- 2 Door rod
- 3 Window rod
- 4 Bit
- 5 Bit stop
- 6 Allen key
- 7 Insert bit for wrench

Box tool guide

DIAMETER	CODE				€	DC
14-16	E00112.16.04	1	1		93,653	C1
20	E00112.20.04	1	1		77,532	C1

Content for Top and 3D, ø 14-16:

2 pcs jigs, 1 pc bit ø7,5-7,7 mm, 1 pc bit ø7,7 mm, 2 pcs bit stops, 3 pcs hexagonal keys, 2 pcs insert bit for wrench.

Content for Top and 3D ø20: 2 pcs jigs, 1 pc bit ø8,2 mm, 1 pc bit stop, 1 pc hexagonal key, 1 pc insert bit for wrench.

Kit fittings

DIAMETER	CODE				€	DC
14-16	E00125.16.04	1	1		290,159	C1
20	E00125.20.04	1	1		290,159	C1

Content for Top and 3D ø 14-16-20:

6 pcs jigs, 2 pcs balcony-door rods, 2 pcs window, 2 pcs bits, 2 pcs bit stop, 2 pcs wrenches, 2 pcs insert bit for wrench, 6 pcs knobs for jig fastening.

Single jig

DIAMETER	CODE				€	DC
14-16	E00139.16.04	1	1		27,638	C1
20	E00139.20.04	1	1		30,709	C1

Jigs rod for windows

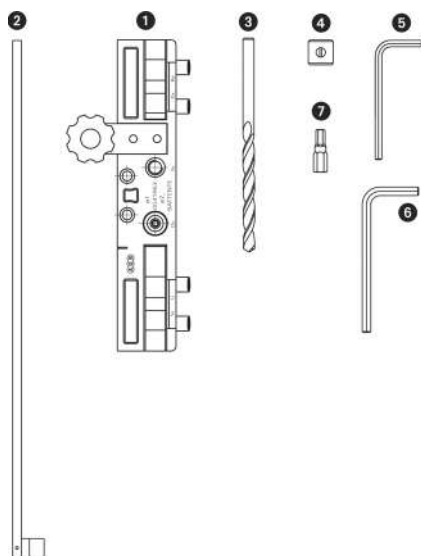
HAND	CODE				€	DC
rh	E00136.00.09	1	1		15,971	C1
lh	E00136.00.02	1	1		15,971	C1

Jigs rod for balcony doors

DIAMETER	CODE				€	DC
14-16 (rh)	E00136.00.13	1	1		21,732	C1
14-16-20 (lh)	E00136.00.06	1	1		21,732	C1
20 (rh)	E00136.00.21	1	1		21,732	C1

Note: the accessories for assembly of 3D ø 14 mm are inserted in packages E00112.16.04 and E00125.16.04.

For hinges mod Zenit - rebated application



- 1 Jig
- 2 Window rod
- 3 Bit
- 4 Bit stop
- 5 Allen key d. 4 mm
- 6 Allen key d. 5 mm
- 7 Insert bit for wrench

Box tool guide

DIAMETER	CODE				€	DC
16	E00112.16.05	1	1		116,681	C1
20	E00112.20.05	1	1		116,681	C1

Content for Zenit ø 16:

2 pcs jigs, 1 pc bit ø 7,7, 1 pc bit stop, 2 pcs hexagonal keys (ø4 + ø5), 1 pc insert bit for wrench.

Content for Zenit ø20:

2 pcs jigs, 1 pc bit ø 8,2, 1 pc bit stop, 1 pc hexagonal key ø5, 1 pc insert bit for wrench.

Kit fittings

DIAMETER	CODE				€	DC
16	E00165.16.05	1	1		291,693	C1
20	E00165.20.05	1	1		291,693	C1

Content for Zenit ø16:

6pcs jigs, 2pcs rods for balcony-doors, 2 pcs bits ø7,7mm, 2 pcs bit stops, 2 pcs hexagonal keys.

(ø4+ø5) 2 pcs insert bit for wrench, 6 pcs knobs for jigs fastening.

Content for Zenit ø20:

6 pcs jigs, 2 pcs rods for balcony-door, 2 pcs bits ø8,2 mm, 2 pcs bit stops, 1 pc hexagonal key

ø5 mm, 2 pcs insert bit for wrench, 6 pcs knobs for jigs fastening.

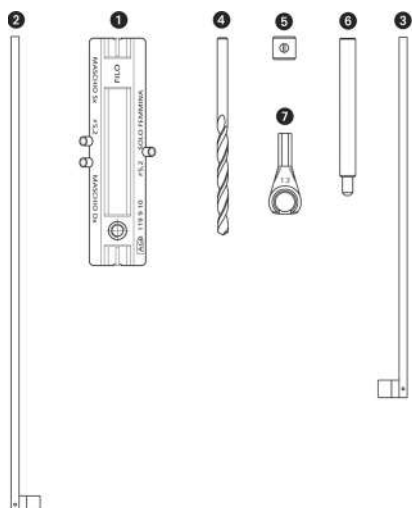
Single jig

DIAMETER	CODE				€	DC
16	E00139.16.05	1	1		33,015	C1
20	E00139.20.05	1	1		33,015	C1

Jigs rod for balcony doors

DIAMETER	CODE				€	DC
20 (rh)	E00136.00.21	1	1		21,732	C1

For normal hinges - flush application



- 1 Jig
- 2 Door rod
- 3 Window rod
- 4 Bit
- 5 Bit stop
- 6 Adjustment pin for screw hinges
- 7 Hook

Box tool guide

DIAMETER	CODE				€	DC
9	E00115.09.01	1	1		51,434	C1
11	E00115.11.01	1	1		51,434	C1
13	E00115.13.01	1	1		61,416	C1
14	E00115.14.01	1	1		61,416	C1
16	E00115.16.01	1	1		61,416	C1
18-20	E00115.18.01	1	1		65,253	C1

Content for ø 9-11-13-14-16:

2pcs jigs, 1pc bit, 1 pc bit stop, 1 pc adjust. pin for screw hinges, 1 pc hook.

Content for ø18-20:

2 pcs jigs, 1 pc bit, 1 pc bit stop, 1 pc adjust. pin for screw hinges ø18, 1 pc adjust. pin ø20, 1 pc hook ø18, 1 pc hook ø20.

Kit fittings

DIAMETER	CODE				€	DC
13	E00138.13.01	1	1		218,770	C1
14	E00138.14.01	1	1		218,770	C1
16	E00138.16.01	1	1		222,610	C1
18-20	E00138.18.01	1	1		229,518	C1

Content for ø 13-14-16:

6pcs jigs, 2pcs rods for window, 2 pcs rods for balconydoors, 2 pcs bits, 2 pcs bit stops, 2 pcs adjustment pins, 6 pcs knobs for jig fastening.

Content for ø18-20:

6 pcs jigs, 2 pcs rods for window, 2 pcs rods for balconydoor, 2 pcs bits, 2 pcs bit stops, 2 pcs adjust. pins d. 18 mm, 2 pcs adjust. pins d. 20 mm, 6 pcs knobs for jigs fastening.

Single jig

DIAMETER	CODE				€	DC
9	E00133.09.01	1	1		23,804	C1
11	E00133.11.01	1	1		23,804	C1
13	E00133.13.01	1	1		27,638	C1
14	E00133.14.01	1	1		27,638	C1
16	E00133.16.01	1	1		27,638	C1
18-20	E00133.18.01	1	1		30,709	C1

Jigs rod for windows

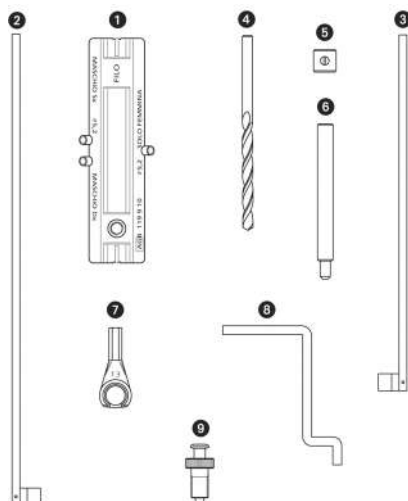
HAND	CODE				€	DC
rh	E00136.00.03	1	1		15,971	C1
lh	E00136.00.04	1	1		15,971	C1

Jigs rod for balcony doors

HAND	CODE				€	DC
rh	E00136.00.07	1	1		21,732	C1
14-16-20 (lh)	E00136.00.08	1	1		21,732	C1

Note: kit and single jig for standard hinges-flush doors-have the same code of the jigs for the TRIA hinges (normal).

For Tria hinges - flush application



- 1 Jig
- 2 Door rod
- 3 Window rod
- 4 Bit
- 5 Bit stop
- 6 Adjustment pin for screw hinges
- 7 Hook
- 8 Wrench
- 9 Jig fastening knob

Box tool guide

	DIAMETER	CODE			€	DC
TRIA	13	E00115.13.02	1	1	61,416	C1
	14	E00115.14.02	1	1	61,416	C1
	16	E00115.16.02	1	1	65,253	C1
TRIA maxi	16	E00115.16.03	1	1	65,253	C1
	18	E00115.18.03	1	1	69,092	C1
	20	E00115.20.03	1	1	69,092	C1

Content for Tria normal hinges:

2 pcs jigs, 1 pc bit, 1 pc bit stop, 1 pc wrench, 1 pc hook.

Content for Tria maxi:

2 pcs jigs, 1 pc bit, 1 pc bit stop, 1 pc wrench, 1 pc hook.

Kit guide fittings

	DIAMETER	CODE			€	DC
TRIA	13	E00138.13.01	1	1	218,770	C1
	14	E00138.14.01	1	1	218,770	C1
	16	E00138.16.01	1	1	222,610	C1
TRIA maxi	16	E00165.16.03	1	1	222,610	C1
	18	E00165.18.03	1	1	229,518	C1
	20	E00165.20.03	1	1	229,518	C1

Content for Trial normal ø 13-14-16:

6 pcs jigs, 2 pcs rods for window, 2 pcs rods for balcony doors, 2 pcs bits, 2 pcs bit stops, 2 pcs adjustment pins, 6 pcs knobs for jig fastening.

Content for ø18-20:

6 pcs jigs, 2 pcs rods for window, 2 pcs rods for balcony door, 2 pcs bits, 2 pcs bit stops, 2 pcs adjust. pins d. 18 mm, 2 pcs adjust. pins d. 20 mm, 6 pcs knobs for jigs fastening.

Content for Maxi:

6 pcs jigs, 2 pcs window rods, 2 pcs rods 2 pcs door rods, 2 pcs bit stops, 2 pcs hooks, 2 pcs wrench, 6 pcs knobs for jigs fastening.

Single jig

	DIAMETER	CODE			€	DC
TRIA	13	E00133.13.01	1	1	27,638	C1
	14	E00133.14.01	1	1	27,638	C1
	16	E00133.16.01	1	1	27,638	C1
TRIA maxi	16	E00133.16.03	1	1	27,638	C1
	18	E00133.18.03	1	1	30,709	C1
	20	E00133.20.03	1	1	30,709	C1

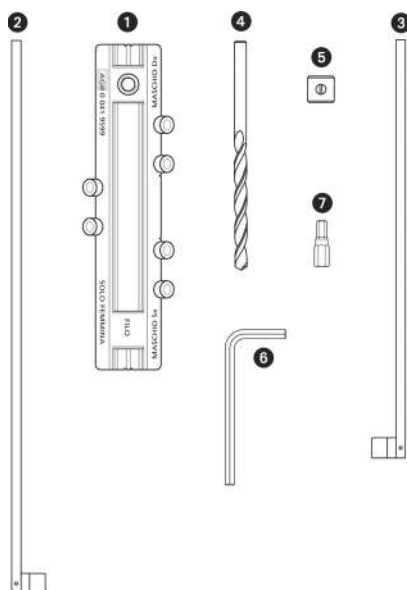
Jigs rod for windows

HAND	CODE			€	DC
rh	E00136.00.03	1	1	15,971	C1
lh	E00136.00.04	1	1	15,971	C1

Jigs rod for balcony doors

HAND	CODE			€	DC
rh	E00136.00.07	1	1	21,732	C1
14-16-20 (lh)	E00136.00.08	1	1	21,732	C1

For adjustable hinges mod. TOP and 3D - flush application



- 1 Jig
- 2 Door rod
- 3 Window rod
- 4 Bit
- 5 Bit stop
- 6 Allen key
- 7 Insert bit for wrench

Box tool guide

DIAMETER	CODE				€	DC
14-16	E00115.16.04	1	1		93,653	C1
20	E00115.20.04	1	1		77,532	C1

Content for Top and 3D, ø 14-16:

2 pcs jigs, 1 pc bit ø7,5-7,7 mm, 1 pc bit ø7,7 mm, 2 pcs bit stops, 3 pcs hexagonal keys,

Content for Top and 3D ø20: 2 pcs jigs, 1 pc bit ø8,2 mm, 1 pc bit stop, 1 pc hexagonal key, 1 pc insert bit for wrench.

Guide fittings kit

DIAMETER	CODE				€	DC
14-16	E00165.16.04	1	1		290,159	C1
20	E00165.20.04	1	1		290,159	C1

Content for Top and 3D ø 14-16-20:

6 pcs jigs, 2 pcs balcony-door rods, 2 pcs window, 2 pcs bits, 2 pcs bit stop, 2 pcs wrenches, 2 pcs insert bit for wrench, 6 pcs knobs for jig fastening.

Single jig

DIAMETER	CODE				€	DC
14-16	E00133.16.04	1	1		27,638	C1
20	E00133.20.04	1	1		30,709	C1

Jigs rod for windows

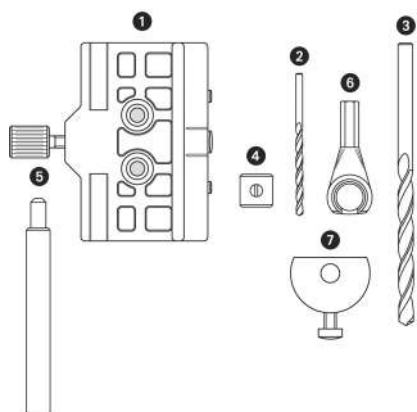
HAND	CODE				€	DC
rh	E00136.00.11	1	1		15,971	C1
lh	E00136.00.04	1	1		15,971	C1

Jigs rod for balcony doors

	CODE				€	DC
14-16 (rh)	E00136.00.15	1	1		21,732	C1
14-16-20 (lh)	E00136.00.08	1	1		21,732	C1
20 (rh)	E00136.00.23	5	5	✓	21,732	C1

Note: the accessories of assembly for 3D hinges with 14 mm diameter are included in the pack art. E00115.16.04 and E00165.16.04

For third sash hinges - flush sash, mod. 118 with 7 mm pin



- ❶ Jig
- ❷ Bit d.3 mm
- ❸ Bit d.7,2 mm
- ❹ Bit stop
- ❺ Adjustment pin for screw hinges
- ❻ Hook
- ❼ Rod stop

Box tool guide

DIAMETER	CODE				€	DC
14	E01122.14.01	1	1		102,864	C1

Content for ø14:

2 pcs jigs, 2 pcs bit stops, 2 pcs bit ø7,2, 1 pc pin, 2 pcs jigs ø3, 1 pc hook, 1 pc rod stop.

Single jig

CODE				€	DC
E01133.14.05	1	1		31,481	C1

For flush hinges mod. Eclipse

Single jig - without insert

CODE				€	DC
E30200.99.04		1	1	110,137	C6

Note: to be coupled with the specific inserts


Jigs kit (for 2 hinges) - without inserts

CODE				€	DC
E30200.99.05		1	1	268,375	C6

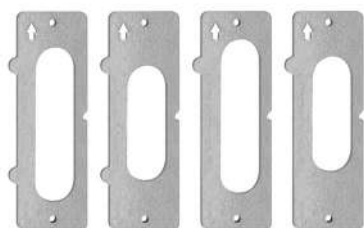
Note: to be coupled with the specific inserts



For flush hinges mod. Eclipse

Inserts for Eclipse 2.0

CODE				€	DC
E30200.99.06	☎	1	1	139,706	C6


Accessories for Eclipse 3.0, Eclipse 3.2, 3.2 HD, 3.2 HD Self and Eclipse 3.3

CODE				€	DC
E30200.99.07	☎	1	1	139,706	C6


Accessories for Eclipse 3.1

THICKNESS	CODE				€	DC
38	E30200.99.09	☎	1	1	139,706	C6
40	E30200.99.08	☎	1	1	139,706	C6





Accessories for Eclipse 3.4, 3.4 HD and 3.4 HD Self

THICKNESS	CODE				€	DC
38	E30200.99.11	☎	1	1	139,706	C6
40	E30200.99.10	☎	1	1	139,706	C6

To be soldered






Heavy duty with 2 leaves

STEEL						
	FINISH	HEIGHT	CODE	  	€	DC
ø 18	Plain	145	E00200.14.01	10 10	1,757	C2
ø 19	Plain	175	E00200.17.01	10 70	2,405	C2
ø 21	Plain	205	E00200.20.01	10 60	3,096	C2






Heavy duty with 2 leaves, rounded head

STEEL						
	FINISH	HEIGHT	CODE	  	€	DC
ø 18	Plain	157	E00202.14.01	10 100	1,674	C2
ø 19	Plain	187	E00202.17.01	10 70	2,611	C2
ø 21	Plain	218	E00202.20.01	10 60	3,190	C2






Heavy duty with 3 leaves

STEEL						
	FINISH	HEIGHT	CODE	  	€	DC
ø 18	Plain	146	E00201.14.01	10 100	2,088	C2
ø 19	Plain	175	E00201.17.01	10 70	2,748	C2
ø 21	Plain	205	E00201.20.01	10 60	3,442	C2



Standard with 2 leaves, rounded head




STEEL						
	FINISH	HEIGHT	CODE	  	€	DC
ø 10	Plain	70	E00207.06.01	20 320	0,909	C2
ø 12	Plain	92	E00207.08.01	20 320	0,977	C2
ø 13	Plain	108	E00207.10.01	20 240	1,060	C2
ø 15	Plain	135	E00207.12.01	20 160	1,297	C2
ø 16	Plain	154	E00207.14.01	20 120	1,462	C2



To be soldered






Standard with 3 leaves

STEEL						
	FINISH	HEIGHT	CODE	  	€	DC
ø 12	Plain	81	E00205.08.01	20 320	0,922	C2
ø 13	Plain	102	E00205.10.01	20 240	1,063	C2
ø 15	Plain	121	E00205.12.01	20 160	1,339	C2
ø 16	Plain	145	E00205.14.01	20 120	1,729	C2






Standard with 2 leaves flat head

STEEL						
	FINISH	HEIGHT	CODE	  	€	DC
ø 10	Plain	61	E00206.06.01	20 160	0,528	C2
ø 12	Plain	81	E00206.08.01	20 320	0,686	C2
ø 13	Plain	102	E00206.10.01	20 240	0,824	C2
ø 15	Plain	121	E00206.12.01	20 160	1,087	C2
ø 16	Plain	145	E00206.14.01	20 120	1,472	C2



2 leaves

STEEL						
	FINISH	HEIGHT	HAND	CODE	  	€ DC
ø 13	Plain	72	rh	E00203.06.01	12 240	1,225 C2
	Plain	72	lh	E00204.06.01	12 240	1,225 C2
ø 14,5	Plain	96	rh	E00203.08.01	12 168	1,424 C2
	Plain	96	lh	E00204.08.01	12 168	1,424 C2
ø 16,5	Plain	115	rh	E00203.10.01	12 120	1,594 C2
	Plain	115	lh	E00204.10.01	12 120	1,594 C2
ø 17	Plain	136	rh	E00203.12.01	12 120	1,827 C2
	Plain	136	lh	E00204.12.01	12 120	1,827 C2
ø 19	Plain	159	rh	E00203.14.01	12 60	2,302 C2
	Plain	159	lh	E00204.14.01	12 60	2,302 C2
ø 21,5	Plain	186	rh	E00203.17.01	12 72	4,582 C2
	Plain	186	lh	E00204.17.01	12 72	4,582 C2
ø 23,5	Plain	216	rh	E00203.20.01	12 60	5,318 C2
	Plain	216	lh	E00204.20.01	12 60	5,318 C2



Hercula with 2 narrow leaves and brass washer

STEEL						
	FINISH	HEIGHT	CODE	  	€	DC
ø 28	Plain	98	E00208.10.01	12 72	4,512	C2

To be soldered



Hercula with 2 narrow leaves and thrust bearings

STEEL							
	FINISH	HEIGHT	CODE				€ DC
ø 28	Plain	98	E00209.10.01	12	72		5,963 C2



Hercula with 2 broad leaves and brass washer

STEEL							
	FINISH	HEIGHT	CODE				€ DC
ø 28	Plain	194	E00210.19.01	6	36		6,725 C2



Hercula with 2 broad leaves and thrust bearings

STEEL							
	FINISH	HEIGHT	CODE				€ DC
ø 28	Plain	194	E00211.19.01	6	36		8,300 C2



Hercula with 3 leaves and brass washer

STEEL							
	FINISH	HEIGHT	CODE				€ DC
ø 28	Plain	194	E00212.19.01	6	36		7,709 C2

To be soldered

Hercula with 3 leaves and thrust bearings

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 28	Plain	194	E00213.19.01	6	36	10,824 C2


Hercula with 4 leaves and brass washer

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 28	Plain	194	E00214.19.01	6	36	8,002 C2

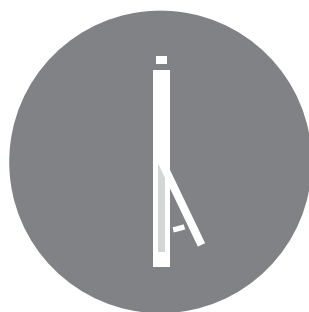

Hercula with 4 leaves and thrust bearings

STEEL						
	FINISH	HEIGHT	CODE			€ DC
ø 28	Plain	194	E00215.19.01	6	36	11,061 C2





Open, Close, Live



B O L T S

MADE IN ITALY

Push button bolts	298
Lever bolts	299
Vertical bolts	301
Accessories for bolts	302



Push button bolts



13 mm forend

STEEL					
LENGTH	FINISH	CODE		€	DC
120	Enamelled bronze plated	D00300.12.22	20 400	1,283	D1
	Enamelled brass plated	D00300.12.03	20 400	1,529	D1
	Bichromated	D00300.12.04	20 400	1,052	D1
	Nickel plated	D00300.12.06	20 400	1,633	D1
160	Enamelled brass plated	D00300.15.03	20 400	1,758	D1
	Bichromated	D00300.15.04	20 400	1,259	D1
	Nickel plated	D00300.15.06	20 400	1,835	D1
	Enamelled bronze plated	D00300.15.22	20 400	1,500	D1
200	Enamelled brass plated	D00300.20.03	20 160	1,917	D1
	Bichromated	D00300.20.04	20 160	1,326	D1
	Enamelled bronze plated	D00300.20.22	20 160	1,633	D1
250	Enamelled brass plated	D00300.25.03	20 180	2,015	D1
	Bichromated	D00300.25.04	20 180	1,421	D1
	Enamelled bronze plated	D00300.25.22	20 180	1,898	D1
300	Enamelled brass plated	D00300.30.03	20 200	2,247	D1
	Bichromated	D00300.30.04	20 200	1,712	D1
	Enamelled bronze plated	D00300.30.22	20 200	1,977	D1



16 mm forend

STEEL					
LENGTH	FINISH	CODE		€	DC
120	Enamelled bronze plated	D00310.12.22	20 340	1,368	D1
	Enamelled brass plated	D00310.12.03	20 340	1,603	D1
	Bichromated	D00310.12.04	20 340	1,134	D1
160	Enamelled brass plated	D00310.15.03	20 360	1,835	D1
	Bichromated	D00310.15.04	20 360	1,351	D1
	Enamelled bronze plated	D00310.15.22	20 360	1,596	D1
200	Enamelled brass plated	D00310.20.03	20 240	2,015	D1
	Bichromated	D00310.20.04	20 240	1,449	D1
	Enamelled bronze plated	D00310.20.22	20 240	1,763	D1
250	Enamelled brass plated	D00310.25.03	20 180	2,150	D1
	Bichromated	D00310.25.04	20 180	1,591	D1
300	Enamelled brass plated	D00310.30.03	20 180	2,410	D1
	Bichromated	D00310.30.04	20 180	1,896	D1
	Enamelled bronze plated	D00310.30.22	20 180	2,186	D1
400	Enamelled brass plated	D00310.40.03	20 120	2,940	D1
500	Enamelled brass plated	D00310.50.03	20 100	3,467	D1
	Bichromated	D00310.50.04	20 100	2,423	D1

Lever bolts



16 mm forend

STEEL					
LENGTH	FINISH	CODE			€ DC
160	Enamelled bronze plated	D00320.15.22	20	160	2,263 D1
	Enamelled brass plated	D00320.15.03	20	160	2,440 D1
	Bichromated	D00320.15.04	20	160	1,996 D1
	Zinc plated	D00320.15.05	20	160	1,996 D1
	Nickel plated	D00320.15.06	20	160	2,669 D1
	Matt chromium plated	D00320.15.34	20	160	3,591 D1
200	Enamelled brass plated	D00320.20.03	20	140	2,578 D1
	Bichromated	D00320.20.04	20	140	2,063 D1
	Nickel plated	D00320.20.06	20	140	2,722 D1
	Matt chromium plated	D00320.20.34	20	140	3,731 D1
	Enamelled bronze plated	D00320.20.22	20	140	2,390 D1
250	Enamelled brass plated	D00320.25.03	20	160	2,711 D1
	Bichromated	D00320.25.04	20	160	2,187 D1
	Nickel plated	D00320.25.06	20	160	2,962 D1
	Matt chromium plated	D00320.25.34	20	160	3,850 D1
	Enamelled bronze plated	D00320.25.22	20	160	2,666 D1
300	Enamelled brass plated	D00320.30.03	20	80	2,934 D1
	Bichromated	D00320.30.04	20	80	2,440 D1
	Nickel plated	D00320.30.06	20	80	3,207 D1
	Matt chromium plated	D00320.30.34	20	80	4,083 D1
	Enamelled bronze plated	D00320.30.22	20	80	2,758 D1
400	Enamelled brass plated	D00320.40.03	20	80	3,363 D1
	Bichromated	D00320.40.04	20	80	2,656 D1
	Nickel plated	D00320.40.06	20	80	3,678 D1
	Matt chromium plated	D00320.40.34	20	80	4,516 D1
	Enamelled bronze plated	D00320.40.22	20	80	3,265 D1
500	Enamelled brass plated	D00320.50.03	20	20	3,850 D1
	Bichromated	D00320.50.04	20	20	2,908 D1
	Nickel plated	D00320.50.06	20	20	4,212 D1
	Enamelled bronze plated	D00320.50.22	20	20	3,866 D1
600	Enamelled brass plated	D00320.60.03	20	20	5,919 D1
	Bichromated	D00320.60.04	20	20	4,582 D1
	Nickel plated	D00320.60.06	20	20	6,588 D1
	Enamelled bronze plated	D00320.60.22	20	20	5,837 D1
700	Enamelled brass plated	D00320.70.03	20	20	6,316 D1
	Bichromated	D00320.70.04	20	20	5,020 D1
	Enamelled bronze plated	D00320.70.22	20	20	6,577 D1
800	Enamelled brass plated	D00320.80.03	20	20	6,808 D1
	Bichromated	D00320.80.04	20	20	5,325 D1
	Nickel plated	D00320.80.06	20	20	8,116 D1
	Enamelled bronze plated	D00320.80.22	20	20	7,094 D1
BRASS					
LENGTH	FINISH	CODE			€ DC
160	Enamelled polished	D00321.15.10	20	360	5,810 D1
200	Enamelled polished	D00321.20.10	20	240	6,071 D1
250	Enamelled polished	D00321.25.10	20	180	6,446 D1
300	Enamelled polished	D00321.30.10	20	180	7,315 D1
400	Enamelled polished	D00321.40.10	20	120	8,068 D1
500	Enamelled polished	D00321.50.10	20	100	9,164 D1
600	Enamelled polished	D00321.60.10	20	20	12,794 D1
800	Enamelled polished	D00321.80.10	20	20	15,450 D1

Lever bolts

20 mm forend

ZAMAK						
LENGTH	FINISH	CODE				€ DC
200	Bronze plated	D00350.20.02	10	60		11,537 D1
	Bichromated	D00350.20.04	10	60		11,021 D1
	Silver finish	D00350.20.15	10	60		11,021 D1
250	Bronze plated	D00350.25.02	10	90		12,287 D1
	Bichromated	D00350.25.04	10	90		11,642 D1
	Silver finish	D00350.25.15	10	90		11,642 D1
300	Bronze plated	D00350.30.02	10	90		13,034 D1
	Bichromated	D00350.30.04	10	90		12,319 D1
	Silver finish	D00350.30.15	10	90		12,319 D1
400	Bronze plated	D00350.40.02	10	80		14,429 D1
	Bichromated	D00350.40.04	10	80		13,625 D1
	Silver finish	D00350.40.15	10	80		13,625 D1

Vertical bolts



18,5 mm forend - to be soldered

STEEL						
LENGTH	FINISH	CODE				€ DC
200	Bichromated	D00330.20.04		10	90	2,631 D1
400	Bichromated	D00330.40.04		10	80	4,001 D1



18,5 mm forend with flat push rod - fastening with screws

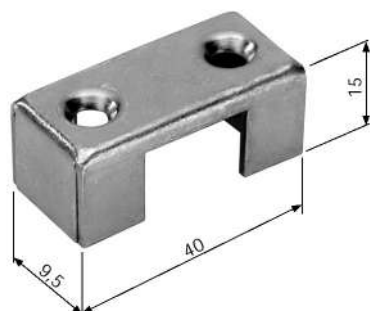
STEEL						
LENGTH	FINISH	CODE				€ DC
200	Bichromated	D00331.20.04		10	90	2,631 D1
	Enamelled bronze plated	D00331.20.22		10	90	2,981 D1
300	Bichromated	D00331.30.04		10	80	3,099 D1
	Enamelled bronze plated	D00331.30.22		10	80	3,475 D1
400	Bichromated	D00331.40.04		10	80	4,001 D1
	Enamelled bronze plated	D00331.40.22		10	80	4,791 D1
500	Bichromated	D00331.50.04		10	70	4,435 D1
	Enamelled bronze plated	D00331.50.22		10	70	5,650 D1



18,5 mm forend with round push rod - fastening with screws

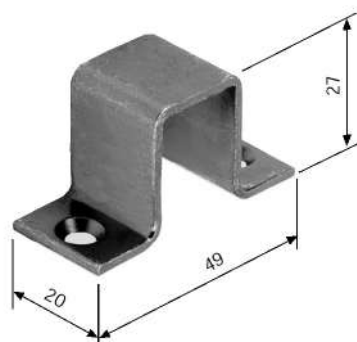
STEEL						
LENGTH	FINISH	CODE				€ DC
200	Bichromated	D00338.20.04		10	90	2,925 D1
	Black	D00338.20.93		10	90	3,399 D1
	Enamelled bronze plated	D00338.20.22		10	90	3,295 D1
300	Bichromated	D00338.30.04		10	80	3,399 D1
	Silver finish	D00338.30.15		10	80	3,399 D1
	Black	D00338.30.93		10	80	4,153 D1
	Enamelled bronze plated	D00338.30.22		10	80	3,800 D1
400	Bichromated	D00338.40.04		10	80	4,099 D1
	Black	D00338.40.93		10	80	5,105 D1
	Enamelled bronze plated	D00338.40.22		10	80	4,804 D1
500	Bichromated	D00338.50.04		10	70	4,544 D1
	Black	D00338.50.93		10	70	5,804 D1
	Enamelled bronze plated	D00338.50.22		10	70	5,655 D1

Accessories for bolts



Flush strikers

STEEL					
FINISH	CODE			€	DC
Bronze plated	D00333.01.02	50	500	0,545	D1
Bichromated	D00333.01.04	50	500	0,545	D1



Rebated strikers

STEEL					
FINISH	CODE			€	DC
Bronze plated	D00333.02.02	50	500	0,430	D1
Bichromated	D00333.02.04	50	500	0,430	D1
Matt black	D00333.02.93	50	500	0,580	D1



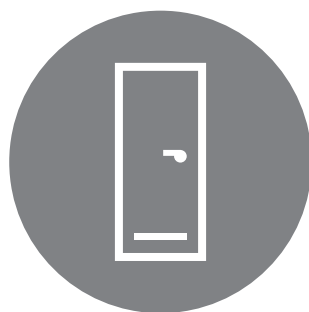
Bushing

BRASS					
FINISH	Øi	Øe	CODE		€ DC
Plain	8,5	11	D00301.08.01	200 2000	0,985 D1
	10,5	13	D00301.10.01	200 2000	1,235 D1
	13,5	16	D00301.13.01	100 1000	1,303 D1





Open, Close, Live

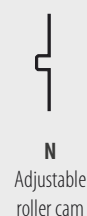


MULTIPOINT LOCKS

MADE IN ITALY

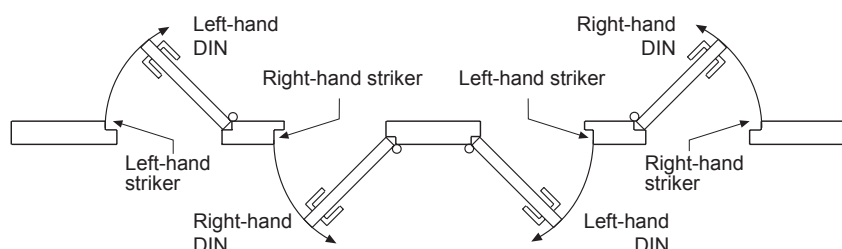
Sicurtop Poseidon - 85 mm centre	306
Sicurtop Poseidon - 85 mm centre	307
Sicurtop Poseidon - 92 mm centre	308
Sicurtop mod. 1685 - 85 mm centre with roller cams	309
Sicurtop mod. 1686 - 85 mm centre with roller cams and terminals	310
Sicurtop mod. 1686 - 92 mm centre with cams and terminals	311
Sicurtop mod. 11400 - 85 mm centre with mushroom cams and terminals	312
Sicurtop mod. 1688 - 85 mm centre with bolts, cams and terminals	313
Sicurtop - terminals	314
Sicurtop - extensions	315
Sicurtop - half wing electric strikers	317
Sicurtop - long wing electric strikers	318
Electric strikers for double sash, window in axis 13 - without covering wing	319
Accessories	320
Sicurtop - strikers	322
Sicurtop - one-piece strikers for Poseidon, single sash	328
Sicurtop - one-piece strikers for Poseidon, double sash	329
Sicurtop - lever bolts - 9,5 mm shootbolt	330
Sicurtop - roundbolts	332
Sicurtop - jigs	333
Unitop Poseidon	337
Unitop mod. 457 - 2454 with cams	339
Unitop mod. 458 with rollers and shootbolts	340
Unitop - terminals	341
Unitop - extensions	342
Unitop - strikers	343
Unitop - one-piece strikers for Poseidon, single sash	348
Unitop - one-piece strikers for Poseidon, double sash	349
Extensible bolt for Euronut 8+5 groove	350
Unitop - lever bolts - 8 mm shootbolt	351
Unitop - lever bolts - 9,5 mm shootbolt	352
Unitop - jigs	354
Accessories	356

Symbols for the locking cams



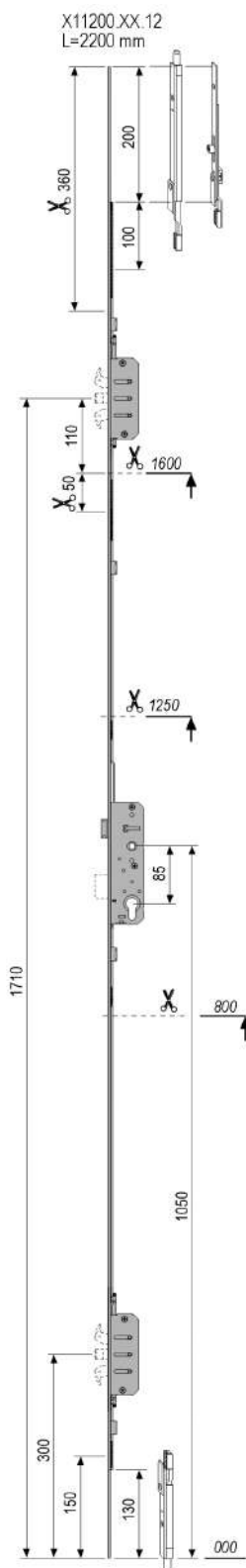
DIN 107 standard concerning door-hand

A door is defined as "right-handed" or "left-handed" when, from the opening side, the hinges are located on the "right" or "left", respectively. AGB electrical strikers are defined right hand or left hand according to this rule:



Sicurtop Poseidon - 85 mm centre

3RD ANTI-BURGLAR CLASS
ACCORDING TO EN 1627÷30



16 mm forend

APPLICATION RANGE 1840-2200 mm						
BACKSET	HEIGHT	LOCKING POINTS	CODE			€ DC
35	2200 mm	2P	W11200.35.12	5	5	121,304 G2
40	2200 mm	2P	W11200.40.12	5	5	121,304 G2
45	2200 mm	2P	W11200.45.12	5	5	121,304 G2
50	2200 mm	2P	W11200.50.12	5	5	121,304 G2
55	2200 mm	2P	W11200.55.12	5	5	121,304 G2
60	2200 mm	2P	W11200.60.12	5	5	121,304 G2
70	2200 mm	2P	W11200.70.12	5	5	121,304 G2
APPLICATION RANGE 1950-2400 mm						
BACKSET	HEIGHT	LOCKING POINTS	CODE			€ DC
35	2400 mm	2P	W11200.35.13	5	5	121,304 G2
40	2400 mm	2P	W11200.40.13	5	5	121,304 G2
45	2400 mm	2P	W11200.45.13	5	5	121,304 G2
50	2400 mm	2P	W11200.50.13	5	5	121,304 G2
55	2400 mm	2P	W11200.55.13	5	5	121,304 G2
60	2400 mm	2P	W11200.60.13	5	5	121,304 G2
70	2400 mm	2P	W11200.70.13	5	5	121,304 G2

Note: application range without terminals.

20 mm forend

APPLICATION RANGE 1840-2200 mm						
BACKSET	LENGTH	LOCKING POINTS	CODE			€ DC
35	2200 mm	2P	W11201.35.12	5	5	123,145 G2
40	2200 mm	2P	W11201.40.12	5	5	123,145 G2
45	2200 mm	2P	W11201.45.12	5	5	123,145 G2
50	2200 mm	2P	W11201.50.12	5	5	123,145 G2
55	2200 mm	2P	W11201.55.12	5	5	123,145 G2
60	2200 mm	2P	W11201.60.12	5	5	123,145 G2
70	2200 mm	2P	W11201.70.12	5	5	123,145 G2
APPLICATION RANGE 1950-2400 mm						
BACKSET	LENGTH	LOCKING POINTS	CODE			€ DC
35	2400 mm	2P	W11201.35.13	5	5	123,145 G2
40	2400 mm	2P	W11201.40.13	5	5	123,145 G2
45	2400 mm	2P	W11201.45.13	5	5	123,145 G2
50	2400 mm	2P	W11201.50.13	5	5	123,145 G2
55	2400 mm	2P	W11201.55.13	5	5	123,145 G2
60	2400 mm	2P	W11201.60.13	5	5	123,145 G2
70	2400 mm	2P	W11201.70.13	5	5	123,145 G2

Note: application range without terminals.

Roller latch - Extra charge

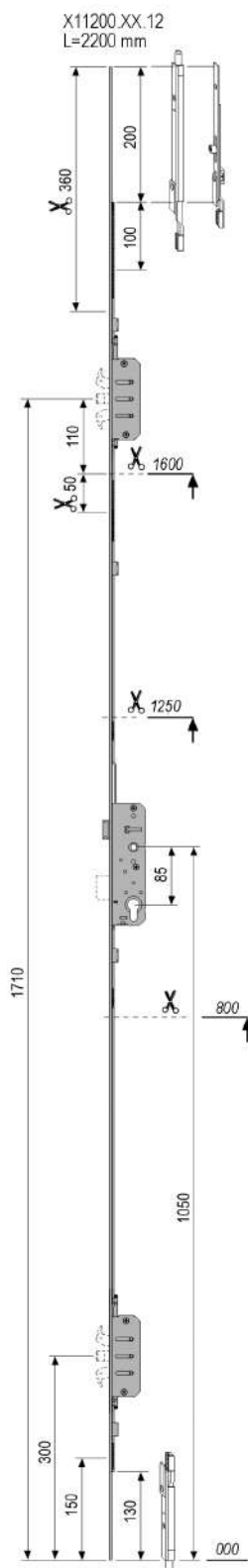
Available for all the backsets						
	CODE			€	DC	
Order with end-code 210	W112XX.XX.XX.210		5	5	26,475	G2

Note: overhead door closer needed

Upper shootbolt with reverse gear

To be ordered separately						
FACEPLATE	CODE			€	DC	
16 mm	W01690.00.03	20	20	13,954	G2	
20 mm	W02090.00.03	20	20	15,085	G2	

Sicurtop Poseidon - 85 mm centre

3RD ANTI-BURGLAR CLASS
ACCORDING TO EN 1627÷30


Lower roundbolt

To be ordered separately

FACEPLATE	CODE				€	DC
16 mm	W01690.00.01	20	100		10,988	G2
20 mm	W02090.00.01	20	100		11,870	G2

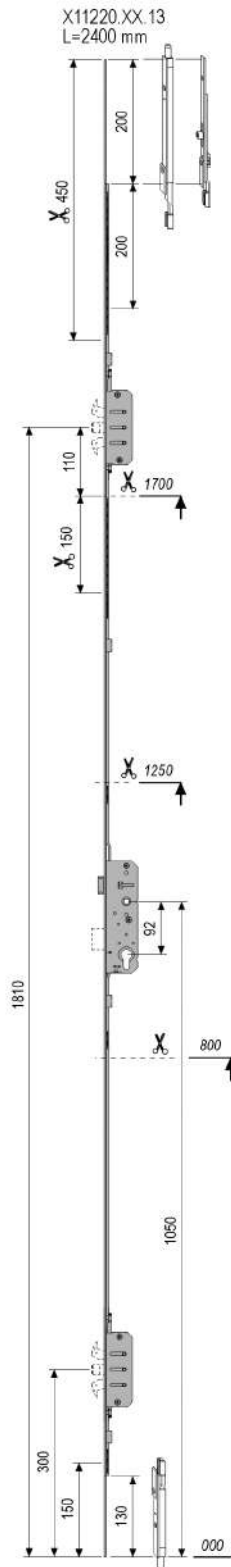
Upper terminal with roller cam

To be ordered separately

FACEPLATE	LOCKING POINTS	CODE				€	DC
16 mm	1N	W01690.00.13	20	20		5,434	G2

Sicurtop Poseidon - 92 mm centre

3RD ANTI-BURGLAR CLASS
ACCORDING TO EN 1627÷30


16 mm forend
APPLICATION RANGE 1950-2400 mm

BACKSET	LENGTH	LOCKING POINTS	CODE				€	DC
35	2400 mm	2P	W11220.35.13	5	5	5	121,304	G2
40	2400 mm	2P	W11220.40.13	5	5	5	121,304	G2
45	2400 mm	2P	W11220.45.13	5	5	5	121,304	G2
50	2400 mm	2P	W11220.50.13	5	5	5	121,304	G2
55	2400 mm	2P	W11220.55.13	5	5	5	121,304	G2
65	2400 mm	2P	W11220.65.13	5	5	5	121,304	G2

Note: application range without terminals.

20 mm forend
APPLICATION RANGE 1950-2400 mm

BACKSET	LENGTH	LOCKING POINTS	CODE				€	DC
35	2400 mm	2P	W11221.35.13	5	5	5	123,145	G2
40	2400 mm	2P	W11221.40.13	5	5	5	123,145	G2
45	2400 mm	2P	W11221.45.13	5	5	5	123,145	G2
50	2400 mm	2P	W11221.50.13	5	5	5	123,145	G2
55	2400 mm	2P	W11221.55.13	5	5	5	123,145	G2
65	2400 mm	2P	W11221.65.13	5	5	5	123,145	G2
80	2200 mm	2P	W11221.80.12	5	5	5	123,145	G2
	2400 mm	2P	W11221.80.13	5	5	5	123,145	G2

Note: application range without terminals.

Roller latch - Extra charge
Available for all the backsets

CODE				€	DC
W112XX.XX.XX.210	5	5	5	26,475	G2

Order with end-code 210

Note: overhead door closer needed

Upper shootbolt with reverse gear
To be ordered separately

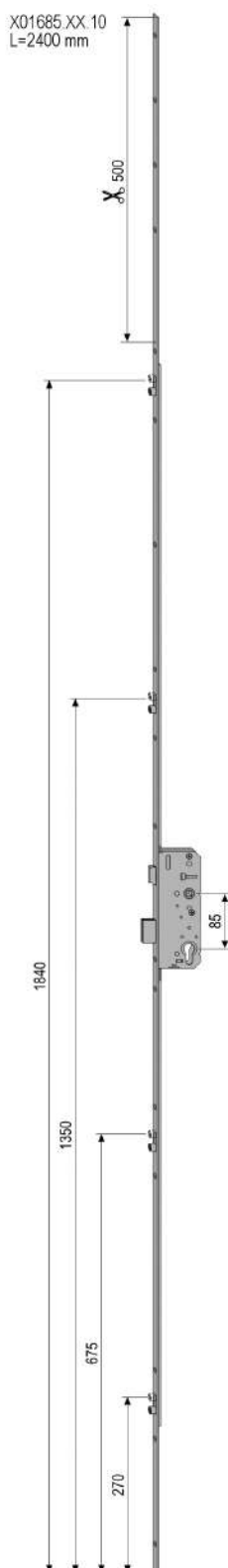
FACEPLATE	CODE				€	DC
16 mm	W01690.00.03	20	20	20	13,954	G2

Lower roundbolt
To be ordered separately

FACEPLATE	CODE				€	DC
16 mm	W01690.00.01	20	100	100	10,988	G2

Upper terminal with roller cam
To be ordered separately

FACEPLATE	LOCKING POINTS	CODE				€	DC
16 mm	1N	W01690.00.13	20	20	20	5,434	G2

Sicurtop mod. 1685 - 85 mm centre with roller cams

16 mm forend

APPLICATION RANGE 1900-2400 mm						
BACKSET	LENGTH	LOCKING POINTS	CODE			€ DC
35	2400 mm	4 N	W01685.35.10	5	5	82,711 G2
40	2400 mm	4 N	W01685.40.10	5	5	82,711 G2
45	2400 mm	4 N	W01685.45.10	5	5	82,711 G2
50	2400 mm	4 N	W01685.50.10	5	5	82,711 G2
55	2400 mm	4 N	W01685.55.10	5	5	82,711 G2
60	2400 mm	4 N	W01685.60.10	5	5	82,711 G2
70	2400 mm	4 N	W01685.70.10	5	5	82,711 G2

20 mm forend

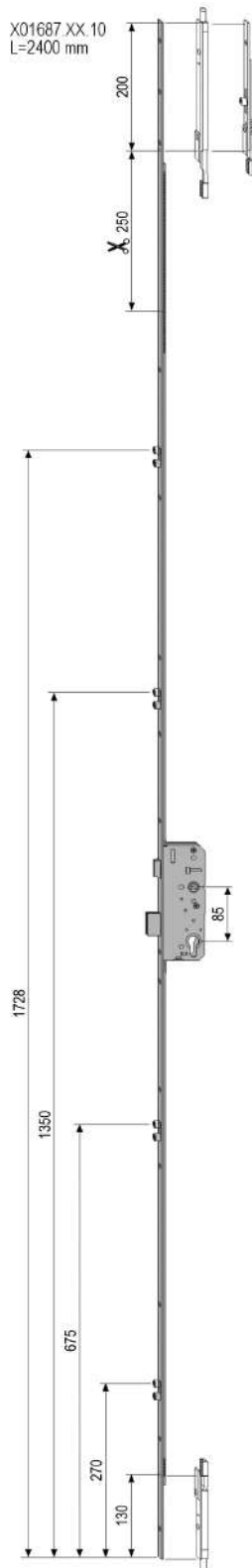
APPLICATION RANGE 1900-2400 mm						
BACKSET	LENGTH	LOCKING POINTS	CODE			€ DC
50	2400 mm	4 N	W02085.50.10	5	5	84,549 G2
60	2400 mm	4 N	W02085.60.10		5	84,549 G2
70	2400 mm	4 N	W02085.70.10	5	5	84,549 G2

Roller latch - Extra charge

Available for all the backsets						
CODE						€ DC
W01685.XX.XX.210					5	26,475 G2

Note: overhead door closer needed

Sicurtop mod. 1686 - 85 mm centre with roller cams and terminals



16 mm forend

APPLICATION RANGE 1900-2150 mm						
BACKSET	LENGTH	LOCKING POINTS	CODE			€ DC
35	2150 mm	3 N	W01686.35.09	5	5	87,610 G2
40	2150 mm	3 N	W01686.40.09	5	5	87,610 G2
45	2150 mm	3 N	W01686.45.09	5	5	87,610 G2
50	2150 mm	3 N	W01686.50.09	5	5	87,610 G2
55	2150 mm	3 N	W01686.55.09	5	5	87,610 G2
60	2150 mm	3 N	W01686.60.09	5	5	87,610 G2
70	2150 mm	3 N	W01686.70.09	5	5	87,610 G2
APPLICATION RANGE 2150-2400 mm						
BACKSET	LENGTH	LOCKING POINTS	CODE			€ DC
35	2400 mm	4 N	W01687.35.10	5	5	87,610 G2
40	2400 mm	4 N	W01687.40.10	5	5	87,610 G2
45	2400 mm	4 N	W01687.45.10	5	5	87,610 G2
50	2400 mm	4 N	W01687.50.10	5	5	87,610 G2
55	2400 mm	4 N	W01687.55.10	5	5	87,610 G2
60	2400 mm	4 N	W01687.60.10	5	5	87,610 G2
70	2400 mm	4 N	W01687.70.10	5	5	87,610 G2

Note: the indicated application range is calculated using the 200 mm upper terminal.

Roller latch - Extra charge

Available for all the backsets						
	CODE			€	DC	
Order with end-code 210	W0168X.XX.XX.210		5	5	26,475	G2

Note: overhead door closer needed

Lower roundbolt

To be ordered separately						
FACEPLATE	CODE			€	DC	
16 mm	W01690.00.01	20	100	10,988	G2	

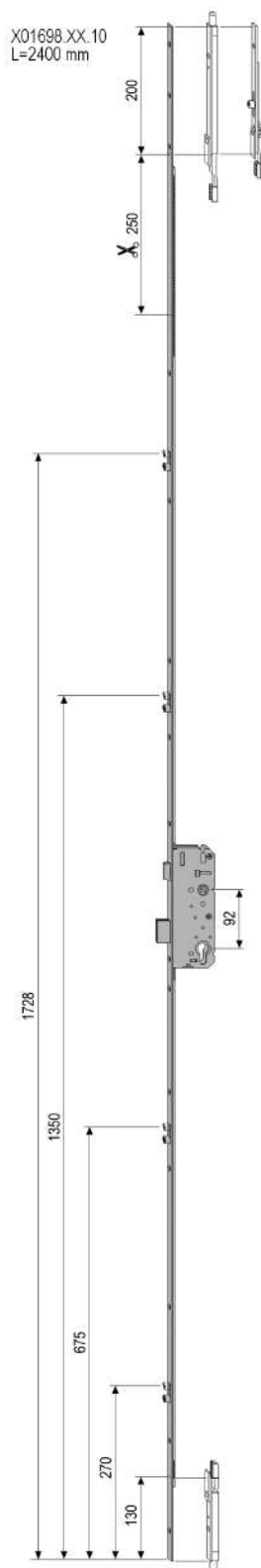
Upper roundbolt with reverse gear

To be ordered separately						
FACEPLATE	CODE			€	DC	
16 mm	W01690.00.03	20	20	13,954	G2	

Upper terminal with roller cam

To be ordered separately						
FACEPLATE	LOCKING POINTS	CODE			€	DC
16 mm	1N	W01690.00.13	20	20	5,434	G2

Sicurtop mod. 1686 - 92 mm centre with cams and terminals



16 mm forend

APPLICATION RANGE 2150-2400 mm

BACKSET	LENGTH	LOCKING POINTS	CODE				€	DC
35	2400 mm	4 N	W01698.35.10	5	5		85,773	G2
45	2400 mm	4 N	W01698.45.10	5	5		85,773	G2
55	2400 mm	4 N	W01698.55.10	5	5		85,773	G2
65	2400 mm	4 N	W01698.65.10	5	5		85,773	G2

Note: the indicated application range is calculated using the 200 mm upper terminal.

Roller latch - Extra charge

Available for all the backsets

	CODE				€	DC
Order with end-code 210	W01698.XX.XX.210		5	5	26,475	G2

Note: overhead door closer needed

Lower roundbolt

To be ordered separately

FACEPLATE	CODE				€	DC
16 mm	W01690.00.01	20	100		10,988	G2

Upper roundbolt with reverse gear

To be ordered separately

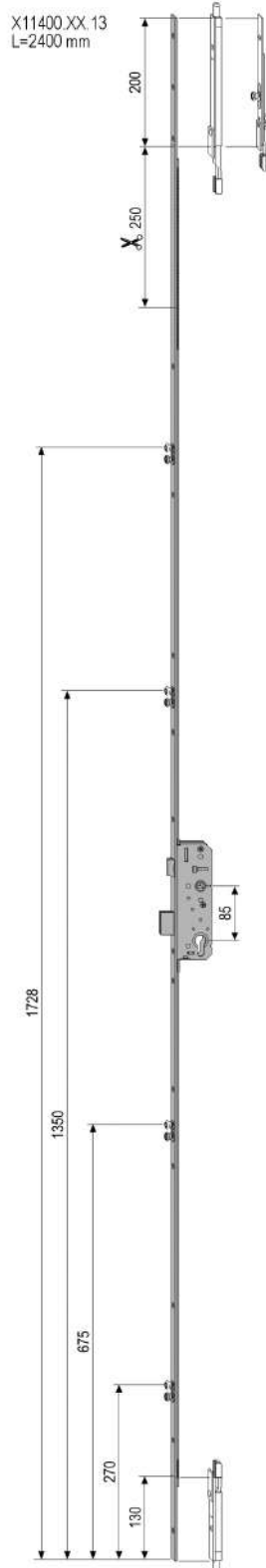
FACEPLATE	CODE				€	DC
16 mm	W01690.00.03	20	20		13,954	G2

Upper terminal with roller cam

To be ordered separately

FACEPLATE	LOCKING POINTS	CODE				€	DC
16 mm	1N	W01690.00.13	20	20		5,434	G2

Sicurtop mod. 11400 - 85 mm centre with mushroom cams and terminals



16 mm forend

APPLICATION RANGE 1900-2150 mm						
BACKSET	LENGTH	LOCKING POINTS	CODE			€ DC
35	2150 mm	3 N	W11400.35.12	5	5	89,448 G2
40	2150 mm	3 N	W11400.40.12	5	5	89,448 G2
45	2150 mm	3 N	W11400.45.12	5	5	89,448 G2
50	2150 mm	3 N	W11400.50.12	5	5	89,448 G2
55	2150 mm	3 N	W11400.55.12	5	5	89,448 G2
60	2150 mm	3 N	W11400.60.12	5	5	89,448 G2
70	2150 mm	3 N	W11400.70.12		5	89,448 G2
APPLICATION RANGE 2150-2400 mm						
BACKSET	LENGTH	LOCKING POINTS	CODE			€ DC
35	2400 mm	4 N	W11400.35.13	5	5	90,065 G2
40	2400 mm	4 N	W11400.40.13	5	5	90,065 G2
45	2400 mm	4 N	W11400.45.13	5	5	90,065 G2
50	2400 mm	4 N	W11400.50.13	5	5	90,065 G2
55	2400 mm	4 N	W11400.55.13	5	5	90,065 G2
60	2400 mm	4 N	W11400.60.13	5	5	90,065 G2
70	2400 mm	4 N	W11400.70.13	5	5	90,065 G2

Note: the indicated application range is calculated using the 200 mm upper terminal.

Roller latch - Extra charge

Available for all the backsets						
			CODE			€ DC
Order with end-code 210			W11400.XX.XX.210		5	26,475 G2

Note: overhead door closer needed

Lower roundbolt

To be ordered separately						
FACEPLATE			CODE			€ DC
16 mm			W01690.00.01	20	100	10,988 G2

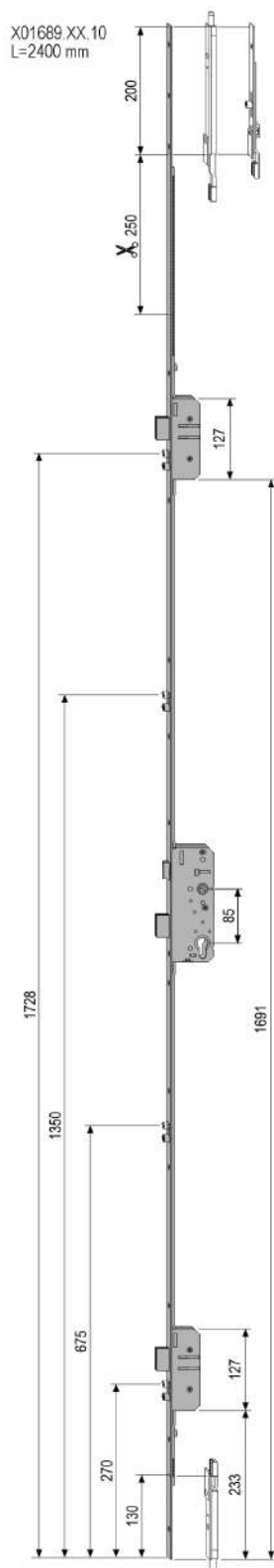
Upper roundbolt with reverse gear

To be ordered separately						
FACEPLATE			CODE			€ DC
16 mm			W01690.00.03	20	20	13,954 G2

Upper terminal with mushroom cam

To be ordered separately						
FACEPLATE	LOCKING POINTS		CODE			€ DC
16 mm	1F		W99900.00.06	20	20	6,048 G2

Sicurtop mod. 1688 - 85 mm centre with bolts, cams and terminals



16 mm forend

APPLICATION RANGE 1900-2150 mm

BACKSET	LENGTH	CODE				€	DC
35	2150 mm	W01688.35.09	5	5		123,145	G2
40	2150 mm	W01688.40.09	5	5		123,145	G2
45	2150 mm	W01688.45.09	5	5		123,145	G2
50	2150 mm	W01688.50.09	5	5		123,145	G2
55	2150 mm	W01688.55.09	5	5		123,145	G2
60	2150 mm	W01688.60.09	5	5		123,145	G2

APPLICATION RANGE 2150-2400 mm

BACKSET	LENGTH	CODE				€	DC
35	2400 mm	W01689.35.10	5	5		123,145	G2
40	2400 mm	W01689.40.10	5	5		123,145	G2
45	2400 mm	W01689.45.10	5	5		123,145	G2
50	2400 mm	W01689.50.10	5	5		123,145	G2
55	2400 mm	W01689.55.10	5	5		123,145	G2
60	2400 mm	W01689.60.10	5	5		123,145	G2
70	2400 mm	W01689.70.10	5	5		123,145	G2

Note: the indicated application range is calculated using the 200 mm upper terminal.

Roller latch - Extra charge

Available for all the backsets

	CODE				€	DC
Order with end-code 210	W0168X.XX.XX.210		5	5	26,475	G2

Note: overhead door closer needed

Lower roundbolt

To be ordered separately

FACEPLATE	CODE				€	DC
16 mm	W01690.00.01	20	100		10,988	G2

Upper roundbolt with reverse gear

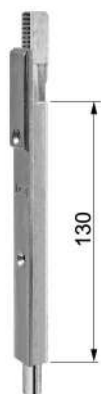
To be ordered separately

FACEPLATE	CODE				€	DC
16 mm	W01690.00.03	20	20		13,954	G2

Upper roundbolt with roller cam

To be ordered separately

FACEPLATE	LOCKING POINTS	CODE				€	DC
16 mm	1N	W01690.00.13	20	20		5,434	G2

Sicurtop - terminals

Lower roundbolt

Length 130 mm					
FACEPLATE	CODE			€	DC
16 mm	W01690.00.01	20	100	10,988	G2
20 mm	W02090.00.01	20	100	11,870	G2


Upper roundbolt with reverse gear

Length 200 mm					
FACEPLATE	CODE			€	DC
16 mm	W01690.00.03	20	20	13,954	G2
20 mm	W02090.00.03	20	20	15,085	G2


Upper roundbolt with roller cam

Length 200 mm					
FACEPLATE	LOCKING POINTS	CODE		€	DC
16 mm	1N	W01690.00.13	20 20	5,434	G2

Sicurtop - terminals

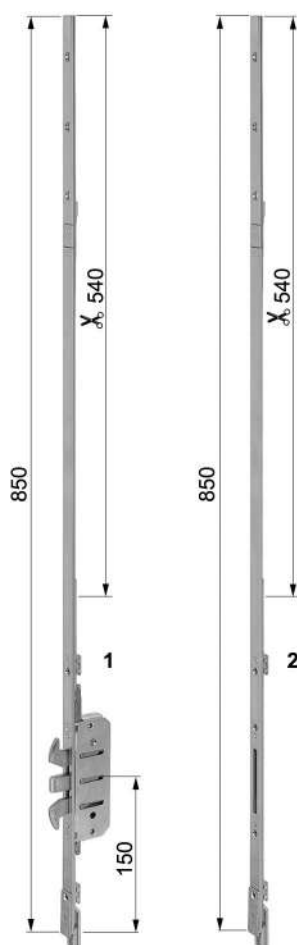


Upper terminal with mushroom cam

Length 200 mm

FACEPLATE	LOCKING POINTS	CODE				€	DC
16 mm	1F	W99900.00.06	20	20		6,048	G2

Sicurtop - extensions



1) Poseidon

16 mm forend

	LOCKING POINTS	CODE				€	DC
Lower	1P	W99800.00.15	5	5		34,312	G1
Upper	1P	W99800.00.10	5	5		34,312	G2

20 mm forend

	LOCKING POINTS	CODE				€	DC
Lower	1P	W99801.00.15		5	5	34,925	G2
Upper	1P	W99801.00.10		5	5	34,925	G2

2) Suitable for Poseidon

16 mm forend

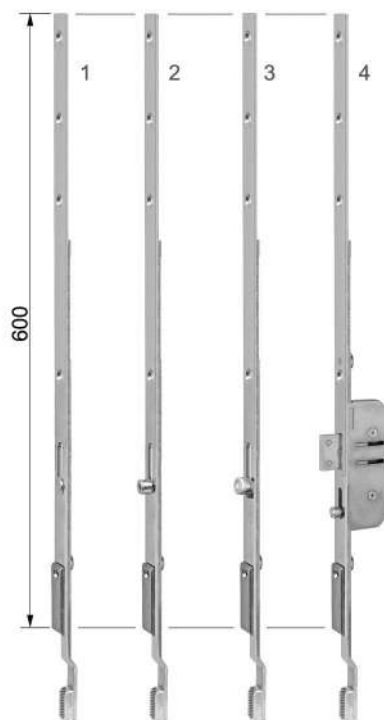
	CODE				€	DC
Lower	W99800.00.16	5	5		12,259	G1
Upper	W99800.00.11	5	5		12,259	G2

20 mm forend

	CODE				€	DC
Lower	W99801.00.16		5	5	12,872	G2
Upper	W99801.00.11		5	5	12,872	G2

Note: Use this extension to reduce the lock application range.

Note: Apply the Poseidon removed from the lock

Sicurtop - extensions

1) Without cam

FACEPLATE	CODE				€	DC
16 mm	W99800.00.18	20	20		8,079	G2

2) With cam

FACEPLATE	LOCKING POINTS	CODE				€	DC
16 mm	1N	W01690.00.04	20	20		7,642	G2
20 mm	1N	W02090.00.04		20	20	8,337	G2

3) With telescopic mushroom cam

FACEPLATE	LOCKING POINTS	CODE				€	DC
16 mm	1F	W99800.00.17	20	20		8,254	G2

4 With bolt + cam

FACEPLATE	LOCKING POINTS	CODE				€	DC
16 mm	1CN	W01690.00.05		20	20	28,781	G2

Sicurtop - half wing electric strikers






Axis 9, width 18 mm, adjustable, with repeater




STEEL - With manual release lever 12V AC/DC							
GAP	DIMENSIONS	HAND	CODE			€	DC
4	18x208x33,5	rh	W98004.01.01	1	1	72,161	G2
	18x208x33,5	lh	W98104.01.01	1	1	72,161	G2
12	18x243x33,5	rh	W98004.05.01	1	1	72,161	G2
	18x243x33,5	lh	W98104.05.01	1	1	72,161	G2
11 (8+7)	18x243x33,5	rh	W98004.04.01	1	1	72,161	G2
	18x243x33,5	lh	W98104.04.01	1	1	72,161	G2



Axis 13, width 23 mm, adjustable, with repeater

GAP 4 - STEEL - With manual release lever 12V AC/DC						
DIMENSIONS	HAND	CODE				€ DC
23x208x33,5	rh	W98004.DC.01	1	1		72,161 G2
	lh	W98104.DC.01	1	1		72,161 G2

Axis 13, width 24 mm, adjustable, with repeater

GAP 12 - STEEL - With manual release lever 12V AC/DC						
DIMENSIONS	HAND	CODE				€ DC
24x243x33,5	rh	W98004.CR.01	1	1		72,161 G2
	lh	W98104.CR.01	1	1		72,161 G2

Electronic device data table	Tension	Extended power	Nominal resistance	DC absorption (stabilized)	AC absorption	Max latch preloading DC (stabilized)	Max latch preloading AC	Anti-burglar resistance
	12V ±1V	-	7,7 Ω	1560 mA	1100 mA	30N	120N	3000N



Axis 9, width 18 mm, without electric device

STEEL							
GAP	DIMENSIONS	HAND	CODE			€	DC
4*	18x238x33,5	rh	W98000.01.00	10	10	14,281	G2
	18x238x33,5	lh	W98100.01.00	10	10	14,281	G2
12	18x243x33,5	rh	W98000.05.00	10	10	14,281	G2
	18x243x33,5	lh	W98100.05.00	10	10	14,281	G2

Note: to be used with 16 mm width electric devices only.

*Different length than the plate coupled with W98004.01.01 and W98104.01.01 electric device.

Sicurtop - long wing electric strikers



Width 18 mm, axis 9, adjustable, with repeater

STEEL - With manual release lever 12V AC/DC							
GAP	DIMENSIONS	HAND	CODE			€	DC
4	18x208x33,5	rh	W97004.01.01	1	1	72,161	G2
	18x208x33,5	lh	W97104.01.01	1	1	72,161	G2
12	18x243x33,5	rh	W97004.05.01	1	1	72,161	G2
	18x243x33,5	lh	W97104.05.01	1	1	72,161	G2
11 (8+7)	18x243x33,5	rh	W97004.04.01	1	1	72,161	G2
	18x243x33,5	lh	W97104.04.01	1	1	72,161	G2

Width 23 mm, adjustable, with repeater

STEEL - With manual release lever 12V AC/DC							
GAP	DIMENSIONS	HAND	CODE			€	DC
4	23x208x33,5	rh	W97004.DC.01	1	1	72,161	G2
	23x208x33,5	lh	W97104.DC.01	1	1	72,161	G2



Axis 13, width 24 mm, adjustable, with repeater

STEEL - With manual release lever 12V AC/DC							
GAP	DIMENSIONS	HAND	CODE			€	DC
12	24x243x33,5	rh	W97004.CR.01	1	1	72,161	G2
	24x243x33,5	lh	W97104.CR.01	1	1	72,161	G2

Electronic device data table	Tension	Extended power	Nominal resistance	DC absorption (stabilized)	AC absorption	Max latch preloading DC (stabilized)	Max latch preloading AC	Anti-burglar resistance
	12V ±1V	-	7,7 Ω	1560 mA	1100 mA	30N	120N	3000N

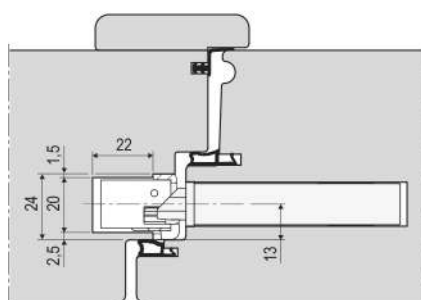
Electric strikers for double sash, window in axis 13 - without covering wing



Gap 12x24 flat base

RADIAL DEVICE 12-24V, 0,43mA, WITH REPEATER, WITH MANUAL RELEASE LEVER

		CODE				€	DC
rh	for rh active sash, striker to be installed on lh passive sash	W98004.CR.02	1	1		107,929	G2
lh	for lh active sash, striker to be installed on rh passive sash	W98104.CR.02	1	1		107,929	G2



Electronic device data table (collected at 20° C)

Tension		10V - 24V
Extended power		11V - 13V DC
Nominal resistance		43 Ω
DC absorption (stabilized)	(12V)	280 mA
	(24V)	560 mA
AC absorption	(12V)	250 mA
	(24V)	500 mA
Max latch preloading - DC (stabilized)	(12V)	45N
	(24V)	45N
Max latch preloading - AC	(12V)	45N
	(24V)	45N
Anti-burglar resistance		3750N

Gap 12x24, flat base, without electric device

HAND	CODE				€	DC
rh	F85124.11.15	20	20	✓	43,081	G2
lh	F85224.11.15	20	20	✓	43,081	G2



Electric strikers for double sash, window in axis 13 - without covering wing



Gap 12x24, axis 13, 16/12 groove

		CODE			
					€ DC
rh	for rh active sash, striker to be installed on lh passive sash	F81119.17.15	20	20	r. G3
lh	for lh active sash, striker to be installed on rh passive sash	F81219.17.15	20	20	r. G3

Note: consult the technical catalogue page for the correct positioning and the milling layout

Note: to be coupled to the device B02600.21.06 with manual release or B02600.21.05 without manual release

Accessories



Replacing insert for electric strikers

Adjustable kit					
FINISH		CODE			
					€ DC
Nickel plated		F98900.00.06	1	10	5,454 G2

Electric strikers, for Sicurtop locks

Description		Model		AGB electric devices
 Electric strikers for Sicurtop		Gap 4	W9X004.01.01 (rh)	B02600.XX.01 (rh) B02600.XX.02 (lh)
			W9X104.01.01 (lh)	B02600.04.01
		Gap 4 Axis 13	W9X004.DC.01 (rh)	B02600.04.02
			W9X104.DC.01 (lh)	B02600.04.01
		Gap 11/12	W9X004.XX.01 (rh)	B02600.04.01
			W9X104.XX.01 (lh)	B02600.04.02
		Gap 12 Axis 13	W97004.CR.01 (rh)	B02600.04.01
			W97104.CR.01 (lh)	B02600.04.02
		Axis 13	W99721.12.01 (rh)	B02600.04.01
			W99721.12.02 (lh)	B02600.04.02
Adjustable extensible strikers for Poseidon				

Sicurtop - strikers

Latch + bolt - adjustable

FOR LOCK, 16 mm forend									
		DIMENSIONS	HAND	CODE				€	DC
1	Gap 4	18x208x8,5		W11692.01.01	20	20		5,888	G2
2	Gap 4 Axis 13	23x208x8,5	rh	F851DC.29.15	20	20		6,009	G2
	Gap 4 Axis 13	23x208x8,5	lh	F852DC.29.15	20	20		6,009	G2
1	Gap 11 Gro. 8+6	18x208x8,5	lh	W11692.03.01	20	20		5,888	G2
	Gap 11 Gro. 8+6	18x208x8,5	rh	W11692.03.02	20	20		5,888	G2
	Gap 11 Gro. 8+7	18x208x8,5	lh	W11692.04.01	20	20		5,888	G2
	Gap 11 Gro. 8+7	18x208x8,5	rh	W11692.04.02	20	20		5,888	G2
	Gap 12 Axis 9	18x208x8,5		W11692.05.01	20	20		6,009	G2
	Gap 12 Axis 13	24x216x8,5	rh	F851CR.29.15	20	20		6,009	G2
3	Gap 12 Axis 13	24x216x8,5	lh	F852CR.29.15	20	20		6,009	G2


Latch + bolt - fixed

16 mm forend									
GAP		DIMENSIONS	CENTRE	CODE				€	DC
4		18x208x8,5	85	W01692.01.01	20	100		4,357	G2
20 mm forend									
GAP		DIMENSIONS	CENTRE	CODE				€	DC
4		20x208x8,5	85	W01693.01.01		20	100	4,357	G2


Latch + bolt - for flush doors - adjustable

FOR LOCK, 16 and 20 mm forend									
DOOR THICKNESS		X		CODE				€	DC
45 mm		12,5 mm		W99620.08.46	5	5		7,367	G2
57 mm		18,5 mm		W99620.08.58	5	5		7,367	G2


Latch + bolt - for flush doors - fixed

FOR LOCK, 16 and 20 mm forend									
DOOR THICKNESS		HAND		CODE				€	DC
45 mm		rh		W99621.08.45	5	150		1,454	G2
		lh		W99622.08.45	5	150		1,454	G2
57 mm		rh		W99621.08.57	5	150		1,454	G2
		lh		W99622.08.57	5	150		1,454	G2

Sicurtop - strikers



Latch - adjustable

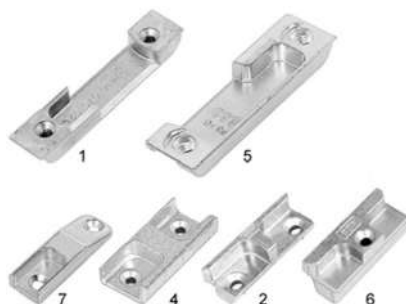
FOR LOCK, 16 mm forend						
	DIMENSIONS	CODE				€ DC
gap 11	18x93x8,5	W01694.04.01		50	250	2,915 G2
gap 12	18x93x8,5	W01695.05.01		50	500	2,765 G2
16/12 groove	18x93x8,5	A48010.19.12		50	500	3,763 G2



Bolt

FOR LOCK, 16 mm forend						
	DIMENSIONS	CODE				€ DC
gap 11	18x79x8	W01694.04.03		50	200	2,424 G2
gap 12	18x79x8,5	W01695.05.03		50	200	2,424 G2
16/12 groove	18x79x8,5	A48010.19.22		50	200	3,304 G2

Sicurtop - strikers



Roller cam

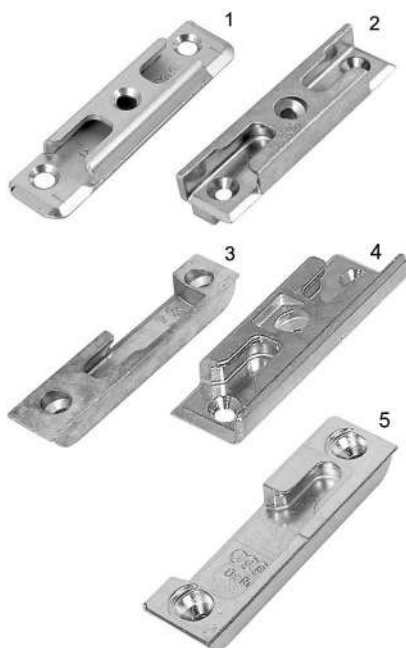
FOR LOCK, 16 mm forend									
		DIMENSIONS		CODE				€	DC
1	Gap 4	18x82x8,5		W01692.01.02	50	50		1,306	G2
5**	Gap 4	Axis 13	23x82x8	A48011.DC.02	50	50		0,784	F3
	Gap 4	Axis 13	23x82x8	A48012.DC.02	50	50		0,784	F3
5*	Gap 4	Axis 13	23x82x8	F851DC.02.15	20	200		16,176	G2
	Gap 4	Axis 13	23x82x8	F852DC.02.15	20	200		16,176	G2
2	Gap 11 (8+7)	17x46x8,5		W01694.04.02	50	500		1,306	G2
3	Gap 12	Axis 9	18x46x9,5	W01695.05.02	50	500		1,306	G2
4	Gap 12	Axis 13	23x46x8,5	Rebate 24	A48010.CR.02	50	500	0,760	F3
6	PVC	Groove 16/12		A40017.25.32	50	50		0,989	F3
7	Gap 12	Axis 9	17x46x8	with flat base	A51400.05.02	50	50	0,722	F3

FOR LOCK, 20 mm forend									
		DIMENSIONS		CODE				€	DC
1	Gap 4	20x82x8,5		W01693.01.02	50	250		1,306	G2

For milling, please use the code A20030.01.27 tilt and turn jigs on Sicurtop F01700.01.09 jigs rods.

*Note: strikers to solve drilling errors with Sicurtop jigs, gap 4, axis 13.

**Note: for gap 4, axis 13, please order rh strikers for lh doors and viceversa.



Telescopic mushroom cam

FOR LOCK, 16 mm forend									
		DIMENSIONS		CODE				€	DC
3	Gap 4	Axis 9	18x82x8,5	rh	W99611.01.31	20	200	1,306	G2
	Gap 4	Axis 9	18x82x8,5	lh	W99612.01.31	20	200	1,306	G2
5	Gap 4	Axis 13	23x82x8	rh	A48011.DC.13	50	500	1,844	F3
	Gap 4	Axis 13	23x82x8	lh	A48012.DC.13	50	500	1,844	F3
2*	Gap 11	18x72x9		Groove 8+6	A40017.03.13	50	500	1,876	F3
	Gap 11	18x72x9		Groove 8+7	A40017.04.13	50	500	1,876	F3
1*	Gap 12	Axis 9	18x74x8,5		A48013.05.22	50	250	2,353	F3
4*	Gap 12	Axis 13	24x72x9		A48010.CR.13	50	300	1,876	F3

Note: for Sicurtop roller cams strikers in gap 4 and axis 13, use overtuned rh strikers for lh opening and vice versa.

For milling, please use A20030.01.27 tilt and turn jigs on Sicurtop F01700.01.09 jigs rods.

*not suitable for windows and doors with double sash, in the first low cam above the bolt.

16/12 EUROGROOVE									
		DIMENSIONS		CODE				€	DC
				A48013.19.22	50	250		2,942	F3

Mushroom, gap 11 for double sash

ZAMAK									
GROOVE	HAND	DIMENSIONS		CODE				€	DC
8+6	rh			A48011.03.13	50	500		2,397	G2
8+6	lh			A48012.03.13	50	500		2,397	G2
8+7	rh			A48011.04.13	50	500		2,397	G2
8+7	lh			A48012.04.13	50	500		2,397	G2

Note: see the technical catalogue for application.

Sicurtop - strikers



Mushroom, gap 12 for double sash

ZAMAK						
GAP	HAND	CODE			€	DC
9	rh	A48011.05.13		50 500	2,397	G2
	lh	A48012.05.13		50 500	2,397	G2
13	rh	A48011.CR.13		50 300	2,397	G2
	lh	A48012.CR.13		50 300	2,397	G2

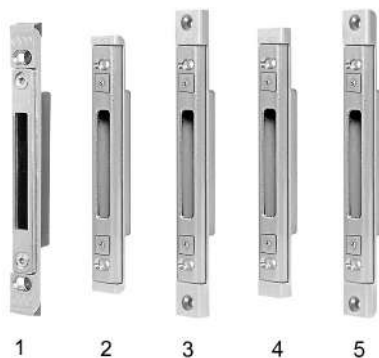
Note: see the technical catalogue for application.



Roller cam + bolt

16 mm forend						
		DIMENSIONS	HAND	CODE		€ DC
1	Gap 4	18x134x8,5		W01692.01.03	20 200	4,357 G2
2	Gap 11	Groove 8+7 18x126x8	rh	W01694.04.04	20 200	4,357 G2
	Gap 11	Groove 8+7 18x126x8	lh	W01694.04.05	20 200	4,357 G2
3	Gap 4	Axis 13 23x134x8	rh	F851DC.03.15	20 200	10,389 G2
	Gap 4	Axis 13 23x134x8	lh	F852DC.03.15	20 200	10,389 G2
4	Gap 12	Axis 9 18x126x8,5		W01695.05.04	20 200	4,357 G2
5	Gap 12	Axis 13 23x126x8		F850CR.03.15	20 200	10,389 G2

Sicurtop - strikers



Poseidon - adjustable

16 mm faceplate							
		DIMENSIONS		CODE		€	DC
1	Gap 4	18x178x8,5		W99610.01.13	20 20	5,643	G2
2	Gap 4 Axis 13	23x178x8,5	2 screws x 2 sashes	F850DC.13.15	20 20	9,514	G2
5*	Gap 4 Axis 13	23x208x8,5	4 screws	F850DC.28.15	20 20	9,514	G2
1	Gap 12	18x180x8,5		W99610.05.13	20 20	5,643	G2
	Gap 11 Gro. 8+6	18x182x7		W99610.03.13	20 20	5,643	G2
	Gap 11 Gro. 8+7	18x182x7		W99610.04.13	20 20	5,643	G2
3	Gap 12 Axis 13	24x216x8,5	4 screws	F850CR.28.15	20 20	9,514	G2
4	Gap 12 Axis 13	24x182x8,5	2 screws x 2 sashes	F853CR.13.15	20 20	7,610	G2

*the version with 4 screws is useful for windows with single sash and RC3 anti-burglar class

Note: the version with two screws can be used for single and double sashes.



1 Poseidon for flush doors - adjustable

For 16 and 20 mm faceplate							
				CODE		€	DC
				W99620.08.13	10 50	6,615	G2

2 Poseidon for flush doors - fixed

For 16 and 20 mm faceplate							
				CODE		€	DC
				W99620.08.17	10 100	0,750	G2

Sicurtop - strikers



Adjustable striker for lever bolts, 9,5 mm diameter

			DIMENSIONS	MATERIAL	CODE				€	DC
1	Gap 4	Axis 9	18x82x8	Steel	W01697.01.13	50	500		4,599	G2
4	Gap 12	Axis 9	17x82x8	Steel	F85005.04.15	50	500		1,593	G2
2	Gap 12	Axis 9	17x102x8	Steel	W01697.06.13	50	250		4,599	G2
3	Gap 4	Axis 13	23x82x8	Steel	F850DC.04.15	50	500		4,599	G2
5	Gap 12	Axis 13	23x82x8	Zamak	F850CR.05.15	20	20		4,599	G2
6	Gap 12	Axis 13	23x82x8	Zamak	• F850CR.04.15	20	20		r.	G2



Shootbolts for double sash - fixed

16 mm forend

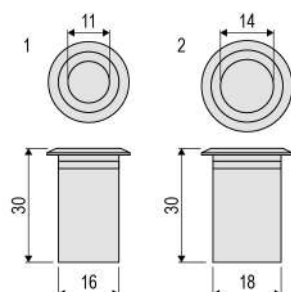
	DIMENSIONS	CODE				€	DC
1 gap 4	18x78x8,5	W01692.01.05	50	200		4,175	G2
3 gap 12	18x78x8,5	W01695.06.02	50	200		4,175	G2



Shootbolts for single sash - fixed

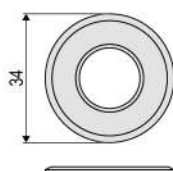
16 mm forend

	DIMENSIONS	CODE				€	DC
1 gap 4	18x40x8,5	W01692.01.04	50	500		3,164	G2
2 gap 12	18x46x8,5	W01695.06.01	50	500		3,164	G2



Shootbolts with spring cover

		FINISH	CODE				€	DC
1	Int. hole ø 11	Brass	F85000.00.30	20	20		2,447	G2
2	Int. hole ø 14	Silver Activeage	W01696.00.04	50	500		2,828	G2



Coveredges for art. F85000.00.30

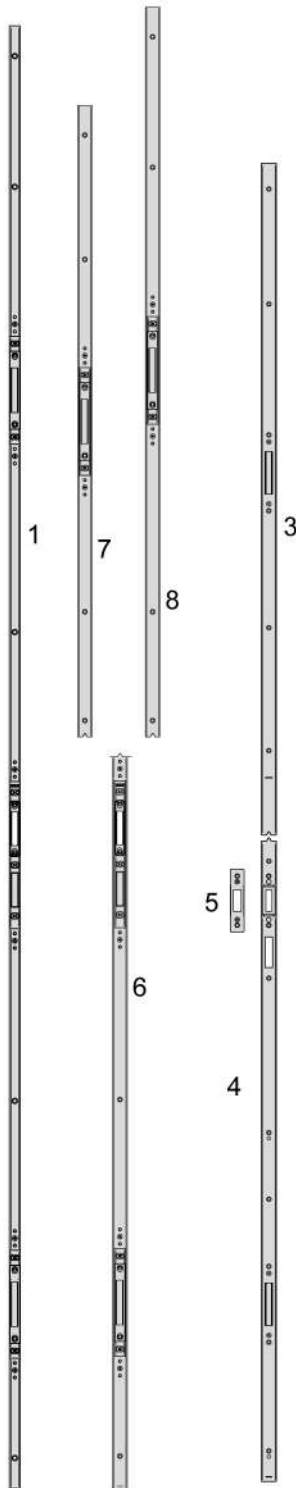
THICK.	FINISH	CODE				€	DC
1,5 mm	Brass	F85000.00.31	50	500		1,880	G2



Adjustable push rod striker kit with adapter

	DIMENSIONS	CODE				€	DC
2 sashes	31x71x22,5	W99699.03.03	50	50		4,633	G2

Sicurtop - one-piece strikers for Poseidon, single sash



U18 x 8 One-piece striker - Axis 9

1						
GAP	LENGTH	CODE			€	DC
4	1870 mm	W99610.01.20	1	1	54,035	G2
	1970 mm	W99610.01.21	1	1	56,489	G2
12	2216 mm	W99610.05.20	1	1	54,035	G2
	2416 mm	W99610.05.21	1	1	56,489	G2

U26 x 8 One-piece striker - Axis 13

4 BOTTOM						
LENGTH	CODE			€	DC	
1192 mm	W99721.10.00		5 5	✓	50,479	G2
3 TOP						
LENGTH	CODE			€	DC	
1231 mm	W99721.11.00		5 5	✓	35,357	G2
5 LATCH PLATE						
TYPE	CODE			€	DC	
Rebated doors	W99721.02.01		20 200	✓	3,641	G2
Flush doors	W99721.02.00		20 20	✓	3,641	G2
4 ELECTRIC BOTTOM						
LENGTH	HAND	CODE			€	DC
1192 mm	rh	W99721.12.01		5 5	✓	44,572 G2
	lh	W99721.12.02		5 5	✓	44,572 G2

Note: the bolt hand is determined by the main sash.

U24 x 8 One-piece striker - Axis 13, Gap 12

6 NON-HANDED LOWER PART						
	CODE			€	DC	
	F853CR.14.15	1	1	54,517	G2	
7 NON-HANDED UPPER PART						
SRW	CODE			€	DC	
1840-2200 mm	F853CR.15.15	1	1	35,914	G2	
8 NON-HANDED UPPER PART						
SRW	CODE			€	DC	
1950-2400 mm	F853CR.16.15	1	1	38,186	G2	

Sicurtop - one-piece strikers for Poseidon, double sash

U18 x 8 One-piece striker
1 WITH BOLT INCLUDED

LENGTH	HAND	CODE				€	DC
2212 mm	rh	W99611.00.29	1	1		69,823	G2
	lh	W99612.00.29	1	1		69,823	G2
2412 mm	rh	W99611.00.30	1	1		72,270	G2
	lh	W99612.00.30	1	1		72,270	G2

1 WITH BOLT INCLUDED FOR 16/12 EXTENSIBLE BOLT

LENGTH	HAND	CODE				€	DC
2200 mm	rh	W99611.19.29	1	1		71,652	G2
	lh	W99612.19.29	1	1		71,652	G2
2400 mm	rh	W99611.19.30	1	1		71,652	G2
	lh	W99612.19.30	1	1		71,652	G2

Note: the extensible bolt doesn't include the upper push rod.

Note: If needed, W20067.05.XX and W20068.05.XX can be coupled (the last one must be used in case of upper terminal with cam W01690.00.13).

U26 x 8 - Axis 13
2 BOTTOM

LENGTH	CODE				€	DC
1180 mm	W99721.00.00	5	5	✓	72,499	G2

3 CENTRAL

LENGTH	CODE				€	DC
1170 mm	W99721.01.01	5	5	✓	72,499	G2

4 TERMINAL

LENGTH	CODE				€	DC
150 mm	W99721.03.00	☎	5	50	✓	11,187 G2

5 LATCH PLATE

TYPE	CODE				€	DC
Rebated doors	W99721.02.01	☎	20	200	✓	3,641 G2
Flush doors	W99721.02.00	☎	20	20	✓	3,641 G2

2 ELECTRIC BOTTOM

LENGTH	HAND	CODE				€	DC
1180 mm	rh	W99721.05.01	☎	5	5	✓	72,499 G2
	lh	W99721.05.02	☎	5	5	✓	72,499 G2

Note: the bolt hand is determined by the main sash.

Note: compatible with electric devices, 16 mm width B02600.04.01 (rh) and B02600.04.02 (lh).

Sicurtop - lever bolts - 9,5 mm shootbolt



Upper and lower - adjustable throw

18 mm forend						
LENGTH	HAND	CODE			€	DC
210 mm	gap 4	W20067.01.01	20	180	17,954	G2
	gap 11 (8+5)	W20067.02.01		20	180	17,954 G2
	gap 11 (8+6) rh	W20067.03.01		20	180	17,954 G2
	gap 11 (8+6) lh	W20167.03.01		20	180	17,954 G2
	gap 11 (8+7) rh	W20067.04.01		20	180	17,954 G2
	gap 11 (8+7) lh	W20167.04.01		20	180	17,954 G2
	gap 12	W20067.05.01	20	180	17,954	G2
203 mm	groove 16/12	W20067.19.01	20	180	17,954	G2
300 mm	gap 4	W20067.01.02	20	180	18,571	G2
	gap 11 (8+5)	W20067.02.02		20	180	18,571 G2
	gap 11 (8+6) rh	W20067.03.02		20	180	18,571 G2
	gap 11 (8+6) lh	W20167.03.02		20	180	18,571 G2
	gap 11 (8+7) rh	W20067.04.02		20	180	18,571 G2
	gap 11 (8+7) lh	W20167.04.02		20	180	18,571 G2
	gap 12	W20067.05.02	20	180	18,571	G2
	groove 16/12	W20067.19.02	20	180	18,571	G2
400 mm	gap 4	W20067.01.03	20	20	19,182	G2
	gap 11 (8+5)	W20067.02.03		20	20	19,182 G2
	gap 11 (8+6) rh	W20067.03.03		20	20	19,182 G2
	gap 11 (8+6) lh	W20167.03.03		20	20	19,182 G2
	gap 12	W20067.05.03	20	20	19,182	G2
	groove 16/12	W20067.19.03	20	20	19,182	G2
600 mm	gap 4	W20067.01.04	20	20	21,018	G2
	gap 11 (8+5)	W20067.02.04		20	20	21,018 G2
	gap 11 (8+6) rh	W20067.03.04		20	20	21,018 G2
	gap 11 (8+6) lh	W20167.03.04		20	20	21,018 G2
	gap 11 (8+7) rh	W20067.04.04		20	20	21,018 G2
	gap 11 (8+7) lh	W20167.04.04		20	20	21,018 G2
	gap 12	W20067.05.04	20	20	21,018	G2
	groove 16/12	W20067.19.04	20	20	21,018	G2



Upper with roller cam striker - adjustable throw

18 mm forend						
LENGTH	HAND	CODE			€	DC
360 mm	gap 4	W20068.01.01	20	120	23,286	G2
	gap 11 (8+5)	W20068.02.01		20	120	23,286 G2
	gap 11 (8+6) rh	W20068.03.01		20	120	23,286 G2
	gap 11 (8+6) lh	W20168.03.01		20	120	23,286 G2
	gap 11 (8+7) rh	W20068.04.01		20	120	23,286 G2
	gap 11 (8+7) lh	W20168.04.01		20	120	23,286 G2
	gap 12	W20068.05.01	20	120	23,286	G2
	groove 16/12	W20068.19.01	20	20	23,286	G2
550 mm	gap 4	W20068.01.02	20	20	25,126	G2
	gap 11 (8+5)	W20068.02.02		20	20	25,126 G2
	gap 11 (8+6) rh	W20068.03.02		20	20	25,126 G2
	gap 11 (8+6) lh	W20168.03.02		20	20	25,126 G2
	gap 11 (8+7) rh	W20068.04.02		20	20	25,126 G2
	gap 11 (8+7) lh	W20168.04.02		20	20	25,126 G2
	gap 12	W20068.05.02	20	20	25,126	G2
	groove 16/12	W20068.19.02	20	20	25,126	G2

Sicurtop - lever bolts - 9,5 mm shootbolt












Lower with Poseidon striker - adjustable throw

18 mm forend							
LENGTH	GAP	HAND	CODE			€	DC
390 mm	4	rh	W99710.01.01	10	60	26,082	G2
	4	lh	W99710.01.02	10	60	26,082	G2
	11 (8+5)	rh	W99710.02.01		10	60	26,082 G2
	11 (8+5)	lh	W99710.02.02		10	60	26,082 G2
	11 (8+6)	rh	W99710.03.01		10	60	26,082 G2
	11 (8+6)	lh	W99710.03.02		10	60	26,082 G2
	11 (8+7)	rh	W99710.04.01		10	60	26,082 G2
	11 (8+7)	lh	W99710.04.02		10	60	26,082 G2
	12	rh	W99710.05.01	10	60	26,082	G2
	12	lh	W99710.05.02	10	60	26,082	G2



Adapters for bolts, gap 4 axis 13

Top and bottom lever bolts						
LENGTH	HAND	CODE				€ DC
210 mm	rh low / lh top	F98701.21.DX	20	20		5,893 G2
	lh low / rh top	F98701.21.SX	20	20		5,893 G2
300 mm	rh low / lh top	F98701.30.DX	20	20		6,787 G2
	lh low / rh top	F98701.30.SX	20	20		6,787 G2
400 mm	rh low / lh top	F98701.40.DX	20	20		10,719 G2
	lh low / rh top	F98701.40.SX	20	20		10,719 G2
600 mm	rh low / lh top	F98701.60.DX	20	20		11,557 G2
	lh low / rh top	F98701.60.SX	20	20		11,557 G2
Top lever bolts with cam striker						
LENGTH	HAND	CODE				€ DC
360 mm	rh	F98701.36.DX	20	20		8,933 G2
	lh	F98701.36.SX	20	20		8,933 G2
550 mm	rh	F98701.55.DX	20	20		11,085 G2
	lh	F98701.55.SX	20	20		11,085 G2
Bottom lever bolts with Poseidon striker						
LENGTH	HAND	CODE				€ DC
390 mm	rh	F98701.39.DX	10	60		10,425 G2
	lh	F98701.39.SX	10	60		10,425 G2

Sicurtop - roundbolts

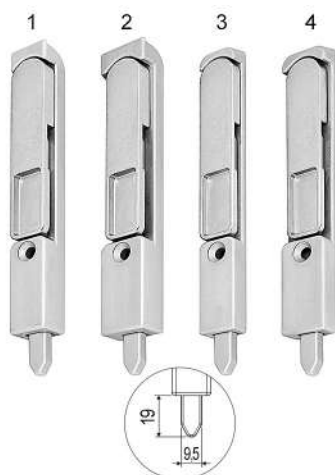


Lower and upper

18 mm forend						
LENGTH	GAP	CODE			€	DC
180	4	W01691.01.01	20	20	14,898	G2
200	12	W01691.05.01	20	20	14,898	G2
300	4	W01691.01.02	20	20	22,155	G2
	12	W01691.05.02	20	20	22,155	G2
400	4	W01691.01.03	20	20	32,318	G2
	12	W01691.05.03	20	20	32,318	G2

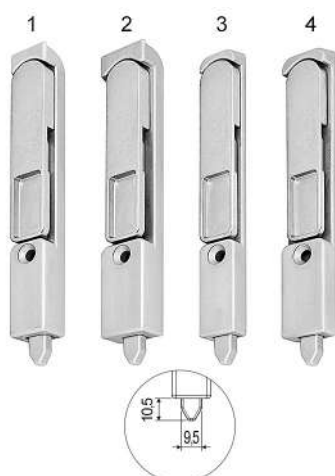
Lower/Upper for eurogroove 16/12

18 mm forend						
LENGTH	GROOVE	CODE			€	DC
200	16/12	W99704.19.01	20	20	16,531	G2
300	16/12	W99704.19.02	20	20	23,143	G2
400	16/12	W99704.19.03	20	20	33,304	G2



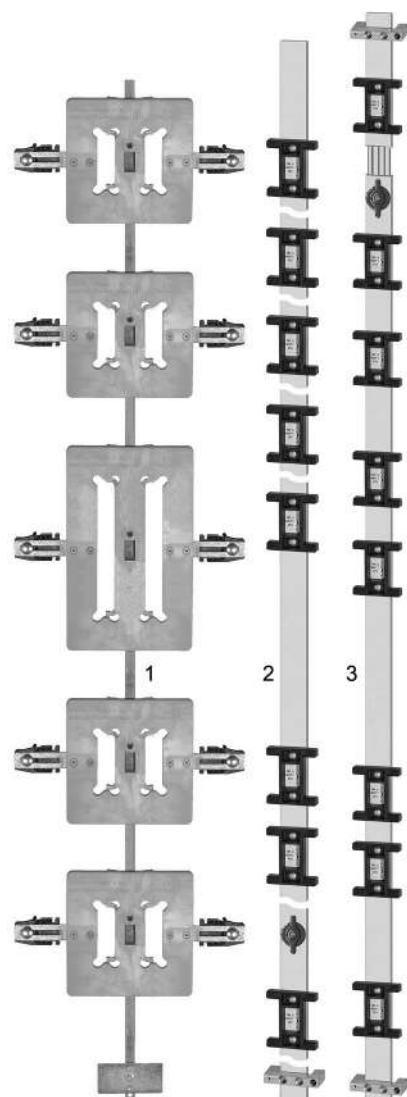
Short lever bolts with throw 9,5x19 mm

	LENGTH	DIMENS.	GAP	AXIS	CODE			€	DC
1	133	133x18x13	4	9	FT8930.01.15	20	20	10,931	G2
2	133	133x23x13	4	13	FT8930.DC.15	20	20	10,931	G2
3	135	135x18x9,5	12	9	FT8930.05.15	20	20	10,931	G2
4	135	135x22x9,5	12	13	FT8930.CR.15	20	20	10,931	G2

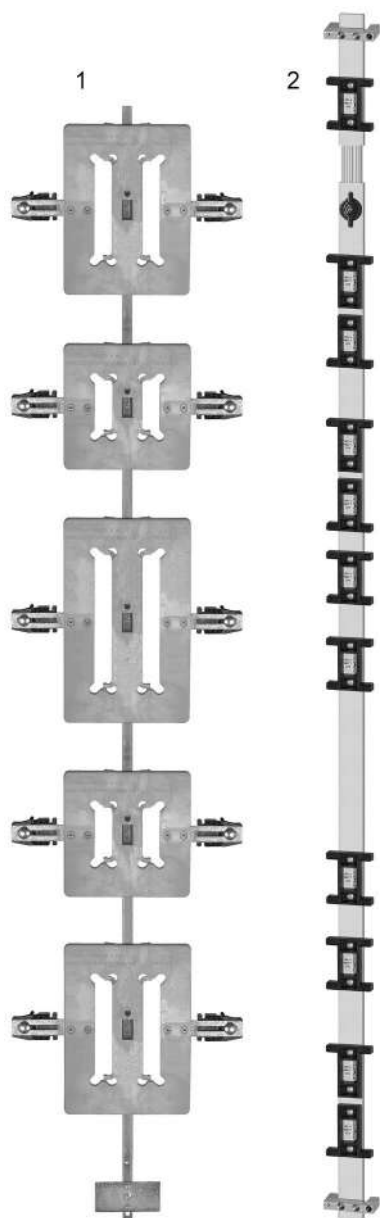


Short lever bolts with throw 9,5x10,5 mm

	LENGTH	DIMENS.	GAP	AXIS	CODE			€	DC
1	133	133x18x13	4	9	FT8931.01.15	20	20	13,117	G3
2	133	133x23x13	4	13	FT8931.DC.15	20	20	13,117	G3
3	135	135x18x9,5	12	9	FT8931.05.15	20	20	13,117	G3
4	135	135x22x9,5	12	13	FT8931.CR.15	20	20	13,117	G3

Sicurtop - jigs

Complete kit for mod. 1685-1686-1687

		CODE				€	DC
1	gap 4	F01700.01.01	1	1		220,856	G2
2	gap 11-12 and PVC	F01700.06.01	1	1		170,377	G2
3	gap 12 1686-1687 with term.	F99501.06.08	1	1		239,516	G2

Sicurtop - jigs

Complete kit for mod. 1688-1689

		CODE				€	DC
1	gap 4	F01700.01.02	1	1		228,363	G2
2	gap 12 1688-1689 with term.	F99501.06.02	1	1		371,316	G2

Sicurtop - jigs



Complete kit for Poseidon (Unitop and Sicurtop)

	CODE				€	DC
Poseidon	F99501.01.03	1	1	1	175,020	G2



Sicurtop - jigs



Single jig - Poseidon hooks

GAP		CODE				€ DC
4		F99503.01.04	1	1		44,048 G2



For cam strikers

GAP	AXIS	CODE				€ DC
4	9	F01700.01.05	1	1		35,594 G2
	13	A20030.01.27	1	1		36,989 F3



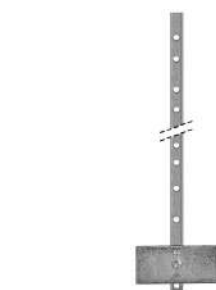
For bolt and cam strikers

GAP		CODE				€ DC
4		F01700.01.04	1	1		39,319 G2



For latch and bolt strikers

GAP		CODE				€ DC
4		F01700.01.03	1	1		44,048 G2



Jigs rod - Gap 4, Axis 9 and 13

	CODE				€ DC
	F01700.01.09	1	1		14,394 G2



Second rebate adapter

	CODE				€ DC
	A20030.01.24	1	1		3,896 F3



Wing nut for jig fastening

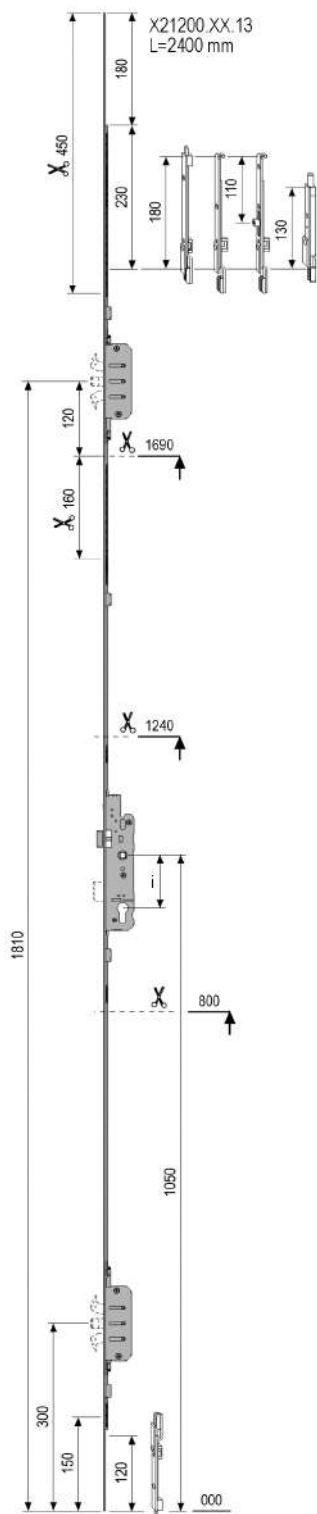
	CODE				€ DC
	A20030.01.03	100	100	✓	1,364 F3



Clamp for jigs

	CODE				€ DC
	F01700.01.06	1	1		8,968 G2

Unitop Poseidon



85 mm centre - 16 mm faceplate

APPLICATION RANGE 1840-2200 mm

BACKSET	LENGTH	LOCKING POINTS	CODE		€	DC
25	2200 mm	2P	W21200.25.12	5 5	102,500	G1
30	2200 mm	2P	W21200.30.12	5 5	102,500	G1
35	2200 mm	2P	W21200.35.12	5 5	102,500	G1
40	2200 mm	2P	W21200.40.12	5 5	102,500	G1
45	2200 mm	2P	W21200.45.12	5 5	102,500	G1
50	2200 mm	2P	W21200.50.12	5 5	102,500	G1
55	2200 mm	2P	W21200.55.12	5 5	102,500	G1

APPLICATION RANGE 1950-2400 mm

BACKSET	LENGTH	LOCKING POINTS	CODE		€	DC
30	2400 mm	2P	W21200.30.13	5 5	102,500	G1
35	2400 mm	2P	W21200.35.13	5 5	102,500	G1
40	2400 mm	2P	W21200.40.13	5 5	102,500	G1
45	2400 mm	2P	W21200.45.13	5 5	102,500	G1
50	2400 mm	2P	W21200.50.13	5 5	102,500	G1
55	2400 mm	2P	W21200.55.13	5 5	102,500	G1

Note: application range without terminals.

92 mm centre - 16 mm faceplate

APPLICATION RANGE 1950-2400 mm

BACKSET	LENGTH	LOCKING POINTS	CODE		€	DC
35	2400 mm	2P	W21220.35.13	5 5	102,500	G1
45	2400 mm	2P	W21220.45.13	5 5	102,500	G1
50	2400 mm	2P	W21220.50.13	5 5	102,500	G1
55	2400 mm	2P	W21220.55.13	5 5	102,500	G1

Note: application range without terminals.

92 mm centre - 20 mm faceplate

APPLICATION RANGE 1950-2400 mm

BACKSET	LENGTH	LOCKING POINTS	CODE		€	DC
55	2400 mm	2P	W21221.55.13	5 5	104,333	G1

Note: application range without terminals.

Shootbolt

11 mm throw

LENGTH	CODE		€	DC
120 mm	A40487.00.02	20 200	2,023	F1
180 mm	A40487.00.01	20 200	2,023	F1

15 mm throw

LENGTH	CODE		€	DC
120 mm	A40486.00.02	20 200	2,023	F1
180 mm	A40486.00.01	20 200	2,023	F1




Terminal without roller cam

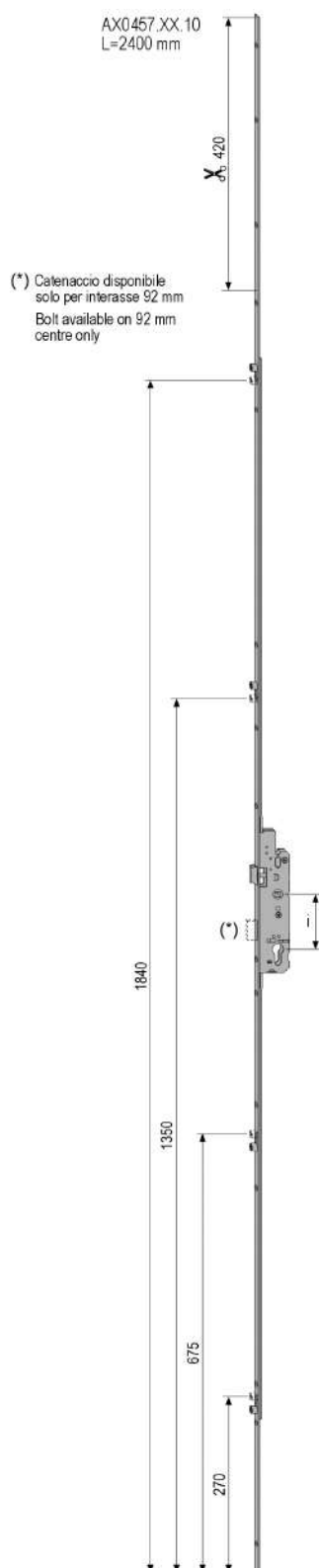
LENGTH	HAND	CODE		€	DC
180	Without cam	A40481.00.04	20 20	3,731	G1
	With cam	A40481.00.13	20 20	4,590	G1

Unitop Poseidon








Roundbolt, ø 9,5 mm

LENGTH	FACEPLATE	CODE				€ DC
130	16 mm	W01690.00.01	20	100	10,988	G2
	20 mm	W02090.00.01	20	100	11,870	G2

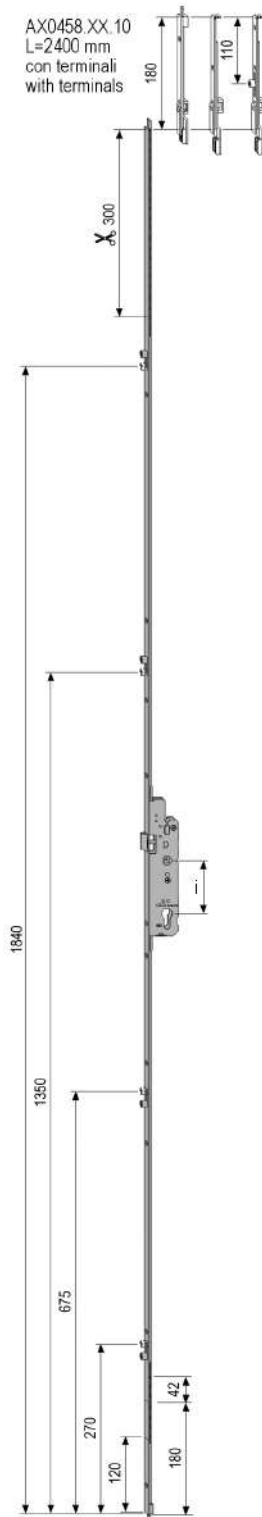
Unitop mod. 457 - 2454 with cams

85 mm centre - 16 mm faceplate

APPLICATION RANGE 1600-2100 mm							
BACKSET	HEIGHT	HAND	LOCK. POINTS	CODE			€ DC
25	2100 mm	latch only	3N	A40457.25.09	10	10	55,141 G1
30	2100 mm	latch only	3N	A40457.30.09	10	10	55,141 G1
35	2100 mm	latch only	3N	A40457.35.09	10	10	55,141 G1
40	2100 mm	latch only	3N	A40457.40.09	10	10	55,141 G1
45	2100 mm	latch only	3N	A40457.45.09	10	10	55,141 G1
50	2100 mm	latch only	3N	A40457.50.09	10	10	55,141 G1
55	2100 mm	latch only	3N	A40457.55.09	10	10	55,141 G1
APPLICATION RANGE 1980-2400 mm							
BACKSET	HEIGHT	HAND	LOCK. POINTS	CODE			€ DC
25	2400 mm	latch only	4N	A40457.25.10	10	10	55,141 G1
30	2400 mm	latch only	4N	A40457.30.10	10	10	55,141 G1
35	2400 mm	latch only	4N	A40457.35.10	10	10	55,141 G1
40	2400 mm	latch only	4N	A40457.40.10	10	10	55,141 G1
45	2400 mm	latch only	4N	A40457.45.10	10	10	55,141 G1
50	2400 mm	latch only	4N	A40457.50.10	10	10	55,141 G1
55	2400 mm	latch only	4N	A40457.55.10	10	10	55,141 G1

92 mm centre - 16 mm faceplate

APPLICATION RANGE 1770-2200 mm						
BACKSET	HEIGHT	LOCKING POINTS	CODE			€ DC
45	2200 mm	4N	A42454.45.09	5	5	58,204 G1
APPLICATION RANGE 1980-2400 mm						
BACKSET	HEIGHT	LOCKING POINTS	CODE			€ DC
35	2400 mm	4N	A42454.35.10	5	5	58,204 G1
40	2400 mm	4N	A42454.40.10		5	58,204 G1
45	2400 mm	4N	A42454.45.10	5	5	58,204 G1
55	2400 mm	4N	A42454.55.10	5	5	58,204 G1

Unitop mod. 458 with rollers and shootbolts









85 mm centre

APPLICATION RANGE 1800-2100 mm							
BACKSET	HEIGHT	APPLICATION	LOCK. POINTS	CODE			€ DC
25	1920 mm	latch only	3N	A40458.25.09	10	10	56,980 G1
30	1920 mm	latch only	3N	A40458.30.09	10	10	56,980 G1
35	1920 mm	latch only	3N	A40458.35.09	10	10	56,980 G1
40	1920 mm	latch only	3N	A40458.40.09	10	10	56,980 G1
45	1920 mm	latch only	3N	A40458.45.09	10	10	56,980 G1
50	1920 mm	latch only	3N	A40458.50.09	10	10	56,980 G1
55	1920 mm	latch only	3N	A40458.55.09	10	10	56,980 G1
APPLICATION RANGE 2100-2400 mm							
BACKSET	HEIGHT	APPLICATION	LOCK. POINTS	CODE			€ DC
25	2220 mm	latch only	4N	A40458.25.10	10	10	56,980 G1
30	2220 mm	latch only	4N	A40458.30.10	10	10	56,980 G1
35	2220 mm	latch only	4N	A40458.35.10	10	10	56,980 G1
40	2220 mm	latch only	4N	A40458.40.10	10	10	56,980 G1
45	2220 mm	latch only	4N	A40458.45.10	10	10	56,980 G1
50	2220 mm	latch only	4N	A40458.50.10	10	10	56,980 G1
55	2220 mm	latch only	4N	A40458.55.10	10	10	56,980 G1

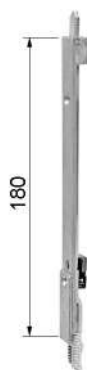
Note: upper shootbolt or terminal aren't included in the lock.

Shootbolt

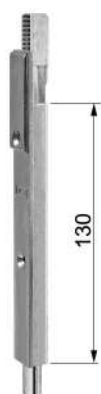
11 mm throw					
LENGTH	CODE				€ DC
120 mm	A40487.00.02	20	200	2,023	F1
180 mm	A40487.00.01	20	200	2,023	F1
15 mm throw					
LENGTH	CODE				€ DC
120 mm	A40486.00.02	20	200	2,023	F1
180 mm	A40486.00.01	20	200	2,023	F1

Terminal with roller cam

LENGTH	APPLICATION	CODE			€ DC
120 mm	With cam	A40481.00.13	20	20	4,590 G1
180 mm	Without cam	A40481.00.04	20	20	3,731 G1

Unitop - terminals

Shootbolt

11 mm throw					
LENGTH	CODE			€	DC
120 mm	A40487.00.02	20	200	2,023	F1
180 mm	A40487.00.01	20	200	2,023	F1
15 mm throw					
LENGTH	CODE			€	DC
120 mm	A40486.00.02	20	200	2,023	F1
180 mm	A40486.00.01	20	200	2,023	F1


Roundbolt, ø 9,5 mm

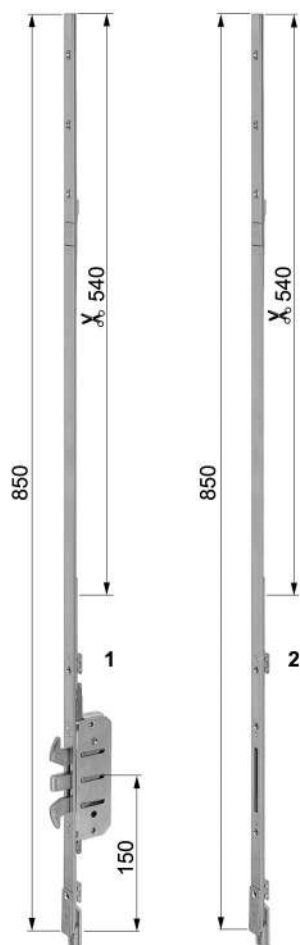
LENGTH	FACEPLATE	CODE			€	DC
130 mm	16 mm	W01690.00.01	20	100	10,988	G2
	20 mm	W02090.00.01	20	100	11,870	G2


Terminal with roller cam

LENGTH	CODE			€	DC
180 mm	A40481.00.13	20	20	4,590	G1


Rod guide

CODE			€	DC
A40343.00.01	20	400	0,860	G1

Unitop - extensions

1) Poseidon

16 mm forend						
	LOCKING POINTS	CODE			€	DC
Upper and Lower	1P	W99800.00.15	5	5	34,312	G1
20 mm forend						
	LOCKING POINTS	CODE			€	DC
Lower	1P	W99801.00.15		5	5	34,925 G2

2) Suitable for Poseidon

16 mm forend						
	CODE			€	DC	
Upper and Lower	W99800.00.16	5	5	12,259	G1	
20 mm forend						
	CODE			€	DC	
Upper	W99801.00.16		5	5	12,872	G2

Note: Use this extension to reduce the lock application range.
Poseidon box removed from the lock can be fixed with screws here.

Unitop - strikers

Latch + bolt - adjustable

FOR LOCKS 16 mm forend									
			DIMENSIONS	HAND	CODE				€ DC
1	Gap 4		18x208x8,5		W11692.01.01	20	20		5,888 G2
2	Gap 4	Axis 13	23x208x8,5	rh	F851DC.29.15	20	20		6,009 G2
	Gap 4	Axis 13	23x208x8,5	lh	F852DC.29.15	20	20		6,009 G2
1	Gap 11	Gro. 8+6	18x208x8,5	lh	W11692.03.01	20	20		5,888 G2
	Gap 11	Gro. 8+6	18x208x8,5	rh	W11692.03.02	20	20		5,888 G2
	Gap 11	Gro. 8+7	18x208x8,5	lh	W11692.04.01	20	20		5,888 G2
	Gap 11	Gro. 8+7	18x208x8,5	rh	W11692.04.02	20	20		5,888 G2
	Gap 12	Axis 9	18x208x8,5		W11692.05.01	20	20		6,009 G2
3	Gap 12	Axis 13	24x216x8,5	rh	F851CR.29.15	20	20		6,009 G2
	Gap 12	Axis 13	24x216x8,5	lh	F852CR.29.15	20	20		6,009 G2


Latch + bolt - for flush doors - adjustable

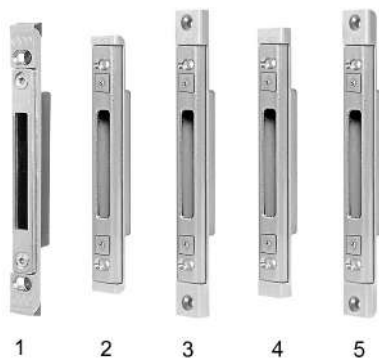
FOR LOCK, 16 and 20 mm forend									
DOOR THICKNESS		X			CODE				€ DC
45 mm		12,5 mm			W99620.08.46	5	5		7,367 G2
57 mm		18,5 mm			W99620.08.58	5	5		7,367 G2


Latch + bolt - for flush doors - fixed

FOR LOCK, 16 and 20 mm forend									
DOOR THICKNESS		HAND			CODE				€ DC
45 mm		rh			W99621.08.45	5	150		1,454 G2
		lh			W99622.08.45	5	150		1,454 G2
57 mm		rh			W99621.08.57	5	150		1,454 G2
		lh			W99622.08.57	5	150		1,454 G2


Latch + bolt - adjustable 16/12 groove

GAP	DIMENSIONS	HAND	CODE				€ DC
12	16/12 groove - A13	rh	F85119.11.15	20	20	✓	43,081 G2
	16/12 groove - A13	lh	F85219.11.15	20	20	✓	43,081 G2

Unitop - strikers

Poseidon - adjustable

16 mm faceplate									
			DIMENSIONS		CODE			€	DC
1	Gap 4		18x178x8,5		W99610.01.13	20	20	5,643	G2
2	Gap 4	Axis 13	23x178x8,5	2 screws	F850DC.13.15	20	20	9,514	G2
5*	Gap 4	Axis 13	23x208x8,5	4 screws	F850DC.28.15	20	20	9,514	G2
1	Gap 12		18x180x8,5		W99610.05.13	20	20	5,643	G2
	Gap 11	Gro. 8+6	18x182x7		W99610.03.13	20	20	5,643	G2
	Gap 11	Gro. 8+7	18x182x7		W99610.04.13	20	20	5,643	G2
3	Gap 12	Axis 13	24x216x8,5	4 screws	F850CR.28.15	20	20	9,514	G2
4	Gap 12	Axis 13	24x182x8,5	2 sashes/2 screws	F853CR.13.15	20	20	7,610	G2

*the version with 4 screws is useful for windows with single sash and RC3 anti-burglar class


1 Poseidon for flush doors - adjustable

FOR 16 AND 20 MM FACEPLATE									
					CODE			€	DC
					W99620.08.13	10	50	6,615	G2

2 Poseidon for flush doors - fixed

FOR 16 AND 20 MM FACEPLATE									
					CODE			€	DC
					W99620.08.17	10	100	0,750	G2

Unitop - strikers

Latch - adjustable

	DIMENSIONS	HOLE	CODE				€	DC
gap 4	18x82x8	30 mm h	A40017.01.12	50	500		1,906	G2
gap 11	18x93x8,5		W01694.04.01		50	250	2,915	G2
gap 12	17x82x7,8	30 mm h	A40017.05.12	50	500		1,906	G2
	18x93x8,5		W01695.05.01		50	500	2,765	G2
16/12 groove	18x93x8,5		A48010.19.12	50	500		3,763	G2


Bolt
16 mm forend

	DIMENSIONS	CODE				€	DC
gap 11	18x79x8	W01694.04.03		50	200	2,424	G2
gap 12	18x79x8,5	W01695.05.03	50	200		2,424	G2
16/12 groove	18x79x8,5	A48010.19.22	50	200		3,304	G2

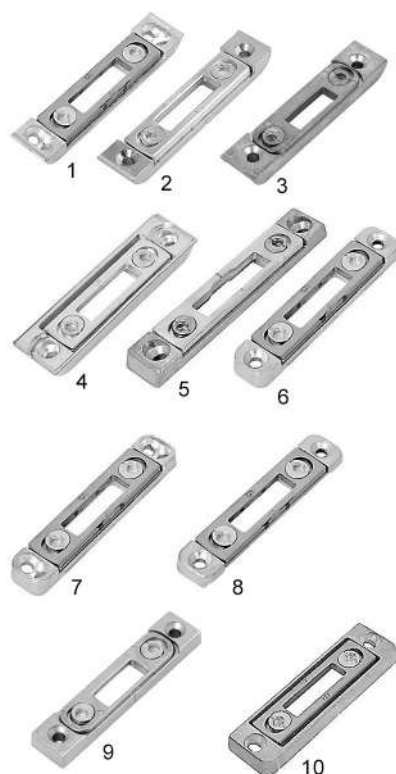

Cam

			DIMENSION		CODE				€	DC
1	Gap 4	Axis 9	18x82x8	rh	A514DX.01.02	50	300		0,722	F3
	Gap 4	Axis 9	18x82x8	lh	A514SX.01.02	50	300		0,722	F3
2	Gap 4	Axis 13	23x82x8	rh	A48011.DC.02	50	50		0,784	F3
	Gap 4	Axis 13	23x82x8	lh	A48012.DC.02	50	50		0,784	F3
3	Gap 12	Axis 9	17x46x8	with flat base	A51400.05.02	50	50		0,722	F3
4	Gap 12	Axis 13	23x46x8,5	Rebate 24	A48010.CR.02	50	500		0,760	F3






Note: to use the rh and lh strikers, gap 4, axis 13, please consider the way of cams of Unitop.

Example: rh sash SRH 2100, 1 rh upper striker A48011.DC.02 and 2 lh lower A48012.DC.02.

Unitop - strikers






Adjustable with steel plate

			DIMENSIONS		CODE	  	€	DC
Gap 4	Axis 9	1	18x82x8	1F incl. screw	A48010.01.54	50 500	1,531	F3
	Axis 9	2	18x82x8	1F straight screw	A48010.01.58	50 500	1,531	F3
	Axis 9	3	18x82x8	1F straight screw	A40017.01.35	50 500	1,390	F3
	Axis 13	4	23x82x8	1F incl. screw	A48010.DC.49	50 250	1,668	F3
Gap 12	Axis 9	5	17x102x8	1F incl. screw	A41697.06.13	50 250	4,599	G1
	Axis 9	6	17x82x8	1F straight screw	A48010.05.55	50 500	1,558	F3
	Axis 9	6*	17x82x8	1F straight screw	A52200.05.55	 50 50	1,478	F3
	Axis 9	7	17x82x8	1F incl. screw	A48010.05.56	50 500	1,531	F3
	Axis 9	8	17x82x7	1F straight screw	A48010.05.57	50 500	1,531	F3
	Axis 9	9	17x82x7,8	1F straight screw	A40017.05.35	50 500	1,390	F3
	Axis 13	10	23x82x8	1F incl. screw	A48010.CR.54	50 500	1,668	F3
	Axis 13	10	23x82x7	1F straight screw	A48010.CR.57	50 500	1,668	F3
	Axis 13	10*	23x82x7	1F straight screw	A52200.CR.55	 50 50	1,611	F3
	*with positioning pins							

Aria 4 - Asse 9
Gap 4 - Axis 9






Fixed - variable pressure by rotation of striker

			DIMENSIONS		CODE	  	€	DC
Gap 4	Axis 9		18x82x8		A51400.01.04	50 50	1,108	F3
Gap 12*	Axis 9		17x50x8		A51400.05.04	50 500	0,986	F3
	Axis 13		22x50x8		A51400.CR.04	50 50	0,986	F3

*screw cover available with code A52102.02.xx






Shootbolts for single sash - fixed

16 mm forend								
			DIMENSIONS		CODE	  	€	DC
1	gap 4		18x40x8,5		W01692.01.04	50 500	3,164	G2
2	gap 12		18x46x8,5		W01695.06.01	50 500	3,164	G2



Shootbolts for double sash - fixed

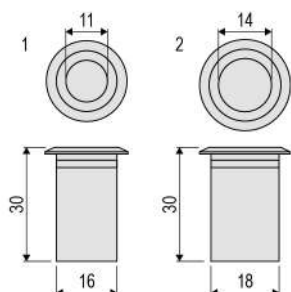
16 mm forend								
			DIMENSIONS		CODE	  	€	DC
1	gap 4		18x78x8,5		W01692.01.05	50 200	4,175	G2
3	gap 12		18x78x8,5		W01695.06.02	50 200	4,175	G2

Unitop - strikers



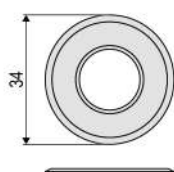
Fixed for marble threshold

GAP	DIMENSIONS	APPLICATION	CODE				€	DC
4/11/12	25x50x2	marble threshold	A40017.00.19	50	500		2,275	F3



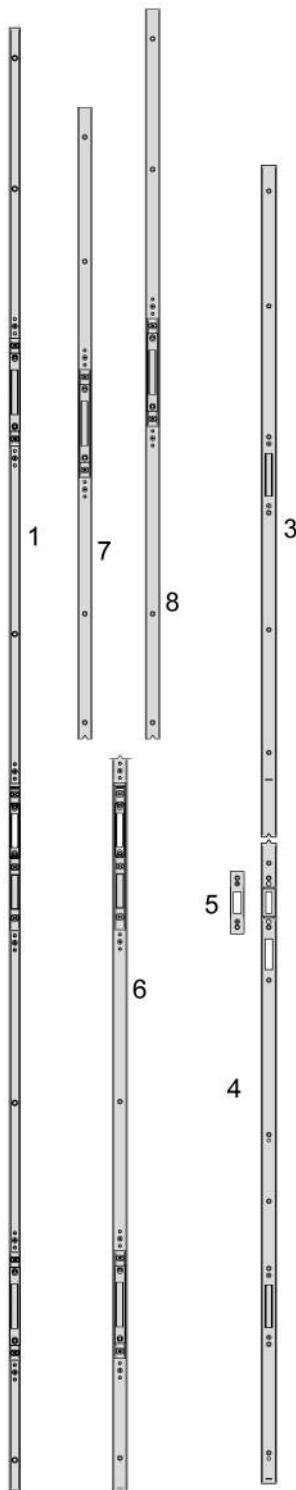
For short lever bolts and extensible bolts

		FINISH	CODE				€	DC
1	Int. hole ø 11	Brass	F85000.00.30	20	20		2,447	G2
2	Int. hole ø 14	Silver Activeage	W01696.00.04	50	500		2,828	G2



Coveredges for art. F85000.00.30

THICK.	FINISH	CODE				€	DC
1,5 mm	Brass	F85000.00.31	50	500		1,880	G2

Unitop - one-piece strikers for Poseidon, single sash

U18 x 8 One-piece striker - Axis 9

1						
GAP	LENGTH	CODE			€	DC
4	1870 mm	W99610.01.20	1	1	54,035	G2
	1970 mm	W99610.01.21	1	1	56,489	G2
12	2216 mm	W99610.05.20	1	1	54,035	G2
	2416 mm	W99610.05.21	1	1	56,489	G2

U26 x 8 One-piece striker - Axis 13

4 BOTTOM						
LENGTH	CODE			€	DC	
1192 mm	W99721.10.00		5 5	✓	50,479	G2
3 TOP						
LENGTH	CODE			€	DC	
1231 mm	W99721.11.00		5 5	✓	35,357	G2
5 LATCH PLATE						
TYPE	CODE			€	DC	
Rebated doors	W99721.02.01		20 200	✓	3,641	G2
Flush doors	W99721.02.00		20 20	✓	3,641	G2
4 ELECTRIC BOTTOM						
LENGTH	HAND	CODE			€	DC
1192 mm	rh	W99721.12.01		5 5	✓	44,572 G2
	lh	W99721.12.02		5 5	✓	44,572 G2

Note: the bolt hand is determined by the main sash

U24 x 8 One-piece striker - Axis 13, Gap 12

6 NON-HANDED LOWER PART						
	CODE			€	DC	
	F853CR.14.15	1	1	54,517	G2	
7 NON-HANDED UPPER PART						
SRW	CODE			€	DC	
1840-2200 mm	F853CR.15.15	1	1	35,914	G2	
8 NON-HANDED UPPER PART						
SRW	CODE			€	DC	
1950-2400 mm	F853CR.16.15	1	1	38,186	G2	

Unitop - one-piece strikers for Poseidon, double sash

U18 x 8
1 WITH BOLT INCLUDED

LENGTH	HAND	CODE				€	DC
2212 mm	rh	W99611.00.29	1	1		69,823	G2
	lh	W99612.00.29	1	1		69,823	G2
2412 mm	rh	W99611.00.30	1	1		72,270	G2
	lh	W99612.00.30	1	1		72,270	G2

Note: the extensible bolt doesn't include the upper push rod.

If needed, W20067.19.XX and W20068.19.XX can be coupled.

(the last one when upper terminal W01690.00.13 is used on the lock).

1 WITH BOLT INCLUDED FOR 16/12 EXTENSIBLE BOLT

LENGTH	HAND	CODE				€	DC
2200 mm	rh	W99611.19.29	1	1		71,652	G2
	lh	W99612.19.29	1	1		71,652	G2
2400 mm	rh	W99611.19.30	1	1		71,652	G2
	lh	W99612.19.30	1	1		71,652	G2

Note: the extensible bolt doesn't include the upper push rod.

If needed, W20067.05.XX and W20068.05.XX can be coupled.

(the last one when upper terminal W01690.00.13 is used on the lock).

U26 x 8
2 BOTTOM

LENGTH	CODE				€	DC
1180 mm	W99721.00.00	5	5	✓	72,499	G2

3 CENTRAL

LENGTH	CODE				€	DC
1170 mm	W99721.01.01	5	5	✓	72,499	G2

4 TERMINAL

LENGTH	CODE				€	DC
150 mm	W99721.03.00	5	50	✓	11,187	G2

5 LATCH PLATE

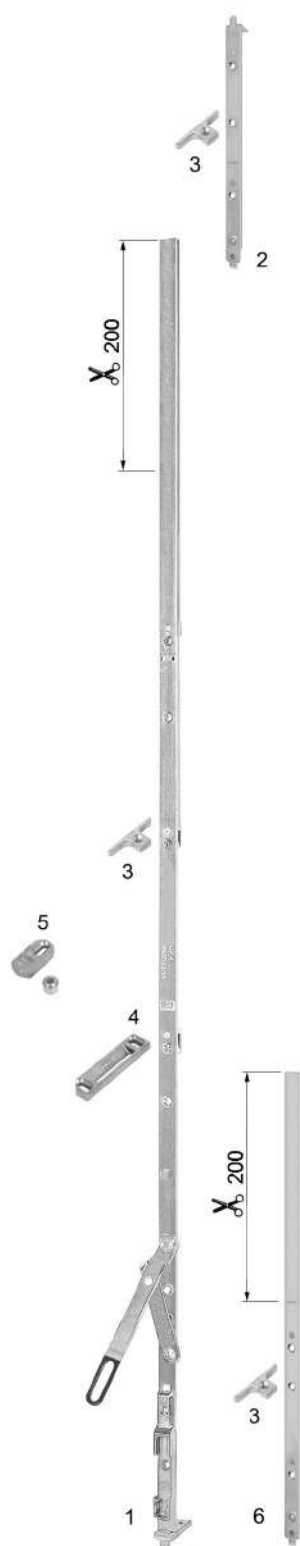
TYPE	CODE				€	DC
Rebated doors	W99721.02.01	20	200	✓	3,641	G2
Flush doors	W99721.02.00	20	20	✓	3,641	G2

2 ELECTRIC BOTTOM

LENGTH	HAND	CODE				€	DC
1180 mm	rh	W99721.05.01	5	5	✓	72,499	G2
	lh	W99721.05.02	5	5	✓	72,499	G2

Note: the bolt hand is determined by the rebated sash.

Extensible bolt for Euronut 8+5 groove



1 Extensible bolt - gap 11, 11 mm throw

SRH	GR	CAM	CODE			€	DC
1800-2000	8	2	A40032.02.08	10	10	26,913	G1
2000-2200	9	2	A40032.02.09	10	10	29,265	G1
2200-2400	10	2	A40032.02.10	10	10	30,913	G1

2 Upper terminal

CODE			€	DC
A40035.02.01	20	20	7,140	G1

3 Cam striker

CODE			€	DC
A40035.02.02	50	500	0,841	F3

4 Latch striker

CODE			€	DC
A40035.02.03	50	50	1,050	G1

5 Striker + lifting cam for Unitop

CODE			€	DC
A40035.02.04	50	50	1,206	G1

6 Extension for Euronut bolt

CODE			€	DC
A40035.02.05	20	20	10,105	G1

Unitop - lever bolts - 8 mm shootbolt

Upper and lower - adjustable throw

18 mm forend					
LENGTH		CODE		€	DC
210 mm	gap 4	A40061.01.01	20 180	17,274	F3
	gap 11/12	A40061.05.01	20 180	17,274	F3
203 mm	groove 16/12	A40061.19.01	20 180	17,268	F3
300 mm	gap 4	A40061.01.02	20 180	17,866	F3
	gap 11/12	A40061.05.02	20 180	17,866	F3
	groove 16/12	A40061.19.02	20 180	17,866	F3


Upper with roller cam striker - adjustable throw










18 mm forend					
LENGTH		CODE		€	DC
360 mm	gap 4	A40064.01.01	20 120	22,403	F3
	gap 4	for el. mill. up rh	A40065.01.01	20 120	23,286 G1
	gap 4	for el. mill. up lh	A40066.01.01	20 120	23,286 G1
	gap 12	A40064.05.01	20 120	22,403	F3
	groove 16/12	A40064.19.01	20 120	22,403	F3
550 mm	gap 4	A40064.01.02	20 20	24,174	F3
	gap 4	for el. mill. up rh	A40065.01.02	20 20	25,126 G1
	gap 4	for el. mill. up lh	A40066.01.02	20 20	25,126 G1
	gap 12	A40064.05.02	20 20	24,174	F3
	groove 16/12	A40064.19.02	20 20	24,174	F3

Unitop - lever bolts - 9,5 mm shootbolt

Lower with Poseidon striker - adjustable throw

18 mm forend						
LENGTH	GAP	HAND	CODE			€ DC
390 mm	4	rh	W99710.01.01	10	60	26,082 G2
	4	lh	W99710.01.02	10	60	26,082 G2
	12	rh	W99710.05.01	10	60	26,082 G2
	12	lh	W99710.05.02	10	60	26,082 G2

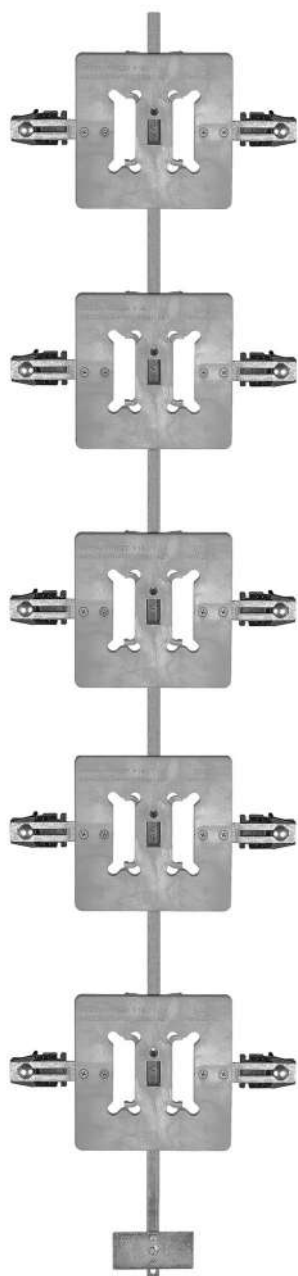

Adapters for bolts, gap 4 axis 13

Top and bottom lever bolts							
LENGTH	HAND	CODE				€	DC
210 mm	rh low / lh top	F98701.21.DX	20	20		5,893	G2
	lh low / rh top	F98701.21.SX	20	20		5,893	G2
300 mm	rh low / lh top	F98701.30.DX	20	20		6,787	G2
	lh low / rh top	F98701.30.SX	20	20		6,787	G2
400 mm	rh low / lh top	F98701.40.DX	20	20		10,719	G2
	lh low / rh top	F98701.40.SX	20	20		10,719	G2
600 mm	rh low / lh top	F98701.60.DX	20	20		11,557	G2
	lh low / rh top	F98701.60.SX	20	20		11,557	G2
Top lever bolts with cam striker							
LENGTH	HAND	CODE				€	DC
360 mm	rh	F98701.36.DX	20	20		8,933	G2
	lh	F98701.36.SX	20	20		8,933	G2
550 mm	rh	F98701.55.DX	20	20		11,085	G2
	lh	F98701.55.SX	20	20		11,085	G2
Bottom lever bolts with Poseidon striker							
LENGTH	HAND	CODE				€	DC
390 mm	rh	F98701.39.DX	10	60		10,425	G2
	lh	F98701.39.SX	10	60		10,425	G2

Unitop - lever bolts - 9,5 mm shootbolt

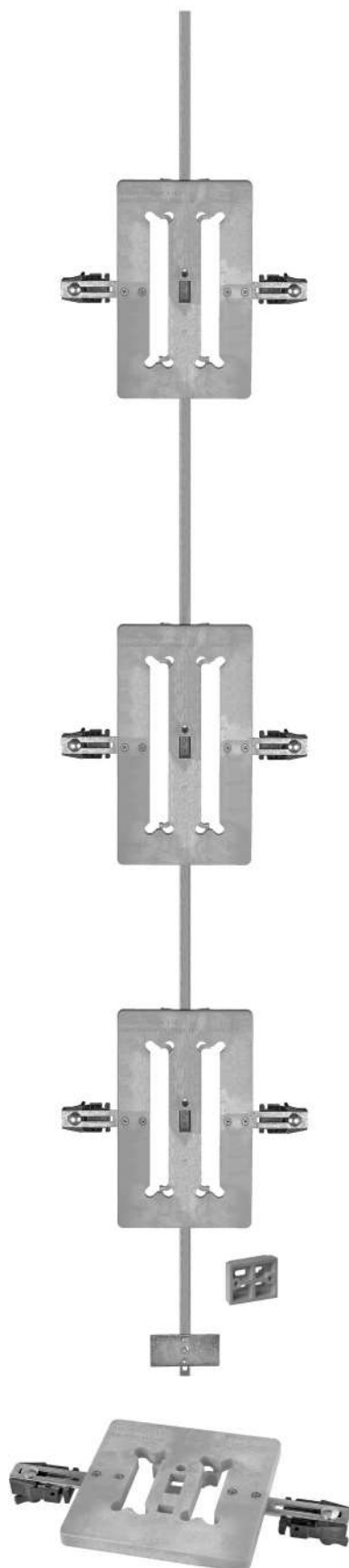

Adjustable striker for lever bolts, 9,5 mm diameter

			DIMENSIONS	MATERIAL	CODE				€	DC
1	Gap 4	Axis 9	18x82x8	Steel	W01697.01.13	50	500		4,599	G2
2	Gap 12	Axis 9	17x102x8	Steel	W01697.06.13	50	250		4,599	G2
3	Gap 4	Axis 13	23x82x8	Steel	F850DC.04.15	50	500		4,599	G2
4	Gap 12	Axis 9	17x82x8	Steel	F85005.04.15	50	500		1,593	G2
5	Gap 12	Axis 13	23x82x8	Zamak	F850CR.05.15	20	20		4,599	G2

Unitop - jigs


Complete kit for mod. 457-458-459

GAP	CODE				€ DC
4 mm	A01451.01.01	1	1	228,174	G1

Unitop - jigs

Complete kit for Poseidon (Unitop and Sicurtop)

	CODE				€	DC
Poseidon	F99501.01.03	1	1		175,020	G2

For roller cam and latch

	CODE				€	DC
GAP						
4 mm	A20030.01.27	1	1		36,989	F3

Unitop - jigs



For latch and bolt strikers

GAP	CODE			€	DC
4 mm	F01700.01.03	1	1	44,048	G2



Jigs rod

	CODE			€	DC
	F01700.01.09	1	1	14,394	G2



Clamp for jigs

	CODE			€	DC
	F01700.01.06	1	1	8,968	G2



Wing nut for jig fastening

	CODE			€	DC
	A20030.01.03	100	100 ✓	1,364	F3



Second rebate shim

	CODE			€	DC
	A20030.01.24	1	1	3,896	F3

Accessories



Spring for hub - lock model 460

	CODE			€	DC
	A39408.01.01	50	500 ✓	3,170	F3



Code		€	DC		Code		€	DC		Code		€	DC	
A01451.01.01	1 1	€ 228,174	G1	pag. 354	A48010.01.54	50 500	€ 1,531	F3	pag. 346	B00502.18.06	10 150	€ 1,163	A3	pag. 51
A20030.01.03	100 100 v	€ 1,364	F3	pag. 336	A48010.01.58	50 500	€ 1,531	F3	pag. 346	B00502.18.06	10 150	€ 1,163	A3	pag. 134
A20030.01.03	100 100 v	€ 1,364	F3	pag. 356	A48010.05.55	50 500	€ 1,558	F3	pag. 346	B00502.18.22	10 150	€ 0,821	A3	pag. 51
A20030.01.04	1 1	€ 3,650	F3	pag. 278	A48010.05.56	50 500	€ 1,531	F3	pag. 346	B00502.18.22	10 150	€ 0,821	A3	pag. 134
A20030.01.24	1 1	€ 3,896	F3	pag. 336	A48010.05.57	50 500	€ 1,531	F3	pag. 346	B00502.18.34	10 150	€ 1,850	A3	pag. 51
A20030.01.24	1 1	€ 3,896	F3	pag. 356	A48010.19.12	50 500	€ 3,763	G2	pag. 323	B00502.18.34	10 150	€ 1,850	A3	pag. 134
A20030.01.27	1 1	€ 36,989	F3	pag. 336	A48010.19.12	50 500	€ 3,763	G2	pag. 345	● B00502.19.92	500 2000	€ 0,316	A1	pag. 104
A20030.01.27	1 1	€ 36,989	F3	pag. 355	A48010.19.22	50 200	€ 3,304	G2	pag. 323	● B00502.19.95	500 2000	€ 0,316	A1	pag. 104
A39408.01.01	50 500 v	€ 3,170	F3	pag. 356	A48010.19.22	50 200	€ 3,304	G2	pag. 345	B00502.21.02	1 1	€ 115,145	A1	pag. 103
A40017.00.19	50 500	€ 2,275	F3	pag. 347	A48010.CR.02	50 500	€ 0,760	F3	pag. 324	B00502.21.03	1 1	€ 115,145	A1	pag. 103
A40017.01.12	50 500	€ 1,906	G2	pag. 345	A48010.CR.02	50 500	€ 0,760	F3	pag. 345	B00502.21.06	1 1	€ 115,145	A1	pag. 103
A40017.01.35	50 500	€ 1,390	F3	pag. 346	A48010.CR.13	50 300	€ 1,876	F3	pag. 324	B00502.23.02	25 300	€ 2,390	A3	pag. 135
A40017.03.10	50 500	€ 1,876	F3	pag. 324	A48010.CR.54	50 500	€ 1,668	F3	pag. 346	B00502.23.03	25 300	€ 2,390	A3	pag. 135
A40017.04.13	50 500	€ 1,876	F3	pag. 324	A48010.CR.57	50 500	€ 1,668	F3	pag. 346	B00502.23.06	25 300	€ 2,390	A3	pag. 135
A40017.05.12	50 500	€ 1,906	G2	pag. 345	A48010.DC.49	50 250	€ 1,668	F3	pag. 346	B00502.24.02	25 300	€ 2,390	A3	pag. 135
A40017.05.35	50 500	€ 1,390	F3	pag. 346	A48011.03.13	50 500	€ 2,397	G2	pag. 324	B00502.24.03	25 300	€ 2,390	A3	pag. 135
A40017.25.32	50 50	€ 0,989	F3	pag. 324	A48011.04.13	50 500	€ 2,397	G2	pag. 324	B00502.24.06	25 300	€ 2,390	A3	pag. 135
A40032.02.08	10 10	€ 26,913	G1	pag. 350	A48011.05.13	50 500	€ 2,397	G2	pag. 325	B00502.30.78	500 2000	€ 0,170	A1	pag. 104
A40032.02.09	10 10	€ 29,265	G1	pag. 350	A48011.CR.13	50 300	€ 2,397	G2	pag. 325	B00502.30.93	500 2000	€ 0,170	A1	pag. 104
A40032.02.10	10 10	€ 30,913	G1	pag. 350	A48011.DC.02	50 50	€ 0,784	F3	pag. 324	B00502.32.93	500 2000	€ 0,216	A1	pag. 104
A40035.02.01	20 20	€ 7,140	G1	pag. 350	A48011.DC.02	50 50	€ 0,784	F3	pag. 345	B00502.60.02	10 10	€ 0,585	A3	pag. 134
A40035.02.02	50 500	€ 0,841	F3	pag. 350	A48011.DC.13	50 500	€ 1,844	F3	pag. 324	B00502.60.03	10 10	€ 0,936	A3	pag. 134
A40035.02.03	50 50	€ 1,050	G1	pag. 350	A48012.03.13	50 500	€ 2,397	G2	pag. 324	B00502.60.06	10 10	€ 1,024	A3	pag. 134
A40035.02.04	50 50	€ 1,206	G1	pag. 350	A48012.04.13	50 500	€ 2,397	G2	pag. 324	B00502.60.34	10 10	€ 1,712	A3	pag. 134
A40035.02.05	20 20	€ 10,105	G1	pag. 350	A48012.05.13	50 500	€ 2,397	G2	pag. 325	B00503.00.02	25 300	€ 1,160	A1	pag. 103
A40061.01.01	20 180	€ 17,274	F3	pag. 351	A48012.CR.13	50 300	€ 2,397	G2	pag. 325	B00503.00.03	25 300	€ 1,160	A1	pag. 103
A40061.01.02	20 180	€ 17,866	F3	pag. 351	A48012.DC.02	50 50	€ 0,784	F3	pag. 324	B00503.00.06	25 300	€ 1,160	A1	pag. 103
A40061.05.01	20 180	€ 17,274	F3	pag. 351	A48012.DC.02	50 50	€ 0,784	F3	pag. 345	B00507.01.03	50 500	€ 0,530	A1	pag. 84
A40061.05.02	20 180	€ 17,866	F3	pag. 351	A48012.DC.13	50 500	€ 1,844	F3	pag. 324	B00507.01.06	50 500	€ 0,578	A1	pag. 84
A40061.19.01	20 180	€ 17,268	F3	pag. 351	A48013.05.22	50 250	€ 2,353	F3	pag. 324	B00507.01.22	50 500	€ 0,517	A1	pag. 84
A40061.19.02	20 180	€ 17,866	F3	pag. 351	A48013.19.22	50 250	€ 2,942	F3	pag. 324	B00507.01.34	50 500	€ 1,372	A1	pag. 84
A40064.01.01	20 120	€ 22,403	F3	pag. 351	A51400.01.04	50 50	€ 1,108	F3	pag. 346	B00507.02.10	25 250	€ 3,799	A1	pag. 84
A40064.01.02	20 20	€ 24,174	F3	pag. 351	A51400.05.02	50 50	€ 0,722	F3	pag. 324	B00507.03.01	50 500	€ 0,237	A1	pag. 85
A40064.05.01	20 120	€ 22,403	F3	pag. 351	A51400.05.02	50 50	€ 0,722	F3	pag. 345	B00507.03.03	50 500	€ 0,382	A1	pag. 85
A40064.05.02	20 20	€ 24,174	F3	pag. 351	A51400.05.04	50 500	€ 0,986	F3	pag. 346	B00507.03.06	50 500	€ 0,422	A1	pag. 85
A40064.19.01	20 120	€ 22,403	F3	pag. 351	A51400.CR.04	50 50	€ 0,986	F3	pag. 346	B00507.03.22	50 500	€ 0,428	A1	pag. 85
A40064.19.02	20 20	€ 24,174	F3	pag. 351	A5140X.01.02	50 300	€ 0,722	F3	pag. 345	B00507.05.01	50 500	€ 0,237	A1	pag. 85
A40065.01.01	20 120	€ 23,286	G1	pag. 351	A514SX.01.02	50 300	€ 0,722	F3	pag. 345	B00507.05.03	50 500	€ 0,382	A1	pag. 85
A40065.01.02	20 20	€ 25,126	G1	pag. 351	A52200.05.55	50 50	€ 1,478	F3	pag. 346	B00507.05.06	50 500	€ 0,422	A1	pag. 85
A40066.01.01	20 120	€ 23,286	G1	pag. 351	A52200.CR.55	50 50	€ 1,611	F3	pag. 346	B00507.05.22	50 500	€ 0,428	A1	pag. 85
A40066.01.02	20 20	€ 25,126	G1	pag. 351	B00502.01.02	25 300	€ 0,772	A1	pag. 103	B00507.06.10	25 250	€ 4,896	A1	pag. 85
A40343.00.01	20 400	€ 0,860	G1	pag. 341	B00502.01.03	25 300	€ 0,772	A1	pag. 103	B00507.07.01	50 500	€ 0,314	A1	pag. 85
A40457.25.09	10 10	€ 55,141	G1	pag. 339	B00502.01.06	25 300	€ 0,772	A1	pag. 103	B00507.07.03	50 500	€ 0,462	A1	pag. 85
A40457.25.10	10 10	€ 55,141	G1	pag. 339	B00502.02.02	25 300	€ 0,772	A1	pag. 103	B00507.07.06	50 500	€ 0,500	A1	pag. 85
A40457.30.09	10 10	€ 55,141	G1	pag. 339	B00502.02.03	25 300	€ 0,772	A1	pag. 103	B00507.07.22	50 500	€ 0,506	A1	pag. 85
A40457.30.10	10 10	€ 55,141	G1	pag. 339	B00502.02.06	25 300	€ 0,772	A1	pag. 103	B00507.07.34	50 500	€ 1,303	A1	pag. 85
A40457.35.09	10 10	€ 55,141	G1	pag. 339	B00502.03.02	25 300	€ 0,772	A1	pag. 103	B00507.08.10	25 250	€ 5,095	A1	pag. 85
A40457.35.10	10 10	€ 55,141	G1	pag. 339	B00502.03.03	25 300	€ 0,772	A1	pag. 103	B00507.09.03	50 500	€ 0,382	A1	pag. 85
A40457.40.09	10 10	€ 55,141	G1	pag. 339	B00502.03.06	25 300	€ 0,772	A1	pag. 103	B00507.09.06	50 500	€ 0,422	A1	pag. 85
A40457.40.10	10 10	€ 55,141	G1	pag. 339	B00502.04.02	25 300	€ 0,772	A1	pag. 103	B00507.09.22	50 500	€ 0,428	A1	pag. 85
A40457.45.09	10 10	€ 55,141	G1	pag. 339	B00502.04.03	25 300	€ 0,772	A1	pag. 103	B00507.09.34	50 500	€ 1,253	A1	pag. 85
A40457.45.10	10 10	€ 55,141	G1	pag. 339	B00502.04.06	25 300	€ 0,772	A1	pag. 103	B00507.10.10	25 250	€ 4,896	A1	pag. 85
A40457.50.09	10 10	€ 55,141	G1	pag. 339	B00502.05.02	25 300	€ 0,772	A1	pag. 103	B00507.15.03	50 500	€ 0,530	A1	pag. 84
A40457.50.10	10 10	€ 55,141	G1	pag. 339	B00502.05.03	25 300	€ 0,772	A1	pag. 103	B00507.15.06	50 500	€ 0,578	A1	pag. 84
A40457.55.09	10 10	€ 55,141	G1	pag. 339	B00502.05.06	25 300	€ 0,772	A1	pag. 103	B00507.20.03	50 500	€ 0,944	A1	pag. 84
A40457.55.10	10 10	€ 55,141	G1	pag. 339	B00502.06.02	25 300	€ 0,772	A1	pag. 103	B00507.20.06	50 500	€ 1,028	A1	pag. 84
A40458.25.09	10 10	€ 56,980	G1	pag. 340	B00502.06.03	25 300	€ 0,772	A1	pag. 103	B00507.20.22	50 500	€ 0,592	A1	pag. 84
A40458.25.10	10 10	€ 56,980	G1	pag. 340	B00502.06.06	25 300	€ 0,772	A1	pag. 103	B00507.20.34	50 500	€ 1,711	A1	pag. 84
A40458.30.09	10 10	€ 56,980	G1	pag. 340	B00502.07.02	25 300	€ 0,772	A1	pag. 103	B00507.21.10	25 250	€ 5,804	A1	pag. 84
A40458.30.10	10 10	€ 56,980	G1	pag. 340	B00502.07.03	25 300	€ 0,772	A1	pag. 103	B00571.25.03	50 50	€ 5,456	A1	pag. 82
A40458.35.09	10 10	€ 56,980	G1	pag. 340	B00502.07.06	25 300	€ 0,772	A1	pag. 103	B00571.25.22	50 50	€ 5,361	A1	pag. 82
A40458.35.10	10 10	€ 56,980	G1	pag. 340	B00502.08.02	25 300	€ 0,772	A1	pag. 103	B00571.30.03	50 50	€ 5,456	A1	pag. 82
A40458.40.09	10 10	€ 56,980	G1	pag. 340	B00502.08.03	25 300	€ 0,772	A1	pag. 103	B00571.30.22	50 50	€ 5,361	A1	pag. 82
A40458.40.10	10 10	€ 56,980	G1	pag. 340	B00502.08.06	25 300	€ 0,772	A1	pag. 103	B00571.35.03	50 50	€ 5,456	A1	pag. 82
A40458.45.09	10 10	€ 56,980	G1	pag. 340	B00502.09.02	25 300	€ 0,772	A1	pag. 103	B00571.35.22	50 50	€ 5,361	A1	pag. 82
A40458.45.10	10 10	€ 56,980	G1	pag. 340	B00502.09.03	25 300	€ 0,772	A1	pag. 103	B00571.40.03	50 50	€ 4,689	A1	pag. 82
A40458.50.09	10 10	€ 56,980	G1	pag. 340	B00502.09.06	25 300	€ 0,772	A1	pag. 103	B00571.40.06	50 50	€ 6,223	A1	pag. 82
A40458.50.10	10 10	€ 56,980	G1	pag. 340	B00502.10.02	25 300	€ 0,772	A1	pag. 103	B00571.40.22	50 50	€ 4,551	A1	pag. 82
A40458.55.09	10 10	€ 56,980	G1	pag. 340	B00502.10.03	25 300	€ 0,772	A1	pag. 103	B00571.40.34	50 50	€ 6,919	A1	pag. 82
A40458.55.10	10 10	€ 56,980	G1	pag. 340	B00502.10.06	25 300	€ 0,772	A1	pag. 103	B00571.45.03	50 50	€ 4,689	A1	pag. 82
A40481.00.04	20 20	€ 3,731	G1	pag.										

Code	50	50	€	DC	Code	25	250	€	DC	Code	25	250	€	DC
B00572.45.03	50	50	€ 4,689	A1 pag. 83	B00590.14.04	25	250	€ 0,772	A1 pag. 94	B00590.90.93	25	250	€ 0,766	A1 pag. 81
B00572.45.22	50	50	€ 4,551	A1 pag. 83	B00590.14.06	25	250	€ 1,113	A1 pag. 79	B00591.25.03	50	50	€ 6,955	A1 pag. 70
B00572.45.34	50	50	€ 6,919	A1 pag. 83	B00590.14.06	25	250	€ 1,113	A1 pag. 94	B00591.25.22	50	50	€ 6,617	A1 pag. 70
B00572.50.01	50	50	€ 4,167	A1 pag. 83	B00590.14.22	25	250	€ 0,813	A1 pag. 79	B00591.25.34	50	50	€ 9,391	A1 pag. 70
B00572.50.03	50	50	€ 4,689	A1 pag. 83	B00590.14.22	25	250	€ 0,813	A1 pag. 94	B00591.30.03	50	50	€ 6,414	A1 pag. 70
B00572.50.06	50	50	€ 6,223	A1 pag. 83	B00590.14.34	25	250	€ 1,780	A1 pag. 79	B00591.30.22	50	50	€ 6,093	A1 pag. 70
B00572.50.22	50	50	€ 4,551	A1 pag. 83	B00590.14.34	25	250	€ 1,780	A1 pag. 94	B00591.35.03	50	50	€ 6,414	A1 pag. 70
B00572.50.34	50	50	€ 7,130	A1 pag. 83	B00590.15.03	25	250	€ 1,106	A2 pag. 92	B00591.35.22	50	50	€ 6,093	A1 pag. 70
B00572.60.01	50	50	€ 4,936	A1 pag. 83	B00590.15.06	25	250	€ 1,221	A2 pag. 92	B00591.40.03	50	50	€ 5,647	A1 pag. 70
B00572.60.03	50	50	€ 5,456	A1 pag. 83	B00590.15.22	25	250	€ 0,872	A2 pag. 92	B00591.40.06	50	50	€ 7,183	A1 pag. 70
B00572.60.06	50	50	€ 6,993	A1 pag. 83	B00590.15.34	25	250	€ 1,873	A2 pag. 92	B00591.40.22	50	50	€ 5,286	A1 pag. 70
B00572.60.22	50	50	€ 5,360	A1 pag. 83	B00590.16.10	25	250	€ 5,225	A2 pag. 92	B00591.40.34	50	50	€ 8,088	A1 pag. 70
B00573.40.10	25	25	€ 13,097	A1 pag. 82	B00590.17.03	25	250	€ 0,958	A2 pag. 94	B00591.45.03	50	50	€ 5,647	A1 pag. 70
B00573.45.10	25	25	€ 13,097	A1 pag. 82	B00590.17.06	25	250	€ 1,052	A2 pag. 94	B00591.45.06	50	50	€ 7,183	A1 pag. 70
B00573.50.10	25	25	€ 13,097	A1 pag. 82	B00590.17.22	25	250	€ 0,691	A2 pag. 94	B00591.45.22	50	50	€ 5,286	A1 pag. 70
B00573.60.10	25	25	€ 14,628	A1 pag. 82	B00590.17.34	25	250	€ 1,726	A2 pag. 94	B00591.45.34	50	50	€ 8,088	A1 pag. 70
B00574.40.10	25	25	€ 13,097	A1 pag. 83	B00590.18.10	25	250	€ 5,663	A2 pag. 94	B00591.50.03	50	50	€ 5,647	A1 pag. 70
B00574.45.10	25	25	€ 13,097	A1 pag. 83	B00590.19.03	25	250	€ 0,944	A2 pag. 94	B00591.50.06	50	50	€ 7,183	A1 pag. 70
B00574.50.10	25	25	€ 13,097	A1 pag. 83	B00590.19.06	25	250	€ 1,035	A2 pag. 94	B00591.50.22	50	50	€ 5,286	A1 pag. 70
B00574.60.10	25	25	€ 14,628	A1 pag. 83	B00590.19.22	25	250	€ 0,678	A2 pag. 94	B00591.50.34	50	50	€ 8,088	A1 pag. 70
B00575.40.03	25	25	€ 7,037	A1 pag. 102	B00590.20.10	25	250	€ 5,663	A2 pag. 94	B00591.50.93	25	25	€ 9,484	A1 pag. 70
B00575.40.06	25	25	€ 8,573	A1 pag. 102	B00590.20.34	25	250	€ 6,432	A2 pag. 94	B00591.50.FM	25	25	€ 9,484	A1 pag. 70
B00575.40.34	25	25	€ 10,240	A1 pag. 102	B00590.21.03	25	250	€ 0,944	A2 pag. 93	B00591.60.03	50	50	€ 6,609	A1 pag. 70
B00575.45.03	25	25	€ 7,037	A1 pag. 102	B00590.21.06	25	250	€ 1,035	A2 pag. 93	B00591.60.06	50	50	€ 7,951	A1 pag. 70
B00575.45.06	25	25	€ 8,573	A1 pag. 102	B00590.21.22	25	250	€ 0,678	A2 pag. 93	B00591.60.22	50	50	€ 6,330	A1 pag. 70
B00575.45.34	25	25	€ 10,240	A1 pag. 102	B00590.21.34	25	250	€ 1,711	A2 pag. 93	B00591.60.34	50	50	€ 9,046	A1 pag. 70
B00576.40.03	25	25	€ 7,687	A1 pag. 102	B00590.25.03	50	250	€ 0,950	A1 pag. 76	B00592.25.01	50	50	€ 6,111	A1 pag. 73
B00576.40.06	25	25	€ 9,217	A1 pag. 102	B00590.25.06	50	250	€ 1,028	A1 pag. 76	B00592.25.03	50	50	€ 6,955	A1 pag. 73
B00576.45.03	25	25	€ 7,687	A1 pag. 102	B00590.25.22	50	250	€ 0,635	A1 pag. 76	B00592.25.22	50	50	€ 6,617	A1 pag. 73
B00576.45.06	25	25	€ 9,217	A1 pag. 102	B00590.25.34	50	250	€ 1,717	A1 pag. 76	B00592.30.01	50	50	€ 5,612	A1 pag. 73
B00576.45.34	25	25	€ 10,887	A1 pag. 102	B00590.26.03	50	250	€ 0,982	A2 pag. 97	B00592.30.03	50	50	€ 6,414	A1 pag. 73
B00579.50.03	50	50	€ 5,456	A1 pag. 82	B00590.26.22	50	250	€ 0,715	A2 pag. 97	B00592.30.22	50	50	€ 6,092	A1 pag. 73
B00579.50.06	50	50	€ 6,993	A1 pag. 82	B00590.26.34	50	250	€ 1,751	A2 pag. 97	B00592.35.01	50	50	€ 5,612	A1 pag. 73
B00579.50.22	50	50	€ 5,361	A1 pag. 82	B00590.30.03	25	250	€ 0,950	A1 pag. 75	B00592.35.03	50	50	€ 6,414	A1 pag. 73
B00579.50.34	50	50	€ 7,894	A1 pag. 82	B00590.30.06	25	250	€ 1,035	A1 pag. 75	B00592.35.22	50	50	€ 6,092	A1 pag. 73
B00580.50.01	50	50	€ 4,936	A1 pag. 83	B00590.30.22	25	250	€ 1,035	A1 pag. 75	B00592.40.01	50	50	€ 4,842	A1 pag. 73
B00580.50.03	50	50	€ 5,456	A1 pag. 83	B00590.30.22	25	250	€ 0,635	A1 pag. 75	B00592.40.03	50	50	€ 5,647	A1 pag. 73
B00580.50.06	50	50	€ 6,993	A1 pag. 83	B00590.30.22	25	250	€ 0,635	A1 pag. 75	B00592.40.06	50	50	€ 7,183	A1 pag. 73
B00580.50.22	50	50	€ 5,361	A1 pag. 83	B00590.30.34	25	250	€ 1,717	A1 pag. 75	B00592.40.22	50	50	€ 5,286	A1 pag. 73
B00580.50.34	50	50	€ 7,894	A1 pag. 83	B00590.30.34	25	250	€ 1,717	A1 pag. 75	B00592.40.34	50	50	€ 8,088	A1 pag. 73
B00581.50.10	25	25	€ 13,865	A1 pag. 82	B00590.35.03	50	250	€ 1,022	A1 pag. 80	B00592.45.01	50	50	€ 4,842	A1 pag. 73
B00585.40.03	25	25	€ 7,037	A1 pag. 102	B00590.35.06	50	250	€ 1,121	A1 pag. 80	B00592.45.03	50	50	€ 5,647	A1 pag. 73
B00585.40.06	25	25	€ 8,573	A1 pag. 102	B00590.35.22	50	250	€ 0,748	A1 pag. 80	B00592.45.06	50	50	€ 7,183	A1 pag. 73
B00585.40.34	25	25	€ 10,240	A1 pag. 102	B00590.35.34	50	250	€ 1,734	A1 pag. 80	B00592.45.22	50	50	€ 5,286	A1 pag. 73
B00585.45.03	25	25	€ 7,037	A1 pag. 102	B00590.36.03	50	250	€ 1,022	A1 pag. 80	B00592.45.34	50	50	€ 8,088	A1 pag. 73
B00585.45.06	25	25	€ 8,573	A1 pag. 102	B00590.36.06	50	250	€ 1,121	A1 pag. 80	B00592.50.01	50	50	€ 4,842	A1 pag. 73
B00585.45.34	25	25	€ 10,240	A1 pag. 102	B00590.36.22	50	250	€ 0,748	A1 pag. 80	B00592.50.03	50	50	€ 5,647	A1 pag. 73
B00590.01.03	50	250	€ 0,950	A1 pag. 76	B00590.36.34	50	250	€ 1,734	A1 pag. 80	B00592.50.06	50	50	€ 7,183	A1 pag. 73
B00590.01.06	50	250	€ 1,035	A1 pag. 76	B00590.37.03	50	250	€ 0,950	A1 pag. 77	B00592.50.22	50	50	€ 5,286	A1 pag. 73
B00590.01.22	50	250	€ 0,635	A1 pag. 76	B00590.37.06	50	250	€ 1,035	A1 pag. 77	B00592.50.34	50	50	€ 8,088	A1 pag. 73
B00590.01.34	50	250	€ 1,717	A1 pag. 76	B00590.37.22	50	250	€ 0,635	A1 pag. 77	B00592.60.01	50	50	€ 5,838	A1 pag. 73
B00590.01.93	25	250	€ 1,274	A1 pag. 76	B00590.40.03	50	250	€ 1,028	A1 pag. 79	B00592.60.03	50	50	€ 6,609	A1 pag. 73
B00590.01.FM	25	250	€ 1,274	A1 pag. 76	B00590.40.06	50	250	€ 1,106	A1 pag. 79	B00592.60.06	50	50	€ 7,951	A1 pag. 73
B00590.02.10	25	250	€ 4,575	A1 pag. 76	B00590.40.22	50	250	€ 0,715	A1 pag. 79	B00592.60.22	50	50	€ 6,330	A1 pag. 73
B00590.03.01	50	500	€ 0,452	A1 pag. 78	B00590.40.34	50	250	€ 1,795	A1 pag. 79	B00593.45.10	25	25	€ 16,202	A1 pag. 70
B00590.03.03	50	500	€ 0,950	A1 pag. 78	B00590.42.03	25	250	€ 0,950	A1 pag. 75	B00593.50.10	25	25	€ 16,202	A1 pag. 70
B00590.03.06	50	500	€ 1,035	A1 pag. 78	B00590.42.04	25	250	€ 0,712	A1 pag. 75	B00594.40.10	25	25	€ 16,202	A1 pag. 73
B00590.03.22	50	500	€ 0,635	A1 pag. 78	B00590.42.06	25	250	€ 1,035	A1 pag. 75	B00594.50.10	25	25	€ 16,202	A1 pag. 73
B00590.03.34	50	500	€ 1,717	A1 pag. 78	B00590.42.22	25	250	€ 0,635	A1 pag. 75	B00594.60.10	25	25	€ 17,738	A1 pag. 73
B00590.05.01	50	500	€ 0,452	A1 pag. 78	B00590.42.34	25	250	€ 1,717	A1 pag. 75	B00595.50.03	50	50	€ 6,414	A1 pag. 71
B00590.05.03	50	500	€ 0,950	A1 pag. 78	B00590.43.03	25	250	€ 1,106	A2 pag. 92	B00595.50.06	50	50	€ 7,951	A1 pag. 71
B00590.05.06	50	500	€ 1,035	A1 pag. 78	B00590.43.04	25	250	€ 0,829	A2 pag. 92	B00595.50.22	50	50	€ 6,093	A1 pag. 71
B00590.05.22	50	500	€ 0,635	A1 pag. 78	B00590.43.06	25	250	€ 1,221	A2 pag. 92	B00595.50.34	50	50	€ 8,854	A1 pag. 71
B00590.05.34	50	500	€ 1,717	A1 pag. 78	B00590.43.15	25	250	€ 0,829	A2 pag. 92	B00595.60.03	50	50	€ 7,377	A1 pag. 71
B00590.06.10	25	250	€ 5,715	A1 pag. 78	B00590.43.22	25	250	€ 0,872	A2 pag. 92	B00595.60.06	50	50	€ 8,142	A1 pag. 71
B00590.07.03	50	500	€ 0,950	A1 pag. 77	B00590.43.34	25	250	€ 1,873	A2 pag. 92	B00596.50.03	50	50	€ 6,414	A1 pag. 73
B00590.07.06	50	500	€ 1,035	A1 pag. 77	B00590.45.22	50	250	€ 0,904	A1 pag. 78	B00596.50.06	50	50	€ 7,951	A1 pag. 73
B00590.07.22	50	500	€ 0,635	A1 pag. 77	B00590.58.03	50	250	€ 1,172	A1 pag. 75	B00596.50.22	50	50	€ 6,092	A1 pag. 73
B00590.07.34	50	500	€ 1,717	A1 pag. 77	B00590.58.06	50	250	€ 1,363	A1 pag. 75	B00597.40.03	50	50	€ 5,804	A1 pag. 70
B00590.08.10	25	250	€ 5,715	A1 pag. 77	B00590.58.22	50	250	€ 0,907	A1 pag. 75	B00597.40.06	50	50	€ 5,957	A1 pag. 70
B00590.09.03	50	250	€ 1,028	A1 pag. 79	B00590.58.34	50	250	€ 1,951	A1 pag. 75	B00597.40.22	50	50	€ 7,338	A1 pag. 70
B00590.09.03	50	250	€ 1,028	A1 pag. 93	B00590.59.03	50	250	€ 1,156	A1 pag. 80	B00597.40.34	50	50	€ 5,448	A1 pag. 70
B00590.09.06	50	250	€ 1,106	A1 pag. 79	B00590.59.22	50	250	€ 0,833	A1 pag. 80	B00597.45.03	50	50	€ 8,241	A1 pag. 70
B00590.09.06														

Code		€	DC		Code		€	DC		Code		€	DC	
B00700.06.04	25	250	€ 0,488	A4 pag. 136	B00703.50.34	1	25	€ 16,032	A3 pag. 128	B01000.01.03	25	250	€ 0,903	A1 pag. 65
B00700.07.03	25	250	€ 0,860	A3 pag. 133	B00703.60.03	1	25	€ 12,795	A3 pag. 128	B01000.01.06	25	250	€ 0,982	A1 pag. 65
B00700.07.06	25	250	€ 0,930	A3 pag. 133	B00703.60.22	1	25	€ 12,622	A3 pag. 128	B01000.01.22	25	250	€ 0,572	A1 pag. 65
B00700.07.22	25	250	€ 0,654	A3 pag. 133	B00703.60.34	1	25	€ 16,032	A3 pag. 128	B01000.01.34	25	250	€ 1,674	A1 pag. 65
B00700.07.34	25	250	€ 1,633	A3 pag. 133	B00704.30.03	1	25	€ 12,795	A3 pag. 129	B01000.03.03	25	250	€ 0,923	A1 pag. 65
B00700.09.03	25	250	€ 0,860	A3 pag. 132	B00704.30.22	1	25	€ 12,622	A3 pag. 129	B01000.03.06	25	250	€ 0,995	A1 pag. 65
B00700.09.06	25	250	€ 1,553	A3 pag. 132	B00704.35.03	1	25	€ 12,795	A3 pag. 129	B01000.03.22	25	250	€ 0,586	A1 pag. 65
B00700.09.22	25	250	€ 0,654	A3 pag. 132	B00704.35.22	1	25	€ 12,622	A3 pag. 129	B01000.03.34	25	250	€ 1,686	A1 pag. 65
B00700.09.34	25	250	€ 1,633	A3 pag. 132	B00704.40.03	1	25	€ 12,795	A3 pag. 129	B01000.05.03	50	250	€ 0,982	A1 pag. 66
B00700.17.03	25	250	€ 0,860	A3 pag. 130	B00704.40.22	1	25	€ 12,622	A3 pag. 129	B01000.05.06	50	250	€ 1,042	A1 pag. 66
B00700.17.06	25	250	€ 1,055	A3 pag. 130	B00704.45.03	1	25	€ 12,795	A3 pag. 129	B01000.05.22	50	250	€ 0,619	A1 pag. 66
B00700.17.12	25	250	€ 1,554	A3 pag. 130	B00704.45.22	1	25	€ 12,622	A3 pag. 129	B01000.05.34	50	250	€ 1,748	A1 pag. 66
B00700.17.22	25	250	€ 0,663	A3 pag. 130	B00704.50.03	1	25	€ 12,795	A3 pag. 129	B01000.09.03	50	500	€ 0,772	A1 pag. 57
B00700.17.23	25	250	€ 1,633	A3 pag. 130	B00704.50.06	1	25	€ 14,343	A3 pag. 129	B01000.09.06	50	500	€ 0,844	A1 pag. 57
B00700.17.34	25	250	€ 1,633	A3 pag. 130	B00704.50.22	1	25	€ 12,622	A3 pag. 129	B01000.09.22	50	500	€ 0,585	A1 pag. 57
B00700.19.03	10	10	€ 0,936	A3 pag. 130	B00704.60.03	1	25	€ 12,795	A3 pag. 129	B01000.09.34	50	500	€ 1,543	A1 pag. 57
B00700.19.06	10	10	€ 1,024	A3 pag. 130	B00704.60.22	1	25	€ 12,622	A3 pag. 129	B01000.10.10	25	500	€ 3,882	A1 pag. 57
B00700.19.12	10	10	€ 1,624	A3 pag. 130	B00705.30.03	1	25	€ 12,795	A3 pag. 129	B01000.11.03	50	500	€ 0,772	A1 pag. 56
B00700.19.22	10	10	€ 0,627	A3 pag. 130	B00705.30.06	1	25	€ 14,343	A3 pag. 129	B01000.11.06	50	500	€ 0,844	A1 pag. 56
B00700.19.23	10	10	€ 1,712	A3 pag. 130	B00705.30.22	1	25	€ 12,622	A3 pag. 129	B01000.11.22	50	500	€ 0,585	A1 pag. 56
B00700.19.34	10	10	€ 1,712	A3 pag. 130	B00705.35.03	1	25	€ 12,795	A3 pag. 129	B01000.11.34	50	500	€ 1,543	A1 pag. 56
B00700.20.93	25	125	€ 0,481	A3 pag. 130	B00705.35.22	1	25	€ 12,622	A3 pag. 129	B01000.13.03	50	500	€ 0,772	A1 pag. 57
B00700.30.02	20	20	€ 2,646	A3 pag. 134	B00705.40.03	1	25	€ 12,795	A3 pag. 129	B01000.13.06	50	500	€ 0,844	A1 pag. 57
B00700.30.03	20	20	€ 2,584	A3 pag. 134	B00705.40.06	1	25	€ 14,343	A3 pag. 129	B01000.13.22	50	500	€ 0,585	A1 pag. 57
B00700.30.23	20	20	€ 2,646	A3 pag. 134	B00705.40.22	1	25	€ 12,622	A3 pag. 129	B01000.13.34	50	500	€ 1,543	A1 pag. 57
B00700.30.30	20	20	€ 2,646	A3 pag. 134	B00705.45.03	1	25	€ 12,795	A3 pag. 129	B01000.15.03	50	500	€ 0,772	A1 pag. 57
B00700.30.34	20	20	€ 2,646	A3 pag. 134	B00705.45.06	1	25	€ 14,343	A3 pag. 129	B01000.15.06	50	500	€ 0,844	A1 pag. 57
B00700.31.02	50	50	€ 2,282	A3 pag. 134	B00705.45.22	1	25	€ 12,622	A3 pag. 129	B01000.15.22	50	500	€ 0,585	A1 pag. 57
B00700.31.03	50	50	€ 2,219	A3 pag. 134	B00705.50.03	1	25	€ 12,795	A3 pag. 129	B01000.15.34	50	500	€ 1,543	A1 pag. 57
B00700.31.23	50	50	€ 2,282	A3 pag. 134	B00705.50.06	1	25	€ 14,343	A3 pag. 129	B01000.17.03	50	250	€ 0,928	A1 pag. 57
B00700.31.30	50	50	€ 2,282	A3 pag. 134	B00705.50.22	1	25	€ 12,622	A3 pag. 129	B01000.17.22	50	250	€ 0,592	A1 pag. 57
B00700.31.34	50	50	€ 2,282	A3 pag. 134	B00705.60.03	1	25	€ 12,795	A3 pag. 129	B01000.17.34	50	250	€ 1,674	A1 pag. 57
B00700.32.02	50	500	€ 0,631	A3 pag. 131	B00705.60.06	1	25	€ 14,343	A3 pag. 129	B01000.19.03	50	250	€ 0,928	A1 pag. 57
B00700.32.03	50	500	€ 0,860	A3 pag. 131	B00705.60.22	1	25	€ 12,622	A3 pag. 129	B01000.19.22	50	250	€ 0,592	A1 pag. 57
B00700.32.06	50	500	€ 1,055	A3 pag. 131	B00706.30.03	1	25	€ 12,795	A3 pag. 129	B01000.19.34	50	250	€ 1,674	A1 pag. 57
B00700.32.23	50	500	€ 1,633	A3 pag. 131	B00706.30.22	1	25	€ 12,622	A3 pag. 129	B01000.21.03	25	250	€ 0,982	A1 pag. 66
B00700.32.34	50	500	€ 1,633	A3 pag. 131	B00706.35.03	1	25	€ 12,795	A3 pag. 129	B01000.21.06	25	250	€ 1,042	A1 pag. 66
B00700.33.93	50	50	€ 0,481	A3 pag. 131	B00706.35.22	1	25	€ 12,622	A3 pag. 129	B01000.21.22	25	250	€ 0,620	A1 pag. 66
B00700.34.02	10	10	€ 1,851	A3 pag. 132	B00706.40.03	1	25	€ 12,795	A3 pag. 129	B01000.21.34	25	250	€ 1,748	A1 pag. 66
B00700.34.03	10	10	€ 2,202	A3 pag. 132	B00706.40.06	1	25	€ 14,343	A3 pag. 129	B01000.23.91	300	300	€ 0,973	A1 pag. 67
B00700.34.06	10	10	€ 2,290	A3 pag. 132	B00706.40.22	1	25	€ 12,622	A3 pag. 129	B01000.23.93	300	300	€ 0,973	A1 pag. 67
B00700.34.23	10	10	€ 2,977	A3 pag. 132	B00706.45.03	1	25	€ 12,795	A3 pag. 129	B01000.24.03	50	250	€ 0,923	A1 pag. 56
B00700.34.34	10	10	€ 2,977	A3 pag. 132	B00706.45.22	1	25	€ 12,622	A3 pag. 129	B01000.24.06	50	250	€ 0,995	A1 pag. 56
B00700.90.02	10	10	€ 5,989	A3 pag. 132	B00706.50.03	1	25	€ 12,795	A3 pag. 129	B01000.24.22	50	250	€ 0,585	A1 pag. 56
B00700.90.03	10	10	€ 6,312	A3 pag. 132	B00706.50.06	1	25	€ 14,343	A3 pag. 129	B01000.24.34	50	250	€ 1,689	A1 pag. 56
B00700.90.06	10	10	€ 6,430	A3 pag. 132	B00706.50.22	1	25	€ 12,622	A3 pag. 129	B01000.26.03	50	500	€ 0,772	A1 pag. 58
B00700.90.34	10	10	€ 6,775	A3 pag. 132	B00706.60.03	1	25	€ 12,795	A3 pag. 129	B01000.26.06	50	500	€ 0,844	A1 pag. 58
B00701.30.03	1	25	€ 12,795	A3 pag. 128	B00706.60.06	1	25	€ 14,343	A3 pag. 129	B01000.26.22	50	500	€ 0,585	A1 pag. 58
B00701.30.22	1	25	€ 12,622	A3 pag. 128	B00706.60.22	1	25	€ 12,622	A3 pag. 129	B01000.26.34	50	500	€ 1,543	A1 pag. 58
B00701.35.03	1	25	€ 12,795	A3 pag. 128	B00795.00.05	10	10	€ 0,912	A3 pag. 137	B01000.29.93	50	500	€ 0,606	A1 pag. 56
B00701.35.22	1	25	€ 12,622	A3 pag. 128	B00795.01.05	10	10	€ 1,367	A3 pag. 137	B01000.32.03	25	500	€ 0,928	A1 pag. 57
B00701.35.34	1	25	€ 16,032	A3 pag. 128	B00796.00.05	10	10	€ 2,282	A3 pag. 137	B01000.32.06	25	500	€ 0,995	A1 pag. 57
B00701.40.03	1	25	€ 12,795	A3 pag. 128	B00796.01.05	10	10	€ 1,987	A3 pag. 137	B01000.35.03	50	250	€ 2,088	A1 pag. 67
B00701.40.22	1	25	€ 12,622	A3 pag. 128	B00796.02.05	50	500	€ 4,983	A3 pag. 137	B01000.35.06	50	250	€ 2,164	A1 pag. 67
B00701.40.34	1	25	€ 16,032	A3 pag. 128	B00855.35.03	1	25	€ 12,901	A2 pag. 97	B01000.35.22	50	250	€ 1,961	A1 pag. 67
B00701.45.03	1	25	€ 12,795	A3 pag. 128	B00855.35.22	1	25	€ 12,176	A2 pag. 97	B01000.35.34	50	250	€ 2,854	A1 pag. 67
B00701.45.22	1	25	€ 12,622	A3 pag. 128	B00855.40.03	1	25	€ 12,901	A2 pag. 97	B01000.36.03	50	250	€ 2,088	A1 pag. 67
B00701.50.03	1	25	€ 12,795	A3 pag. 128	B00855.40.22	1	25	€ 12,175	A2 pag. 97	B01000.36.06	50	250	€ 2,164	A1 pag. 67
B00701.50.06	1	25	€ 14,343	A3 pag. 128	B00855.45.03	1	25	€ 12,901	A2 pag. 97	B01000.36.22	50	250	€ 1,961	A1 pag. 67
B00701.50.22	1	25	€ 12,622	A3 pag. 128	B00855.45.22	1	25	€ 12,176	A2 pag. 97	B01000.36.34	50	250	€ 2,854	A1 pag. 67
B00701.50.34	1	25	€ 16,032	A3 pag. 128	B00855.50.03	1	25	€ 12,901	A2 pag. 97	B01000.39.03	25	250	€ 0,903	A1 pag. 65
B00701.60.03	1	25	€ 12,795	A3 pag. 128	B00855.50.22	1	25	€ 12,175	A2 pag. 97	B01000.39.06	25	250	€ 0,982	A1 pag. 65
B00701.60.22	1	25	€ 12,622	A3 pag. 128	B00855.60.03	1	25	€ 12,901	A2 pag. 97	B01000.39.22	25	250	€ 0,572	A1 pag. 65
B00701.60.34	1	25	€ 16,032	A3 pag. 128	B00855.60.22	1	25	€ 12,175	A2 pag. 97	B01000.39.34	25	250	€ 1,674	A1 pag. 65
B00702.30.03	1	25	€ 12,795	A3 pag. 128	B00855.70.03	1	25	€ 13,976	A2 pag. 97	B01000.40.03	50	500	€ 0,772	A1 pag. 56
B00702.30.22	1	25	€ 12,622	A3 pag. 128	B00855.70.22	1	25	€ 13,309	A2 pag. 97	B01000.40.06	50	500	€ 0,844	A1 pag. 56
B00702.35.03	1	25	€ 12,795	A3 pag. 128	B00856.35.03	1	25	€ 12,901	A2 pag. 97	B01000.40.12	50	500	€ 2,041	A1 pag. 56
B00702.35.22	1	25	€ 12,622	A3 pag. 128	B00856.35.06	1	25	€ 15,206	A2 pag. 97	B01000.40.22	50	500	€ 0,585	A1 pag. 56
B00702.40.03	1	25	€ 12,795	A3 pag. 128	B00856.35.22	1	25	€ 12,176	A2 pag. 97	B01000.40.23	50	500	€ 2,661	A1 pag. 56
B00702.40.22	1	25	€ 12,622	A3 pag. 128	B00856.40.03	1	25	€ 12,901	A2 pag. 97	B01000.40.34	50	500	€ 1,543	A1 pag. 56
B00702.40.34	1	25	€ 16,032	A3 pag. 128	B00856.40.06	1	25	€ 15,206	A2 pag. 97	B01000.43.03	25	250	€ 0,923	A1 pag. 66
B00702.45.03	1	25	€ 12,795	A3 pag. 128	B00856.40.22	1	25	€ 12,176	A2 pag. 97	B01000.43.06	25	250	€ 0,995	A1 pag. 66
B00702.45.22	1	25	€ 12,622	A3 pag. 128	B00856.45.03	1								

Code		€	DC	Code		€	DC	Code		€	DC
B01009.50.03	50 50	5,612 A1	pag. 52	B01109.70.01	20 20	18,617 A1	pag. 30	B01402.33.93	50 500	1,814 A1	pag. 37
B01009.50.06	50 50	7,146 A1	pag. 52	B01120.00.01	50 50	2,069 A1	pag. 31	B01402.33.93	50 500	1,814 A1	pag. 54
B01009.50.22	50 50	5,165 A1	pag. 52	B01120.00.03	50 50	3,175 A1	pag. 31	B01402.33.FM	50 500	1,814 A1	pag. 37
B01009.50.34	50 50	8,048 A1	pag. 52	B01120.00.06	50 50	3,175 A1	pag. 31	B01402.33.FM	50 500	1,814 A1	pag. 54
B01010.50.03	50 50	5,612 A1	pag. 52	B01120.00.34	50 50	3,175 A1	pag. 31	B01402.34.14	50 50	1,711 A1	pag. 250
B01010.50.06	50 50	7,146 A1	pag. 52	B01120.00.FM	50 50	2,068 A1	pag. 31	B01402.34.34	50 50	1,346 A1	pag. 250
B01010.50.22	50 50	5,163 A1	pag. 52	B01120.00.xx		r.	pag. 31	B01402.34.78	50 50	1,711 A1	pag. 250
B01010.50.34	50 50	8,048 A1	pag. 52	B01120.30.78	10 10	23,667 A8	pag. 26	B01402.34.91	50 50	1,711 A1	pag. 250
B01012.50.03	50 50	6,379 A1	pag. 52	B01120.30.93	10 10	23,667 A8	pag. 26	B01402.34.93	50 50	1,711 A1	pag. 250
B01012.50.06	50 50	7,916 A1	pag. 52	B01120.30.FM	10 10	23,667 A8	pag. 26	B01402.40.03	25 250	1,903 A1	pag. 44
B01012.50.22	50 50	5,972 A1	pag. 52	B01120.31.34	10 10	3,357 A8	pag. 26	B01402.40.03	25 250	1,903 A1	pag. 64
B01012.50.34	50 50	8,661 A1	pag. 52	B01120.31.93	10 10	3,357 A8	pag. 26	B01402.40.06	25 250	1,982 A1	pag. 44
B01013.50.03	50 50	6,379 A1	pag. 52	B01120.31.FM	10 10	2,172 A8	pag. 26	B01402.40.06	25 250	1,982 A1	pag. 64
B01013.50.06	50 50	7,916 A1	pag. 52	• B01120.33.34	10 10	r. A8	pag. 27	B01402.40.22	25 250	1,982 A1	pag. 44
B01013.50.22	50 50	5,972 A1	pag. 52	• B01120.33.93	10 10	r. A8	pag. 27	B01402.40.22	25 250	1,982 A1	pag. 64
B01013.50.34	50 50	8,661 A1	pag. 52	• B01120.33.FM	10 10	r. A8	pag. 27	B01402.40.34	25 250	1,674 A1	pag. 44
B01024.50.03	1 25	10,786 A2	pag. 63	B01301.60.06	50 50	17,658 A1	pag. 50	B01402.40.34	25 250	1,674 A1	pag. 64
B01024.50.06	1 25	13,991 A2	pag. 63	B01301.60.31	50 50	22,655 A1	pag. 50	B01402.51.03	25 25	2,308 A1	pag. 59
B01024.50.22	1 25	10,958 A2	pag. 63	B01302.60.06	50 50	18,462 A1	pag. 50	B01402.51.13	25 25	3,143 A1	pag. 59
B01024.50.34	1 25	13,991 A2	pag. 63	B01302.60.31	50 50	23,459 A1	pag. 50	B01402.51.34	25 25	2,740 A1	pag. 59
B01025.50.03	1 25	10,786 A2	pag. 63	B01303.60.06	50 50	18,905 A1	pag. 50	B01402.51.93	25 25	3,431 A1	pag. 59
B01025.50.06	1 25	13,991 A2	pag. 63	B01303.60.31	50 50	23,903 A1	pag. 50	B01402.51.FM	25 25	3,431 A1	pag. 59
B01025.50.22	1 25	10,958 A2	pag. 63	B01401.00.03	50 250	1,964 A1	pag. 55	B01402.52.03	25 25	2,417 A1	pag. 59
B01025.50.34	1 25	14,623 A2	pag. 63	B01401.17.34	50 500	4,874 A1	pag. 58	B01402.52.13	25 25	3,361 A1	pag. 59
B01026.50.10	1 25	17,732 A2	pag. 63	B01401.18.34	50 500	4,874 A1	pag. 58	B01402.52.34	25 25	2,957 A1	pag. 59
B01060.11.93	50 500	0,297 A1	pag. 104	B01401.92.93	12 120	0,684 C6	pag. 247	B01402.52.93	25 25	3,648 A1	pag. 59
B01060.12.93	50 500	0,297 A1	pag. 104	B01402.06.03	50 50	1,346 A1	pag. 55	B01402.52.FM	25 25	3,648 A1	pag. 59
B01060.21.93	50 250	0,297 A1	pag. 104	B01402.06.06	50 50	1,346 A1	pag. 55	B01402.90.03	50 500	0,772 A1	pag. 36
B01060.22.14	50 250	0,297 A1	pag. 44	B01402.06.34	50 50	1,346 A1	pag. 55	B01402.90.03	50 500	0,772 A1	pag. 53
B01060.22.14	50 250	0,297 A1	pag. 64	B01402.06.44	50 50	0,711 A1	pag. 55	B01402.90.06	50 500	0,844 A1	pag. 36
B01060.22.14	50 250	0,297 A1	pag. 104	B01402.06.93	50 50	0,711 A1	pag. 55	B01402.90.06	50 500	0,844 A1	pag. 53
B01060.22.78	50 250	0,297 A1	pag. 44	B01402.11.03	50 500	0,772 A1	pag. 36	B01402.90.12	50 500	1,851 A1	pag. 36
B01060.22.78	50 250	0,297 A1	pag. 64	B01402.11.03	50 500	0,772 A1	pag. 53	B01402.90.12	50 500	1,851 A1	pag. 53
B01060.22.78	50 250	0,297 A1	pag. 104	B01402.11.06	50 500	0,844 A1	pag. 36	B01402.90.13	50 500	1,650 A1	pag. 36
B01060.22.93	50 250	0,297 A1	pag. 44	B01402.11.06	50 500	0,844 A1	pag. 53	B01402.90.22	50 500	0,625 A1	pag. 36
B01060.22.93	50 250	0,297 A1	pag. 64	B01402.11.12	50 500	1,942 A1	pag. 36	B01402.90.22	50 500	0,625 A1	pag. 53
B01060.22.93	50 250	0,297 A1	pag. 104	B01402.11.12	50 500	1,942 A1	pag. 53	B01402.90.34	50 500	1,543 A1	pag. 36
B01101.35.03	50 50	7,460 A1	pag. 48	B01402.11.22	50 500	0,626 A1	pag. 36	B01402.90.34	50 500	1,543 A1	pag. 53
B01101.35.06	50 50	9,074 A1	pag. 48	B01402.11.22	50 500	0,626 A1	pag. 53	B01402.90.93	25 500	1,728 A1	pag. 36
B01101.35.22	50 50	7,072 A1	pag. 48	B01402.11.23	50 500	2,661 A1	pag. 36	B01402.90.93	25 500	1,728 A1	pag. 53
B01101.35.34	50 50	10,021 A1	pag. 48	B01402.11.23	50 500	2,661 A1	pag. 53	B01402.90.FM	50 500	1,728 A1	pag. 36
B01101.50.03	50 50	7,058 A1	pag. 48	B01402.11.34	50 500	1,543 A1	pag. 36	B01402.90.FM	50 500	1,728 A1	pag. 53
B01101.50.06	50 50	8,671 A1	pag. 48	B01402.11.34	50 500	1,543 A1	pag. 53	B01402.91.34	50 50	4,416 A1	pag. 55
B01101.50.12	50 50	11,298 A1	pag. 48	B01402.14.03	50 500	0,813 A1	pag. 53	B01402.91.34	50 50	4,416 A1	pag. 250
B01101.50.22	50 50	6,649 A1	pag. 48	B01402.14.06	50 500	0,912 A1	pag. 53	B01402.93.14	50 500	0,512 A1	pag. 54
B01101.50.23	50 50	11,019 A1	pag. 48	B01402.14.12	50 500	2,041 A1	pag. 53	B01402.93.14	50 500	0,512 A1	pag. 64
B01101.50.34	50 50	9,619 A1	pag. 48	B01402.14.22	50 500	0,646 A1	pag. 53	B01402.93.78	50 500	0,512 A1	pag. 54
B01101.50.93	50 50	10,899 A1	pag. 48	B01402.14.34	50 500	1,618 A1	pag. 53	B01402.93.78	50 500	0,512 A1	pag. 64
B01101.50.FM	50 50	10,899 A1	pag. 48	B01402.15.03	50 500	0,813 A1	pag. 53	B01402.93.93	50 500	0,512 A1	pag. 54
B01101.60.03	50 50	7,460 A1	pag. 48	B01402.15.06	50 500	0,912 A1	pag. 53	B01402.93.93	50 500	0,512 A1	pag. 64
B01101.60.06	50 50	9,074 A1	pag. 48	B01402.15.34	50 500	1,618 A1	pag. 53	B01402.93.FM	50 500	0,511 A1	pag. 54
B01101.60.22	50 50	7,072 A1	pag. 48	B01402.16.14	50 500	0,329 A1	pag. 53	B01402.96.03	50 500	0,806 A1	pag. 37
B01101.60.34	50 50	10,021 A1	pag. 48	B01402.16.78	50 500	0,329 A1	pag. 53	B01402.96.03	50 500	0,806 A1	pag. 54
B01102.35.03	50 50	8,268 A1	pag. 48	B01402.16.93	50 500	0,329 A1	pag. 53	B01402.96.06	50 500	0,878 A1	pag. 37
B01102.35.06	50 50	9,882 A1	pag. 48	B01402.16.FM	50 500	0,329 A1	pag. 53	B01402.96.06	50 500	0,878 A1	pag. 54
B01102.35.22	50 50	8,075 A1	pag. 48	B01402.29.03	50 50	2,718 A1	pag. 55	B01402.96.12	50 500	1,925 A1	pag. 37
B01102.35.34	50 50	10,827 A1	pag. 48	B01402.29.03	50 50	2,718 A1	pag. 250	B01402.96.12	50 500	1,925 A1	pag. 54
B01102.50.03	50 50	7,862 A1	pag. 48	B01402.29.06	50 50	2,718 A1	pag. 55	B01402.96.13	50 500	1,926 A1	pag. 37
B01102.50.06	50 50	9,476 A1	pag. 48	B01402.29.06	50 50	2,718 A1	pag. 250	B01402.96.22	50 500	0,652 A1	pag. 37
B01102.50.12	50 50	12,103 A1	pag. 48	B01402.29.34	50 50	2,718 A1	pag. 55	B01402.96.22	50 500	0,652 A1	pag. 54
B01102.50.22	50 50	7,497 A1	pag. 48	B01402.29.34	50 50	2,718 A1	pag. 250	B01402.96.34	50 500	1,605 A1	pag. 37
B01102.50.23	50 50	11,826 A1	pag. 48	B01402.29.44	50 50	1,563 A1	pag. 55	B01402.96.34	50 500	1,605 A1	pag. 54
B01102.50.34	50 50	10,427 A1	pag. 48	B01402.29.44	50 50	1,563 A1	pag. 250	B01402.96.93	50 500	1,791 A1	pag. 37
B01102.50.93	50 50	11,679 A1	pag. 48	B01402.29.91	50 50	1,563 A1	pag. 250	B01402.96.93	50 500	1,791 A1	pag. 54
B01102.50.FM	50 50	11,679 A1	pag. 48	B01402.29.93	50 50	1,563 A1	pag. 55	B01402.96.FM	50 500	1,791 A1	pag. 37
B01102.60.03	50 50	8,268 A1	pag. 48	B01402.29.93	50 50	1,563 A1	pag. 250	B01402.96.FM	50 500	1,791 A1	pag. 54
B01102.60.06	50 50	9,882 A1	pag. 48	B01402.29.FM	50 50	1,563 A1	pag. 55	B01403.05.02	50 50	3,485 A1	pag. 51
B01102.60.22	50 50	7,920 A1	pag. 48	B01402.30.03	50 500	0,878 A1	pag. 54	B01403.05.03	50 50	3,485 A1	pag. 51
B01102.60.34	50 50	10,829 A1	pag. 48	B01402.30.06	50 500	0,986 A1	pag. 54	B01403.05.06	50 50	3,485 A1	pag. 51
B01103.35.03	50 50	8,712 A1	pag. 49	B01402.30.12	50 500	2,204 A1	pag. 54	B01403.05.34	50 50	3,485 A1	pag. 51
B01103.35.06	50 50	10,236 A1	pag. 49	B01402.30.22	50 500	0,697 A1	pag. 54	B01403.06.03	50 50	4,085 A1	pag. 51
B01103.35.22	50 50	8,300 A1	pag. 49	B01402.30.34	50 500	1,748 A1	pag. 54	B01403.06.06	50 50	4,085 A1	pag. 51
B01103.35.34	50 50	11,275 A1	pag. 49	B01402.31.03	50 500	0,878 A1	pag. 54	B01403.06.34	50 50	4,085 A1	pag. 51
B01103.50.03	50 50	8,310 A1	pag. 49	B01402.31.06	50 500	0,986 A1	pag. 54	B01693.30.03	10 10	10,450 A3	pag. 137
B01103.50.06	50 50	9,920 A1	pag. 49	B01402.31.12	50 500	2,204 A1	pag. 54	B01693.30.06	10 10	10,450 A3	pag. 137
B01103.50.12	50 50	12,549 A1	pag. 49	B01402.31.22	50 500	0,697 A1	pag. 54	B01693.30.12	10 10	13,585 A3	pag. 137
B01103.50.22	50 50	7,878 A1	pag. 49	B01402.31.34	50 500	1,748 A1	pag. 54	B01693.30.22	10 10	10,248 A3	pag. 137
B01103.50.23	50 50	12,269 A1	pag. 49	B01402.32.03	50 500	0,878 A1	pag. 54	B01693.30.23	10 10	11,559 A3	pag. 137
B01103.50.34	50 50	10,870 A1	pag. 49	B01402.32.06	50 500	0,986 A1	pag. 54	B01693.30.34	10 10	11,559 A3	pag. 137
B01103.50.93	50 50	12,064 A1	pag. 49	B01402.32.12	50 500	2,204 A1	pag. 54	B01693.35.03	10 10	16,979 A3	pag. 137
B01103.50.FM	50 50	12,064 A1	pag. 49	B01402.32.22	50 500	0,697 A1	pag. 54	B01693.35.			

Code		€	DC		Code		€	DC		Code		€	DC	
B01800.03.06	25 250	€ 1,343	A5 pag. 144		B02402.05.06	50 50	€ 3,191	A1 pag. 35		B02600.03.02	1 1	€ 42,413	A5 pag. 157	
B01800.03.23	25 250	€ 1,792	A5 pag. 88		B02402.05.12	50 50	€ 4,665	A1 pag. 35		B02600.03.02	1 1	€ 42,413	A5 pag. 169	
B01800.03.23	25 250	€ 1,792	A5 pag. 144		B02402.05.23	50 50	€ 3,159	A1 pag. 35		B02600.04.01	1 1	€ 42,413	A5 pag. 149	
B01800.03.34	25 250	€ 1,981	A5 pag. 88		B02402.05.34	50 50	€ 3,191	A1 pag. 35		B02600.04.01	1 1	€ 42,413	A5 pag. 153	
B01800.03.34	25 250	€ 1,981	A5 pag. 144		B02402.05.44	50 50	€ 2,663	A1 pag. 35		B02600.04.01	1 1	€ 42,413	A5 pag. 157	
B01910.01.02	20 20	€ 4,378	A3 pag. 130		B02402.05.93	50 50	€ 2,663	A1 pag. 35		B02600.04.01	1 1	€ 42,413	A5 pag. 168	
B01910.01.10	20 20	€ 3,742	A3 pag. 130		B02402.05.FM	50 50	€ 2,663	A1 pag. 35		B02600.04.01	1 1	€ 42,413	A5 pag. 169	
B01910.01.30	20 20	€ 4,047	A3 pag. 130		B02402.09.34	50 50	€ 5,743	A1 pag. 35		B02600.04.02	1 1	€ 42,413	A5 pag. 149	
B01910.01.32	20 20	€ 3,890	A3 pag. 130		B02402.09.93	50 50	€ 5,213	A1 pag. 35		B02600.04.02	1 1	€ 42,413	A5 pag. 153	
B01910.20.10	20 20	€ 4,330	A3 pag. 130		B02402.09.FM	50 50	€ 5,213	A1 pag. 35		B02600.04.02	1 1	€ 42,413	A5 pag. 157	
B01910.20.30	20 20	€ 4,635	A3 pag. 130		B02402.17.14	50 500	€ 2,663	A1 pag. 36		B02600.04.02	1 1	€ 42,413	A5 pag. 168	
B01910.20.32	20 20	€ 4,478	A3 pag. 130		B02402.17.78	50 500	€ 2,663	A1 pag. 36		B02600.04.02	1 1	€ 42,413	A5 pag. 169	
B01910.22.93	20 100	€ 1,528	A3 pag. 133		B02402.17.93	50 500	€ 2,663	A1 pag. 36		B02600.05.00	1 1	€ 43,084	A4 pag. 170	
B01910.60.03	10 10	€ 5,516	A3 pag. 121		B02402.17.FM	50 500	€ 2,663	A1 pag. 36		B02600.05.01	1 1	€ 61,641	A5 pag. 149	
B01910.60.32	10 10	€ 6,422	A3 pag. 121		B02402.28.03	50 50	€ 4,808	A1 pag. 35		B02600.05.01	1 1	€ 61,641	A5 pag. 153	
B01920.10.02	1 20	€ 15,721	A3 pag. 122		B02402.28.06	50 50	€ 4,808	A1 pag. 35		B02600.05.01	1 1	€ 61,641	A5 pag. 157	
B01920.10.03	1 20	€ 14,279	A3 pag. 122		B02402.28.34	50 50	€ 4,808	A1 pag. 35		B02600.05.01	1 1	€ 61,641	A5 pag. 169	
B01920.10.30	1 20	€ 15,420	A3 pag. 122		B02402.28.44	50 50	€ 4,280	A1 pag. 35		B02600.05.02	1 1	€ 61,641	A5 pag. 149	
B01920.10.32	1 20	€ 16,503	A3 pag. 122		B02402.28.93	50 50	€ 4,280	A1 pag. 35		B02600.05.02	1 1	€ 61,641	A5 pag. 153	
B01920.10.93	1 20	€ 18,317	A3 pag. 122		B02402.28.FM	50 50	€ 4,280	A1 pag. 35		B02600.05.02	1 1	€ 61,641	A5 pag. 157	
B01920.10.FM	1 20	€ 18,317	A3 pag. 122		B02402.37.14	50 500	€ 3,174	A1 pag. 38		B02600.05.02	1 1	€ 61,641	A5 pag. 169	
B01920.11.03	1 20	€ 14,279	A3 pag. 122		B02402.37.14	50 500	€ 3,174	A1 pag. 44		B02600.05.05	1 1	€ 43,084	A4 pag. 170	
B01920.11.32	1 20	€ 16,503	A3 pag. 122		B02402.37.78	50 500	€ 3,174	A1 pag. 38		B02600.06.01	1 1	€ 68,766	A5 pag. 169	
B01920.11.93	1 20	€ 18,317	A3 pag. 122		B02402.37.78	50 500	€ 3,174	A1 pag. 44		B02600.06.02	1 1	€ 68,766	A5 pag. 169	
B01920.11.FM	1 20	€ 18,317	A3 pag. 122		B02402.37.93	50 500	€ 3,174	A1 pag. 38		B02600.06.03	1 1	€ 77,192	A5 pag. 170	
B01920.12.03	1 20	€ 18,531	A3 pag. 122		B02402.37.93	50 500	€ 3,174	A1 pag. 44		B02600.07.01	1 1	€ 61,641	A5 pag. 169	
B01920.12.32	1 20	€ 19,738	A3 pag. 122		B02402.51.03	25 25	€ 4,051	A1 pag. 39		B02600.07.02	1 1	€ 61,641	A5 pag. 169	
B01920.12.93	1 20	€ 21,909	A3 pag. 122		B02402.51.13	25 25	€ 4,886	A1 pag. 39		B02600.08.01	1 1	€ 61,641	A5 pag. 169	
B01920.12.FM	1 20	€ 21,909	A3 pag. 122		B02402.51.34	25 25	€ 4,482	A1 pag. 39		B02600.08.02	1 1	€ 61,641	A5 pag. 169	
B01920.15.02	1 20	€ 22,047	A3 pag. 122		B02402.51.93	25 25	€ 5,173	A1 pag. 39		B02600.20.01	1 1	€ 64,961	A5 pag. 61	
B01920.15.03	1 20	€ 20,606	A3 pag. 122		B02402.51.FM	25 25	€ 5,173	A1 pag. 39		B02600.20.01	1 1	€ 64,961	A5 pag. 69	
B01920.15.30	1 20	€ 21,747	A3 pag. 122		B02402.52.03	25 25	€ 4,269	A1 pag. 39		B02600.20.01	1 1	€ 64,961	A5 pag. 145	
B01920.15.32	1 20	€ 22,828	A3 pag. 122		B02402.52.13	25 25	€ 5,104	A1 pag. 39		B02600.20.01	1 1	€ 64,961	A5 pag. 147	
B01920.15.93	1 20	€ 25,339	A3 pag. 122		B02402.52.34	50 50	€ 4,699	A1 pag. 39		B02600.20.01	1 1	€ 64,961	A5 pag. 151	
B01920.15.FM	1 20	€ 25,339	A3 pag. 122		B02402.52.93	25 25	€ 5,390	A1 pag. 39		B02600.20.01	1 1	€ 64,961	A5 pag. 155	
B01920.20.03	1 25	€ 15,544	A3 pag. 121		B02402.52.FM	25 25	€ 5,390	A1 pag. 39		B02600.20.01	1 1	€ 64,961	A5 pag. 171	
B01920.20.32	1 25	€ 18,032	A3 pag. 121		B02402.94.14	50 500	€ 2,848	A1 pag. 37		B02600.20.02	1 1	€ 74,434	A5 pag. 61	
B01920.22.32	1 25	€ 32,986	A3 pag. 121		B02402.94.14	50 500	€ 2,848	A1 pag. 44		B02600.20.02	1 1	€ 74,434	A5 pag. 69	
B01920.55.02	1 20	€ 16,724	A3 pag. 110		B02402.94.78	50 500	€ 2,848	A1 pag. 37		B02600.20.02	1 1	€ 74,434	A5 pag. 145	
B01920.55.03	1 20	€ 16,563	A3 pag. 110		B02402.94.78	50 500	€ 2,848	A1 pag. 44		B02600.20.02	1 1	€ 74,434	A5 pag. 147	
B01920.55.30	1 20	€ 16,841	A3 pag. 110		B02402.94.93	50 500	€ 2,848	A1 pag. 37		B02600.20.02	1 1	€ 74,434	A5 pag. 151	
B01920.55.32	1 20	€ 17,436	A3 pag. 110		B02402.94.93	50 500	€ 2,848	A1 pag. 44		B02600.20.02	1 1	€ 74,434	A5 pag. 155	
B01920.55.93	1 20	€ 19,354	A3 pag. 110		B02402.94.FM	50 500	€ 2,848	A1 pag. 37		B02600.20.02	1 1	€ 74,434	A5 pag. 171	
B01920.55.FM	1 20	€ 19,354	A3 pag. 110		B02404.30.78	10 100	€ 10,261	A8 pag. 28		B02600.20.03	1 1	€ 97,963	A5 pag. 41	
B01927.00.02	1 20	€ 29,163	A3 pag. 124		B02404.30.93	10 100	€ 10,261	A8 pag. 28		B02600.20.03	1 1	€ 97,963	A5 pag. 47	
B01927.00.10	1 20	€ 25,996	A3 pag. 124		B02404.30.FM	10 100	€ 10,261	A8 pag. 28		B02600.20.03	1 1	€ 97,963	A5 pag. 171	
B01927.00.12	1 20	€ 29,163	A3 pag. 124		B02404.31.78	10 100	€ 7,412	A8 pag. 28		B02600.20.04	1 1	€ 97,963	A5 pag. 41	
B01927.00.30	1 20	€ 30,749	A3 pag. 124		B02404.31.93	10 100	€ 7,412	A8 pag. 28		B02600.20.04	1 1	€ 97,963	A5 pag. 47	
B01927.00.32	1 20	€ 30,749	A3 pag. 124		B02404.31.FM	10 100	€ 7,412	A8 pag. 28		B02600.20.04	1 1	€ 97,963	A5 pag. 171	
B01927.01.02	1 20	€ 29,163	A3 pag. 124		B02404.35.78	10 100	€ 17,672	A8 pag. 28		B02600.20.07	1 1	€ 69,697	A5 pag. 171	
B01927.01.10	1 20	€ 25,996	A3 pag. 124		B02404.35.93	10 100	€ 17,672	A8 pag. 28		B02600.21.01	1 1	€ 69,564	A5 pag. 61	
B01927.01.12	1 20	€ 29,163	A3 pag. 124		B02404.35.FM	10 100	€ 17,672	A8 pag. 28		B02600.21.01	1 1	€ 69,564	A5 pag. 69	
B01927.01.30	1 20	€ 30,749	A3 pag. 124		B02404.36.78	10 100	€ 14,823	A8 pag. 28		B02600.21.01	1 1	€ 69,564	A5 pag. 145	
B01927.01.32	1 20	€ 30,749	A3 pag. 124		B02404.36.93	10 100	€ 14,823	A8 pag. 28		B02600.21.01	1 1	€ 69,564	A5 pag. 147	
B01927.02.02	1 1	€ 59,306	A3 pag. 124		B02404.36.FM	10 100	€ 14,823	A8 pag. 28		B02600.21.01	1 1	€ 69,564	A5 pag. 151	
B01927.02.10	1 1	€ 54,357	A3 pag. 124		B02591.50.03	50 50	€ 6,031	A1 pag. 71		B02600.21.01	1 1	€ 69,564	A5 pag. 155	
B01927.02.30	1 1	€ 59,749	A3 pag. 124		B02591.50.06	50 50	€ 7,566	A1 pag. 71		B02600.21.01	1 1	€ 69,564	A5 pag. 171	
B01927.02.32	1 1	€ 59,749	A3 pag. 124		B02591.50.22	50 50	€ 5,689	A1 pag. 71		B02600.21.02	1 1	€ 79,576	A5 pag. 61	
B01927.03.02	1 1	€ 59,306	A3 pag. 124		B02592.50.03	50 50	€ 6,031	A1 pag. 74		B02600.21.02	1 1	€ 79,576	A5 pag. 69	
B01927.03.10	1 1	€ 54,357	A3 pag. 124		B02592.50.22	50 50	€ 5,689	A1 pag. 74		B02600.21.02	1 1	€ 79,576	A5 pag. 145	
B01927.03.30	1 1	€ 59,749	A3 pag. 124		B02592.50.34	50 50	€ 8,470	A1 pag. 74		B02600.21.02	1 1	€ 79,576	A5 pag. 147	
B01927.03.32	1 1	€ 59,749	A3 pag. 124		B02597.40.03	50 50	€ 6,186	A1 pag. 71		B02600.21.02	1 1	€ 79,576	A5 pag. 151	
B01927.04.02	1 1	€ 59,306	A3 pag. 124		B02597.40.06	50 50	€ 7,722	A1 pag. 71		B02600.21.02	1 1	€ 79,576	A5 pag. 155	
B01927.04.10	1 1	€ 54,357	A3 pag. 124		B02597.40.22	50 50	€ 5,849	A1 pag. 71		B02600.21.02	1 1	€ 79,576	A5 pag. 171	
B01927.04.32	1 1	€ 59,749	A3 pag. 124		B02597.40.34	50 50	€ 8,625	A1 pag. 71		B02600.21.03	1 1	€ 102,490	A5 pag. 41	
B01930.10.03	1 20	€ 19,559	A3 pag. 123		B02597.50.03	50 50	€ 6,186	A1 pag. 71		B02600.21.03	1 1	€ 102,490	A5 pag. 47	
B01930.10.30	1 20	€ 20,701	A3 pag. 123		B02597.50.06	50 50	€ 7,722	A1 pag. 71		B02600.21.03	1 1	€ 102,490	A5 pag. 171	
B01930.10.32	1 20	€ 21,783	A3 pag. 123		B02597.50.22	50 50	€ 5,849	A1 pag. 71		B02600.21.04	1 1	€ 102,490	A5 pag. 41	
B01930.10.93	1 20	€ 24,178	A3 pag. 123		B02597.50.34	50 50	€ 8,625	A1 pag. 71		B02600.21.04	1 1	€ 102,490	A5 pag. 47	
B01930.10.FM	1 20	€ 24,178	A3 pag. 123		B02600.00.03	10 50	€ 5,437	A5 pag. 173		B02600.21.04	1 1	€ 102,490	A5 pag. 171	
B01930.11.03	1 20	€ 19,559	A3 pag. 123		B02600.01.01	1 1	€ 42,413	A5 pag. 149		B02600.21.05	1 1	€ 83,905	A5 pag. 171	
B01930.11.30	1 20	€ 20,701	A3 pag. 123		B02600.01.01	1 1	€ 42,413	A5 pag. 153		B02600.22.01	1 1	€ 145,445	A5 pag. 172	
B01930.11.32	1 20	€ 21,783	A3 pag. 123		B02600.01.01	1 1	€ 42,413	A5 pag. 157		B02600.23.01	1 1	€ 172,001	A5 pag. 41	
B01930.11.93														

Code		€	DC		Code		€	DC		Code		€	DC	
B02602.03.34	1	1	€ 53,711	A5 pag. 152	B02631.22.34	1	1	€ 88,082	A5 pag. 155	B02925.50.34	1	1	€ 67,245	A3 pag. 115
B02602.04.03	1	1	€ 52,205	A5 pag. 152	B02631.31.03	1	1	€ 81,812	A5 pag. 155	B02928.50.03	1	1	€ 36,107	A3 pag. 115
B02602.04.34	1	1	€ 53,711	A5 pag. 152	B02631.31.34	1	1	€ 83,212	A5 pag. 155	B02928.50.06	1	1	€ 39,336	A3 pag. 115
B02602.05.03	1	1	€ 71,430	A5 pag. 152	B02631.32.03	1	1	€ 91,717	A5 pag. 155	B02928.50.22	1	1	€ 45,415	A3 pag. 115
B02602.05.34	1	1	€ 72,939	A5 pag. 152	B02631.32.34	1	1	€ 93,225	A5 pag. 155	B02928.50.34	1	1	€ 40,069	A3 pag. 115
B02602.21.03	1	1	€ 74,753	A5 pag. 151	B02632.01.03	1	1	€ 49,197	A5 pag. 156	B03591.40.03	50	50	€ 7,105	A1 pag. 72
B02602.21.34	1	1	€ 76,261	A5 pag. 151	B02632.01.34	1	1	€ 50,504	A5 pag. 156	B03591.40.06	50	50	€ 8,641	A1 pag. 72
B02602.22.03	1	1	€ 84,224	A5 pag. 151	B02632.03.03	1	1	€ 52,210	A5 pag. 156	B03591.40.22	50	50	€ 6,736	A1 pag. 72
B02602.22.34	1	1	€ 85,731	A5 pag. 151	B02632.03.34	1	1	€ 53,518	A5 pag. 156	B03591.40.34	50	50	€ 9,544	A1 pag. 72
B02602.31.03	1	1	€ 79,353	A5 pag. 151	B02632.04.03	1	1	€ 53,315	A5 pag. 156	B03591.50.03	50	50	€ 7,105	A1 pag. 72
B02602.31.34	1	1	€ 80,861	A5 pag. 151	B02632.04.34	1	1	€ 54,622	A5 pag. 156	B03591.50.04	50	50	€ 7,262	A1 pag. 72
B02602.32.03	1	1	€ 89,367	A5 pag. 151	B02632.05.03	1	1	€ 67,834	A5 pag. 156	B03591.50.06	50	50	€ 8,641	A1 pag. 72
B02602.32.34	1	1	€ 90,874	A5 pag. 151	B02632.05.34	1	1	€ 69,141	A5 pag. 156	B03591.50.22	50	50	€ 6,734	A1 pag. 72
B02603.01.03	1	1	€ 55,593	A5 pag. 148	B02632.21.03	1	1	€ 77,102	A5 pag. 155	B03591.50.34	50	50	€ 9,544	A1 pag. 72
B02603.01.34	1	1	€ 57,103	A5 pag. 148	B02632.21.34	1	1	€ 78,609	A5 pag. 155	B03597.40.03	50	50	€ 7,262	A1 pag. 72
B02603.03.03	1	1	€ 55,593	A5 pag. 148	B02632.22.03	1	1	€ 86,574	A5 pag. 155	B03597.40.04	50	50	€ 7,414	A1 pag. 72
B02603.03.34	1	1	€ 57,103	A5 pag. 148	B02632.22.34	1	1	€ 88,082	A5 pag. 155	B03597.40.06	50	50	€ 8,797	A1 pag. 72
B02603.04.03	1	1	€ 55,593	A5 pag. 148	B02632.31.03	1	1	€ 81,812	A5 pag. 155	B03597.40.22	50	50	€ 6,900	A1 pag. 72
B02603.04.34	1	1	€ 57,103	A5 pag. 148	B02632.31.34	1	1	€ 83,212	A5 pag. 155	B03597.40.34	50	50	€ 9,701	A1 pag. 72
B02603.05.03	1	1	€ 74,821	A5 pag. 148	B02632.32.03	1	1	€ 91,717	A5 pag. 155	B03597.50.03	50	50	€ 7,262	A1 pag. 72
B02603.05.34	1	1	€ 76,328	A5 pag. 148	B02632.32.34	1	1	€ 93,225	A5 pag. 155	B03597.50.04	50	50	€ 7,414	A1 pag. 72
B02603.21.03	1	1	€ 78,141	A5 pag. 147	B02793.35.03	10	10	€ 48,708	A3 pag. 138	B03597.50.06	50	50	€ 8,797	A1 pag. 72
B02603.21.34	1	1	€ 79,648	A5 pag. 147	B02793.35.04	10	10	€ 38,913	A3 pag. 138	B03597.50.22	50	50	€ 6,900	A1 pag. 72
B02603.22.03	1	1	€ 87,613	A5 pag. 147	B02793.35.34	10	10	€ 53,676	A3 pag. 138	B03597.50.34	50	50	€ 9,701	A1 pag. 72
B02603.22.34	1	1	€ 89,121	A5 pag. 147	B02800.00.06	1	10	€ 3,639	A5 pag. 150	B03691.50.03	50	50	€ 7,105	A1 pag. 72
B02603.31.03	1	1	€ 82,742	A5 pag. 147	B02800.00.06	1	10	€ 3,639	A5 pag. 154	B03691.50.06	50	50	€ 8,641	A1 pag. 72
B02603.31.34	1	1	€ 84,249	A5 pag. 147	B02800.00.06	1	10	€ 3,639	A5 pag. 158	B03691.50.22	50	50	€ 6,736	A1 pag. 72
B02603.32.03	1	1	€ 92,755	A5 pag. 147	B02800.00.06	1	10	€ 3,639	A5 pag. 173	B03923.50.02	1	1	€ 72,595	A3 pag. 118
B02603.32.34	1	1	€ 94,263	A5 pag. 147	B02800.01.03	1	1	€ 9,796	A5 pag. 154	B03923.50.03	1	1	€ 62,014	A3 pag. 118
B02604.01.03	1	1	€ 55,593	A5 pag. 148	B02800.01.34	1	1	€ 11,304	A5 pag. 154	B03923.50.06	1	1	€ 65,245	A3 pag. 118
B02604.01.34	1	1	€ 57,103	A5 pag. 148	B02800.91.03	1	1	€ 88,154	A4 pag. 68	B03923.50.34	1	1	€ 65,978	A3 pag. 118
B02604.03.03	1	1	€ 55,593	A5 pag. 148	B02800.91.34	1	1	€ 94,027	A4 pag. 68	B03925.50.02	1	1	€ 73,868	A3 pag. 118
B02604.03.34	1	1	€ 57,103	A5 pag. 148	B02800.92.03	1	1	€ 77,619	A4 pag. 68	B03925.50.03	1	1	€ 63,283	A3 pag. 118
B02604.04.03	1	1	€ 55,593	A5 pag. 148	B02800.92.34	1	1	€ 81,555	A4 pag. 68	B03925.50.06	1	1	€ 66,512	A3 pag. 118
B02604.04.34	1	1	€ 57,103	A5 pag. 148	B02800.93.03	1	1	€ 82,504	A4 pag. 68	B03925.50.34	1	1	€ 67,245	A3 pag. 118
B02604.05.03	1	1	€ 74,821	A5 pag. 148	B02800.93.34	1	1	€ 88,719	A4 pag. 68	B03928.50.02	1	1	€ 46,690	A3 pag. 118
B02604.05.34	1	1	€ 76,328	A5 pag. 148	B02800.94.03	1	1	€ 72,890	A4 pag. 68	B03928.50.03	1	1	€ 36,107	A3 pag. 118
B02604.21.03	1	1	€ 78,141	A5 pag. 147	B02800.94.34	1	1	€ 76,006	A4 pag. 68	B03928.50.06	1	1	€ 39,336	A3 pag. 118
B02604.21.34	1	1	€ 79,648	A5 pag. 147	B02800.95.03	1	1	€ 88,154	A4 pag. 68	B03928.50.34	1	1	€ 40,069	A3 pag. 118
B02604.22.03	1	1	€ 87,613	A5 pag. 147	B02800.95.34	1	1	€ 94,027	A4 pag. 68	B03934.50.02	1	1	€ 39,755	A3 pag. 116
B02604.22.34	1	1	€ 89,121	A5 pag. 147	B02800.96.03	1	1	€ 77,619	A4 pag. 68	B03934.50.03	1	1	€ 30,757	A3 pag. 116
B02604.31.03	1	1	€ 82,742	A5 pag. 147	B02800.96.34	1	1	€ 81,555	A4 pag. 68	B03934.50.06	1	1	€ 32,649	A3 pag. 116
B02604.31.34	1	1	€ 84,249	A5 pag. 147	B02800.97.03	1	1	€ 82,504	A4 pag. 68	B03934.50.34	1	1	€ 33,117	A3 pag. 116
B02604.32.03	1	1	€ 92,755	A5 pag. 147	B02800.97.34	1	1	€ 88,719	A4 pag. 68	B03938.50.02	1	1	€ 53,317	A3 pag. 116
B02604.32.34	1	1	€ 94,263	A5 pag. 147	B02800.98.03	1	1	€ 72,890	A4 pag. 68	B03938.50.03	1	1	€ 43,620	A3 pag. 116
B02605.00.03	1	1	€ 7,927	A5 pag. 146	B02800.98.34	1	1	€ 76,006	A4 pag. 68	B03938.50.06	1	1	€ 46,835	A3 pag. 116
B02605.00.34	1	1	€ 9,434	A5 pag. 146	B02801.01.03	1	1	€ 9,796	A5 pag. 154	B03938.50.34	1	1	€ 48,058	A3 pag. 116
B02605.21.03	1	1	€ 72,883	A5 pag. 145	B02801.01.34	1	1	€ 11,304	A5 pag. 154	B03941.50.02	1	1	€ 36,630	A3 pag. 116
B02605.21.34	1	1	€ 74,390	A5 pag. 145	B02802.03.03	1	1	€ 13,187	A5 pag. 150	B03941.50.03	1	1	€ 26,979	A3 pag. 116
B02605.22.03	1	1	€ 82,357	A5 pag. 145	B02802.03.34	1	1	€ 14,692	A5 pag. 150	B03941.50.06	1	1	€ 29,921	A3 pag. 116
B02605.22.34	1	1	€ 83,863	A5 pag. 145	B02803.03.03	1	1	€ 13,187	A5 pag. 150	B03941.50.34	1	1	€ 30,612	A3 pag. 116
B02605.31.03	1	1	€ 77,487	A5 pag. 145	B02803.03.34	1	1	€ 14,692	A5 pag. 150	B03963.50.03	1	1	€ 36,037	A3 pag. 117
B02605.31.34	1	1	€ 78,994	A5 pag. 145	B02900.01.03	1	1	€ 28,127	A3 pag. 122	B03963.50.06	1	1	€ 37,929	A3 pag. 117
B02605.32.03	1	1	€ 87,499	A5 pag. 145	B02900.01.34	1	1	€ 28,127	A3 pag. 138	B03963.50.34	1	1	€ 38,396	A3 pag. 117
B02605.32.34	1	1	€ 89,006	A5 pag. 145	B02900.01.32	1	1	€ 31,449	A3 pag. 122	B03964.50.03	1	1	€ 32,260	A3 pag. 117
B02606.00.03	1	1	€ 7,927	A5 pag. 146	B02900.01.32	1	1	€ 31,449	A3 pag. 138	B03964.50.34	1	1	€ 35,891	A3 pag. 117
B02606.00.34	1	1	€ 9,434	A5 pag. 146	B02900.05.03	1	1	€ 32,053	A3 pag. 123	B04002.50.03	50	50	€ 10,031	A1 pag. 43
B02606.21.03	1	1	€ 72,883	A5 pag. 145	B02900.05.03	1	1	€ 32,053	A3 pag. 139	B04002.50.06	50	50	€ 11,596	A1 pag. 43
B02606.21.34	1	1	€ 74,390	A5 pag. 145	B02900.05.30	1	1	€ 34,811	A3 pag. 123	B04002.50.22	50	50	€ 9,744	A1 pag. 43
B02606.22.03	1	1	€ 82,357	A5 pag. 145	B02900.05.30	1	1	€ 34,811	A3 pag. 139	B04002.50.34	50	50	€ 12,514	A1 pag. 43
B02606.22.34	1	1	€ 83,863	A5 pag. 145	B02900.05.32	1	1	€ 34,811	A3 pag. 123	B04006.50.03	50	50	€ 10,812	A1 pag. 43
B02606.31.03	1	1	€ 77,487	A5 pag. 145	B02900.05.32	1	1	€ 34,811	A3 pag. 139	B04006.50.06	50	50	€ 12,377	A1 pag. 43
B02606.31.34	1	1	€ 78,994	A5 pag. 145	B02900.06.03	1	1	€ 34,347	A3 pag. 123	B04006.50.22	50	50	€ 10,616	A1 pag. 43
B02606.32.03	1	1	€ 87,499	A5 pag. 145	B02900.06.03	1	1	€ 34,347	A3 pag. 139	B04006.50.34	50	50	€ 13,296	A1 pag. 43
B02606.32.34	1	1	€ 89,006	A5 pag. 145	B02900.06.30	1	1	€ 37,671	A3 pag. 123	B04025.50.03	25	25	€ 14,331	A2 pag. 43
B02607.04.03	1	10	€ 41,328	A4 pag. 167	B02900.06.30	1	1	€ 37,671	A3 pag. 139	B04025.50.06	25	25	€ 18,167	A2 pag. 43
B02607.04.06	1	10	€ 42,081	A4 pag. 167	B02900.06.32	1	1	€ 37,671	A3 pag. 123	B04025.50.22	25	25	€ 14,502	A2 pag. 43
B02607.04.34	1	10	€ 42,834	A4 pag. 167	B02900.06.32	1	1	€ 37,671	A3 pag. 139	B04025.50.34	25	25	€ 17,537	A2 pag. 43
B02608.04.03	1	10	€ 41,328	A4 pag. 167	B02901.01.03	1	1	€ 26,430	A3 pag. 122	B04502.85.34	20	20	€ 33,660	A7 pag. 33
B02608.04.06	1	10	€ 42,081	A4 pag. 167	B02901.01.34	1	1	€ 26,430	A3 pag. 138	B04503.85.34	20	20	€ 34,137	A7 pag. 33
B02608.04.34	1	10	€ 42,834	A4 pag. 167	B02901.01.32	1	1	€ 31,479	A3 pag. 122	B04552.85.34	20	20	€ 33,660	A7 pag. 33
B02609.04.03	1	10	€ 41,328	A4 pag. 167	B02901.01.32	1	1	€ 31,479	A3 pag. 138	B04553.85.34	20	20	€ 34,137	A7 pag. 33
B02609.04.06	1	10	€ 42,081	A4 pag. 167	B02902.00.02	1	1	€ 37,733	A3 pag. 138	B04575.40.08	25	25	€ 21,211	A1 pag. 102
B02609.04.22	1	10	€ 43,094	A4 pag. 167	B02902.00.08	1	1	€ 37,932	A3 pag. 138	B04575.45.08	25	25	€ 21,211	A1 pag. 102

Code		€	DC		Code		€	DC		Code		€	DC	
B04681.50.02	1	1	€ 39,150 A3	pag. 108	• B06132.60.FM	20	20	v € 25,433 A8	pag. 23	B08961.50.93	25	25	€ 20,718 A3	pag. 112
B04681.50.03	1	1	€ 30,748 A3	pag. 108	• B06133.50.34	20	20	v € 23,965 A8	pag. 23	B08961.50.FM	25	25	€ 20,718 A3	pag. 112
B04681.50.06	1	1	€ 31,942 A3	pag. 108	• B06133.50.93	20	20	v € 26,386 A8	pag. 23	B08962.50.02	25	25	€ 21,133 A3	pag. 112
B04681.50.34	1	1	€ 32,367 A3	pag. 108	• B06133.50.FM	20	20	v € 26,386 A8	pag. 23	B08962.50.03	25	25	€ 19,119 A3	pag. 112
B04681.50.93	1	1	€ 35,927 A3	pag. 108	• B06133.60.34	20	20	v € 23,965 A8	pag. 23	B08962.50.06	25	25	€ 20,665 A3	pag. 112
B04681.50.FM	1	1	€ 35,927 A3	pag. 108	• B06133.60.93	20	20	v € 26,386 A8	pag. 23	B08962.50.34	25	25	€ 20,126 A3	pag. 112
B04682.50.02	1	1	€ 35,944 A3	pag. 108	• B06133.60.FM	20	20	v € 26,386 A8	pag. 23	B08962.50.93	25	25	€ 23,144 A3	pag. 112
B04682.50.03	1	1	€ 28,393 A3	pag. 108	• B06502.50.78	10	10	€ r. A8	pag. 27	B08962.50.FM	25	25	€ 23,144 A3	pag. 112
B04682.50.06	1	1	€ 29,272 A3	pag. 108	• B06502.50.93	10	10	€ r. A8	pag. 27	B08968.00.02	25	25	€ 13,678 A3	pag. 114
B04682.50.34	1	1	€ 29,889 A3	pag. 108	• B06502.50.FM	10	10	€ r. A8	pag. 27	B08968.00.03	25	25	€ 12,350 A3	pag. 114
B04682.50.93	1	1	€ 33,176 A3	pag. 108	• B06502.50.78	10	10	€ r. A8	pag. 27	B08968.00.06	25	25	€ 12,036 A3	pag. 114
B04682.50.FM	1	1	€ 33,176 A3	pag. 108	• B06502.60.93	10	10	€ r. A8	pag. 27	B08968.00.34	25	25	€ 13,001 A3	pag. 114
B04934.50.02	1	1	€ 39,975 A3	pag. 119	• B06502.60.FM	10	10	€ r. A8	pag. 27	B08968.00.93	25	25	€ 14,952 A3	pag. 114
B04934.50.03	1	1	€ 30,757 A3	pag. 119	• B06503.50.78	10	10	€ r. A8	pag. 27	B08968.00.FM	25	25	€ 14,952 A3	pag. 114
B04934.50.06	1	1	€ 32,649 A3	pag. 119	• B06503.50.93	10	10	€ r. A8	pag. 27	B08969.00.02	25	25	€ 6,825 A3	pag. 113
B04934.50.34	1	1	€ 33,117 A3	pag. 119	• B06503.50.FM	10	10	€ r. A8	pag. 27	B08969.00.03	25	25	€ 6,174 A3	pag. 113
B04941.50.02	1	1	€ 36,630 A3	pag. 119	• B06503.60.78	10	10	€ r. A8	pag. 27	B08969.00.06	25	25	€ 6,823 A3	pag. 113
B04941.50.03	1	1	€ 26,979 A3	pag. 119	• B06503.60.93	10	10	€ r. A8	pag. 27	B08969.00.34	25	25	€ 6,500 A3	pag. 113
B04941.50.06	1	1	€ 29,921 A3	pag. 119	• B06503.60.FM	10	10	€ r. A8	pag. 27	B08969.00.93	25	25	€ 7,476 A3	pag. 113
B04941.50.34	1	1	€ 30,612 A3	pag. 119	B06771.50.03	10	10	€ 14,343 A3	pag. 125	B08969.00.FM	25	25	€ 7,476 A3	pag. 113
B04943.50.02	1	1	€ 36,630 A3	pag. 119	B06771.50.06	10	10	€ 17,344 A3	pag. 125	B08980.50.02	10	10	€ 21,133 A3	pag. 111
B04943.50.03	1	1	€ 26,979 A3	pag. 119	B06771.50.12	10	10	€ 17,813 A3	pag. 125	B08980.50.03	10	10	€ 19,119 A3	pag. 111
B04943.50.06	1	1	€ 29,921 A3	pag. 119	B06771.50.22	10	10	€ 14,518 A3	pag. 125	B08980.50.06	10	10	€ 20,665 A3	pag. 111
B04943.50.34	1	1	€ 30,612 A3	pag. 119	B06771.50.23	10	10	€ 18,217 A3	pag. 125	B08980.50.34	10	10	€ 20,126 A3	pag. 111
B04964.50.03	1	1	€ 36,037 A3	pag. 120	B06771.50.34	10	10	€ 16,805 A3	pag. 125	B08980.50.93	10	10	€ 23,144 A3	pag. 111
B04964.50.34	1	1	€ 38,396 A3	pag. 120	B06771.50.93	10	10	€ 18,652 A3	pag. 125	B08980.50.FM	10	10	€ 23,144 A3	pag. 111
B04965.50.03	1	1	€ 32,260 A3	pag. 120	B06771.50.FM	10	10	€ 18,652 A3	pag. 125	B08981.50.02	10	10	€ 19,021 A3	pag. 111
B04965.50.34	1	1	€ 35,891 A3	pag. 120	B06771.50.03	10	10	€ 14,343 A3	pag. 125	B08981.50.03	10	10	€ 17,114 A3	pag. 111
B04966.50.03	1	1	€ 32,260 A3	pag. 120	B06771.50.06	10	10	€ 17,344 A3	pag. 125	B08981.50.06	10	10	€ 18,553 A3	pag. 111
B04966.50.34	1	1	€ 35,891 A3	pag. 120	B06771.50.12	10	10	€ 17,813 A3	pag. 125	B08981.50.34	10	10	€ 18,016 A3	pag. 25
B05591.40.03	50	50	€ 7,105 A1	pag. 72	B06771.50.22	10	10	€ 14,246 A3	pag. 125	B08981.50.34	10	10	€ 18,016 A3	pag. 111
B05591.40.06	50	50	€ 8,641 A1	pag. 72	B06771.50.23	10	10	€ 18,217 A3	pag. 125	B08981.50.93	10	10	€ 20,718 A3	pag. 25
B05591.40.22	50	50	€ 6,736 A1	pag. 72	B06771.50.34	10	10	€ 16,805 A3	pag. 125	B08981.50.93	10	10	€ 20,718 A3	pag. 111
B05591.40.34	50	50	€ 9,544 A1	pag. 72	B08901.50.02	10	10	€ 17,813 A3	pag. 126	B08981.50.FM	10	10	€ 20,718 A3	pag. 111
B05591.50.03	50	50	€ 7,105 A1	pag. 72	B08901.50.03	10	10	€ 14,343 A3	pag. 126	B08982.50.02	10	10	€ 21,133 A3	pag. 111
B05591.50.06	50	50	€ 8,641 A1	pag. 72	B08901.50.06	10	10	€ 17,813 A3	pag. 126	B08982.50.03	10	10	€ 18,930 A3	pag. 111
B05591.50.22	50	50	€ 6,736 A1	pag. 72	B08901.50.12	10	10	€ 17,813 A3	pag. 126	B08982.50.06	10	10	€ 20,752 A3	pag. 111
B05591.50.34	50	50	€ 9,544 A1	pag. 72	B08901.50.23	10	10	€ 18,217 A3	pag. 126	B08982.50.34	10	10	€ 19,926 A3	pag. 25
B05597.40.03	50	50	€ 7,262 A1	pag. 72	B08901.50.34	10	10	€ 16,805 A3	pag. 126	B08982.50.93	10	10	€ 22,915 A3	pag. 111
B05597.40.06	50	50	€ 8,797 A1	pag. 72	B08901.50.93	10	10	€ 18,988 A3	pag. 126	B08982.50.FM	10	10	€ 22,915 A3	pag. 111
B05597.40.22	50	50	€ 6,900 A1	pag. 72	B08901.50.FM	10	10	€ 18,988 A3	pag. 126	B08982.50.93	10	10	€ 22,915 A3	pag. 111
B05597.40.34	50	50	€ 9,701 A1	pag. 72	B08902.50.02	25	25	€ 15,701 A3	pag. 126	B08982.50.93	10	10	€ 22,915 A3	pag. 111
B05597.50.03	50	50	€ 7,262 A1	pag. 72	B08902.50.03	25	25	€ 12,234 A3	pag. 126	B08982.50.FM	10	10	€ 22,915 A3	pag. 111
B05597.50.06	50	50	€ 8,797 A1	pag. 72	B08902.50.06	25	25	€ 15,232 A3	pag. 126	B08984.35.02	10	10	€ 6,825 A3	pag. 113
B05597.50.22	50	50	€ 6,900 A1	pag. 72	B08902.50.23	25	25	€ 16,108 A3	pag. 126	B08984.35.03	10	10	€ 6,174 A3	pag. 113
B05597.50.34	50	50	€ 9,701 A1	pag. 72	B08902.50.34	25	25	€ 14,694 A3	pag. 126	B08984.35.06	10	10	€ 6,823 A3	pag. 113
B06101.35.03	50	50	€ 12,809 A1	pag. 29	B08905.50.02	10	10	€ 17,813 A3	pag. 126	B08984.35.34	10	10	€ 5,000 A3	pag. 113
B06101.35.06	50	50	€ 14,439 A1	pag. 29	B08905.50.03	10	10	€ 14,343 A3	pag. 126	B08984.35.93	10	10	€ 7,476 A3	pag. 113
B06101.35.34	50	50	€ 15,399 A1	pag. 29	B08905.50.06	10	10	€ 17,344 A3	pag. 126	B08984.35.FM	10	10	€ 7,476 A3	pag. 113
B06101.50.03	50	50	€ 10,448 A1	pag. 29	B08905.50.12	10	10	€ 17,813 A3	pag. 126	B08985.35.02	10	10	€ 13,678 A3	pag. 114
B06101.50.06	50	50	€ 12,080 A1	pag. 29	B08905.50.23	10	10	€ 18,217 A3	pag. 126	B08985.35.03	10	10	€ 12,350 A3	pag. 114
B06101.50.12	50	50	€ 13,582 A1	pag. 29	B08905.50.34	10	10	€ 16,805 A3	pag. 126	B08985.35.06	10	10	€ 12,036 A3	pag. 114
B06101.50.13	50	50	€ 13,582 A1	pag. 29	B08906.50.02	25	25	€ 17,813 A3	pag. 126	B08985.35.34	10	10	€ 13,001 A3	pag. 114
B06101.50.22	50	50	€ 10,258 A1	pag. 29	B08906.50.03	25	25	€ 14,343 A3	pag. 126	B08985.35.93	10	10	€ 14,952 A3	pag. 114
B06101.50.34	50	50	€ 13,038 A1	pag. 29	B08906.50.06	25	25	€ 17,344 A3	pag. 126	B08985.35.FM	10	10	€ 14,952 A3	pag. 114
B06101.50.93	50	50	€ 14,540 A1	pag. 29	B08906.50.23	25	25	€ 18,217 A3	pag. 126	B08986.00.02	20	20	€ 5,559 A3	pag. 113
B06101.50.FM	50	50	€ 14,540 A1	pag. 29	B08906.50.34	25	25	€ 16,805 A3	pag. 126	B08986.00.03	20	20	€ 5,065 A3	pag. 113
B06101.60.03	50	50	€ 13,065 A1	pag. 29	B08906.50.93	10	10	€ 14,975 A3	pag. 127	B08986.00.06	20	20	€ 5,520 A3	pag. 113
B06101.60.06	50	50	€ 14,696 A1	pag. 29	B08920.35.03	10	10	€ 14,975 A3	pag. 127	B08986.00.34	20	20	€ 5,310 A3	pag. 113
B06101.60.34	50	50	€ 15,655 A1	pag. 29	B08920.40.03	10	10	€ 17,436 A3	pag. 127	B08986.00.93	20	20	€ 5,400 A3	pag. 113
B06102.35.03	50	50	€ 13,625 A1	pag. 29	B08920.40.34	10	10	€ 17,436 A3	pag. 127	B08986.00.FM	20	20	€ 5,400 A3	pag. 113
B06102.35.06	50	50	€ 15,254 A1	pag. 29	B08920.50.02	10	10	€ 17,813 A3	pag. 127	B08987.35.02	10	10	€ 13,678 A3	pag. 114
B06102.35.34	50	50	€ 16,213 A1	pag. 29	B08920.50.03	10	10	€ 14,343 A3	pag. 127	B08987.35.03	10	10	€ 12,350 A3	pag. 114
B06102.50.03	50	50	€ 11,262 A1	pag. 29	B08920.50.06	10	10	€ 17,344 A3	pag. 127	B08987.35.06	10	10	€ 12,036 A3	pag. 114
B06102.50.06	50	50	€ 12,890 A1	pag. 29	B08920.50.34	10	10	€ 16,805 A3	pag. 127	B08987.35.34	10	10	€ 13,001 A3	pag. 114
B06102.50.12	50	50	€ 15,548 A1	pag. 29	B08920.50.93	10	10	€ 16,805 A3	pag. 127	B08987.35.93	10	10	€ 14,952 A3	pag. 114
B06102.50.13	50	50	€ 15,548 A1	pag. 29	B08920.50.FM	10	10	€ 16,805 A3	pag. 127	B08987.35.FM	10	10	€ 14,952 A3	pag. 114
B06102.50.22	50	50	€ 11,058 A1	pag. 29	B08921.35.03	10	10	€ 14,975 A3	pag. 127	B08989.01.93	25	25	€ 0,790 A3	pag. 113
B06102.50.34	50	50	€ 13,850 A1	pag. 29	B08921.35.34	10	10	€ 17,436 A3	pag. 127	B08989.02.93	25	25	€ 0,790 A3	pag. 113
B06102.50.93	50	50	€ 15,444 A1	pag. 29	B08921.40.03	10	10	€ 14,975 A3	pag. 127	B10070.01.03	25	250	€ 0,950 A1	pag. 100
B06102.50.FM	50	50	€ 15,444 A1	pag. 29	B08921.40.34	10	10	€ 17,436 A3	pag. 127	B10070.01.04	25	250	€ 0,698 A1	pag. 100

Code		€	DC	Code		€	DC	Code		€	DC
B10073.55.22	50 50	€ 5,490	A1 pag. 98	B50101.70.06	1 25	€ 69,835	A5 pag. 140	B59904.01.34	25 250	€ 2,576	A5 pag. 87
B10077.55.03	50 50	€ 7,222	A1 pag. 98	B50101.70.23	1 25	€ 73,388	A5 pag. 140	B59904.01.34	25 250	€ 2,576	A5 pag. 143
B10077.55.04	50 50	€ 6,913	A1 pag. 98	B50101.70.34	1 25	€ 72,032	A5 pag. 140	B59904.02.03	25 250	€ 1,581	A5 pag. 87
B10077.55.06	50 50	€ 8,757	A1 pag. 98	B50102.50.03	1 25	€ 67,641	A5 pag. 140	B59904.02.03	25 250	€ 1,581	A5 pag. 143
B10077.55.22	50 50	€ 6,295	A1 pag. 98	B50102.50.06	1 25	€ 69,835	A5 pag. 140	B59904.02.06	25 250	€ 1,758	A5 pag. 87
B10078.55.03	50 50	€ 7,222	A1 pag. 98	B50102.50.23	1 25	€ 73,388	A5 pag. 140	B59904.02.06	25 250	€ 1,758	A5 pag. 143
B10078.55.04	50 50	€ 6,913	A1 pag. 98	B50102.50.34	1 25	€ 72,032	A5 pag. 140	B59904.02.23	25 250	€ 2,373	A5 pag. 87
B10078.55.22	50 50	€ 6,295	A1 pag. 98	B50102.60.03	1 25	€ 67,641	A5 pag. 140	B59904.02.23	25 250	€ 2,373	A5 pag. 143
B10083.55.03	50 50	€ 9,142	A1 pag. 99	B50102.60.06	1 25	€ 69,835	A5 pag. 140	B59904.02.34	25 250	€ 2,576	A5 pag. 87
B10083.55.04	50 50	€ 8,834	A1 pag. 99	B50102.60.23	1 25	€ 73,388	A5 pag. 140	B59904.02.34	25 250	€ 2,576	A5 pag. 143
B10083.55.06	50 50	€ 10,677	A1 pag. 99	B50102.60.34	1 25	€ 72,032	A5 pag. 140	B59909.00.03	25 250	€ 1,581	A5 pag. 87
B10083.55.22	50 50	€ 8,231	A1 pag. 99	B50102.70.03	1 25	€ 67,641	A5 pag. 140	B59909.00.03	25 250	€ 1,581	A5 pag. 143
B10084.55.03	50 50	€ 9,142	A1 pag. 99	B50102.70.06	1 25	€ 69,835	A5 pag. 140	B59909.00.34	25 250	€ 2,576	A5 pag. 87
B10084.55.04	50 50	€ 8,834	A1 pag. 99	B50102.70.23	1 25	€ 73,388	A5 pag. 140	B59909.00.34	25 250	€ 2,576	A5 pag. 143
B10084.55.22	50 50	€ 8,231	A1 pag. 99	B50102.70.34	1 25	€ 72,032	A5 pag. 140	B80590.12.06	50 250	€ 13,574	A1 pag. 42
B10085.55.03	50 50	€ 9,142	A1 pag. 99	B50301.50.03	1 25	€ 71,298	A5 pag. 142	B80590.12.34	50 250	€ 14,423	A1 pag. 42
B10085.55.04	50 50	€ 8,834	A1 pag. 99	B50301.50.06	1 25	€ 73,492	A5 pag. 142	B80851.20.03	1 25	€ 13,287	A2 pag. 89
B10085.55.22	50 50	€ 8,231	A1 pag. 99	B50301.50.34	1 25	€ 75,687	A5 pag. 142	B80851.20.22	1 25	€ 13,386	A2 pag. 89
B20851.50.03	1 15	€ 19,847	A2 pag. 95	B50301.60.03	1 25	€ 71,298	A5 pag. 142	B80851.25.03	1 25	€ 13,287	A2 pag. 89
B20851.50.06	1 15	€ 23,689	A2 pag. 95	B50301.60.06	1 25	€ 73,492	A5 pag. 142	B80851.25.22	1 25	€ 13,386	A2 pag. 89
B20851.50.34	1 15	€ 23,058	A2 pag. 95	B50301.60.34	1 25	€ 75,687	A5 pag. 142	B80851.30.03	1 25	€ 13,287	A2 pag. 89
B20851.60.03	1 15	€ 20,619	A2 pag. 95	B50301.70.03	1 25	€ 71,298	A5 pag. 142	B80851.30.06	1 25	€ 17,125	A2 pag. 89
B20851.60.06	1 15	€ 24,457	A2 pag. 95	B50301.70.06	1 25	€ 73,492	A5 pag. 142	B80851.30.22	1 25	€ 13,386	A2 pag. 89
B20851.60.34	1 15	€ 23,823	A2 pag. 95	B50301.70.34	1 25	€ 75,687	A5 pag. 142	B80851.35.03	1 25	€ 13,287	A2 pag. 89
B20852.40.03	1 15	€ 19,853	A2 pag. 95	B50302.50.03	1 25	€ 71,298	A5 pag. 142	B80851.35.06	1 25	€ 17,125	A2 pag. 89
B20852.40.03.584	1 15	€ 21,906	A2 pag. 95	B50302.50.06	1 25	€ 73,492	A5 pag. 142	B80851.35.22	1 25	€ 13,386	A2 pag. 89
B20852.40.06	1 15	€ 23,689	A2 pag. 95	B50302.50.34	1 25	€ 75,687	A5 pag. 142	B80851.40.03	1 15	€ 11,753	A2 pag. 89
B20852.40.06.584	1 15	€ 25,836	A2 pag. 95	B50302.60.03	1 25	€ 71,298	A5 pag. 142	B80851.40.06	1 15	€ 14,508	A2 pag. 89
B20852.40.08	1 15	€ 30,812	A2 pag. 95	B50302.60.06	1 25	€ 73,492	A5 pag. 142	B80851.40.22	1 15	€ 11,774	A2 pag. 89
B20852.40.08.584	1 15	€ 37,234	A2 pag. 95	B50302.60.34	1 25	€ 75,687	A5 pag. 142	B80851.40.34	1 15	€ 14,957	A2 pag. 89
B20852.45.03	1 15	€ 19,853	A2 pag. 95	B50302.70.03	1 25	€ 71,298	A5 pag. 142	B80851.45.03	1 15	€ 11,753	A2 pag. 89
B20852.45.03.584	1 15	€ 21,906	A2 pag. 95	B50302.70.06	1 25	€ 73,492	A5 pag. 142	B80851.45.06	1 15	€ 14,508	A2 pag. 89
B20852.45.06	1 15	€ 23,689	A2 pag. 95	B50302.70.34	1 25	€ 75,687	A5 pag. 142	B80851.45.22	1 15	€ 11,774	A2 pag. 89
B20852.45.06.584	1 15	€ 25,841	A2 pag. 95	B50501.50.03	1 25	€ 64,158	A5 pag. 141	B80851.45.34	1 15	€ 14,957	A2 pag. 89
B20852.45.08	1 15	€ 30,812	A2 pag. 95	B50501.50.34	1 25	€ 68,545	A5 pag. 141	B80851.50.03	1 15	€ 11,753	A2 pag. 89
B20852.45.08.584	1 15	€ 37,234	A2 pag. 95	B50501.60.03	1 25	€ 64,158	A5 pag. 141	B80851.50.06	1 15	€ 14,508	A2 pag. 89
B20852.50.03	1 15	€ 19,847	A2 pag. 95	B50501.60.34	1 25	€ 68,545	A5 pag. 141	B80851.50.22	1 15	€ 11,774	A2 pag. 89
B20852.50.03.584	1 15	€ 21,906	A2 pag. 95	B50501.70.03	1 25	€ 64,158	A5 pag. 141	B80851.50.34	1 15	€ 14,957	A2 pag. 89
B20852.50.06	1 15	€ 23,689	A2 pag. 95	B50501.70.34	1 25	€ 68,545	A5 pag. 141	B80851.60.03	1 15	€ 12,517	A2 pag. 89
B20852.50.06.584	1 15	€ 25,836	A2 pag. 95	B50502.50.03	1 25	€ 64,158	A5 pag. 141	B80851.60.06	1 15	€ 15,254	A2 pag. 89
B20852.50.08	1 15	€ 30,812	A2 pag. 95	B50502.50.34	1 25	€ 68,545	A5 pag. 141	B80851.60.22	1 15	€ 12,581	A2 pag. 89
B20852.50.08.584	1 15	€ 37,234	A2 pag. 95	B50502.60.03	1 25	€ 64,158	A5 pag. 141	B80851.60.34	1 15	€ 15,725	A2 pag. 89
B20852.60.03	1 15	€ 20,619	A2 pag. 95	B50502.60.34	1 25	€ 68,545	A5 pag. 141	B80851.70.03	1 15	€ 13,287	A2 pag. 89
B20852.60.03.584	1 15	€ 22,674	A2 pag. 95	B50502.70.03	1 25	€ 64,158	A5 pag. 141	B80851.70.06	1 15	€ 15,997	A2 pag. 89
B20852.60.06	1 15	€ 24,457	A2 pag. 95	B50502.70.34	1 25	€ 68,545	A5 pag. 141	B80851.70.22	1 15	€ 13,386	A2 pag. 89
B20852.60.06.584	1 15	€ 26,604	A2 pag. 95	B54101.45.03	1 25	€ 18,855	A2 pag. 86	B80851.70.34	1 15	€ 16,492	A2 pag. 89
B20852.60.08	1 15	€ 31,462	A2 pag. 95	B54101.45.06	1 25	€ 21,078	A2 pag. 86	B80852.20.03	1 25	€ 13,287	A2 pag. 91
B20852.60.08.584	1 15	€ 37,885	A2 pag. 95	B54101.45.34	1 25	€ 21,730	A2 pag. 86	B80852.20.06	1 25	€ 17,125	A2 pag. 91
B30000.00.01	1 5	€ 114,774	A8 pag. 22	B54101.50.03	1 25	€ 19,003	A2 pag. 86	B80852.20.22	1 25	€ 13,386	A2 pag. 91
B30000.00.32	1 5	€ 102,554	A8 pag. 22	B54101.50.06	1 25	€ 21,221	A2 pag. 86	B80852.25.03	1 25	€ 13,287	A2 pag. 91
B30000.00.93	1 5	€ 98,692	A8 pag. 22	B54101.50.34	1 25	€ 21,879	A2 pag. 86	B80852.25.06	1 25	€ 17,125	A2 pag. 91
B30000.00.FM	1 5	€ 98,692	A8 pag. 22	B54101.60.03	1 25	€ 19,299	A2 pag. 86	B80852.25.22	1 25	€ 13,386	A2 pag. 91
B30000.01.01	1 5	€ 117,117	A8 pag. 24	B54101.60.06	1 25	€ 21,507	A2 pag. 86	B80852.30.03	1 25	€ 13,287	A2 pag. 91
B30000.01.32	1 5	€ 104,897	A8 pag. 24	B54101.60.34	1 25	€ 22,175	A2 pag. 86	B80852.30.06	1 25	€ 17,125	A2 pag. 91
B30000.01.93	1 5	€ 101,035	A8 pag. 24	B54101.70.03	1 25	€ 23,535	A2 pag. 86	B80852.30.22	1 25	€ 13,386	A2 pag. 91
B30000.01.FM	1 5	€ 101,035	A8 pag. 24	B54101.70.06	1 25	€ 25,618	A2 pag. 86	B80852.35.03	1 25	€ 13,287	A2 pag. 91
B30002.00.01	1 5	€ 126,515	A8 pag. 22	B54101.70.34	1 25	€ 26,410	A2 pag. 86	B80852.35.06	1 25	€ 17,125	A2 pag. 91
B30002.00.32	1 5	€ 115,452	A8 pag. 22	B54102.45.03	1 25	€ 18,855	A2 pag. 86	B80852.35.22	1 25	€ 13,386	A2 pag. 91
B30002.00.93	1 5	€ 111,966	A8 pag. 22	B54102.45.06	1 25	€ 21,078	A2 pag. 86	B80852.40.03	1 15	€ 11,753	A2 pag. 91
B30002.00.FM	1 5	€ 111,966	A8 pag. 22	B54102.45.34	1 25	€ 21,730	A2 pag. 86	B80852.40.06	1 15	€ 15,591	A2 pag. 91
B30002.02.01	1 5	€ 128,858	A8 pag. 24	B54102.50.03	1 25	€ 19,003	A2 pag. 86	B80852.40.22	1 15	€ 11,774	A2 pag. 91
B30002.02.32	1 5	€ 117,795	A8 pag. 24	B54102.50.06	1 25	€ 21,221	A2 pag. 86	B80852.45.03	1 15	€ 11,753	A2 pag. 91
B30002.02.93	1 5	€ 114,309	A8 pag. 24	B54102.50.34	1 25	€ 21,879	A2 pag. 86	B80852.45.06	1 15	€ 15,591	A2 pag. 91
B30002.02.FM	1 5	€ 114,309	A8 pag. 24	B54102.60.03	1 25	€ 19,299	A2 pag. 86	B80852.45.22	1 15	€ 11,774	A2 pag. 91
B30003.00.01	1 5	€ 118,924	A8 pag. 22	B54102.60.06	1 25	€ 21,507	A2 pag. 86	B80852.50.03	1 15	€ 11,753	A2 pag. 91
B30003.00.32	1 5	€ 107,369	A8 pag. 22	B54102.60.34	1 25	€ 22,175	A2 pag. 86	B80852.50.06	1 15	€ 15,182	A2 pag. 91
B30003.00.93	1 5	€ 103,712	A8 pag. 22	B54102.70.03	1 25	€ 23,535	A2 pag. 86	B80852.50.22	1 15	€ 11,774	A2 pag. 91
B30003.00.FM	1 5	€ 103,712	A8 pag. 22	B54102.70.06	1 25	€ 25,618	A2 pag. 86	B80852.60.03	1 15	€ 12,517	A2 pag. 91
B30003.01.01	1 5	€ 121,267	A8 pag. 24	B54102.70.34	1 25	€ 26,410	A2 pag. 86	B80852.60.06	1 15	€ 16,357	A2 pag. 91
B30003.01.32	1 5	€ 109,712	A8 pag. 24	B59901.47.57	25 300	€ 3,428	A5 pag. 142	B80852.60.22	1 15	€ 12,582	A2 pag. 91
B30003.01.93	1 5	€ 106,057	A8 pag. 24	B59901.62.72	25 400	€ 3,428	A5 pag. 142	B80852.70.03	1 15	€ 13,287	A2 pag. 91
B30003.01.FM	1 5	€ 106,057	A8 pag. 24	B59903.01.03	25 250	€ 1,581	A5 pag. 87	B80852.70.06	1 15	€ 17,125	A2 pag. 91
B50001.50.03	1 25	€ 71,298	A5 pag. 140	B59903.01.06	25 250	€ 1,581	A5 pag. 143	B80852.70.22	1 15	€ 13,386	A2 pag. 91
B50001.50.34	1 25	€ 75,687	A5 pag. 140	B59903.01.23	25 250	€ 1,758	A5 pag. 87	B80860.35.06	1 25	€ 17,890	A2 pag. 89
B50001.60.03	1 25	€ 71,298	A5 pag. 140	B59903.01.23	25 250	€ 1,758	A5 pag. 143	B80860.35.22	1 25	€ 14,197	A2 pag. 89
B50001.60.34	1 25	€ 75,687	A5 pag. 140	B59903.02.03	25 250	€ 2,373	A5 pag. 87	B80860.40.03	1 15	€ 12,517	A2 pag. 89
B50001.70.03	1 25	€ 71,298	A5 pag. 140	B59903.02.06	25 250	€ 2,373	A5 pag. 143	B80860.40.22	1 15	€ 12,581	A2 pag. 89
B50001.70.34	1 25	€ 75,687	A5 pag. 140	B59903.02.23	25 250	€ 2,576	A5 pag. 87	B80860.45.03	1 15	€ 12,517	A2 pag. 89
B50002.50.03	1 25	€ 71,298	A5 pag. 140	B59903.02.23	25 250	€ 2,576					

Code		€	DC		Code		€	DC		Code		€	DC	
• B80861.70.06	1	15	€ 28,310 A2	pag. 42	B99800.41.34	1	1	€ 104,376 A4	pag. 46	C10016.25.65	1	5	€ 116,094 B4	pag. 180
• B80861.70.34	1	15	€ 28,413 A2	pag. 42	B99800.42.03	1	1	€ 102,653 A4	pag. 46	C10016.25.75	1	5	€ 126,580 B4	pag. 180
B80875.30.05	1	25	€ 17,889 A2	pag. 91	B99800.42.06	1	1	€ 103,150 A4	pag. 46	C10016.28.28	1	5	€ 94,526 B4	pag. 180
B80875.30.06	1	25	€ 18,660 A2	pag. 91	B99800.42.34	1	1	€ 104,376 A4	pag. 46	C10016.30.30	1	5	€ 94,526 B4	pag. 180
B80875.35.05	1	25	€ 17,889 A2	pag. 91	B99804.10.03	1	1	€ 105,450 A4	pag. 45	C10016.30.35	1	5	€ 99,544 B4	pag. 180
B80875.35.06	1	25	€ 18,660 A2	pag. 91	B99804.10.06	1	1	€ 106,019 A4	pag. 45	C10016.30.40	1	5	€ 99,544 B4	pag. 180
B80875.40.06	1	25	€ 18,660 A2	pag. 91	B99804.10.34	1	1	€ 107,088 A4	pag. 45	C10016.30.45	1	5	€ 105,085 B4	pag. 180
B80875.45.06	1	25	€ 18,660 A2	pag. 91	B99804.20.03	1	1	€ 104,869 A4	pag. 45	C10016.30.50	1	5	€ 105,085 B4	pag. 180
B80875.50.06	1	25	€ 18,660 A2	pag. 91	B99804.20.06	1	1	€ 105,586 A4	pag. 45	C10016.30.55	1	5	€ 116,094 B4	pag. 180
B80876.50.03	1	25	€ 14,053 A2	pag. 90	B99804.20.34	1	1	€ 106,595 A4	pag. 45	C10016.35.35	1	5	€ 99,544 B4	pag. 180
B80876.50.06	1	25	€ 17,889 A2	pag. 90	B99804.30.03	1	1	€ 100,923 A4	pag. 45	C10016.35.40	1	5	€ 105,085 B4	pag. 180
B80876.60.03	1	25	€ 14,822 A2	pag. 90	B99804.30.06	1	1	€ 101,546 A4	pag. 45	C10016.35.45	1	5	€ 105,085 B4	pag. 180
B80876.60.06	1	25	€ 18,660 A2	pag. 90	B99804.30.34	1	1	€ 102,596 A4	pag. 45	C10016.35.50	1	5	€ 116,094 B4	pag. 180
B80876.70.03	1	25	€ 15,591 A2	pag. 90	B99804.40.03	1	1	€ 100,923 A4	pag. 45	C10016.35.55	1	5	€ 116,094 B4	pag. 180
B80876.70.06	1	25	€ 19,428 A2	pag. 90	B99804.40.06	1	1	€ 101,546 A4	pag. 45	C10016.35.65	1	5	€ 126,580 B4	pag. 180
B84851.35.08	1	25	€ 23,804 A2	pag. 89	B99804.40.34	1	1	€ 103,258 A4	pag. 45	C10016.35.75	1	5	€ 147,552 B4	pag. 180
B84851.35.08	1	15	€ 22,712 A2	pag. 89	B99805.10.03	1	1	€ 105,450 A4	pag. 45	C10016.40.40	1	5	€ 105,085 B4	pag. 180
B84851.50.08	1	15	€ 22,406 A2	pag. 89	B99805.10.06	1	1	€ 106,019 A4	pag. 45	C10016.40.45	1	5	€ 116,094 B4	pag. 180
B84852.45.08	1	15	€ 22,406 A2	pag. 91	B99805.10.34	1	1	€ 102,586 A4	pag. 45	C10016.40.50	1	5	€ 116,094 B4	pag. 180
B84852.50.08	1	15	€ 22,406 A2	pag. 91	B99805.20.03	1	1	€ 104,869 A4	pag. 45	C10016.40.60	1	5	€ 126,580 B4	pag. 180
B84852.60.08	1	15	€ 23,006 A2	pag. 91	B99805.20.06	1	1	€ 105,586 A4	pag. 45	C10016.40.65	1	5	€ 147,552 B4	pag. 180
B99600.10.03	1	1	€ 87,307 A4	pag. 60	B99805.20.34	1	1	€ 106,595 A4	pag. 45	C10016.40.70	1	5	€ 147,552 B4	pag. 180
B99600.10.06	1	1	€ 88,186 A4	pag. 60	B99805.30.03	1	1	€ 100,923 A4	pag. 45	C10016.45.45	1	5	€ 116,094 B4	pag. 180
B99600.10.34	1	1	€ 92,808 A4	pag. 60	B99805.30.06	1	1	€ 101,546 A4	pag. 45	C10016.45.55	1	5	€ 126,580 B4	pag. 180
B99600.20.03	1	1	€ 95,942 A4	pag. 60	B99805.30.34	1	1	€ 102,596 A4	pag. 45	C10016.50.60	1	5	€ 147,552 B4	pag. 180
B99600.20.06	1	1	€ 78,502 A4	pag. 60	B99805.40.03	1	1	€ 100,923 A4	pag. 45	C10016.55.55	1	5	€ 147,552 B4	pag. 180
B99600.20.34	1	1	€ 79,917 A4	pag. 60	B99805.40.06	1	1	€ 101,546 A4	pag. 45	C12010.xx.xx	1	5	€ 3,781 B4	pag. 182
B99600.30.03	1	1	€ 80,635 A4	pag. 60	B99805.40.34	1	1	€ 103,258 A4	pag. 45	C12016.25.25	1	5	€ 101,791 B4	pag. 182
B99600.30.06	1	1	€ 81,990 A4	pag. 60	B99960.10.01	1	1	€ 111,917 A9	pag. 34	C12016.25.30	1	5	€ 103,513 B4	pag. 182
B99600.30.34	1	1	€ 84,093 A4	pag. 60	B99960.10.03	1	1	€ 129,359 A9	pag. 34	C12016.25.35	1	5	€ 103,513 B4	pag. 182
B99600.40.03	1	1	€ 72,225 A4	pag. 60	B99970.00.01	1	1	€ 166,997 A9	pag. 32	C12016.25.40	1	5	€ 109,504 B4	pag. 182
B99600.40.06	1	1	€ 72,708 A4	pag. 60	B99970.00.30	1	1	€ 184,713 A9	pag. 32	C12016.25.45	1	5	€ 109,504 B4	pag. 182
B99600.40.34	1	1	€ 74,712 A4	pag. 60	B99970.01.01	1	1	€ 210,033 A9	pag. 32	C12016.25.50	1	5	€ 116,171 B4	pag. 182
B99601.10.03	1	1	€ 86,793 A4	pag. 60	B99970.01.30	1	1	€ 229,876 A9	pag. 32	C12016.25.55	1	5	€ 116,171 B4	pag. 182
B99601.10.06	1	1	€ 87,709 A4	pag. 60	B99970.02.01	1	1	€ 166,997 A9	pag. 32	C12016.28.28	1	5	€ 103,513 B4	pag. 182
B99601.10.34	1	1	€ 92,355 A4	pag. 60	B99970.02.30	1	1	€ 184,713 A9	pag. 32	C12016.30.25	1	5	€ 103,513 B4	pag. 182
B99601.20.03	1	1	€ 76,603 A4	pag. 60	B99980.02.93	50	250	€ 1,712 A1	pag. 103	C12016.30.30	1	5	€ 103,513 B4	pag. 182
B99601.20.06	1	1	€ 78,058 A4	pag. 60	B99999.02.14	50	50	€ 0,745 A1	pag. 250	C12016.30.35	1	5	€ 109,504 B4	pag. 182
B99601.20.34	1	1	€ 79,229 A4	pag. 60	B99999.02.78	50	50	€ 0,745 A1	pag. 250	C12016.30.40	1	5	€ 109,504 B4	pag. 182
B99601.30.03	1	1	€ 80,165 A4	pag. 60	B99999.02.91	50	50	€ 0,745 A1	pag. 250	C12016.30.45	1	5	€ 116,171 B4	pag. 182
B99601.30.06	1	1	€ 81,507 A4	pag. 60	B99999.02.93	50	50	€ 0,745 A1	pag. 250	C12016.30.70	1	5	€ 143,358 B4	pag. 182
B99601.30.34	1	1	€ 83,576 A4	pag. 60	C00010.01.00	1	1	€ 9,458 B5	pag. 213	C12016.35.25	1	5	€ 103,513 B4	pag. 182
B99601.40.03	1	1	€ 70,664 A4	pag. 60	C00640.00.03	100	1400	€ 0,478 B2	pag. 214	C12016.35.30	1	5	€ 109,504 B4	pag. 182
B99601.40.06	1	1	€ 72,261 A4	pag. 60	C00640.00.06	100	1400	€ 0,478 B2	pag. 214	C12016.35.35	1	5	€ 109,504 B4	pag. 182
B99601.40.34	1	1	€ 74,207 A4	pag. 60	C00641.00.01	100	1400	€ 0,630 B2	pag. 214	C12016.35.40	1	5	€ 116,171 B4	pag. 182
B99700.10.03	1	1	€ 106,751 A4	pag. 40	C00641.00.06	100	1400	€ 0,944 B2	pag. 214	C12016.35.45	1	5	€ 116,171 B4	pag. 182
B99700.10.06	1	1	€ 107,279 A4	pag. 40	C00641.00.10	100	1400	€ 2,234 B2	pag. 214	C12016.35.50	1	5	€ 129,953 B4	pag. 182
B99700.10.34	1	1	€ 108,307 A4	pag. 40	C00641.00.34	100	1400	€ 2,320 B2	pag. 214	C12016.35.55	1	5	€ 129,953 B4	pag. 182
B99700.20.03	1	1	€ 106,239 A4	pag. 40	C00642.20.02	50	50	€ 0,241 B2	pag. 215	C12016.40.25	1	5	€ 109,504 B4	pag. 182
B99700.20.06	1	1	€ 106,868 A4	pag. 40	C00642.20.04	50	50	€ 0,241 B2	pag. 215	C12016.40.30	1	5	€ 109,504 B4	pag. 182
B99700.20.34	1	1	€ 107,858 A4	pag. 40	C00642.20.06	50	50	€ 0,282 B2	pag. 215	C12016.40.35	1	5	€ 116,171 B4	pag. 182
B99700.30.03	1	1	€ 102,324 A4	pag. 40	C00642.25.02	50	50	€ 0,241 B2	pag. 215	C12016.40.40	1	5	€ 116,171 B4	pag. 182
B99700.30.06	1	1	€ 102,919 A4	pag. 40	C00642.25.04	50	50	€ 0,241 B2	pag. 215	C12016.40.45	1	5	€ 129,953 B4	pag. 182
B99700.30.34	1	1	€ 104,035 A4	pag. 40	C00642.25.06	50	50	€ 0,282 B2	pag. 215	C12016.40.50	1	5	€ 129,953 B4	pag. 182
B99700.40.03	1	1	€ 102,223 A4	pag. 40	C00642.30.02	50	50	€ 0,241 B2	pag. 215	C12016.40.55	1	5	€ 143,358 B4	pag. 182
B99700.40.06	1	1	€ 102,919 A4	pag. 40	C00642.30.04	50	50	€ 0,241 B2	pag. 215	C12016.40.65	1	5	€ 171,368 B4	pag. 182
B99700.40.34	1	1	€ 104,038 A4	pag. 40	C00642.30.06	50	50	€ 0,282 B2	pag. 215	C12016.40.70	1	5	€ 201,898 B4	pag. 182
• B99700.50.06	1	1	€ r. A4	pag. 40	C00642.35.02	50	50	€ 0,241 B2	pag. 215	C12016.45.25	1	5	€ 109,504 B4	pag. 182
B99700.50.34	1	1	€ 178,077 A4	pag. 40	C00642.35.04	50	50	€ 0,241 B2	pag. 215	C12016.45.30	1	5	€ 116,171 B4	pag. 182
B99705.10.03	1	1	€ 105,450 A4	pag. 40	C00642.35.06	50	50	€ 0,282 B2	pag. 215	C12016.45.35	1	5	€ 116,171 B4	pag. 182
B99705.10.06	1	1	€ 106,019 A4	pag. 40	C00642.40.02	50	50	€ 0,241 B2	pag. 215	C12016.45.45	1	5	€ 129,953 B4	pag. 182
B99705.10.34	1	1	€ 107,030 A4	pag. 40	C00642.40.04	50	50	€ 0,241 B2	pag. 215	C12016.50.30	1	5	€ 116,171 B4	pag. 182
B99705.20.03	1	1	€ 104,869 A4	pag. 40	C00642.40.06	50	50	€ 0,282 B2	pag. 215	C12016.50.40	1	5	€ 129,953 B4	pag. 182
B99705.20.06	1	1	€ 105,586 A4	pag. 40	C00642.45.02	50	50	€ 0,241 B2	pag. 215	C12016.55.25	1	5	€ 116,171 B4	pag. 182
B99705.20.34	1	1	€ 106,595 A4	pag. 40	C00642.45.04	50	50	€ 0,241 B2	pag. 215	C12310.xx.xx	1	5	€ 2,270 B4	pag. 183
B99705.30.03	1	1	€ 100,923 A4	pag. 40	C00642.45.06	50	50	€ 0,282 B2	pag. 215	C12316.25.25	1	5	€ 94,300 B4	pag. 183
B99705.30.06	1	1	€ 101,546 A4	pag. 40	C00642.50.02	50	50	€ 0,241 B2	pag. 215	C12316.25.30	1	5	€ 96,023 B4	pag. 183
B99705.30.34	1	1	€ 105,427 A4	pag. 40	C00642.50.04	50	50	€ 0,241 B2	pag. 215	C12316.25.35	1	5	€ 96,023 B4	pag. 183
B99705.40.03	1	1	€ 100,923 A4	pag. 40	C00642.50.06	50	50	€ 0,282 B2	pag. 215	C12316.25.40	1	5	€ 102,013 B4	pag. 183
B99705.40.06	1	1	€ 101,546 A4	pag. 40	C00642.60.02	50	50	€ 0,241 B2	pag. 215	C12316.25.45	1	5	€ 102,013 B4	pag. 183
B99705.40.34	1	1	€ 105,427 A4	pag. 40	C00642.60.04	50	50	€ 0,241 B2	pag. 215	C12316.25.50	1	5	€ 105,347 B4	pag. 183
• B99705.50.06	1	1	€ 174,962 A4	pag. 40	C00642.60.06	50	50	€ 0,282 B2	pag. 215	C12316.25.55	1			

Code		€	DC		Code		€	DC		Code		€	DC	
C20010.xx.xx	1 5	€ 2,270	B4 pag. 181		C60301.35.35	10 100	€ 14,981	B2 pag. 205		C62401.45.25	1 100	€ 27,648	B2 pag. 209	
C20016.25.25	1 5	€ 98,271	B4 pag. 181		C60301.35.40	10 100	€ 17,989	B2 pag. 205		C62401.45.35	1 80	€ 34,646	B2 pag. 209	
C20016.25.30	1 5	€ 99,770	B4 pag. 181		C60301.35.45	10 100	€ 18,522	B2 pag. 205		C62401.45.45	1 80	€ 57,234	B2 pag. 209	
C20016.25.35	1 5	€ 99,770	B4 pag. 181		C60301.35.50	10 100	€ 29,860	B2 pag. 205		C62406.XX.XX	1 100	€ 2,626	B2 pag. 209	
C20016.25.40	1 5	€ 104,784	B4 pag. 181		C60301.35.55	10 100	€ 33,403	B2 pag. 205		C62410.xx.xx	1 100	€ 2,684	B2 pag. 209	
C20016.25.45	1 5	€ 104,784	B4 pag. 181		C60301.35.75	1 80	€ 45,720	B2 pag. 205		C62416.xx.xx	1 100	€ 2,684	B2 pag. 209	
C20016.25.50	1 5	€ 110,329	B4 pag. 181		C60301.40.40	10 100	€ 18,522	B2 pag. 205		C62484.XX.XX	1 100	€ 7,097	B2 pag. 209	
C20016.25.55	1 5	€ 110,329	B4 pag. 181		C60301.40.45	10 100	€ 29,860	B2 pag. 205		C62501.25.05	1 80	€ 25,078	B2 pag. 210	
C20016.25.65	1 5	€ 121,335	B4 pag. 181		C60301.40.50	10 100	€ 33,403	B2 pag. 205		C62506.xx.xx	1 80	€ 2,626	B2 pag. 210	
C20016.30.30	1 5	€ 99,770	B4 pag. 181		C60301.40.60	1 80	€ 41,288	B2 pag. 205		C62510.xx.xx	1 80	€ 2,684	B2 pag. 210	
C20016.30.35	1 5	€ 104,784	B4 pag. 181		C60301.40.65	1 80	€ 45,720	B2 pag. 205		C62516.xx.xx	1 80	€ 2,684	B2 pag. 210	
C20016.30.40	1 5	€ 104,784	B4 pag. 181		C60301.45.45	10 100	€ 33,403	B2 pag. 205		C62584.xx.xx	1 80	€ 7,097	B2 pag. 210	
C20016.30.45	1 5	€ 110,329	B4 pag. 181		C60301.45.55	1 80	€ 41,288	B2 pag. 205		C62601.xx.xx	1 50	€ 2,684	B2 pag. 207	
C20016.30.50	1 5	€ 110,329	B4 pag. 181		C60301.50.50	1 80	€ 41,288	B2 pag. 205		C62701.25.05	1 100	€ 23,303	B2 pag. 209	
C20016.30.55	1 5	€ 121,335	B4 pag. 181		C60301.55.55	1 80	€ 45,720	B2 pag. 205		C62701.30.05	1 100	€ 23,571	B2 pag. 209	
C20016.35.35	1 5	€ 104,784	B4 pag. 181		C60301.60.60	1 1	€ 57,732	B2 pag. 205		C62701.35.05	1 100	€ 23,929	B2 pag. 209	
C20016.35.40	1 5	€ 110,329	B4 pag. 181		C60306.xx.xx	10 100	€ 2,684	B2 pag. 205		C62701.40.05	1 100	€ 25,343	B2 pag. 209	
C20016.35.45	1 5	€ 110,329	B4 pag. 181		C60310.xx.xx	10 100	€ 2,684	B2 pag. 205		C62701.45.05	1 100	€ 25,877	B2 pag. 209	
C20016.35.50	1 5	€ 121,335	B4 pag. 181		C60316.xx.xx	10 100	€ 2,684	B2 pag. 205		C62706.xx.xx	1 100	€ 2,626	B2 pag. 209	
C20016.35.55	1 5	€ 121,335	B4 pag. 181		C60384.xx.xx	10 100	€ 7,097	B2 pag. 205		C62710.xx.xx	1 100	€ 2,684	B2 pag. 209	
C20016.40.40	1 5	€ 110,329	B4 pag. 181		C61901.xx.xx	10 100	€ 2,684	B2 pag. 205		C62716.xx.xx	1 100	€ 2,684	B2 pag. 209	
C20016.40.45	1 5	€ 121,335	B4 pag. 181		C62001.22.28	1 50	€ 29,508	B2 pag. 207		C62784.XX.XX	1 100	€ 7,097	B2 pag. 209	
C20016.40.50	1 5	€ 121,335	B4 pag. 181		C62001.22.32	1 50	€ 29,772	B2 pag. 207		C63001.05.22	10 100	€ 10,191	B2 pag. 206	
C20016.40.60	1 5	€ 131,824	B4 pag. 181		C62001.25.25	1 50	€ 29,508	B2 pag. 207		C63001.05.25	10 100	€ 10,904	B2 pag. 206	
C20016.40.65	1 5	€ 152,792	B4 pag. 181		C62001.25.30	1 50	€ 29,772	B2 pag. 207		C63001.05.30	10 100	€ 11,435	B2 pag. 206	
C20016.40.70	1 5	€ 152,792	B4 pag. 181		C62001.25.35	1 50	€ 30,128	B2 pag. 207		C63001.05.35	10 100	€ 11,878	B2 pag. 206	
C20016.45.45	1 5	€ 121,335	B4 pag. 181		C62001.25.40	1 50	€ 31,546	B2 pag. 207		C63001.05.40	10 100	€ 12,675	B2 pag. 206	
C34306.04.06	50 500	€ 2,657	B6 pag. 212		C62001.25.45	1 50	€ 32,075	B2 pag. 207		C63001.05.45	10 100	€ 13,032	B2 pag. 206	
C34306.04.06	50 500	€ 2,657	B6 pag. 212		C62001.25.50	1 50	€ 38,633	B2 pag. 207		C63001.05.50	10 100	€ 16,038	B2 pag. 206	
C34306.24.06	1 10	€ 13,688	B6 pag. 212		C62001.25.55	1 50	€ 39,075	B2 pag. 207		C63001.05.55	10 100	€ 16,571	B2 pag. 206	
C34306.26.06	1 10	€ 13,688	B6 pag. 212		C62001.25.65	1 50	€ 61,663	B2 pag. 207		C63001.05.60	10 100	€ 27,911	B2 pag. 206	
C54300.24.06	1 10	€ 13,148	B3 pag. 213		C62001.25.70	1 50	€ 69,458	B2 pag. 207		C63006.xx.xx	10 100	€ 2,626	B2 pag. 206	
C54300.26.06	1 10	€ 13,148	B3 pag. 213		C62001.28.22	1 50	€ 29,508	B2 pag. 207		C63010.xx.xx	10 100	€ 2,684	B2 pag. 206	
C54300.27.06	1 10	€ 13,148	B3 pag. 213		C62001.28.28	1 50	€ 29,772	B2 pag. 207		C63016.xx.xx	10 100	€ 2,684	B2 pag. 206	
C54306.04.06	50 500	€ 2,113	B3 pag. 213		C62001.30.25	1 50	€ 29,772	B2 pag. 207		C63084.xx.xx	10 100	€ 7,097	B2 pag. 206	
C54306.04.06	50 500	€ 2,113	B3 pag. 213		C62001.30.30	1 50	€ 30,128	B2 pag. 207		C63101.25.05	1 50	€ 26,849	B2 pag. 208	
C54307.04.06	50 500	€ 2,113	B3 pag. 213		C62001.30.35	1 50	€ 31,546	B2 pag. 207		C63101.30.05	1 50	€ 27,998	B2 pag. 208	
C55800.00.02	1 10	€ 77,004	B3 pag. 226		C62001.30.40	1 50	€ 32,075	B2 pag. 207		C63101.35.05	1 50	€ 28,355	B2 pag. 208	
C55800.00.02	1 10	€ 77,004	B3 pag. 226		C62001.30.70	1 50	€ 69,458	B2 pag. 207		C63101.40.05	1 50	€ 29,772	B2 pag. 208	
C55800.00.03	1 10	€ 56,556	B3 pag. 226		C62001.35.25	1 50	€ 30,128	B2 pag. 207		C63101.45.05	1 50	€ 30,304	B2 pag. 208	
C55800.00.03	1 10	€ 56,556	B3 pag. 226		C62001.35.30	1 50	€ 31,546	B2 pag. 207		C63101.50.05	1 50	€ 35,664	B2 pag. 208	
C55800.00.04	1 10	€ 29,110	B3 pag. 226		C62001.35.35	1 50	€ 32,075	B2 pag. 207		C63101.55.05	1 50	€ 41,024	B2 pag. 208	
C55800.00.04	1 10	€ 29,110	B3 pag. 226		C62001.35.40	1 50	€ 38,633	B2 pag. 207		C63101.60.05	1 50	€ 46,384	B2 pag. 208	
C55800.00.06	1 10	€ 29,110	B3 pag. 226		C62001.35.45	1 50	€ 39,075	B2 pag. 207		C63106.xx.xx	10 50	€ 4,471	B2 pag. 208	
C55800.00.06	1 10	€ 29,110	B3 pag. 226		C62001.35.50	1 50	€ 61,663	B2 pag. 207		C63110.xx.xx	10 50	€ 4,471	B2 pag. 208	
C55801.02.01	1 10	€ 25,532	B3 pag. 224		C62001.40.25	1 50	€ 31,546	B2 pag. 207		C63116.xx.xx	10 50	€ 4,471	B2 pag. 208	
C55801.03.01	1 10	€ 47,216	B3 pag. 224		C62001.40.30	1 50	€ 32,075	B2 pag. 207		C63184.xx.xx	1 50	€ 11,143	B2 pag. 208	
C55801.04.00	1 10	€ 17,950	B3 pag. 224		C62001.40.35	1 50	€ 38,633	B2 pag. 207		C63601.xx.xx	10 100	€ 2,684	B2 pag. 206	
C55801.05.00	1 10	€ 47,039	B3 pag. 224		C62001.40.40	1 50	€ 39,075	B2 pag. 207		C63801.25.25	1 1	€ 35,483	A5 pag. 163	
C55801.08.00	1 1	€ 33,368	B3 pag. 225		C62001.40.50	1 50	€ 61,663	B2 pag. 207		C63801.25.30	1 1	€ 35,738	A5 pag. 163	
C55801.20.01	1 10	€ 21,085	B3 pag. 224		C62001.40.55	1 50	€ 69,458	B2 pag. 207		C63801.25.35	1 1	€ 36,076	A5 pag. 163	
C55801.20.02	1 10	€ 21,085	B3 pag. 224		C62001.40.65	1 50	€ 76,547	B2 pag. 207		C63801.25.40	1 1	€ 37,422	A5 pag. 163	
C55801.20.03	1 10	€ 21,085	B3 pag. 224		C62001.45.25	1 50	€ 32,075	B2 pag. 207		C63801.30.25	1 1	€ 35,738	A5 pag. 163	
C55801.20.04	1 10	€ 21,085	B3 pag. 224		C62001.45.35	1 50	€ 39,075	B2 pag. 207		C63801.30.30	1 1	€ 36,076	A5 pag. 163	
C55801.20.05	1 10	€ 21,085	B3 pag. 224		C62001.45.45	1 50	€ 61,663	B2 pag. 207		C63801.30.40	1 1	€ 37,932	A5 pag. 163	
C55801.20.06	1 10	€ 21,085	B3 pag. 224		C62001.50.40	1 50	€ 61,663	B2 pag. 207		C63801.35.25	1 1	€ 36,076	A5 pag. 163	
C55801.21.01	1 10	€ 46,433	B3 pag. 224		C62001.50.50	1 50	€ 69,458	B2 pag. 207		C63801.35.30	1 1	€ 37,422	A5 pag. 163	
C55801.21.02	1 10	€ 46,433	B3 pag. 224		C62001.50.60	1 50	€ 76,547	B2 pag. 207		C63801.35.35	1 1	€ 37,932	A5 pag. 163	
C55801.21.03	1 10	€ 46,433	B3 pag. 224		C62001.55.25	1 50	€ 39,075	B2 pag. 207		C63801.35.40	1 1	€ 44,174	A5 pag. 163	
C55801.21.04	1 10	€ 46,433	B3 pag. 224		C62001.55.40	1 50	€ 69,458	B2 pag. 207		C63801.40.25	1 1	€ 37,422	A5 pag. 163	
C55801.21.05	1 10	€ 46,433	B3 pag. 224		C62001.55.55	1 50	€ 76,547	B2 pag. 207		C63801.40.30	1 1	€ 37,932	A5 pag. 163	
C55801.21.06	1 10	€ 46,433	B3 pag. 224		C62001.60.50	1 50	€ 76,547	B2 pag. 207		C63801.40.35	1 1	€ 44,174	A5 pag. 163	
C55801.24.00	1 10	€ 17,950	B3 pag. 224		C62006.xx.xx	1 50	€ 4,471	B2 pag. 207		C63801.40.40	1 1	€ 44,597	A5 pag. 163	
C55801.27.01	1 10	€ 21,085	B3 pag. 224		C62010.xx.xx	1 50	€ 4,471	B2 pag. 207		C63801.45.25	1 1	€ 37,932	A5 pag. 163	
C55801.27.02	1 10	€ 21,085	B3 pag. 224		C62016.xx.xx	1 50	€ 4,471	B2 pag. 207		C63801.45.35	1 1	€ 44,597	A5 pag. 163	
C55801.27.03	1 10	€ 21,085	B3 pag. 224		C62084.xx.xx	1 50	€ 11,143	B2 pag. 207		C63801.45.45	1 1	€ 66,110	A5 pag. 163	
C55801.27.04	1 10	€ 21,085	B3 pag. 224		C62301.25.25	1 1	€ 26,849	B2 pag. 210		C63801.50.40	1 1	€ 66,110	A5 pag. 163	
C55801.27.05	1 10	€ 21,085	B3 pag. 224		C62301.25.30	1 1	€ 27,115	B2 pag. 210		C63801.55.25	1 1	€ 44,597	A5 pag. 163	
C55801.29.02	1 10	€ 47,216	B3 pag. 225		C62301.25.35	1 1	€ 27,469	B2 pag. 210		C63806.xx.xx	1 1	€ 4,258	A5 pag. 163	
C55801.29.04	1 10	€ 47,216	B3 pag. 225		C62306.xx.xx	1 1	€ 2,626	B2 pag. 210		C63810.xx.xx	1 1	€ 4,258	A5 pag. 163	
C60301.22.22	10 100	€ 12,143	B2 pag. 205		C62310.xx.xx	1 1	€ 2,684	B2 pag. 210		C63816.xx.xx	1 1	€ 3,941	A5 pag. 163	
C60301.22.28	10 100	€ 12,855	B2 pag. 205		C62316.xx.xx	1 1	€ 2,684	B2 pag. 210		C64300.24.06	1 1	€ 5,577	B2 pag. 213	
C60301.22.32	10 100	€ 13,382	B2 pag. 205		C62384.xx.xx	1 1	€ 7,097	B2 pag. 210		C64304.04.06	100 1000	€ 0,807	B2 pag. 213	
C60301.22.38	10 100	€ 13,827	B2 pag. 205		C62401.25.25	1 100	€ 25,0							

Code		€	DC		Code		€	DC		Code		€	DC	
C65801.08.00	1	1	€ 33,368 B2	pag. 225	C73816.xx.xx	1	1	€ 3,941 A5	pag. 162	C92016.35.50	1	5	€ 99,995 B1	pag. 189
C65801.08.00	1	1	€ 33,368 B2	pag. 227	C74300.04.01	50	50	€ 3,092 B1	pag. 163	C92016.35.55	1	5	€ 99,995 B1	pag. 189
C66101.25.25	1	50	€ 29,508 B2	pag. 208	C74300.04.01	50	50	€ 3,092 B1	pag. 212	C92016.40.25	1	5	€ 79,546 B1	pag. 189
C66101.25.35	1	50	€ 30,128 B2	pag. 208	C74300.24.01	1	1	€ 15,743 B1	pag. 212	C92016.40.30	1	5	€ 79,546 B1	pag. 189
C66101.30.30	1	50	€ 30,128 B2	pag. 208	C75001.25.25	1	1	€ 25,994 A5	pag. 160	C92016.40.35	1	5	€ 86,211 B1	pag. 189
C66101.35.25	1	50	€ 30,128 B2	pag. 208	C75001.25.30	1	1	€ 26,227 A5	pag. 160	C92016.40.40	1	5	€ 86,211 B1	pag. 189
C66106.xx.xx	1	50	€ 4,375 B2	pag. 208	C75001.25.35	1	1	€ 26,543 A5	pag. 160	C92016.40.45	1	5	€ 99,995 B1	pag. 189
C66110.xx.xx	1	50	€ 4,471 B2	pag. 208	C75001.25.40	1	1	€ 27,790 A5	pag. 160	C92016.40.50	1	5	€ 99,995 B1	pag. 189
C66116.xx.xx	1	50	€ 4,471 B2	pag. 208	C75001.30.25	1	1	€ 26,227 A5	pag. 160	C92016.40.55	1	5	€ 113,401 B1	pag. 189
C66184.xx.xx	1	50	€ 11,143 B2	pag. 208	C75001.30.30	1	1	€ 26,543 A5	pag. 160	C92016.40.65	1	5	€ 141,408 B1	pag. 189
C70101.25.25	1	1	€ 44,805 A5	pag. 161	C75001.30.35	1	1	€ 27,790 A5	pag. 160	C92016.40.70	1	5	€ 141,408 B1	pag. 189
C70101.25.30	1	1	€ 46,284 A5	pag. 161	C75001.30.40	1	1	€ 28,259 A5	pag. 160	C92016.45.25	1	5	€ 79,546 B1	pag. 189
C70101.25.35	1	1	€ 46,284 A5	pag. 161	C75001.35.25	1	1	€ 26,543 A5	pag. 160	C92016.45.30	1	5	€ 86,211 B1	pag. 189
C70101.25.40	1	1	€ 50,112 A5	pag. 161	C75001.35.30	1	1	€ 27,790 A5	pag. 160	C92016.45.35	1	5	€ 86,211 B1	pag. 189
C70101.25.45	1	1	€ 50,112 A5	pag. 161	C75001.35.35	1	1	€ 28,259 A5	pag. 160	C92016.45.45	1	5	€ 99,995 B1	pag. 189
C70101.25.55	1	1	€ 54,246 A5	pag. 161	C75001.35.40	1	1	€ 34,032 A5	pag. 160	C92016.50.30	1	5	€ 86,211 B1	pag. 189
C70101.30.30	1	1	€ 46,284 A5	pag. 161	C75001.40.25	1	1	€ 27,790 A5	pag. 160	C92016.50.40	1	5	€ 99,995 B1	pag. 189
C70101.30.35	1	1	€ 50,112 A5	pag. 161	C75001.40.30	1	1	€ 28,259 A5	pag. 160	C92016.50.50	1	5	€ 113,401 B1	pag. 189
C70101.30.40	1	1	€ 50,112 A5	pag. 161	C75001.40.35	1	1	€ 34,032 A5	pag. 160	C92016.50.60	1	5	€ 141,408 B1	pag. 189
C70101.30.45	1	1	€ 54,246 A5	pag. 161	C75001.40.40	1	1	€ 34,032 A5	pag. 160	C92016.55.25	1	5	€ 86,211 B1	pag. 189
C70101.35.35	1	1	€ 50,112 A5	pag. 161	C75001.45.25	1	1	€ 28,259 A5	pag. 160	C92016.55.35	1	5	€ 99,995 B1	pag. 189
C70101.35.40	1	1	€ 54,246 A5	pag. 161	C75001.45.30	1	1	€ 34,032 A5	pag. 160	C92016.55.40	1	5	€ 113,401 B1	pag. 189
C70101.35.45	1	1	€ 54,246 A5	pag. 161	C75001.45.35	1	1	€ 34,032 A5	pag. 160	C92016.55.55	1	5	€ 141,408 B1	pag. 189
C70101.45.45	1	1	€ 61,654 A5	pag. 161	C75001.50.40	1	1	€ 42,124 A5	pag. 160	C92016.60.50	1	5	€ 141,408 B1	pag. 189
C70106.xx.xx	1	1	€ 2,369 A5	pag. 161	C75001.55.25	1	1	€ 34,032 A5	pag. 160	C92016.65.25	1	5	€ 99,995 B1	pag. 189
C70110.xx.xx	1	1	€ 2,369 A5	pag. 161	C75001.55.35	1	1	€ 42,124 A5	pag. 160	C92016.70.40	1	5	€ 141,408 B1	pag. 189
C70116.xx.xx	1	1	€ 3,941 A5	pag. 161	C75001.55.40	1	1	€ 42,124 A5	pag. 160	C92016.75.25	1	5	€ 113,401 B1	pag. 189
C72101.25.25	1	1	€ 52,765 A5	pag. 159	C75006.xx.xx	1	1	€ 3,941 A5	pag. 160	C92301.xx.xx	1	5	€ r. B1	pag. 190
C72101.25.30	1	1	€ 53,778 A5	pag. 159	C75010.xx.xx	1	1	€ 3,941 A5	pag. 160	C92306.xx.xx	1	5	€ 2,270 B1	pag. 190
C72101.25.35	1	1	€ 53,778 A5	pag. 159	C75016.xx.xx	1	1	€ 3,941 A5	pag. 160	C92310.xx.xx	1	5	€ 2,270 B1	pag. 190
C72101.25.40	1	1	€ 57,133 A5	pag. 159	C90001.XX.XX	5	5	€ r. B1	pag. 187	C92316.25.25	1	5	€ 64,345 B1	pag. 190
C72101.25.50	1	1	€ 61,815 A5	pag. 159	C90006.xx.xx	5	5	€ 2,270 B1	pag. 187	C92316.25.30	1	5	€ 66,064 B1	pag. 190
C72101.30.25	1	1	€ 53,778 A5	pag. 159	C90010.xx.xx	5	5	€ 2,270 B1	pag. 187	C92316.25.35	1	5	€ 66,064 B1	pag. 190
C72101.30.30	1	1	€ 53,778 A5	pag. 159	C90016.25.25	5	5	€ 63,069 B1	pag. 187	C92316.25.40	1	5	€ 72,056 B1	pag. 190
C72101.30.35	1	1	€ 57,133 A5	pag. 159	C90016.25.30	5	5	€ 64,568 B1	pag. 187	C92316.25.45	1	5	€ 75,083 B1	pag. 190
C72101.30.40	1	1	€ 57,133 A5	pag. 159	C90016.25.35	5	5	€ 64,568 B1	pag. 187	C92316.25.55	1	5	€ 78,723 B1	pag. 190
C72101.30.45	1	1	€ 61,815 A5	pag. 159	C90016.25.40	5	5	€ 69,584 B1	pag. 187	C92316.25.65	1	5	€ 92,505 B1	pag. 190
C72101.30.50	1	1	€ 61,815 A5	pag. 159	C90016.25.45	5	5	€ 69,584 B1	pag. 187	C92401.xx.xx	1	5	€ r. B1	pag. 190
C72101.35.25	1	1	€ 53,778 A5	pag. 159	C90016.25.50	5	5	€ 75,128 B1	pag. 187	C92406.xx.xx	1	5	€ 2,270 B1	pag. 190
C72101.35.30	1	1	€ 57,133 A5	pag. 159	C90016.25.55	5	5	€ 75,128 B1	pag. 187	C92410.xx.xx	1	5	€ 2,270 B1	pag. 190
C72101.35.35	1	1	€ 57,133 A5	pag. 159	C90016.25.60	5	5	€ 86,137 B1	pag. 187	C92416.25.25	1	5	€ 62,845 B1	pag. 190
C72101.35.40	1	1	€ 61,815 A5	pag. 159	C90016.25.65	5	5	€ 86,137 B1	pag. 187	C92416.25.30	1	5	€ 64,568 B1	pag. 190
C72101.35.45	1	1	€ 61,815 A5	pag. 159	C90016.25.75	5	5	€ 96,622 B1	pag. 187	C92416.25.35	1	5	€ 64,568 B1	pag. 190
C72101.40.25	1	1	€ 57,133 A5	pag. 159	C90016.28.28	5	5	€ 64,568 B1	pag. 187	C92416.25.40	1	5	€ 70,560 B1	pag. 190
C72101.40.30	1	1	€ 57,133 A5	pag. 159	C90016.30.30	5	5	€ 64,568 B1	pag. 187	C92416.25.45	1	5	€ 70,560 B1	pag. 190
C72101.40.35	1	1	€ 61,815 A5	pag. 159	C90016.30.35	5	5	€ 69,584 B1	pag. 187	C92416.25.55	1	5	€ 77,225 B1	pag. 190
C72101.40.40	1	1	€ 61,815 A5	pag. 159	C90016.30.40	5	5	€ 69,584 B1	pag. 187	C92416.30.25	1	5	€ 64,568 B1	pag. 190
C72101.40.50	1	1	€ 70,245 A5	pag. 159	C90016.30.45	5	5	€ 75,128 B1	pag. 187	C92416.30.30	1	5	€ 64,568 B1	pag. 190
C72101.45.25	1	1	€ 57,133 A5	pag. 159	C90016.30.50	5	5	€ 75,128 B1	pag. 187	C92416.30.35	1	5	€ 70,560 B1	pag. 190
C72101.45.30	1	1	€ 61,815 A5	pag. 159	C90016.30.55	5	5	€ 86,137 B1	pag. 187	C92416.30.40	1	5	€ 70,560 B1	pag. 190
C72101.45.35	1	1	€ 61,815 A5	pag. 159	C90016.33.33	5	5	€ 69,584 B1	pag. 187	C92416.30.45	1	5	€ 77,225 B1	pag. 190
C72101.45.45	1	1	€ 70,245 A5	pag. 159	C90016.35.35	5	5	€ 69,584 B1	pag. 187	C92416.35.25	1	5	€ 64,568 B1	pag. 190
C72101.50.40	1	1	€ 70,245 A5	pag. 159	C90016.35.40	5	5	€ 75,128 B1	pag. 187	C92416.35.30	1	5	€ 70,560 B1	pag. 190
C72101.55.25	1	1	€ 61,815 A5	pag. 159	C90016.35.45	5	5	€ 75,128 B1	pag. 187	C92416.35.35	1	5	€ 70,560 B1	pag. 190
C72101.55.30	1	1	€ 70,245 A5	pag. 159	C90016.35.50	5	5	€ 86,137 B1	pag. 187	C92416.35.40	1	5	€ 77,225 B1	pag. 190
C72101.55.35	1	1	€ 70,245 A5	pag. 159	C90016.35.55	5	5	€ 86,137 B1	pag. 187	C92416.35.45	1	5	€ 77,225 B1	pag. 190
C72101.55.40	1	1	€ 70,245 A5	pag. 159	C90016.35.65	5	5	€ 96,622 B1	pag. 187	C92416.40.25	1	5	€ 70,560 B1	pag. 190
C72101.60.50	1	1	€ 102,931 A5	pag. 159	C90016.35.75	5	5	€ 117,594 B1	pag. 187	C92416.40.30	1	5	€ 70,560 B1	pag. 190
C72106.xx.xx	1	1	€ 3,941 A5	pag. 159	C90016.40.40	5	5	€ 75,128 B1	pag. 187	C92416.40.35	1	5	€ 77,225 B1	pag. 190
C72108.xx.xx	1	1	€ 3,941 A5	pag. 159	C90016.40.45	5	5	€ 86,137 B1	pag. 187	C92416.40.40	1	5	€ 77,225 B1	pag. 190
C72110.xx.xx	1	1	€ 3,941 A5	pag. 159	C90016.40.50	5	5	€ 86,137 B1	pag. 187	C92416.40.50	1	5	€ 91,008 B1	pag. 190
C72116.xx.xx	1	1	€ 3,941 A5	pag. 159	C90016.40.60	5	5	€ 96,622 B1	pag. 187	C92416.40.65	1	5	€ 132,422 B1	pag. 190
C73801.25.25	1	1	€ 50,422 A5	pag. 162	C90016.40.65	5	5	€ 117,594 B1	pag. 187	C92416.45.25	1	5	€ 70,560 B1	pag. 190
C73801.25.30	1	1	€ 51,435 A5	pag. 162	C90016.40.70	5	5	€ 117,594 B1	pag. 187	C92416.45.30	1	5	€ 77,225 B1	pag. 190
C73801.25.35	1	1	€ 51,435 A5	pag. 162	C90016.45.45	5	5	€ 86,137 B1	pag. 187	C92416.45.35	1	5	€ 77,225 B1	pag. 190
C73801.25.40	1	1	€ 54,794 A5	pag. 162	C90016.50.50	5	5	€ 96,622 B1	pag. 187	C92416.45.45	1	5	€ 91,008 B1	pag. 190
C73801.25.50	1	1	€ 59,476 A5	pag. 162	C90016.50.60	5	5	€ 117,594 B1	pag. 187	C93001.xx.xx	5	5	€ r. B1	pag. 188
C73801.25.55	1	1	€ 59,476 A5	pag. 162	C90016.55.55	5	5	€ 117,594 B1	pag. 187	C93006.xx.xx	5	5	€ 2,270 B1	pag. 188
C73801.30.25	1	1	€ 51,435 A5	pag. 162	C92001.xx.xx	1	5	€ r. B1	pag. 189	C93010.xx.xx	5	5	€ 2,270 B1	pag. 188
C73801.30.30	1	1	€ 51,435 A5	pag. 162	C92006.xx.xx	1	5	€ 3,781 B1	pag. 189	C93016.05.25	5	5	€ 51,835 B1	pag. 188
C73801.30.35	1	1	€ 54,794 A5	pag. 162	C92010.xx.xx	1	5	€ 3,781 B1	pag. 189	C93016.05.30	5	5	€ 53,334 B1	pag. 188
C73801.30.40	1	1	€ 54,794 A5	pag. 162	C92016.25.25	1	5	€ 71,833 B1	pag. 189	C93016.05.35	5	5	€ 53,334 B1	pag. 188
C73801.30.45	1	1	€ 59,476 A5	pag. 162	C92016.25.30	1	5	€ 73,554 B1	pag. 189	C93016.05.40	5	5	€ 58,351 B1	pag. 188
C73801.35.25														

Code		€	DC		Code		€	DC		Code		€	DC	
C94850.18.35	1	10	€ 48,076 B5	pag. 211	CA2016.35.35	1	10	€ 45,805 B3	pag. 201	CA6016.05.55	1	10	€ 35,497 B3	pag. 200
C95800.01.1P	100	100	€ 0,245 B4	pag. 213	CA2016.35.40	1	10	€ 51,125 B3	pag. 201	CA6016.05.65	1	10	€ 42,763 B3	pag. 200
C95800.01.2P	100	100	€ 0,245 B4	pag. 213	CA2016.35.45	1	10	€ 52,895 B3	pag. 201	CA6016.05.75	1	10	€ 46,915 B3	pag. 200
C95800.01.3P	100	100	€ 0,245 B4	pag. 213	CA2016.35.50	1	10	€ 62,284 B3	pag. 201	CC0001.xx.xx	1	10	€ r. B3	pag. 197
C95800.01.4P	100	100	€ 0,245 B4	pag. 213	CA2016.35.55	1	10	€ 64,764 B3	pag. 201	CC0006.XX.XX	1	10	€ 2,626 B3	pag. 197
C95800.01.5P	100	100	€ 0,245 B4	pag. 213	CA2016.40.25	1	10	€ 44,036 B3	pag. 201	CC0010.xx.xx	1	10	€ 2,684 B3	pag. 197
C95800.05.00	1	20	€ 1,283 B4	pag. 213	CA2016.40.30	1	10	€ 45,805 B3	pag. 201	CC0016.25.25	1	10	€ 25,608 B3	pag. 197
C97800.01.52	100	100	€ 0,549 B5	pag. 213	CA2016.40.35	1	10	€ 51,125 B3	pag. 201	CC0016.25.30	1	10	€ 27,382 B3	pag. 197
C97800.01.62	100	100	€ 0,549 B5	pag. 213	CA2016.40.40	1	10	€ 52,895 B3	pag. 201	CC0016.25.35	1	10	€ 29,152 B3	pag. 197
C97800.01.82	100	100	€ 0,549 B5	pag. 213	CA2016.40.45	1	10	€ 62,284 B3	pag. 201	CC0016.25.40	1	10	€ 30,926 B3	pag. 197
C97800.01.87	100	100	€ 0,549 B5	pag. 213	CA2016.40.50	1	10	€ 64,764 B3	pag. 201	CC0016.25.45	1	10	€ 32,694 B3	pag. 197
C97800.01.92	100	100	€ 0,549 B5	pag. 213	CA2016.40.55	1	10	€ 66,582 B3	pag. 201	CC0016.25.50	1	10	€ 34,468 B3	pag. 197
C97800.05.00	1	20	€ 3,115 B5	pag. 213	CA2016.40.65	1	10	€ 72,739 B3	pag. 201	CC0016.25.55	1	10	€ 36,240 B3	pag. 197
CA0001.xx.xx	1	10	€ r. B3	pag. 199	CA2016.45.25	1	10	€ 45,805 B3	pag. 201	CC0016.25.65	1	10	€ 40,492 B3	pag. 197
CA0006.XX.XX	1	10	€ 2,626 B3	pag. 199	CA2016.45.35	1	10	€ 52,895 B3	pag. 201	CC0016.25.75	1	10	€ 44,121 B3	pag. 197
CA0010.xx.xx	1	10	€ 2,684 B3	pag. 199	CA2016.45.40	1	10	€ 62,284 B3	pag. 201	CC0016.30.30	1	10	€ 29,152 B3	pag. 197
CA0016.15.15	1	10	€ 43,114 B3	pag. 198	CA2016.45.45	1	10	€ 64,764 B3	pag. 201	CC0016.30.35	1	10	€ 30,926 B3	pag. 197
CA0016.22.22	1	10	€ 20,739 B3	pag. 198	CA2016.50.30	1	10	€ 52,895 B3	pag. 201	CC0016.30.40	1	10	€ 32,694 B3	pag. 197
CA0016.22.28	1	10	€ 21,624 B3	pag. 198	CA2016.50.50	1	10	€ 68,400 B3	pag. 201	CC0016.30.45	1	10	€ 34,468 B3	pag. 197
CA0016.22.32	1	10	€ 21,624 B3	pag. 198	CA2016.50.60	1	10	€ 74,510 B3	pag. 201	CC0016.30.50	1	10	€ 36,240 B3	pag. 197
CA0016.22.38	1	10	€ 25,166 B3	pag. 198	CA2016.55.25	1	10	€ 52,895 B3	pag. 201	CC0016.30.55	1	10	€ 38,009 B3	pag. 197
CA0016.22.48	1	10	€ 28,710 B3	pag. 198	CA2016.55.55	1	10	€ 74,510 B3	pag. 201	CC0016.30.70	1	10	€ 44,121 B3	pag. 197
CA0016.25.25	1	10	€ 21,624 B3	pag. 198	CA2016.60.50	1	10	€ 74,510 B3	pag. 201	CC0016.33.33	1	10	€ 30,926 B3	pag. 197
CA0016.25.30	1	10	€ 23,392 B3	pag. 198	CA2301.xx.xx	1	10	€ r. B3	pag. 203	CC0016.35.35	1	10	€ 32,694 B3	pag. 197
CA0016.25.35	1	10	€ 25,166 B3	pag. 198	CA2306.xx.xx	1	10	€ 2,626 B3	pag. 203	CC0016.35.40	1	10	€ 34,468 B3	pag. 197
CA0016.25.40	1	10	€ 26,938 B3	pag. 198	CA2310.xx.xx	1	10	€ 2,684 B3	pag. 203	CC0016.35.45	1	10	€ 36,240 B3	pag. 197
CA0016.25.45	1	10	€ 28,710 B3	pag. 198	CA2316.25.25	1	10	€ 35,351 B3	pag. 203	CC0016.35.50	1	10	€ 38,009 B3	pag. 197
CA0016.25.50	1	10	€ 30,482 B3	pag. 198	CA2316.25.30	1	10	€ 37,129 B3	pag. 203	CC0016.35.55	1	10	€ 40,492 B3	pag. 197
CA0016.25.55	1	10	€ 32,252 B3	pag. 198	CA2316.25.35	1	10	€ 38,902 B3	pag. 203	CC0016.35.75	1	10	€ 47,668 B3	pag. 197
CA0016.25.60	1	10	€ 34,024 B3	pag. 198	CA2316.25.40	1	10	€ 41,379 B3	pag. 203	CC0016.40.40	1	10	€ 36,240 B3	pag. 197
CA0016.25.65	1	10	€ 36,503 B3	pag. 198	CA2316.25.45	1	10	€ 43,147 B3	pag. 203	CC0016.40.45	1	10	€ 38,009 B3	pag. 197
CA0016.25.70	1	10	€ 40,137 B3	pag. 198	CA2316.25.50	1	10	€ 48,463 B3	pag. 203	CC0016.40.50	1	10	€ 40,492 B3	pag. 197
CA0016.25.75	1	10	€ 40,137 B3	pag. 198	CA2316.25.55	1	10	€ 50,239 B3	pag. 203	CC0016.40.55	1	10	€ 44,121 B3	pag. 197
CA0016.28.28	1	10	€ 23,392 B3	pag. 198	CA2316.25.60	1	10	€ 56,174 B3	pag. 203	CC0016.40.60	1	10	€ 44,121 B3	pag. 197
CA0016.30.30	1	10	€ 25,166 B3	pag. 198	CA2316.25.65	1	10	€ 62,108 B3	pag. 203	CC0016.40.65	1	10	€ 45,897 B3	pag. 197
CA0016.30.35	1	10	€ 26,938 B3	pag. 198	CA2316.30.30	1	10	€ 38,902 B3	pag. 203	CC0016.40.70	1	10	€ 47,668 B3	pag. 197
CA0016.30.40	1	10	€ 28,710 B3	pag. 198	CA2316.40.35	1	10	€ 48,463 B3	pag. 203	CC0016.40.75	1	10	€ 57,124 B3	pag. 197
CA0016.30.45	1	10	€ 30,482 B3	pag. 198	CA2401.xx.xx	1	10	€ r. B3	pag. 202	CC0016.40.80	1	10	€ 66,581 B3	pag. 197
CA0016.30.50	1	10	€ 32,252 B3	pag. 198	CA2406.XX.XX	1	10	€ 2,626 B3	pag. 202	CC0016.45.45	1	10	€ 40,492 B3	pag. 197
CA0016.30.55	1	10	€ 34,024 B3	pag. 198	CA2410.xx.xx	1	10	€ 2,684 B3	pag. 202	CC0016.45.50	1	10	€ 44,121 B3	pag. 197
CA0016.30.60	1	10	€ 36,503 B3	pag. 198	CA2416.25.25	1	10	€ 33,581 B3	pag. 202	CC0016.45.55	1	10	€ 44,121 B3	pag. 197
CA0016.30.65	1	10	€ 40,137 B3	pag. 198	CA2416.25.30	1	10	€ 35,351 B3	pag. 202	CC0016.45.65	1	10	€ 47,668 B3	pag. 197
CA0016.30.70	1	10	€ 40,137 B3	pag. 198	CA2416.25.35	1	10	€ 37,129 B3	pag. 202	CC0016.55.55	1	10	€ 47,668 B3	pag. 197
CA0016.33.33	1	10	€ 26,938 B3	pag. 198	CA2416.25.40	1	10	€ 39,606 B3	pag. 202	CC0016.60.60	1	10	€ 66,581 B3	pag. 197
CA0016.35.35	1	10	€ 28,710 B3	pag. 198	CA2416.25.45	1	10	€ 41,379 B3	pag. 202	CC79xx.xx.xx	1	10	€ 49,476 B3	pag. 197
CA0016.35.40	1	10	€ 30,482 B3	pag. 198	CA2416.30.25	1	10	€ 35,351 B3	pag. 202	CC88xx.xx.xx	1	10	€ 49,476 B3	pag. 200
CA0016.35.45	1	10	€ 32,252 B3	pag. 198	CA2416.30.30	1	10	€ 37,129 B3	pag. 202	CE0001.xx.xx	1	10	€ r. B6	pag. 192
CA0016.35.50	1	10	€ 34,024 B3	pag. 198	CA2416.30.35	1	10	€ 39,606 B3	pag. 202	CE0010.xx.xx	1	10	€ 2,669 B6	pag. 192
CA0016.35.55	1	10	€ 36,503 B3	pag. 198	CA2416.30.40	1	10	€ 41,379 B3	pag. 202	CE0016.25.25	1	10	€ 41,973 B6	pag. 192
CA0016.35.60	1	10	€ 40,137 B3	pag. 198	CA2416.35.25	1	10	€ 37,129 B3	pag. 202	CE0016.25.30	1	10	€ 45,083 B6	pag. 192
CA0016.35.65	1	10	€ 40,137 B3	pag. 198	CA2416.35.35	1	10	€ 41,379 B3	pag. 202	CE0016.25.35	1	10	€ 45,083 B6	pag. 192
CA0016.35.75	1	10	€ 43,680 B3	pag. 198	CA2416.35.40	1	10	€ 46,691 B3	pag. 202	CE0016.25.40	1	10	€ 48,426 B6	pag. 192
CA0016.35.85	1	10	€ 63,096 B3	pag. 198	CA2416.35.45	1	10	€ 48,464 B3	pag. 202	CE0016.25.45	1	10	€ 48,426 B6	pag. 192
CA0016.40.40	1	10	€ 32,252 B3	pag. 198	CA2416.40.25	1	10	€ 39,606 B3	pag. 202	CE0016.25.50	1	10	€ 52,026 B6	pag. 192
CA0016.40.45	1	10	€ 34,024 B3	pag. 198	CA2416.40.30	1	10	€ 41,379 B3	pag. 202	CE0016.25.55	1	10	€ 52,026 B6	pag. 192
CA0016.40.50	1	10	€ 36,503 B3	pag. 198	CA2416.40.35	1	10	€ 46,691 B3	pag. 202	CE0016.25.65	1	10	€ 58,249 B6	pag. 192
CA0016.40.55	1	10	€ 40,137 B3	pag. 198	CA2416.40.40	1	10	€ 48,464 B3	pag. 202	CE0016.25.75	1	10	€ 65,604 B6	pag. 192
CA0016.40.60	1	10	€ 40,137 B3	pag. 198	CA2416.40.45	1	10	€ 54,401 B3	pag. 202	CE0016.30.30	1	10	€ 45,083 B6	pag. 192
CA0016.40.65	1	10	€ 41,909 B3	pag. 198	CA2416.40.50	1	10	€ 60,337 B3	pag. 202	CE0016.30.35	1	10	€ 48,426 B6	pag. 192
CA0016.40.70	1	10	€ 43,680 B3	pag. 198	CA2416.40.55	1	10	€ 64,455 B3	pag. 202	CE0016.30.40	1	10	€ 48,426 B6	pag. 192
CA0016.40.85	1	10	€ 107,617 B3	pag. 198	CA2416.40.65	1	10	€ 68,310 B3	pag. 202	CE0016.30.45	1	10	€ 52,026 B6	pag. 192
CA0016.45.45	1	10	€ 36,503 B3	pag. 198	CA2416.45.25	1	10	€ 41,379 B3	pag. 202	CE0016.30.50	1	10	€ 52,026 B6	pag. 192
CA0016.45.50	1	10	€ 40,137 B3	pag. 198	CA2416.45.35	1	10	€ 48,464 B3	pag. 202	CE0016.30.55	1	10	€ 58,249 B6	pag. 192
CA0016.45.55	1	10	€ 40,137 B3	pag. 198	CA2416.45.45	1	10	€ 60,337 B3	pag. 202	CE0016.30.60	1	10	€ 58,249 B6	pag. 192
CA0016.45.60	1	10	€ 41,909 B3	pag. 198	CA3001.xx.xx	1	10	€ r. B3	pag. 199	CE0016.30.70	1	10	€ 65,604 B6	pag. 192
CA0016.45.65	1	10	€ 43,680 B3	pag. 198	CA3006.XX.XX	1	10	€ 2,626 B3	pag. 199	CE0016.33.33	1	10	€ 48,426 B6	pag. 192
CA0016.50.50	1	10	€ 40,137 B3	pag. 198	CA3010.xx.xx	1	10	€ 2,684 B3	pag. 199	CE0016.35.35	1	10	€ 48,426 B6	pag. 192
CA0016.50.60	1	10	€ 43,680 B3	pag. 198	CA3016.05.15	1	10	€ 41,166 B3	pag. 199	CE0016.35.40	1	10	€ 52,026 B6	pag. 192
CA0016.55.55	1	10	€ 43,680 B3	pag. 198	CA3016.05.22	1	10	€ 18,788 B3	pag. 199	CE0016.35.45	1	10	€ 52,026 B6	pag. 192
CA0016.55.65	1	10	€ 63,096 B3	pag. 198	CA3016.05.25	1	10	€ 19,673 B3	pag. 199	CE0016.35.50	1	10	€ 58,249 B6	pag. 192
CA0016.60.60	1	10	€ 63,096 B3	pag. 198	CA3016.05.30	1	10	€ 21,445 B3	pag. 199	CE0016.35.55	1	10	€ 58,249 B6	pag. 192
CA2001.xx.xx	1	10	€ r. B3	pag. 201	CA3016.05.35	1	10	€ 23,216 B3	pag. 1					

Code		€	DC		Code		€	DC		Code		€	DC	
CE2016.25.25	1 10	€ 54,923	B6 pag. 194		D00300.12.06	20 400	€ 1,633	D1 pag. 298		D00331.50.22	10 70	€ 5,650	D1 pag. 301	
CE2016.25.30	1 10	€ 56,669	B6 pag. 194		D00300.12.22	20 400	€ 1,283	D1 pag. 298		D00333.01.02	50 500	€ 0,545	D1 pag. 302	
CE2016.25.35	1 10	€ 56,669	B6 pag. 194		D00300.15.03	20 400	€ 1,758	D1 pag. 298		D00333.01.04	50 500	€ 0,545	D1 pag. 302	
CE2016.25.40	1 10	€ 61,790	B6 pag. 194		D00300.15.04	20 400	€ 1,259	D1 pag. 298		D00333.02.02	50 500	€ 0,430	D1 pag. 302	
CE2016.25.45	1 10	€ 61,790	B6 pag. 194		D00300.15.06	20 400	€ 1,835	D1 pag. 298		D00333.02.04	50 500	€ 0,430	D1 pag. 302	
CE2016.25.55	1 10	€ 68,666	B6 pag. 194		D00300.15.22	20 400	€ 1,500	D1 pag. 298		D00333.02.93	50 500	€ 0,580	D1 pag. 302	
CE2016.25.65	1 10	€ 81,142	B6 pag. 194		D00300.20.03	20 160	€ 1,917	D1 pag. 298		D00338.20.04	10 90	€ 2,925	D1 pag. 301	
CE2016.30.25	1 10	€ 56,669	B6 pag. 194		D00300.20.04	20 160	€ 1,326	D1 pag. 298		D00338.20.22	10 90	€ 3,295	D1 pag. 301	
CE2016.30.30	1 10	€ 56,669	B6 pag. 194		D00300.20.22	20 160	€ 1,633	D1 pag. 298		D00338.20.93	10 90	€ 3,399	D1 pag. 301	
CE2016.30.35	1 10	€ 61,790	B6 pag. 194		D00300.25.03	20 180	€ 2,015	D1 pag. 298		D00338.30.04	10 80	€ 3,399	D1 pag. 301	
CE2016.30.40	1 10	€ 61,790	B6 pag. 194		D00300.25.04	20 180	€ 1,421	D1 pag. 298		D00338.30.15	10 80	€ 3,399	D1 pag. 301	
CE2016.30.60	1 10	€ 81,141	B6 pag. 194		D00300.25.22	20 180	€ 1,898	D1 pag. 298		D00338.30.22	10 80	€ 3,800	D1 pag. 301	
CE2016.35.25	1 10	€ 56,669	B6 pag. 194		D00300.30.03	20 200	€ 2,247	D1 pag. 298		D00338.30.93	10 80	€ 4,153	D1 pag. 301	
CE2016.35.30	1 10	€ 61,790	B6 pag. 194		D00300.30.04	20 200	€ 1,712	D1 pag. 298		D00338.40.04	10 80	€ 4,099	D1 pag. 301	
CE2016.35.35	1 10	€ 61,790	B6 pag. 194		D00300.30.22	20 200	€ 1,977	D1 pag. 298		D00338.40.22	10 80	€ 4,804	D1 pag. 301	
CE2016.35.40	1 10	€ 68,666	B6 pag. 194		D00301.08.01	200 2000	€ 0,985	D1 pag. 302		D00338.40.93	10 80	€ 5,105	D1 pag. 301	
CE2016.35.45	1 10	€ 68,666	B6 pag. 194		D00301.10.01	200 2000	€ 1,235	D1 pag. 302		D00338.50.04	10 70	€ 4,544	D1 pag. 301	
CE2016.35.50	1 10	€ 81,142	B6 pag. 194		D00301.13.01	100 1000	€ 1,303	D1 pag. 302		D00338.50.22	10 70	€ 5,655	D1 pag. 301	
CE2016.40.25	1 10	€ 61,790	B6 pag. 194		D00310.12.03	20 340	€ 1,603	D1 pag. 298		D00338.50.93	10 70	€ 5,804	D1 pag. 301	
CE2016.40.30	1 10	€ 61,790	B6 pag. 194		D00310.12.04	20 340	€ 1,134	D1 pag. 298		D00350.20.02	10 60	€ 11,537	D1 pag. 300	
CE2016.40.35	1 10	€ 68,666	B6 pag. 194		D00310.12.22	20 340	€ 1,368	D1 pag. 298		D00350.20.04	10 60	€ 11,021	D1 pag. 300	
CE2016.40.40	1 10	€ 68,666	B6 pag. 194		D00310.15.03	20 360	€ 1,835	D1 pag. 298		D00350.20.15	10 60	€ 11,021	D1 pag. 300	
CE2016.40.45	1 10	€ 81,141	B6 pag. 194		D00310.15.04	20 360	€ 1,351	D1 pag. 298		D00350.25.02	10 90	€ 12,287	D1 pag. 300	
CE2016.40.50	1 10	€ 81,142	B6 pag. 194		D00310.15.22	20 360	€ 1,596	D1 pag. 298		D00350.25.04	10 90	€ 11,642	D1 pag. 300	
CE2016.40.70	1 10	€ 107,963	B6 pag. 194		D00310.20.03	20 240	€ 2,015	D1 pag. 298		D00350.25.15	10 90	€ 11,642	D1 pag. 300	
CE2016.45.25	1 10	€ 61,790	B6 pag. 194		D00310.20.04	20 240	€ 1,449	D1 pag. 298		D00350.30.02	10 90	€ 13,034	D1 pag. 300	
CE2016.45.30	1 10	€ 68,666	B6 pag. 194		D00310.20.22	20 240	€ 1,763	D1 pag. 298		D00350.30.04	10 90	€ 12,319	D1 pag. 300	
CE2016.45.35	1 10	€ 68,666	B6 pag. 194		D00310.25.03	20 180	€ 2,150	D1 pag. 298		D00350.30.15	10 90	€ 12,319	D1 pag. 300	
CE2016.45.45	1 10	€ 81,142	B6 pag. 194		D00310.25.04	20 180	€ 1,591	D1 pag. 298		D00350.40.02	10 80	€ 14,429	D1 pag. 300	
CE2016.45.55	1 10	€ 90,920	B6 pag. 194		D00310.30.03	20 180	€ 2,410	D1 pag. 298		D00350.40.04	10 80	€ 13,625	D1 pag. 300	
CE2016.45.65	1 10	€ 107,963	B6 pag. 194		D00310.30.04	20 180	€ 1,896	D1 pag. 298		D00350.40.15	10 80	€ 13,625	D1 pag. 300	
CE2016.50.35	1 10	€ 81,142	B6 pag. 194		D00310.30.22	20 180	€ 2,186	D1 pag. 298		E00013.09.01	10 10 v	€ 6,529	C1 pag. 277	
CE2016.50.40	1 10	€ 81,142	B6 pag. 194		D00310.40.03	20 120	€ 2,940	D1 pag. 298		E00013.09.02	1 1	€ 1,465	C1 pag. 277	
CE2016.50.50	1 10	€ 90,920	B6 pag. 194		D00310.50.03	20 100	€ 3,467	D1 pag. 298		E00013.09.03	1 1	€ 4,612	C1 pag. 277	
CE2016.50.60	1 10	€ 107,963	B6 pag. 194		D00310.50.04	20 100	€ 2,423	D1 pag. 298		E00013.09.04	1 1	€ 3,078	C1 pag. 277	
CE2016.55.25	1 10	€ 68,666	B6 pag. 194		D00320.15.03	20 160	€ 2,440	D1 pag. 299		E00013.11.01	10 10 v	€ 7,377	C1 pag. 277	
CE2016.55.35	1 10	€ 81,142	B6 pag. 194		D00320.15.04	20 160	€ 1,996	D1 pag. 299		E00013.11.03	1 1	€ 4,612	C1 pag. 277	
CE2016.55.55	1 10	€ 107,963	B6 pag. 194		D00320.15.05	20 160	€ 1,996	D1 pag. 299		E00013.11.04	1 1	€ 3,078	C1 pag. 277	
CE2016.60.50	1 10	€ 107,963	B6 pag. 194		D00320.15.06	20 160	€ 2,669	D1 pag. 299		E00013.13.01	10 10 v	€ 10,368	C1 pag. 277	
CE2016.60.60	1 10	€ 131,262	B6 pag. 194		D00320.15.22	20 160	€ 2,263	D1 pag. 299		E00013.13.02	1 1	€ 1,465	C1 pag. 277	
CE2301.xx.xx	1 10	€ r.	B6 pag. 195		D00320.15.34	20 160	€ 3,591	D1 pag. 299		E00013.13.03	1 1	€ 4,612	C1 pag. 277	
CE2310.xx.xx	1 10	€ 2,684	B6 pag. 195		D00320.20.03	20 140	€ 2,578	D1 pag. 299		E00013.13.04	1 1	€ 3,460	C1 pag. 277	
CE2316.25.25	1 10	€ 57,578	B6 pag. 195		D00320.20.04	20 140	€ 2,063	D1 pag. 299		E00013.13.05	1 1	€ 5,150	C1 pag. 278	
CE2316.25.30	1 10	€ 59,327	B6 pag. 195		D00320.20.06	20 140	€ 2,722	D1 pag. 299		E00013.13.06	1 1	€ 3,460	C1 pag. 277	
CE2316.25.35	1 10	€ 59,327	B6 pag. 195		D00320.20.22	20 140	€ 2,390	D1 pag. 299		E00013.14.01	10 10 v	€ 11,138	C1 pag. 277	
CE2316.25.40	1 10	€ 64,447	B6 pag. 195		D00320.20.34	20 140	€ 3,731	D1 pag. 299		E00013.14.03	1 1	€ 4,612	C1 pag. 277	
CE2316.25.45	1 10	€ 64,447	B6 pag. 195		D00320.25.03	20 160	€ 2,711	D1 pag. 299		E00013.14.04	1 1	€ 3,460	C1 pag. 277	
CE2316.25.55	1 10	€ 71,327	B6 pag. 195		D00320.25.04	20 160	€ 2,187	D1 pag. 299		E00013.14.06	1 1	€ 3,460	C1 pag. 277	
CE2316.25.65	1 10	€ 83,797	B6 pag. 195		D00320.25.06	20 160	€ 2,962	D1 pag. 299		E00013.14.75.701	10 10 v	€ 11,904	C1 pag. 277	
CE2401.xx.xx	1 10	€ r.	B6 pag. 195		D00320.25.22	20 160	€ 2,666	D1 pag. 299		E00013.16.01	10 10 v	€ 12,287	C1 pag. 277	
CE2410.xx.xx	1 10	€ 2,669	B6 pag. 195		D00320.25.34	20 160	€ 3,850	D1 pag. 299		E00013.16.02	1 1	€ 1,693	C1 pag. 277	
CE2416.25.25	1 10	€ 63,909	B6 pag. 195		D00320.30.03	20 80	€ 2,934	D1 pag. 299		E00013.16.03	1 1	€ 4,612	C1 pag. 277	
CE2416.25.30	1 10	€ 65,657	B6 pag. 195		D00320.30.04	20 80	€ 2,440	D1 pag. 299		E00013.16.04	1 1	€ 3,845	C1 pag. 277	
CE2416.25.45	1 10	€ 70,777	B6 pag. 195		D00320.30.06	20 80	€ 3,207	D1 pag. 299		E00013.16.05	1 1	€ 5,379	C1 pag. 278	
CE2416.30.25	1 10	€ 65,657	B6 pag. 195		D00320.30.22	20 80	€ 2,758	D1 pag. 299		E00013.16.06	1 1	€ 3,845	C1 pag. 277	
CE2416.30.30	1 10	€ 65,657	B6 pag. 195		D00320.30.34	20 80	€ 4,083	D1 pag. 299		E00013.18.01	10 10 v	€ 14,592	C1 pag. 277	
CE2416.30.35	1 10	€ 70,777	B6 pag. 195		D00320.40.03	20 80	€ 3,363	D1 pag. 299		E00013.18.03	1 1	€ 4,612	C1 pag. 277	
CE2416.30.45	1 10	€ 77,654	B6 pag. 195		D00320.40.04	20 80	€ 2,656	D1 pag. 299		E00013.18.04	1 1	€ 4,612	C1 pag. 277	
CE2416.30.50	1 10	€ 77,654	B6 pag. 195		D00320.40.06	20 80	€ 3,678	D1 pag. 299		E00013.18.05	1 1	€ 5,762	C1 pag. 278	
CE2416.35.25	1 10	€ 65,657	B6 pag. 195		D00320.40.22	20 80	€ 3,265	D1 pag. 299		E00013.20.03	1 1	€ 4,612	C1 pag. 277	
CE2416.35.30	1 10	€ 70,777	B6 pag. 195		D00320.40.34	20 80	€ 4,516	D1 pag. 299		E00013.20.04	1 1	€ 4,995	C1 pag. 277	
CE2416.35.35	1 10	€ 70,777	B6 pag. 195		D00320.50.03	20 20	€ 3,850	D1 pag. 299		E00014.03.01	1 1	€ 0,698	C1 pag. 278	
CE2416.35.40	1 10	€ 77,654	B6 pag. 195		D00320.50.04	20 20	€ 2,908	D1 pag. 299		E00014.04.01	1 1	€ 0,698	C1 pag. 278	
CE2416.35.45	1 10	€ 77,654	B6 pag. 195		D00320.50.06	20 20	€ 4,212	D1 pag. 299		E00014.04.02	1 1	€ 2,695	C1 pag. 277	
CE2416.40.35	1 10	€ 77,654	B6 pag. 195		D00320.50.22	20 20	€ 3,866	D1 pag. 299		E00014.05.01	1 1	€ 0,698	C1 pag. 278	
CE2416.40.40	1 10	€ 77,654	B6 pag. 195		D00320.60.03	20 20	€ 5,919	D1 pag. 299		E00014.05.02	1 1	€ 2,695	C1 pag. 277	
CE2416.40.45	1 10	€ 90,128	B6 pag. 195		D00320.60.04	20 20	€ 4,582	D1 pag. 299		E00050.09.01	20 20	€ r.	C1 pag. 276	
CE2416.40.50	1 10	€ 90,128	B6 pag. 195		D00320.60.06	20 20	€ 6,588	D1 pag. 299		E00050.11.01	20 20	€ r.	C1 pag. 276	
CE2416.40.65	1 10	€ 136,895	B6 pag. 195		D00320.60.22	20 20	€ 5,837	D1 pag. 299		E00051.00.01	300 300	€ 0,053	C1 pag. 276	
CE2416.40.85	1 10	€ 209,591	B6 pag. 195		D00320.70.03	20 20	€ 6,316	D1 pag. 299		E00051.00.02	300 300	€ 0,062	C1 pag. 276	
CE2416.45.25	1 10	€ 70,777	B6 pag. 195		D00320.70.04	20 20	€ 5,020	D1 pag. 299		E00112.09.01	1 1	€ 51,434	C1 pag. 279	
CE2416.45.45	1 10	€ 90,128	B6 pag. 195		D00320.70.22	20 20	€ 6,577	D1 pag. 299		E00112.11.01	1 1	€ 51,434	C1 pag. 279	
CE3001.xx.xx	1 10	€ r.	B6 pag. 193											

Code		€	DC		Code		€	DC		Code		€	DC	
E00113.13.06	100 100	€ 0,437	C1 pag. 259	E00120.16.93	40 200	€ 1,199	C1 pag. 258	E00131.16.15	50 200	€ 1,042	C1 pag. 262			
E00113.14.02	100 100	€ 0,461	C1 pag. 259	E00122.13.10	100 1000	€ 1,542	C1 pag. 270	E00132.09.02	100 100	€ 0,572	C1 pag. 262			
E00113.14.03	100 100	€ 0,603	C1 pag. 259	E00122.13.34	100 1000	€ 1,845	C1 pag. 270	E00132.09.03	100 100	€ 0,599	C1 pag. 262			
E00113.14.04	100 100	€ 0,437	C1 pag. 259	E00122.16.10	100 1000	€ 1,818	C1 pag. 270	E00132.09.04	100 100	€ 0,562	C1 pag. 262			
E00113.16.02	50 50	€ 0,622	C1 pag. 259	E00123.13.06	200 200	€ 0,698	C1 pag. 270	E00132.09.09	100 100	€ 0,655	C1 pag. 262			
E00113.16.03	50 50	€ 0,752	C1 pag. 259	E00123.13.14	200 200	€ 0,698	C1 pag. 270	E00132.13.02	50 50	€ 0,720	C1 pag. 262			
E00113.16.04	50 50	€ 0,592	C1 pag. 259	E00123.13.21	200 200	€ 0,698	C1 pag. 270	E00132.13.03	50 50	€ 0,794	C1 pag. 262			
E00113.16.06	50 50	€ 0,752	C1 pag. 259	E00123.13.23	200 200	€ 0,698	C1 pag. 270	E00132.13.04	50 50	€ 0,698	C1 pag. 262			
E00115.09.01	1 1	€ 51,434	C1 pag. 285	E00123.13.30	200 200	€ 0,659	C1 pag. 270	E00132.13.06	50 50	€ 0,794	C1 pag. 262			
E00115.11.01	1 1	€ 51,434	C1 pag. 285	E00123.13.91	200 200	€ 0,277	C1 pag. 270	E00132.13.09	50 50	€ 0,982	C1 pag. 262			
E00115.13.01	1 1	€ 61,416	C1 pag. 285	E00123.13.93	200 200	€ 0,277	C1 pag. 270	E00132.14.02	50 50	€ 0,829	C1 pag. 262			
E00115.13.02	1 1	€ 61,416	C1 pag. 286	E00123.13.94	200 200	€ 0,277	C1 pag. 270	E00132.14.03	50 50	€ 0,919	C1 pag. 262			
E00115.14.01	1 1	€ 61,416	C1 pag. 285	E00123.14.06	200 200	€ 0,698	C1 pag. 270	E00132.14.04	50 50	€ 0,794	C1 pag. 262			
E00115.14.02	1 1	€ 61,416	C1 pag. 286	E00123.14.14	200 200	€ 0,698	C1 pag. 270	E00132.14.06	50 50	€ 0,919	C1 pag. 262			
E00115.16.01	1 1	€ 61,416	C1 pag. 285	E00123.14.21	200 200	€ 0,698	C1 pag. 270	E00132.14.09	50 50	€ 1,155	C1 pag. 262			
E00115.16.02	1 1	€ 65,253	C1 pag. 286	E00123.14.23	200 200	€ 0,698	C1 pag. 270	E00132.16.02	50 200	€ 1,039	C1 pag. 262			
E00115.16.03	1 1	€ 65,253	C1 pag. 286	E00123.14.50	200 200	€ 0,659	C1 pag. 270	E00132.16.03	50 200	€ 1,168	C1 pag. 262			
E00115.16.04	1 1	€ 93,653	C1 pag. 287	E00123.14.91	200 200	€ 0,277	C1 pag. 270	E00132.16.04	50 200	€ 0,993	C1 pag. 262			
E00115.18.01	1 1	€ 65,253	C1 pag. 285	E00123.14.93	200 200	€ 0,277	C1 pag. 270	E00133.09.01	1 1	€ 23,804	C1 pag. 285			
E00115.18.03	1 1	€ 69,092	C1 pag. 286	E00123.14.94	200 200	€ 0,277	C1 pag. 270	E00133.11.01	1 1	€ 23,804	C1 pag. 285			
E00115.20.03	1 1	€ 69,092	C1 pag. 286	E00124.09.02	100 1000	€ 2,232	C1 pag. 257	E00133.13.01	1 1	€ 27,638	C1 pag. 285			
E00115.20.04	1 1	€ 77,532	C1 pag. 287	E00124.09.06	100 1000	€ 2,259	C1 pag. 257	E00133.13.01	1 1	€ 27,638	C1 pag. 286			
E00117.13.02	100 100	€ 0,403	C1 pag. 259	E00124.09.08	100 1000	€ 3,839	C1 pag. 257	E00133.14.01	1 1	€ 27,638	C1 pag. 285			
E00117.13.03	100 100	€ 0,451	C1 pag. 259	E00124.09.10	100 1000	€ 2,779	C1 pag. 257	E00133.14.01	1 1	€ 27,638	C1 pag. 286			
E00117.13.04	100 100	€ 0,384	C1 pag. 259	E00124.11.02	80 400	€ 2,500	C1 pag. 257	E00133.16.01	1 1	€ 27,638	C1 pag. 285			
E00117.13.06	100 100	€ 0,451	C1 pag. 259	E00124.11.06	80 400	€ 2,547	C1 pag. 257	E00133.16.01	1 1	€ 27,638	C1 pag. 286			
E00118.13.02	100 100	€ 0,423	C1 pag. 259	E00124.11.08	80 400	€ 4,102	C1 pag. 257	E00133.16.03	1 1	€ 27,638	C1 pag. 286			
E00118.13.03	100 100	€ 0,471	C1 pag. 259	E00124.11.10	80 400	€ 3,002	C1 pag. 257	E00133.16.04	1 1	€ 27,638	C1 pag. 287			
E00118.13.04	100 100	€ 0,408	C1 pag. 259	E00124.13.06	20 20	€ 2,580	C1 pag. 257	E00133.18.01	1 1	€ 30,709	C1 pag. 285			
E00118.13.06	100 100	€ 0,471	C1 pag. 259	E00124.13.07	20 20	€ 4,499	C1 pag. 257	E00133.18.03	1 1	€ 30,709	C1 pag. 286			
E00118.13.15	100 100	€ 0,408	C1 pag. 259	E00124.13.08	20 20	€ 3,852	C1 pag. 257	E00133.20.03	1 1	€ 30,709	C1 pag. 286			
E00118.13.34	40 320	€ 1,975	C1 pag. 259	E00124.13.10	20 20	€ 2,830	C1 pag. 257	E00133.20.04	1 1	€ 30,709	C1 pag. 287			
E00118.14.02	100 100	€ 0,501	C1 pag. 259	E00124.14.02	20 20	€ 2,642	C1 pag. 257	E00134.13.02	100 1000	€ 2,971	C1 pag. 271			
E00118.14.03	100 100	€ 0,561	C1 pag. 259	E00124.14.06	20 20	€ 2,756	C1 pag. 257	E00134.13.10	100 1000	€ 2,628	C1 pag. 271			
E00118.14.04	100 100	€ 0,480	C1 pag. 259	E00124.14.07	20 20	€ 4,990	C1 pag. 257	E00134.14.02	100 1000	€ 3,152	C1 pag. 271			
E00118.14.06	100 100	€ 0,561	C1 pag. 259	E00124.14.08	20 20	€ 4,141	C1 pag. 257	E00134.14.10	100 1000	€ 2,787	C1 pag. 271			
E00118.14.15	100 100	€ 0,480	C1 pag. 259	E00124.14.10	20 20	€ 3,095	C1 pag. 257	E00136.00.01	1 1	€ 15,971	C1 pag. 279			
E00118.14.34	40 320	€ 2,082	C1 pag. 259	E00124.16.02	20 20	€ 3,576	C1 pag. 257	E00136.00.01	1 1	€ 15,971	C1 pag. 280			
E00118.16.02	50 50	€ 0,699	C1 pag. 259	E00124.16.06	20 20	€ 3,722	C1 pag. 257	E00136.00.02	1 1	€ 15,971	C1 pag. 279			
E00118.16.03	50 50	€ 0,751	C1 pag. 259	E00124.16.08	20 20	€ 4,863	C1 pag. 257	E00136.00.02	1 1	€ 15,971	C1 pag. 280			
E00118.16.04	50 50	€ 0,667	C1 pag. 259	E00124.16.10	20 20	€ 3,754	C1 pag. 257	E00136.00.02	1 1	€ 15,971	C1 pag. 283			
E00118.16.15	50 50	€ 0,667	C1 pag. 259	E00125.13.02	1 1	€ 218,770	C1 pag. 280	E00136.00.03	1 1	€ 15,971	C1 pag. 285			
E00118.16.34	50 200	€ 2,197	C1 pag. 259	E00125.14.01	20 20	€ 8,159	C1 pag. 257	E00136.00.03	1 1	€ 15,971	C1 pag. 286			
E00119.09.02	100 1000	€ 0,414	C1 pag. 257	E00125.14.02	1 1	€ 218,770	C1 pag. 280	E00136.00.04	1 1	€ 15,971	C1 pag. 285			
E00119.09.03	100 1000	€ 0,436	C1 pag. 257	E00125.14.08	20 20	€ 8,159	C1 pag. 257	E00136.00.04	1 1	€ 15,971	C1 pag. 286			
E00119.09.04	100 1000	€ 0,403	C1 pag. 257	E00125.16.02	1 1	€ 222,610	C1 pag. 280	E00136.00.04	1 1	€ 15,971	C1 pag. 287			
E00119.09.06	100 1000	€ 0,436	C1 pag. 257	E00125.16.03	1 1	€ 222,610	C1 pag. 280	E00136.00.05	1 1	€ 21,732	C1 pag. 279			
E00119.09.34	100 1000	€ 2,118	C1 pag. 257	E00125.16.04	1 1	€ 290,159	C1 pag. 283	E00136.00.05	1 1	€ 21,732	C1 pag. 280			
E00119.11.02	80 80	€ 0,488	C1 pag. 257	E00125.18.03	1 1	€ 229,518	C1 pag. 280	E00136.00.06	1 1	€ 21,732	C1 pag. 279			
E00119.11.03	80 80	€ 0,528	C1 pag. 257	E00125.20.03	1 1	€ 229,518	C1 pag. 280	E00136.00.06	1 1	€ 21,732	C1 pag. 280			
E00119.11.04	80 80	€ 0,479	C1 pag. 257	E00125.20.04	1 1	€ 290,159	C1 pag. 283	E00136.00.06	1 1	€ 21,732	C1 pag. 283			
E00119.11.06	80 80	€ 0,528	C1 pag. 257	E00126.14.02	100 300	€ 2,063	C1 pag. 258	E00136.00.07	1 1	€ 21,732	C1 pag. 285			
E00119.11.34	80 80	€ 2,210	C1 pag. 257	E00126.14.03	100 300	€ 2,132	C1 pag. 258	E00136.00.07	1 1	€ 21,732	C1 pag. 286			
E00119.13.01	100 100	€ 0,386	C1 pag. 257	E00126.14.04	100 300	€ 2,041	C1 pag. 258	E00136.00.08	1 1	€ 21,732	C1 pag. 285			
E00119.13.02	100 100	€ 0,437	C1 pag. 257	E00127.14.02	100 100	€ 2,063	C1 pag. 258	E00136.00.08	1 1	€ 21,732	C1 pag. 286			
E00119.13.03	100 100	€ 0,487	C1 pag. 257	E00127.14.03	100 100	€ 2,132	C1 pag. 258	E00136.00.08	1 1	€ 21,732	C1 pag. 287			
E00119.13.04	100 100	€ 0,420	C1 pag. 257	E00127.14.04	100 100	€ 2,041	C1 pag. 258	E00136.00.09	1 1	€ 15,971	C1 pag. 283			
E00119.13.06	100 100	€ 0,487	C1 pag. 257	E00128.09.02	100 1000	€ 2,564	C1 pag. 262	E00136.00.11	1 1	€ 15,971	C1 pag. 287			
E00119.13.15	100 100	€ 0,420	C1 pag. 257	E00128.09.08	100 500	€ 4,145	C1 pag. 262	E00136.00.13	1 1	€ 21,732	C1 pag. 283			
E00119.13.34	40 400	€ 2,175	C1 pag. 257	E00128.09.10	100 500	€ 3,340	C1 pag. 262	E00136.00.15	1 1	€ 21,732	C1 pag. 287			
E00119.14.01	100 100	€ 0,466	C1 pag. 257	E00128.11.02	40 400	€ 3,021	C1 pag. 262	E00136.00.21	1 1	€ 21,732	C1 pag. 283			
E00119.14.02	100 100	€ 0,530	C1 pag. 257	E00128.11.08	40 400	€ 4,583	C1 pag. 262	E00136.00.21	1 1	€ 21,732	C1 pag. 284			
E00119.14.03	100 100	€ 0,597	C1 pag. 257	E00128.11.10	40 400	€ 3,774	C1 pag. 262	E00136.00.23	5 5 v	€ 21,732	C1 pag. 287			
E00119.14.04	100 100	€ 0,504	C1 pag. 257	E00128.13.02	20 200	€ 3,482	C1 pag. 262	E00137.13.06	200 200	€ 0,736	C1 pag. 271			
E00119.14.06	100 100	€ 0,597	C1 pag. 257	E00128.13.08	20 200	€ 4,757	C1 pag. 262	E00137.13.14	200 200	€ 0,736	C1 pag. 271			
E00119.14.15	100 100	€ 0,504	C1 pag. 257	E00128.13.10	20 200	€ 4,065	C1 pag. 262	E00137.13.21	200 200	€ 0,736	C1 pag. 271			
E00119.14.34	40 320	€ 2,307	C1 pag. 257	E00128.14.02	20 200	€ 3,808	C1 pag. 262	E00137.13.23	200 200	€ 0,736	C1 pag. 271			
E00119.16.02	50 50	€ 0,712	C1 pag. 257	E00128.14.08	20 200	€ 5,181	C1 pag. 262	E00137.13.50	200 200	€ 0,698	C1 pag. 271			
E00119.16.03	50 50	€ 0,810	C1 pag. 257	E00128.14.10	20 200	€ 4,495	C1 pag. 262	E00137.13.91	200 200	€ 0,314	C1 pag. 271			
E00119.16.04	50 50	€ 0,678	C1 pag. 257	E00128.16.02	20 100	€ 4,887	C1 pag. 262	E00137.13.93	200 200	€ 0,314	C1 pag. 271			
E00119.16.06	50 50	€ 0,810	C1 pag. 257	E00128.16.08	20 100	€ 6,020	C1 pag. 262	E00137.13.94	200 200	€ 0,314	C1 pag. 271			
E00119.16.15	50 50	€ 0,678	C1 pag. 257	E00128.16.10	20 100	€ 5,343	C1 pag. 262	E00137.14.06	200 200	€ 0,736	C1 pag. 271			
E00119.16.34	50 200	€ 3,141	C1 pag. 257	E00131.11.01	40 400	€ 0,810	C1 pag. 262	E00137.14.14	200 200	€ 0,736	C1 pag. 271			
E00119.20.02	10 100	€ 2,730	C1 pag. 257	E00131.11.02	40 400	€ 0,847	C1 pag. 262	E00137.14.21	200 200	€ 0,736	C1 pag. 271			
E00119.20.04	10 100	€ 2,656	C1 pag. 257	E00131.11.03	40 400	€ 0,894	C1 pag. 262	E00137.14.23	200 200	€ 0,736	C1 pag. 271			
E00120.09.91	100 1000	€ 0,900	C1 pag. 258	E00131.11.04	40 400	€ 0,832	C1 pag. 262	E00137.14.50	200 200	€ 0,698	C1 pag. 271			
E00120.09.93	100 1000	€ 0,900	C1 pag. 258	E00131.11.09	40 400	€ 1,074	C1 pag. 262	E00137.14.91	200 200	€ 0,314	C1 pag. 271			
E00120.11.91	80 80													

Code		€	DC		Code		€	DC		Code		€	DC	
E00139.16.02	1 1	€ 27,638	C1 pag. 280		E00170.20.03	12 96	€ 3,704	C1 pag. 265		E01151.14.93	40 400	€ 0,580	C1 pag. 273	
E00139.16.03	1 1	€ 27,638	C1 pag. 280		E00170.20.04	12 96	€ 3,358	C1 pag. 265		E01151.14.94	40 400	€ 0,580	C1 pag. 273	
E00139.16.04	1 1	€ 27,638	C1 pag. 283		E00170.20.06	12 96	€ 3,704	C1 pag. 265		E01151.16.06	40 40	€ 1,199	C1 pag. 273	
E00139.16.05	1 1	€ 33,015	C1 pag. 284		E00178.14.15.202	80 80	€ 0,449	C1 pag. 264		E01151.16.14	40 40	€ 1,199	C1 pag. 273	
E00139.18.01	1 1	€ 30,709	C1 pag. 279		E00198.12.02	50 200	€ 0,634	C1 pag. 261		E01151.16.21	40 40	€ 1,199	C1 pag. 273	
E00139.18.03	1 1	€ 30,709	C1 pag. 280		E00198.12.03	50 200	€ 0,712	C1 pag. 261		E01151.16.23	40 40	€ 1,199	C1 pag. 273	
E00139.20.03	1 1	€ 30,709	C1 pag. 280		E00198.12.04	50 200	€ 0,631	C1 pag. 261		E01151.16.50	40 40	€ 1,042	C1 pag. 273	
E00139.20.04	1 1	€ 30,709	C1 pag. 283		E00198.14.02	50 50	€ 0,768	C1 pag. 261		E01151.16.91	40 40	€ 0,620	C1 pag. 273	
E00139.20.05	1 1	€ 33,015	C1 pag. 284		E00198.14.03	50 50	€ 0,877	C1 pag. 261		E01151.16.93	40 40	€ 0,620	C1 pag. 273	
E00140.13.02	40 40	€ 1,042	C1 pag. 265		E00198.14.04	50 50	€ 0,732	C1 pag. 261		E01151.16.94	40 40	€ 0,620	C1 pag. 273	
E00140.13.03	40 40	€ 1,132	C1 pag. 265		E00198.14.06	50 50	€ 0,877	C1 pag. 261		E01153.14.02	24 240	€ 4,608	C1 pag. 274	
E00140.13.04	40 40	€ 1,022	C1 pag. 265		E00198.14.91	20 200	€ 1,567	C1 pag. 261		E01153.14.07	24 240	€ 6,006	C1 pag. 274	
E00140.13.34	40 40	€ 3,944	C1 pag. 265		E00198.14.93	20 200	€ 1,567	C1 pag. 261		E01153.14.10	24 240	€ 5,150	C1 pag. 274	
E00140.14.02	40 40	€ 1,143	C1 pag. 265		E00200.14.01	10 10	€ 1,757	C2 pag. 291		E01153.16.02	24 240	€ 5,308	C1 pag. 274	
E00140.14.03	40 40	€ 1,253	C1 pag. 265		E00200.17.01	10 70	€ 2,405	C2 pag. 291		E01153.16.10	24 240	€ 5,773	C1 pag. 274	
E00140.14.04	40 40	€ 1,116	C1 pag. 265		E00200.20.01	10 60	€ 3,096	C2 pag. 291		E01154.13.01	500 7000	€ 0,180	C1 pag. 275	
E00140.14.06	40 40	€ 1,253	C1 pag. 265		E00201.14.01	10 100	€ 2,088	C2 pag. 291		E01154.13.02	500 7000	€ 0,189	C1 pag. 275	
E00140.16.02	40 160	€ 1,384	C1 pag. 265		E00201.17.01	10 70	€ 2,742	C2 pag. 291		E01154.13.05	500 7000	€ 0,189	C1 pag. 275	
E00140.16.03	40 160	€ 1,517	C1 pag. 265		E00201.20.01	10 60	€ 3,442	C2 pag. 291		E01154.14.01	500 7000	€ 0,202	C1 pag. 275	
E00140.16.04	40 160	€ 1,332	C1 pag. 265		E00202.14.01	10 100	€ 1,674	C2 pag. 291		E01154.14.02	500 7000	€ 0,215	C1 pag. 275	
E00140.16.06	40 160	€ 1,517	C1 pag. 265		E00202.17.01	10 70	€ 2,611	C2 pag. 291		E01154.14.05	500 7000	€ 0,215	C1 pag. 275	
E00144.13.01	1 1	€ 218,770	C1 pag. 279		E00202.20.01	10 60	€ 3,190	C2 pag. 291		E01154.16.01	500 7000	€ 0,421	C1 pag. 275	
E00144.14.01	1 1	€ 218,770	C1 pag. 279		E00203.06.01	12 240	€ 1,225	C2 pag. 292		E01154.16.02	500 7000	€ 0,430	C1 pag. 275	
E00144.16.01	1 1	€ 218,770	C1 pag. 279		E00203.08.01	12 168	€ 1,424	C2 pag. 292		E01154.16.05	500 7000	€ 0,228	C1 pag. 275	
E00144.18.01	1 1	€ 222,610	C1 pag. 279		E00203.10.01	12 120	€ 1,594	C2 pag. 292		E01159.14.02	40 400	€ 4,145	C1 pag. 273	
E00145.14.02	100 100	€ 0,291	C1 pag. 263		E00203.12.01	12 120	€ 1,827	C2 pag. 292		E01159.14.10	40 400	€ 4,608	C1 pag. 273	
E00145.14.03	100 100	€ 0,313	C1 pag. 263		E00203.14.01	12 60	€ 2,302	C2 pag. 292		E01159.16.02	40 400	€ 4,843	C1 pag. 273	
E00145.14.04	100 100	€ 0,284	C1 pag. 263		E00203.17.01	12 72	€ 4,582	C2 pag. 292		E01159.16.10	40 400	€ 5,308	C1 pag. 273	
E00145.14.93	100 1000	€ 0,490	C1 pag. 263		E00203.20.01	12 60	€ 5,318	C2 pag. 292		E01160.16.04	12 120	€ 5,273	C1 pag. 255	
E00150.16.02	12 120	€ 9,580	C1 pag. 255		E00204.06.01	12 240	€ 1,225	C2 pag. 292		E01165.14.01	12 120	€ 30,812	C1 pag. 255	
E00150.16.04	12 120	€ 8,680	C1 pag. 255		E00204.08.01	12 168	€ 1,424	C2 pag. 292		E01165.16.01	12 120	€ 33,431	C1 pag. 255	
E00150.16.15	12 120	€ 8,680	C1 pag. 255		E00204.10.01	12 120	€ 1,594	C2 pag. 292		E01174.14.02	100 300	€ 0,543	C1 pag. 256	
E00150.20.04	12 60	€ 10,718	C1 pag. 255		E00204.12.01	12 120	€ 1,827	C2 pag. 292		E01174.14.03	100 300	€ 0,543	C1 pag. 259	
E00150.20.15	12 60	€ 10,718	C1 pag. 255		E00204.14.01	12 60	€ 2,302	C2 pag. 292		E01174.14.03	100 300	€ 0,619	C1 pag. 259	
E00151.16.06	20 200	€ 2,236	C1 pag. 272		E00204.17.01	12 72	€ 4,582	C2 pag. 292		E01174.14.04	100 300	€ 0,517	C1 pag. 256	
E00151.16.14	20 200	€ 2,236	C1 pag. 272		E00204.20.01	12 60	€ 5,318	C2 pag. 292		E01174.14.04	100 300	€ 0,517	C1 pag. 259	
E00151.16.21	20 200	€ 2,236	C1 pag. 272		E00205.08.01	20 320	€ 0,922	C2 pag. 292		E01174.14.15	100 300	€ 0,517	C1 pag. 256	
E00151.16.50	20 200	€ 2,076	C1 pag. 272		E00205.10.01	20 240	€ 1,063	C2 pag. 292		E01174.14.15	100 300	€ 0,517	C1 pag. 259	
E00151.16.91	20 200	€ 1,234	C1 pag. 272		E00205.12.01	20 160	€ 1,339	C2 pag. 292		E01176.01.21	20 100	€ 4,138	C1 pag. 273	
E00151.16.93	20 200	€ 1,234	C1 pag. 272		E00205.14.01	20 120	€ 1,729	C2 pag. 292		E01176.01.24	20 100	€ 4,138	C1 pag. 273	
E00151.16.94	20 200	€ 1,234	C1 pag. 272		E00206.06.01	20 160	€ 0,528	C2 pag. 292		E01176.01.50	20 100	€ 4,449	C1 pag. 273	
E00151.20.06	20 160	€ 2,541	C1 pag. 272		E00206.08.01	20 320	€ 0,686	C2 pag. 292		E01176.01.91	20 100	€ 2,993	C1 pag. 273	
E00151.20.14	20 160	€ 2,541	C1 pag. 272		E00206.10.01	20 240	€ 0,824	C2 pag. 292		E01176.01.94	20 100	€ 2,993	C1 pag. 273	
E00151.20.21	20 100	€ 2,541	C1 pag. 272		E00206.12.01	20 160	€ 1,087	C2 pag. 292		E01176.14.04.202	24 24	€ 8,168	C1 pag. 256	
E00151.20.23	20 160	€ 2,541	C1 pag. 272		E00206.14.01	20 120	€ 1,472	C2 pag. 292		E01176.14.15.202	24 24	€ 8,168	C1 pag. 256	
E00151.20.50	20 160	€ 2,386	C1 pag. 272		E00207.06.01	20 320	€ 0,909	C2 pag. 291		E01177.14.04.202	24 24	€ 8,168	C1 pag. 256	
E00151.20.91	20 160	€ 1,390	C1 pag. 272		E00207.08.01	20 320	€ 0,977	C2 pag. 291		E01177.14.15.202	24 24	€ 8,168	C1 pag. 256	
E00151.20.93	20 160	€ 1,390	C1 pag. 272		E00207.10.01	20 240	€ 1,060	C2 pag. 291		E01178.14.02	10 100	€ 4,747	C1 pag. 256	
E00151.20.94	20 160	€ 1,390	C1 pag. 272		E00207.12.01	20 160	€ 1,297	C2 pag. 291		E01178.14.03	10 100	€ 5,186	C1 pag. 256	
E00154.13.01	500 7000	€ 0,209	C1 pag. 275		E00207.14.01	20 120	€ 1,462	C2 pag. 291		E01178.14.04	10 100	€ 4,382	C1 pag. 256	
E00154.13.02	500 7000	€ 0,218	C1 pag. 275		E00208.10.01	12 72	€ 4,512	C2 pag. 292		E01178.14.04.203	24 24	€ 1,766	C1 pag. 256	
E00154.13.05	500 7000	€ 0,218	C1 pag. 275		E00209.10.01	12 72	€ 5,963	C2 pag. 293		E01178.14.15	10 100	€ 4,382	C1 pag. 256	
E00154.14.01	500 7000	€ 0,218	C1 pag. 275		E00210.19.01	6 36	€ 6,725	C2 pag. 293		E01178.14.15.203	24 24	€ 1,766	C1 pag. 256	
E00154.14.02	500 7000	€ 0,227	C1 pag. 275		E00211.19.01	6 36	€ 8,300	C2 pag. 293		E01180.14.15.203	80 640	€ 0,727	C1 pag. 264	
E00154.14.05	500 7000	€ 0,227	C1 pag. 275		E00212.19.01	6 36	€ 7,709	C2 pag. 293		E01181.14.15.203	80 640	€ 0,727	C1 pag. 264	
E00154.16.01	500 7000	€ 0,241	C1 pag. 275		E00213.19.01	6 36	€ 10,824	C2 pag. 294		E01194.14.03	50 50	€ 10,368	C1 pag. 249	
E00154.16.02	500 7000	€ 0,251	C1 pag. 275		E00214.19.01	6 36	€ 8,002	C2 pag. 294		E01194.14.06	50 50	€ 10,368	C1 pag. 249	
E00154.16.05	500 7000	€ 0,251	C1 pag. 275		E00215.19.01	6 36	€ 11,061	C2 pag. 294		E01194.14.34	50 50	€ 10,368	C1 pag. 249	
E00156.13.02	100 400	€ 0,877	C1 pag. 260		E01118.14.02	50 200	€ 2,381	C1 pag. 268		E01200.13.15	50 200	€ 1,469	C1 pag. 258	
E00156.13.03	100 400	€ 0,935	C1 pag. 260		E01118.14.03	50 200	€ 2,548	C1 pag. 268		E02120.14.02	100 300	€ 1,027	C1 pag. 258	
E00156.13.04	100 400	€ 0,860	C1 pag. 260		E01118.14.04	50 200	€ 2,349	C1 pag. 268		E02120.14.03	40 320	€ 2,204	C1 pag. 258	
E00156.13.06	100 400	€ 0,935	C1 pag. 260		E01118.14.15	50 200	€ 2,349	C1 pag. 268		E02120.14.04	100 300	€ 0,985	C1 pag. 258	
E00156.14.02	100 100	€ 0,995	C1 pag. 260		E01118.14.91	50 200	€ 3,423	C1 pag. 268		E02120.14.30	40 320	€ 2,413	C1 pag. 258	
E00156.14.03	100 100	€ 1,068	C1 pag. 260		E01119.14.02	50 200	€ 2,381	C1 pag. 268		E02120.14.34	40 320	€ 2,676	C1 pag. 258	
E00156.14.04	100 100	€ 0,968	C1 pag. 260		E01119.14.03	50 200	€ 2,548	C1 pag. 268		E02150.16.04	12 120	€ 20,351	C1 pag. 255	
E00156.14.06	100 100	€ 1,068	C1 pag. 260		E01119.14.04	50 200	€ 2,349	C1 pag. 268		E02150.16.15	12 120	€ 20,351	C1 pag. 255	
E00156.14.15	100 100	€ 0,968	C1 pag. 260		E01119.14.15	50 200	€ 2,349	C1 pag. 268		E02150.20.04	12 120	€ 21,884	C1 pag. 255	
E00156.14.34	40 320	€ 2,593	C1 pag. 260		E01119.14.91	50 200	€ 3,423	C1 pag. 268		E02150.20.15	12 120	€ 21,884	C1 pag. 255	
E00159.14.04	40 200	€ 3,460	C1 pag. 255		E01122.14.01	1 1	€ 102,864	C1 pag. 288		E02151.16.06	40 400	€ 1,390	C1 pag. 272	
E00160.14.06	100 1000	€ 1,042	C1 pag. 274		E01125.20.15	12 12	€ 47,705	C1 pag. 269		E02151.16.14	40 400	€ 1,390	C1 pag. 272	
E00160.14.14	100 1000	€ 1,042	C1 pag. 274		E01126.20.15	12 12	€ 47,705	C1 pag. 269		E02151.16.21	40 400	€ 1,3		

Code		€	DC		Code		€	DC		Code		€	DC	
E02152.20.32	24 240	€ 10,979	C1 pag. 272		E10006.44.06	1 1	€ 34,842	C1 pag. 248		E21205.16.50	20 200	€ 3,250	C1 pag. 251	
E02152.20.34	24 240	€ 10,187	C1 pag. 272		E10006.44.93	1 1	€ 37,914	C1 pag. 248		E21205.16.91	20 200	€ 2,040	C1 pag. 251	
E02153.20.04	12 120	€ 24,187	C1 pag. 255		E10006.45.03	1 1	€ 33,306	C1 pag. 248		E30200.02.03	12 12	€ 18,494	C6 pag. 234	
E02153.20.15	12 120	€ 24,187	C1 pag. 255		E10006.45.06	1 1	€ 34,842	C1 pag. 248		E30200.02.06	12 12	€ 18,494	C6 pag. 234	
E03198.14.02	50 200	€ 1,256	C1 pag. 261		E10006.45.93	1 1	€ 37,914	C1 pag. 248		E30200.02.22	12 12	€ 18,124	C6 pag. 234	
E03198.14.03	20 200	€ 2,290	C1 pag. 261		E10013.14.15	40 200	€ 4,657	C1 pag. 268		E30200.02.34	12 12	€ 16,781	C6 pag. 234	
E03198.14.30	20 200	€ 2,631	C1 pag. 261		E10025.14.15	40 200	€ 4,657	C1 pag. 268		E30200.02.91	12 12	€ 18,124	C6 pag. 234	
E03198.14.34	20 200	€ 2,874	C1 pag. 261		E10026.14.15	40 200	€ 4,657	C1 pag. 268		E30200.02.93	12 12	€ 18,124	C6 pag. 234	
E03198.14.91	20 200	€ 2,055	C1 pag. 261		E10037.18.21	20 80	€ 4,607	C1 pag. 267		E30200.03.03	12 12	€ 26,505	C6 pag. 242	
E03198.14.93	20 200	€ 2,055	C1 pag. 261		E10037.18.93	20 80	€ 4,266	C1 pag. 267		E30200.03.06	12 12	€ 27,833	C6 pag. 242	
E04001.20.03	1 12	€ 38,377	C1 pag. 253		E10038.18.21	20 80	€ 4,607	C1 pag. 267		E30200.03.22	12 12	€ 29,003	C6 pag. 242	
E04001.20.06	1 12	€ 38,377	C1 pag. 253		E10038.18.93	20 80	€ 4,266	C1 pag. 267		E30200.03.25	12 12	€ 21,075	C6 pag. 242	
E04001.20.22	1 12	€ 38,377	C1 pag. 253		E10057.14.04	50 50	€ 3,591	C1 pag. 266		E30200.03.34	12 12	€ 24,309	C6 pag. 242	
E04001.20.23	1 12	€ 40,679	C1 pag. 253		E10057.14.93	50 50	€ 4,544	C1 pag. 266		E30200.03.91	12 12	€ 28,445	C6 pag. 242	
E04001.20.41	1 12	€ 38,377	C1 pag. 253		E10058.14.04	50 50	€ 3,591	C1 pag. 266		E30200.03.93	12 12	€ 28,445	C6 pag. 242	
E04001.20.63	1 12	€ 40,679	C1 pag. 253		E10058.14.93	50 50	€ 4,544	C1 pag. 266		E30200.06.03	12 12	€ 18,494	C6 pag. 235	
E04001.20.91	1 12	€ 40,679	C1 pag. 253		E10059.14.04	50 200	€ 3,591	C1 pag. 267		E30200.06.06	12 12	€ 18,494	C6 pag. 235	
E04002.20.03	1 12	€ 38,377	C1 pag. 253		E10059.14.93	50 200	€ 4,544	C1 pag. 267		E30200.06.13	12 12	€ 25,235	C6 pag. 235	
E04002.20.06	1 12	€ 38,377	C1 pag. 253		E10060.14.04	50 200	€ 3,591	C1 pag. 267		E30200.06.22	12 12	€ 18,124	C6 pag. 235	
E04002.20.22	1 12	€ 38,377	C1 pag. 253		E10060.14.93	50 200	€ 4,544	C1 pag. 267		E30200.06.34	12 12	€ 16,781	C6 pag. 235	
E04002.20.23	1 12	€ 40,679	C1 pag. 253		E10062.14.04	50 200	€ 2,740	C1 pag. 267		E30200.06.72	12 12	€ 25,235	C6 pag. 235	
E04002.20.41	1 12	€ 38,377	C1 pag. 253		E10062.14.93	50 200	€ 3,591	C1 pag. 267		E30200.06.91	12 12	€ 18,124	C6 pag. 235	
E04002.20.63	1 12	€ 40,679	C1 pag. 253		E10063.14.04	50 200	€ 2,740	C1 pag. 267		E30200.06.93	12 12	€ 18,124	C6 pag. 235	
E04002.20.91	1 12	€ 40,679	C1 pag. 253		E10063.14.93	50 200	€ 3,591	C1 pag. 267		E30200.07.03	12 12	€ 20,463	C6 pag. 238	
E04101.01.03	10 10	€ 3,176	C1 pag. 253		E10066.14.93	50 200	€ 3,591	C1 pag. 266		E30200.07.06	12 12	€ 20,463	C6 pag. 238	
E04101.01.06	10 10	€ 3,176	C1 pag. 253		E10067.14.93	50 200	€ 3,591	C1 pag. 266		E30200.07.34	12 12	€ 18,125	C6 pag. 238	
E04101.01.22	10 10	€ 3,176	C1 pag. 253		E1006D.14.15	40 200	€ 4,657	C1 pag. 268		E30200.07.91	12 12	€ 19,573	C6 pag. 238	
E04101.01.41	10 10	€ 3,176	C1 pag. 253		E1006S.14.15	40 200	€ 4,657	C1 pag. 268		E30200.12.03	12 12	€ 3,604	C6 pag. 234	
E04101.01.63	10 10	€ 3,367	C1 pag. 253		E10073.10.16	1 1	€ 46,846	C1 pag. 248		E30200.12.06	12 12	€ 3,604	C6 pag. 234	
E04101.01.91	10 10	€ 3,367	C1 pag. 253		E10073.11.16	1 1	€ 46,846	C1 pag. 248		E30200.12.22	12 12	€ 3,604	C6 pag. 234	
E04101.02.03	10 10	€ 3,176	C1 pag. 254		E10081.14.03	40 200	€ 4,796	C1 pag. 252		E30200.12.34	12 12	€ 3,604	C6 pag. 234	
E04101.02.06	10 10	€ 3,176	C1 pag. 254		E10081.14.15	40 200	€ 4,657	C1 pag. 252		E30200.12.44	12 12	€ 1,735	C6 pag. 234	
E04101.02.22	10 10	€ 3,176	C1 pag. 254		E10082.14.03	40 200	€ 4,796	C1 pag. 252		E30200.12.91	12 12	€ 1,735	C6 pag. 234	
E04101.02.41	10 10	€ 3,176	C1 pag. 254		E10082.14.15	40 200	€ 4,657	C1 pag. 252		E30200.12.93	12 12	€ 3,604	C6 pag. 234	
E04101.02.63	10 10	€ 3,367	C1 pag. 254		E10083.16.03	16 16	€ 18,492	C1 pag. 251		E30200.13.03	12 12	€ 4,177	C6 pag. 239	
E04101.02.91	10 10	€ 3,367	C1 pag. 254		E10083.16.15	16 16	€ 16,552	C1 pag. 251		E30200.13.06	12 12	€ 4,177	C6 pag. 239	
E04101.03.06	10 10	€ 3,176	C1 pag. 254		E10083.16.34	16 16	€ 20,479	C1 pag. 251		E30200.13.22	12 12	€ 4,177	C6 pag. 239	
E04101.03.21	10 10	€ 3,176	C1 pag. 254		E10084.16.03	16 16	€ 18,492	C1 pag. 251		E30200.13.34	12 12	€ 4,177	C6 pag. 239	
E04101.03.22	10 10	€ 3,176	C1 pag. 254		E10084.16.15	16 16	€ 16,552	C1 pag. 251		E30200.13.44	12 12	€ 2,013	C6 pag. 239	
E04101.03.23	10 10	€ 3,334	C1 pag. 254		E10084.16.34	16 16	€ 20,479	C1 pag. 251		E30200.13.91	12 12	€ 2,013	C6 pag. 239	
E04101.03.50	10 10	€ 3,176	C1 pag. 254		E10085.16.03	16 16	€ 18,492	C1 pag. 251		E30200.13.93	12 12	€ 4,177	C6 pag. 239	
E04101.03.63	10 10	€ 3,367	C1 pag. 254		E10085.16.15	16 16	€ 16,552	C1 pag. 251		E30200.16.03	12 12	€ 3,728	C6 pag. 237	
E04101.03.91	10 10	€ 3,367	C1 pag. 254		E10086.16.03	16 16	€ 18,492	C1 pag. 251		E30200.16.06	12 12	€ 3,728	C6 pag. 237	
E04102.20.03	10 10	€ 3,584	C1 pag. 254		E10086.16.15	16 16	€ 16,552	C1 pag. 251		E30200.16.13	12 12	€ 3,728	C6 pag. 237	
E04102.20.06	10 10	€ 3,584	C1 pag. 254		E10087.16.03	16 16	€ 18,492	C1 pag. 251		E30200.16.22	12 12	€ 5,142	C6 pag. 237	
E04102.20.22	10 10	€ 2,509	C1 pag. 254		E10087.16.15	16 16	€ 16,552	C1 pag. 251		E30200.16.34	12 12	€ 3,728	C6 pag. 237	
E04102.20.41	10 10	€ 3,650	C1 pag. 254		E10088.16.03	16 16	€ 18,492	C1 pag. 251		E30200.16.72	12 12	€ 5,142	C6 pag. 237	
E04102.20.63	10 10	€ 2,509	C1 pag. 254		E10088.16.15	16 16	€ 16,552	C1 pag. 251		E30200.16.91	12 12	€ 3,728	C6 pag. 237	
E04102.20.91	10 10	€ 2,509	C1 pag. 254		E10093.20.03	8 8	€ 23,904	C1 pag. 251		E30200.16.93	12 12	€ 5,142	C6 pag. 237	
E04103.20.03	1 1	€ 4,730	C1 pag. 254		E10093.20.15	8 8	€ 21,574	C1 pag. 251		E30200.17.44	15 150	€ 0,618	C6 pag. 247	
E04103.20.15	1 1	€ 4,343	C1 pag. 254		E10093.20.34	8 8	€ 26,999	C1 pag. 251		E30200.20.03	12 12	€ 4,120	C6 pag. 242	
E04103.20.22	1 1	€ 4,456	C1 pag. 254		E10094.20.03	8 8	€ 23,904	C1 pag. 251		E30200.20.06	12 12	€ 4,120	C6 pag. 242	
E04103.20.23	1 1	€ 5,714	C1 pag. 254		E10094.20.15	8 8	€ 21,574	C1 pag. 251		E30200.20.22	12 12	€ 4,120	C6 pag. 242	
E04103.20.41	1 1	€ 5,150	C1 pag. 254		E10094.20.34	8 8	€ 26,999	C1 pag. 251		E30200.20.34	12 12	€ 4,120	C6 pag. 242	
E04199.14.10	40 200	€ 5,445	C1 pag. 261		E10157.14.04	50 50	€ 4,053	C1 pag. 267		E30200.20.44	12 12	€ 1,986	C6 pag. 242	
E04201.00.00	1 1	€ 312,067	C1 pag. 281		E10157.14.93	50 50	€ 5,003	C1 pag. 267		E30200.20.91	12 12	€ 1,986	C6 pag. 242	
E04201.00.01	1 1	€ 67,958	C1 pag. 282		E10158.14.04	50 50	€ 4,053	C1 pag. 267		E30200.20.93	12 12	€ 3,604	C6 pag. 242	
E04201.00.02	1 1	€ 67,958	C1 pag. 282		E10158.14.93	50 50	€ 5,003	C1 pag. 267		E30200.25.03	12 12	€ 3,728	C6 pag. 238	
E04201.00.03	1 1	€ 67,958	C1 pag. 282		E10162.14.21	50 200	€ 4,460	C1 pag. 266		E30200.25.06	12 12	€ 3,728	C6 pag. 238	
E04201.00.04	1 1	€ 67,958	C1 pag. 282		E10162.14.93	50 200	€ 4,053	C1 pag. 266		E30200.25.34	12 12	€ 3,728	C6 pag. 238	
E04201.00.05	1 1	€ 67,958	C1 pag. 282		E10163.14.21	50 200	€ 4,460	C1 pag. 266		E30200.25.91	12 12	€ 3,728	C6 pag. 238	
E04201.00.06	1 1	€ 67,958	C1 pag. 282		E10163.14.93	50 200	€ 4,053	C1 pag. 266		E30200.30.34	96 96	€ 0,905	C6 pag. 237	
E04201.00.07	1 1	€ 67,958	C1 pag. 282		E21000.13.06	50 500	€ 0,770	C1 pag. 271		E30200.30.44	96 96	€ 0,423	C6 pag. 237	
E04201.00.10	1 1	€ 67,958	C1 pag. 282		E21000.13.14	50 500	€ 0,770	C1 pag. 271		E30200.31.03	12 12	€ 4,177	C6 pag. 241	
E04202.00.00	1 1	€ 241,663	C1 pag. 281		E21000.13.16	50 500	€ 0,770	C1 pag. 271		E30200.31.06	12 12	€ 4,177	C6 pag. 241	
E04202.00.01	1 1	€ 55,822	C1 pag. 282		E21000.13.50	50 500	€ 0,770	C1 pag. 271		E30200.31.22	12 12	€ 4,177	C6 pag. 241	
E04202.00.02	1 1	€ 55,822	C1 pag. 282		E21000.14.06	50 500	€ 0,770	C1 pag. 271		E30200.31.34	12 12	€ 4,177	C6 pag. 241	
E04202.00.03	1 1	€ 55,822	C1 pag. 282		E21000.14.14	50 500	€ 0,982	C1 pag. 271		E30200.31.91	12 12	€ 2,013	C6 pag. 241	
E04202.00.03	1 1	€ 55,822	C1 pag. 282		E21001.14.16	50 500	€ 0,770	C1 pag. 271		E30200.31.93	12 12	€ 4,177	C6 pag. 241	
E04202.00.04	1 1	€ 55,822	C1 pag. 282		E21002.14.06	50 500	€ 0,770	C1 pag. 274		E30200.42.44	15 150	€ 0,618	C6 pag. 247	
E04202.00.05	1 1	€ 55,822	C1 pag. 282		E21002.14.16	50 500	€ 0,770	C1 pag. 274		E30200.44.03	12 12	€ 4,299	C6 pag. 243	
E04202.00.06	1 1	€ 55,822	C1 pag. 282		E21003.13.06	50 500	€ 0,770	C1 pag. 270		E30200.44.06	12 12	€ 4,299	C6 pag. 243	</

Code		€	DC		Code		€	DC		Code		€	DC	
E30200.61.06	12 12	€ 39,628	C6 pag. 235		F851DC.03.15	20 200	€ 10,389	G2 pag. 325		W01689.55.10	5 5	€ 123,145	G2 pag. 313	
E30200.61.22	12 12	€ 39,257	C6 pag. 235		F851DC.29.15	20 20	€ 6,009	G2 pag. 322		W01689.60.10	5 5	€ 123,145	G2 pag. 313	
E30200.61.34	12 12	€ 37,914	C6 pag. 235		F851DC.29.15	20 20	€ 6,009	G2 pag. 343		W01689.70.10	5 5	€ 123,145	G2 pag. 313	
E30200.61.91	12 12	€ 39,257	C6 pag. 235		F85219.11.15	20 20	€ 43,081	G2 pag. 343		W0168x.xx.xx.210	5 5	€ 26,475	G2 pag. 310	
E30200.61.93	12 12	€ 39,257	C6 pag. 235		F85224.11.15	20 20	€ 43,081	G2 pag. 319		W0168x.xx.xx.210	5 5	€ 26,475	G2 pag. 313	
E30200.62.03	12 12	€ 43,912	C6 pag. 240		F852CR.29.15	20 20	€ 6,009	G2 pag. 322		W01690.00.01	20 100	€ 10,988	G2 pag. 307	
E30200.62.06	12 12	€ 43,912	C6 pag. 240		F852CR.29.15	20 20	€ 6,009	G2 pag. 343		W01690.00.01	20 100	€ 10,988	G2 pag. 308	
E30200.62.22	12 12	€ 43,542	C6 pag. 240		F852DC.02.15	20 200	€ 16,176	G2 pag. 324		W01690.00.01	20 100	€ 10,988	G2 pag. 310	
E30200.62.34	12 12	€ 42,198	C6 pag. 240		F852DC.03.15	20 200	€ 10,389	G2 pag. 325		W01690.00.01	20 100	€ 10,988	G2 pag. 311	
E30200.62.91	12 12	€ 43,542	C6 pag. 240		F852DC.29.15	20 20	€ 6,009	G2 pag. 322		W01690.00.01	20 100	€ 10,988	G2 pag. 312	
E30200.62.93	12 12	€ 43,542	C6 pag. 240		F852DC.29.15	20 20	€ 6,009	G2 pag. 343		W01690.00.01	20 100	€ 10,988	G2 pag. 313	
E30200.64.03	12 12	€ 50,904	C6 pag. 244		F853CR.13.15	20 20	€ 7,610	G2 pag. 326		W01690.00.01	20 100	€ 10,988	G2 pag. 314	
E30200.64.06	12 12	€ 53,348	C6 pag. 244		F853CR.13.15	20 20	€ 7,610	G2 pag. 344		W01690.00.01	20 100	€ 10,988	G2 pag. 338	
E30200.64.22	12 12	€ 45,556	C6 pag. 244		F853CR.14.15	1 1	€ 54,517	G2 pag. 328		W01690.00.01	20 100	€ 10,988	G2 pag. 341	
E30200.64.34	12 12	€ 40,416	C6 pag. 244		F853CR.14.15	1 1	€ 54,517	G2 pag. 348		W01690.00.03	20 20	€ 13,954	G2 pag. 306	
E30200.64.91	12 12	€ 45,556	C6 pag. 244		F853CR.15.15	1 1	€ 35,914	G2 pag. 328		W01690.00.03	20 20	€ 13,954	G2 pag. 308	
E30200.64.93	12 12	€ 45,556	C6 pag. 244		F853CR.15.15	1 1	€ 35,914	G2 pag. 348		W01690.00.03	20 20	€ 13,954	G2 pag. 310	
E30200.89.00	12 120	€ 0,642	C6 pag. 247		F853CR.16.15	1 1	€ 38,186	G2 pag. 328		W01690.00.03	20 20	€ 13,954	G2 pag. 311	
E30200.89.01	50 50	€ 1,107	C6 pag. 247		F853CR.16.15	1 1	€ 38,186	G2 pag. 348		W01690.00.03	20 20	€ 13,954	G2 pag. 312	
E30200.92.03	12 12	€ 27,406	C6 pag. 243		F98701.21.DX	20 20	€ 5,893	G2 pag. 331		W01690.00.03	20 20	€ 13,954	G2 pag. 313	
E30200.92.06	12 12	€ 28,835	C6 pag. 243		F98701.21.DX	20 20	€ 5,893	G2 pag. 352		W01690.00.03	20 20	€ 13,954	G2 pag. 314	
E30200.92.22	12 12	€ 32,192	C6 pag. 243		F98701.21.SX	20 20	€ 5,893	G2 pag. 331		W01690.00.04	20 20	€ 7,642	G2 pag. 316	
E30200.92.25	12 12	€ 21,654	C6 pag. 243		F98701.21.SX	20 20	€ 5,893	G2 pag. 352		W01690.00.05	20 20	€ 28,781	G2 pag. 316	
E30200.92.34	12 12	€ 25,063	C6 pag. 243		F98701.30.DX	20 20	€ 6,787	G2 pag. 331		W01690.00.13	20 20	€ 5,434	G2 pag. 307	
E30200.92.91	12 12	€ 26,114	C6 pag. 243		F98701.30.DX	20 20	€ 6,787	G2 pag. 352		W01690.00.13	20 20	€ 5,434	G2 pag. 308	
E30200.92.93	12 12	€ 26,114	C6 pag. 243		F98701.30.SX	20 20	€ 6,787	G2 pag. 331		W01690.00.13	20 20	€ 5,434	G2 pag. 310	
E30200.93.03	12 12	€ 21,869	C6 pag. 239		F98701.30.SX	20 20	€ 6,787	G2 pag. 352		W01690.00.13	20 20	€ 5,434	G2 pag. 311	
E30200.93.06	12 12	€ 21,869	C6 pag. 239		F98701.36.DX	20 20	€ 8,933	G2 pag. 331		W01690.00.13	20 20	€ 5,434	G2 pag. 313	
E30200.93.22	12 12	€ 21,499	C6 pag. 239		F98701.36.DX	20 20	€ 8,933	G2 pag. 352		W01690.00.13	20 20	€ 5,434	G2 pag. 314	
E30200.93.34	12 12	€ 20,157	C6 pag. 239		F98701.36.SX	20 20	€ 8,933	G2 pag. 331		W01691.01.01	20 20	€ 14,898	G2 pag. 332	
E30200.93.91	12 12	€ 21,499	C6 pag. 239		F98701.36.SX	20 20	€ 8,933	G2 pag. 352		W01691.01.02	20 20	€ 22,155	G2 pag. 332	
E30200.93.93	12 12	€ 21,499	C6 pag. 239		F98701.39.DX	10 60	€ 10,425	G2 pag. 331		W01691.01.03	20 20	€ 32,318	G2 pag. 332	
E30200.99.04	1 1	€ 110,137	C6 pag. 289		F98701.39.DX	10 60	€ 10,425	G2 pag. 352		W01691.05.01	20 20	€ 14,898	G2 pag. 332	
E30200.99.05	1 1	€ 268,375	C6 pag. 289		F98701.39.SX	10 60	€ 10,425	G2 pag. 331		W01691.05.02	20 20	€ 22,155	G2 pag. 332	
E30200.99.06	1 1	€ 139,706	C6 pag. 290		F98701.39.SX	10 60	€ 10,425	G2 pag. 352		W01691.05.03	20 20	€ 32,318	G2 pag. 332	
E30200.99.07	1 1	€ 139,706	C6 pag. 290		F98701.40.DX	20 20	€ 10,719	G2 pag. 331		W01692.01.01	20 100	€ 4,357	G2 pag. 322	
E30200.99.08	1 1	€ 139,706	C6 pag. 290		F98701.40.DX	20 20	€ 10,719	G2 pag. 352		W01692.01.02	50 50	€ 1,306	G2 pag. 324	
E30200.99.09	1 1	€ 139,706	C6 pag. 290		F98701.40.SX	20 20	€ 10,719	G2 pag. 331		W01692.01.03	20 200	€ 4,357	G2 pag. 325	
E30200.99.10	1 1	€ 139,706	C6 pag. 290		F98701.40.SX	20 20	€ 10,719	G2 pag. 352		W01692.01.04	50 500	€ 3,164	G2 pag. 327	
E30200.99.11	1 1	€ 139,706	C6 pag. 290		F98701.55.DX	20 20	€ 11,085	G2 pag. 331		W01692.01.04	50 500	€ 3,164	G2 pag. 346	
E30290.00.05	1 1	€ 18,153	C6 pag. 242		F98701.55.DX	20 20	€ 11,085	G2 pag. 352		W01692.01.05	50 200	€ 4,175	G2 pag. 327	
E30501.08.03	12 12	€ r. C4	pag. 245		F98701.55.SX	20 20	€ 11,085	G2 pag. 331		W01692.01.05	50 200	€ 4,175	G2 pag. 346	
E30501.08.06	12 12	€ r. C4	pag. 245		F98701.55.SX	20 20	€ 11,085	G2 pag. 352		W01693.01.01	20 100	€ 4,357	G2 pag. 322	
E30501.08.22	12 12	€ r. C4	pag. 245		F98701.60.DX	20 20	€ 11,557	G2 pag. 331		W01693.01.02	50 250	€ 1,306	G2 pag. 324	
E30501.08.34	12 12	€ r. C4	pag. 245		F98701.60.DX	20 20	€ 11,557	G2 pag. 352		W01694.04.01	50 250	€ 2,915	G2 pag. 323	
E30501.08.91	12 12	€ r. C4	pag. 245		F98701.60.SX	20 20	€ 11,557	G2 pag. 331		W01694.04.01	50 250	€ 2,915	G2 pag. 345	
E30501.08.93	12 12	€ r. C4	pag. 245		F98701.60.SX	20 20	€ 11,557	G2 pag. 352		W01694.04.02	50 500	€ 1,306	G2 pag. 324	
E39000.03.34	1 1	€ 74,175	C6 pag. 236		F98900.00.06	1 10	€ 5,454	G2 pag. 320		W01694.04.03	50 200	€ 2,424	G2 pag. 323	
E39000.06.34	1 1	€ 77,004	C6 pag. 236		F99501.01.03	1 1	€ 175,020	G2 pag. 335		W01694.04.03	50 200	€ 2,424	G2 pag. 345	
E39000.07.34	1 1	€ 78,458	C6 pag. 240		F99501.01.03	1 1	€ 175,020	G2 pag. 355		W01694.04.04	20 200	€ 4,357	G2 pag. 325	
E39000.21.34	12 12	€ 116,031	C6 pag. 244		F99501.06.02	1 1	€ 371,316	G2 pag. 334		W01694.04.05	20 200	€ 4,357	G2 pag. 325	
E39001.01.87	1 1	€ 574,112	C4 pag. 246		F99501.06.08	1 1	€ 239,516	G2 pag. 333		W01695.05.01	50 500	€ 2,765	G2 pag. 323	
E39001.02.87	1 1	€ 229,611	C4 pag. 246		F99503.01.04	1 1	€ 44,048	G2 pag. 336		W01695.05.01	50 500	€ 2,765	G2 pag. 345	
E50100.00.01	2 2	€ 44,484	C4 pag. 34		FT8930.01.15	20 20	€ 10,931	G2 pag. 332		W01695.05.02	50 500	€ 1,306	G2 pag. 324	
E50100.00.30	2 2	€ 52,221	C4 pag. 34		FT8930.05.15	20 20	€ 10,931	G2 pag. 332		W01695.05.03	50 200	€ 2,424	G2 pag. 323	
E50100.90.01	2 2	€ 44,484	C4 pag. 34		FT8930.CR.15	20 20	€ 10,931	G2 pag. 332		W01695.05.03	50 200	€ 2,424	G2 pag. 345	
E50100.90.30	2 2	€ 52,221	C4 pag. 34		FT8930.DC.15	20 20	€ 10,931	G2 pag. 332		W01695.05.04	20 200	€ 4,357	G2 pag. 325	
F01700.01.01	1 1	€ 220,856	G2 pag. 333		FT8931.01.15	20 20	€ 13,117	G3 pag. 332		W01695.06.01	50 500	€ 3,164	G2 pag. 327	
F01700.01.02	1 1	€ 228,363	G2 pag. 334		FT8931.05.15	20 20	€ 13,117	G3 pag. 332		W01695.06.01	50 500	€ 3,164	G2 pag. 346	
F01700.01.03	1 1	€ 44,048	G2 pag. 336		FT8931.CR.15	20 20	€ 13,117	G3 pag. 332		W01695.06.02	50 200	€ 4,175	G2 pag. 327	
F01700.01.03	1 1	€ 44,048	G2 pag. 356		FT8931.DC.15	20 20	€ 13,117	G3 pag. 332		W01695.06.02	50 200	€ 4,175	G2 pag. 346	
F01700.01.04	1 1	€ 39,319	G2 pag. 336		W01685.35.10	5 5	€ 82,711	G2 pag. 309		W01696.00.04	50 500	€ 2,828	G2 pag. 327	
F01700.01.05	1 1	€ 35,594	G2 pag. 336		W01685.40.10	5 5	€ 82,711	G2 pag. 309		W01696.00.04	50 500	€ 2,828	G2 pag. 347	
F01700.01.06	1 1	€ 8,968	G2 pag. 356		W01685.45.10	5 5	€ 82,711	G2 pag. 309		W01697.01.13	50 500	€ 4,599	G2 pag. 327	
F01700.01.06	1 1	€ 8,968	G2 pag. 356		W01685.50.10	5 5	€ 82,711	G2 pag. 309		W01697.01.13	50 500	€ 4,599	G2 pag. 353	
F01700.01.09	1 1	€ 14,394	G2 pag. 336		W01685.55.10	5 5	€ 82,711	G2 pag. 309		W01697.06.13	50 250	€ 4,599	G2 pag. 327	
F01700.01.09	1 1	€ 14,394	G2 pag. 356		W01685.60.10	5 5	€ 82,711	G2 pag. 309		W01697.06.13	50 250	€ 4,599	G2 pag. 353	
F01700.06.01	1 1	€ 170,377	G2 pag. 333		W01685.70.10	5 5	€ 82,711	G2 pag. 309		W01698.35.10	5 5	€ 85,773	G2 pag. 311	
F81119.17.15	20 20	€ r. G3	pag. 320		W01685.xx.xx.210	5 5	€ 26,475	G2 pag. 309		W01698.45.10	5 5	€ 85,773	G2 pag. 311	
F81219.17.15	20 20	€ r. G3	pag. 320		W01686.35.09	5 5	€ 87,610	G2 pag. 310		W01698.55.10	5 5	€ 85,773	G2 pag. 311	
F85000.00.30	20 20	€ 2,447	G2 pag. 327		W01686.40.09	5 5	€ 87,610	G2 pag. 310		W01698.65.10	5 5	€ 85,773	G2 pag. 311	
F85000.00.30	20 20	€ 2,447	G2 pag. 347		W01686.45.09	5 5	€ 87,610	G2 pag. 310		W01698.xx.xx.210	5 5	€ 26,475	G2 pag	

Code		€	DC	Code		€	DC	Code		€	DC
W11200.60.13	5 5	€ 121,304	G2 pag. 306	W20068.19.01	20 20	€ 23,286	G2 pag. 330	W99620.08.17	10 100	€ 0,750	G2 pag. 326
W11200.70.12	5 5	€ 121,304	G2 pag. 306	W20068.19.02	20 20	€ 25,126	G2 pag. 330	W99620.08.17	10 100	€ 0,750	G2 pag. 344
W11200.70.13	5 5	€ 121,304	G2 pag. 306	W20167.03.01	20 180	€ 17,954	G2 pag. 330	W99620.08.46	5 5	€ 7,367	G2 pag. 322
W11201.35.12	5 5	€ 123,145	G2 pag. 306	W20167.03.02	20 180	€ 18,571	G2 pag. 330	W99620.08.46	5 5	€ 7,367	G2 pag. 343
W11201.35.13	5 5	€ 123,145	G2 pag. 306	W20167.03.03	20 20	€ 19,182	G2 pag. 330	W99620.08.58	5 5	€ 7,367	G2 pag. 322
W11201.40.12	5 5	€ 123,145	G2 pag. 306	W20167.03.04	20 20	€ 21,018	G2 pag. 330	W99620.08.58	5 5	€ 7,367	G2 pag. 343
W11201.40.13	5 5	€ 123,145	G2 pag. 306	W20167.04.01	20 180	€ 17,954	G2 pag. 330	W99621.08.45	5 150	€ 1,454	G2 pag. 322
W11201.45.12	5 5	€ 123,145	G2 pag. 306	W20167.04.02	20 180	€ 18,571	G2 pag. 330	W99621.08.45	5 150	€ 1,454	G2 pag. 343
W11201.45.13	5 5	€ 123,145	G2 pag. 306	W20167.04.04	20 20	€ 21,018	G2 pag. 330	W99621.08.57	5 150	€ 1,454	G2 pag. 322
W11201.50.12	5 5	€ 123,145	G2 pag. 306	W20168.03.01	20 120	€ 23,286	G2 pag. 330	W99621.08.57	5 150	€ 1,454	G2 pag. 343
W11201.50.13	5 5	€ 123,145	G2 pag. 306	W20168.03.02	20 20	€ 25,126	G2 pag. 330	W99622.08.45	5 150	€ 1,454	G2 pag. 322
W11201.55.12	5 5	€ 123,145	G2 pag. 306	W20168.04.01	20 120	€ 23,286	G2 pag. 330	W99622.08.45	5 150	€ 1,454	G2 pag. 343
W11201.55.13	5 5	€ 123,145	G2 pag. 306	W20168.04.02	20 20	€ 25,126	G2 pag. 330	W99622.08.57	5 150	€ 1,454	G2 pag. 322
W11201.60.12	5 5	€ 123,145	G2 pag. 306	W21200.25.12	5 5	€ 102,500	G1 pag. 337	W99622.08.57	5 150	€ 1,454	G2 pag. 343
W11201.60.13	5 5	€ 123,145	G2 pag. 306	W21200.30.12	5 5	€ 102,500	G1 pag. 337	W99699.03.03	50 50	€ 4,633	G2 pag. 327
W11201.70.12	5 5	€ 123,145	G2 pag. 306	W21200.30.13	5 5	€ 102,500	G1 pag. 337	W99704.19.01	20 20	€ 16,531	G2 pag. 332
W11201.70.13	5 5	€ 123,145	G2 pag. 306	W21200.35.12	5 5	€ 102,500	G1 pag. 337	W99704.19.02	20 20	€ 23,143	G2 pag. 332
W11220.35.13	5 5	€ 121,304	G2 pag. 308	W21200.35.13	5 5	€ 102,500	G1 pag. 337	W99704.19.03	20 20	€ 33,304	G2 pag. 332
W11220.40.13	5 5	€ 121,304	G2 pag. 308	W21200.40.12	5 5	€ 102,500	G1 pag. 337	W99710.01.01	10 60	€ 26,082	G2 pag. 331
W11220.45.13	5 5	€ 121,304	G2 pag. 308	W21200.40.13	5 5	€ 102,500	G1 pag. 337	W99710.01.01	10 60	€ 26,082	G2 pag. 352
W11220.50.13	5 5	€ 121,304	G2 pag. 308	W21200.45.12	5 5	€ 102,500	G1 pag. 337	W99710.01.02	10 60	€ 26,082	G2 pag. 331
W11220.55.13	5 5	€ 121,304	G2 pag. 308	W21200.45.13	5 5	€ 102,500	G1 pag. 337	W99710.01.02	10 60	€ 26,082	G2 pag. 352
W11220.65.13	5 5	€ 121,304	G2 pag. 308	W21200.50.12	5 5	€ 102,500	G1 pag. 337	W99710.02.01	10 60	€ 26,082	G2 pag. 331
W11221.35.13	5 5	€ 123,145	G2 pag. 308	W21200.50.13	5 5	€ 102,500	G1 pag. 337	W99710.02.02	10 60	€ 26,082	G2 pag. 331
W11221.40.13	5 5	€ 123,145	G2 pag. 308	W21200.55.12	5 5	€ 102,500	G1 pag. 337	W99710.03.01	10 60	€ 26,082	G2 pag. 331
W11221.45.13	5 5	€ 123,145	G2 pag. 308	W21200.55.13	5 5	€ 102,500	G1 pag. 337	W99710.03.02	10 60	€ 26,082	G2 pag. 331
W11221.50.13	5 5	€ 123,145	G2 pag. 308	W21220.35.13	5 5	€ 102,500	G1 pag. 337	W99710.04.01	10 60	€ 26,082	G2 pag. 331
W11221.55.13	5 5	€ 123,145	G2 pag. 308	W21220.45.13	5 5	€ 102,500	G1 pag. 337	W99710.04.02	10 60	€ 26,082	G2 pag. 331
W11221.65.13	5 5	€ 123,145	G2 pag. 308	W21220.50.13	5 5	€ 102,500	G1 pag. 337	W99710.05.01	10 60	€ 26,082	G2 pag. 331
W11221.80.12	5 5	€ 123,145	G2 pag. 308	W21220.55.13	5 5	€ 102,500	G1 pag. 337	W99710.05.01	10 60	€ 26,082	G2 pag. 352
W11221.80.13	5 5	€ 123,145	G2 pag. 308	W21221.55.13	5 5	€ 104,333	G1 pag. 337	W99710.05.02	10 60	€ 26,082	G2 pag. 331
W112xx.xx.xx.210	5 5	€ 26,475	G2 pag. 306	W97004.01.01	1 1	€ 72,161	G2 pag. 318	W99710.05.02	10 60	€ 26,082	G2 pag. 352
W112xx.xx.xx.210	5 5	€ 26,475	G2 pag. 308	W97004.04.01	1 1	€ 72,161	G2 pag. 318	W99721.00.00	5 5	€ 72,499	G2 pag. 329
W11400.35.12	5 5	€ 89,448	G2 pag. 312	W97004.05.01	1 1	€ 72,161	G2 pag. 318	W99721.00.00	5 5	€ 72,499	G2 pag. 349
W11400.35.13	5 5	€ 90,065	G2 pag. 312	W97004.CR.01	1 1	€ 72,161	G2 pag. 318	W99721.01.01	5 5	€ 72,499	G2 pag. 329
W11400.40.12	5 5	€ 89,448	G2 pag. 312	W97004.DC.01	1 1	€ 72,161	G2 pag. 318	W99721.01.01	5 5	€ 72,499	G2 pag. 349
W11400.40.13	5 5	€ 90,065	G2 pag. 312	W97104.01.01	1 1	€ 72,161	G2 pag. 318	W99721.02.00	20 20	€ 3,641	G2 pag. 328
W11400.45.12	5 5	€ 89,448	G2 pag. 312	W97104.04.01	1 1	€ 72,161	G2 pag. 318	W99721.02.00	20 20	€ 3,641	G2 pag. 329
W11400.45.13	5 5	€ 90,065	G2 pag. 312	W97104.05.01	1 1	€ 72,161	G2 pag. 318	W99721.02.00	20 20	€ 3,641	G2 pag. 348
W11400.50.12	5 5	€ 89,448	G2 pag. 312	W97104.CR.01	1 1	€ 72,161	G2 pag. 318	W99721.02.00	20 20	€ 3,641	G2 pag. 349
W11400.50.13	5 5	€ 90,065	G2 pag. 312	W97104.DC.01	1 1	€ 72,161	G2 pag. 318	W99721.02.01	20 200	€ 3,641	G2 pag. 328
W11400.55.12	5 5	€ 89,448	G2 pag. 312	W98000.01.00	10 10	€ 14,281	G2 pag. 317	W99721.02.01	20 200	€ 3,641	G2 pag. 329
W11400.55.13	5 5	€ 90,065	G2 pag. 312	W98000.05.00	10 10	€ 14,281	G2 pag. 317	W99721.02.01	20 200	€ 3,641	G2 pag. 348
W11400.60.12	5 5	€ 89,448	G2 pag. 312	W98004.01.01	1 1	€ 72,161	G2 pag. 317	W99721.02.01	20 200	€ 3,641	G2 pag. 349
W11400.60.13	5 5	€ 90,065	G2 pag. 312	W98004.04.01	1 1	€ 72,161	G2 pag. 317	W99721.03.00	5 50	€ 11,187	G2 pag. 329
W11400.70.12	5 5	€ 89,448	G2 pag. 312	W98004.05.01	1 1	€ 72,161	G2 pag. 317	W99721.03.00	5 50	€ 11,187	G2 pag. 349
W11400.70.13	5 5	€ 90,065	G2 pag. 312	W98004.CR.01	1 1	€ 72,161	G2 pag. 317	W99721.05.01	5 5	€ 72,499	G2 pag. 329
W11400.xx.xx.210	5 5	€ 26,475	G2 pag. 312	W98004.CR.02	1 1	€ 107,929	G2 pag. 319	W99721.05.01	5 5	€ 72,499	G2 pag. 349
W11692.01.01	20 20	€ 5,888	G2 pag. 322	W98004.DC.01	1 1	€ 72,161	G2 pag. 317	W99721.05.02	5 5	€ 72,499	G2 pag. 329
W11692.01.01	20 20	€ 5,888	G2 pag. 343	W98100.01.00	10 10	€ 14,281	G2 pag. 317	W99721.05.02	5 5	€ 72,499	G2 pag. 349
W11692.03.01	20 20	€ 5,888	G2 pag. 322	W98100.05.00	10 10	€ 14,281	G2 pag. 317	W99721.10.00	5 5	€ 50,479	G2 pag. 328
W11692.03.01	20 20	€ 5,888	G2 pag. 343	W98104.01.01	1 1	€ 72,161	G2 pag. 317	W99721.10.00	5 5	€ 50,479	G2 pag. 348
W11692.03.02	20 20	€ 5,888	G2 pag. 322	W98104.04.01	1 1	€ 72,161	G2 pag. 317	W99721.11.00	5 5	€ 35,357	G2 pag. 328
W11692.03.02	20 20	€ 5,888	G2 pag. 343	W98104.05.01	1 1	€ 72,161	G2 pag. 317	W99721.11.00	5 5	€ 35,357	G2 pag. 348
W11692.04.01	20 20	€ 5,888	G2 pag. 322	W98104.CR.01	1 1	€ 72,161	G2 pag. 317	W99721.12.01	5 5	€ 44,572	G2 pag. 328
W11692.04.01	20 20	€ 5,888	G2 pag. 343	W98104.CR.02	1 1	€ 107,929	G2 pag. 319	W99721.12.01	5 5	€ 44,572	G2 pag. 348
W11692.04.02	20 20	€ 5,888	G2 pag. 322	W98104.DC.01	1 1	€ 72,161	G2 pag. 317	W99721.12.02	5 5	€ 44,572	G2 pag. 328
W11692.04.02	20 20	€ 5,888	G2 pag. 343	W99610.01.13	20 20	€ 5,643	G2 pag. 326	W99721.12.02	5 5	€ 44,572	G2 pag. 348
W11692.05.01	20 20	€ 6,009	G2 pag. 322	W99610.01.13	20 20	€ 5,643	G2 pag. 344	W99800.00.10	5 5	€ 34,312	G2 pag. 315
W11692.05.01	20 20	€ 6,009	G2 pag. 343	W99610.01.20	1 1	€ 54,035	G2 pag. 328	W99800.00.11	5 5	€ 12,259	G2 pag. 315
W20067.01.01	20 180	€ 17,954	G2 pag. 330	W99610.01.20	1 1	€ 54,035	G2 pag. 348	W99800.00.15	5 5	€ 34,312	G1 pag. 315
W20067.01.02	20 180	€ 18,571	G2 pag. 330	W99610.01.21	1 1	€ 56,489	G2 pag. 328	W99800.00.15	5 5	€ 34,312	G1 pag. 342
W20067.01.03	20 20	€ 19,182	G2 pag. 330	W99610.01.21	1 1	€ 56,489	G2 pag. 348	W99800.00.16	5 5	€ 12,259	G1 pag. 315
W20067.01.04	20 20	€ 21,018	G2 pag. 330	W99610.03.13	20 20	€ 5,643	G2 pag. 326	W99800.00.16	5 5	€ 12,259	G1 pag. 342
W20067.02.01	20 180	€ 17,954	G2 pag. 330	W99610.03.13	20 20	€ 5,643	G2 pag. 344	W99800.00.17	20 20	€ 8,254	G2 pag. 316
W20067.02.02	20 180	€ 18,571	G2 pag. 330	W99610.04.13	20 20	€ 5,643	G2 pag. 326	W99800.00.18	20 20	€ 8,079	G2 pag. 316
W20067.02.03	20 20	€ 19,182	G2 pag. 330	W99610.04.13	20 20	€ 5,643	G2 pag. 344	W99801.00.10	5 5	€ 34,925	G2 pag. 315
W20067.02.04	20 20	€ 21,018	G2 pag. 330	W99610.05.13	20 20	€ 5,643	G2 pag. 326	W99801.00.11	5 5	€ 12,872	G2 pag. 315
W20067.03.01	20 180	€ 17,954	G2 pag. 330	W99610.05.13	20 20	€ 5,643	G2 pag. 344	W99801.00.15	5 5	€ 34,925	G2 pag. 315
W20067.03.02	20 180	€ 18,571	G2 pag. 330	W99610.05.20	1 1	€ 54,035	G2 pag. 328	W99801.00.15	5 5	€ 34,925	G2 pag. 342
W20067.03.03	20 20	€ 19,182	G2 pag. 330	W99610.05.20	1 1	€ 54,035	G2 pag. 348	W99801.00.16	5 5	€ 12,872	G2 pag. 315
W20067.03.04	20 20	€ 21,018	G2 pag. 330	W99610.05.21	1 1	€ 56,489	G2 pag. 328	W99801.00.16	5 5	€ 12,872	G2 pag. 342
W20067.04.01	20 180	€ 17,954	G2 pag. 330	W99610.05.21	1 1	€ 56,489	G2 pag. 348	W99900.00.06	20 20	€ 6,048	G2 pag. 312
W20067.04.02	20 180	€ 18,571	G2 pag. 330	W99611.00.29	1 1	€ 69,823	G2 pag. 329	W99900.00.06	20 20	€ 6,048	G2 pag. 315
W20067.04.04	20 20	€ 21,018	G2 pag. 330	W99611.00.29	1 1	€ 69,823	G2 pag. 349				
W20067.05.01	20 180	€ 17,954	G2 pag. 330	W99611.00.30	1 1	€ 72,270	G2 pag. 329				
W20067.05.02	20 180	€ 18,571	G2 pag. 330	W99611.00.30	1 1	€ 72,270	G2 pag. 349				
W20067.05.03	20 20	€ 19,182	G2 pag. 330	W99611.01.31	20 200	€ 1,306	G2 pag. 324				
W20067.05.04	20 20	€ 21,018	G2 pag. 330	W99611.19.29	1 1	€ 71,652	G2 pag. 329		</		



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

Production plant:

Via S. Bortolo, 13
36020 Pove del Grappa (VI) - Italy

Tel. +39 0424 832832
www.agb.it - info@agb.it

MADE IN ITALY

