

# Safety and security, our main goals.



Worse than being in an emergency situation is to be unprepared to face it. TESA's firedoors locks have been manufactured for maximum resistance in case of arson, and they are an efficient protection against fire: they can be installed in RF doors that prevent the transmission of smoke and gas, prevent the flames and heat from entering, avoid inflammation on the side of the door that hasn't been exposed to fire... As you see, TESA cares about your safety even in the worst situations.

#### Safety and security, our main goals.

One thing is worse than being in an emergency situation: to be unprepared to face it. TESA's firebreak locks have been manufactured for maximum resistance in case of arson, and they are an efficient protection against fire: they can be installed in RF doors that prevent the transmission of smoke and gas, prevent the flames and heat from entering, avoid inflammation on the side of the door that hasn't been exposed to fire... As you see, TESA cares about your safety even in the worst situations.



By firebreak fittings we mean all the elements that take place in tests of resistance against fire in doors, such as locks, hinges, door closers, handles, panic bars, etc.

In case of fire, nothing must fail

The purpose of these fittings is to keep the door closed in order to avoid transmission of smoke and gas and prevent the flames and heat from entering, therefore avoiding inflammation on the side of the door that hasn't been exposed to fire.

#### A wide range

A good reason to choose TESA. From cost-competitive technical products to electromechanical solutions, all in keeping with the latest design trends.



#### **Total integration**

TESA has decided to reinforce the reliability of its products, and to this effect many of them have been EC certified. This guarantees the highest performance and features in TESA's products. The UNE-EN 12209 standard, updated in 2004, which refers to "Fittings for Buildings – Locks and Bolts", must be complied with when it comes to mechanical locks with strikes that have been installed on doors, windows and entrance doors.

These standards establish a series of tests and requisites for:

- Durability
- Resistance
- Security

#### **Guaranteed by TESA**

Since the company was born in 1941, our whole range has always guaranteed a total commitment to integral quality. Proof of this commitment is the ISO 9001 quality certification (received in 1994) and the ISO 14001 environmental management certification (in 1999), which makes TESA a pioneering company in the industry.





	Wooden doors						Metallic doors		
	Panic fu	nction		N	o panic functio	n	Panic function	No panic function	
	High security	Entrance	Passage	High security	Entrance	Passage	Panic lunction		
2030A		*							
2030E					*				
2039F					*				
2035F						*			
TLPN				*					
TLBA	*								
CF50								*	
CF60							*		

# Index

# Contents

Fire doors hardware	6
2030 Series	6
2030F: panic lock with anti-thrust device	6
2030E: not panic with anti-thrust device	6
2030F: panic without anti - thrust device	6
CF-50 Series	7
CF-60 Series	7
Counter lock CF-32	7
CF60 solenoid Series	8
2UB0 Series	9
Sena Series	11
Monobloc Series	12
Monobloc Series	13
Security multipoint locks TLPN and TLBA	14
Spindles and reducers	15
LITE - QUICK - Universal - TOP Series	16
Hinges for certified firebreak doors	17
Stainless Steel hinge	17







CF series



TLP / TLB series



Panic exit devices



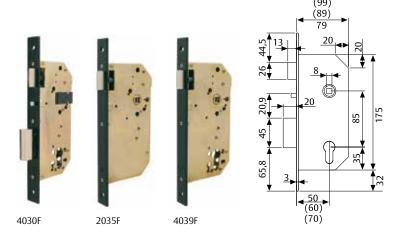
Hinges



Handles

### 2030 Series

- » Sintered steel latch: endures temperatures over 900° C.
- » 8x8 mm follower rod.
- » Distance between each axis: 85 mm.
- » With panic function (always free passage from the inside), except in the 4030E model). In case of simple follower, a protective device for the follower is installed inside to prevent the handle from being activated. In case of double follower rod, the external side has no panic function (the lock will switch to lever hand position in this case).



Model	Follower rod	Backset	Security Device	Finish	External operation	Internal operation	Application
2030F60	Simple	50   60   70	Yes	NE / AI / HL	Pull handle + key	Handle	Entrance doors
2030F6(D-I)	Double	50   60   70	No	NE / AI / HL	Handle/pull handle + key	Handle + key	Entrance doors
2035F60	Simple	50   60	No	NE / AI	Handle	Handle	Passage doors
4039F60	Simple	50   60	No	NE / AI	Key	Handle	Entrance hall, garage
4030T6(D-I)	Double	60	No	NE / AI / HL	Handle/pull handle + key	Panic bar	Emergency exit
2035TR6(D-I)*	Double	60	No	NE / AI	Handle + key	Panic bar	Emergency exit
4039TR6(D-I)*	Double	60	No	NE / AI	Handle/pull handle + key	Panic bar	Entrance hall, garage
4030S6(D-I)	Double	50   60   70	No	NE / AI	Handle/pull handle + key	Handle + key	Entrance doors
4030E6S	Simple		Yes	NE / AI	Handle/pull handle + key	Handle + key	Entrance doors

#### 2030F: panic lock with anti-thrust device

Follower rod	Model	Entrance	Hand	Finish
	2035F	50 / 5R	-	NE
	2035F	50 / 5R	-	Al
Standard	2035F	60 / 6R	-	NE
	2035F	60 / 6R	-	Al
	2035F	60 / 6R	-	HL
	2039F	50 / 5R	-	NE
Standard	2039F	50 / 5R	-	Al
	2039F	60 / 6R	-	Al
	2030F	50 / 5R	-	NE
	2030F	50 / 5R	-	Al
Standard	2030F	5R	-	HL
Standard	2030F	60 / 6R	-	NE
	2030F	60 / 6R	-	Al
	2030F	60	-	HL

#### 2030E: not panic with anti-thrust device

Follower rod Model		1/2 rounded forend
4030E6SNE	Black	-
4030E6SAI	Stainless steel	=
4030E6SNR	Black	YES
4030E6SRI	Stainless steel	YES
4030E6SHR	Brass plated	YES
	4030E6SNE 4030E6SAI 4030E6SNR 4030E6SRI	4030E6SNE Black 4030E6SAI Stainless steel 4030E6SNR Black 4030E6SRI Stainless steel

#### 2030F: panic without anti - thrust device

Follower rod	Model	Entrance	Hand	Finish
	2030F	50 / 5R	L/R	NE
	2030F	50	L/R	Al
C-1:+ f-11	2030F	50 / 5R	L/R	HL
Split follower	2030F	60 / 5R	L/R	NE
	2030F	60 / 5R	L/R	Al
	2030F	60	L/R	HL

Model	Follower rod	Panic function	External activation	Internal activation	Function	Application
CF50ASR9	Double	Yes	Handle/pull handle + key	Handle + key	The key removes the lever and the latch	Passage doors
CF50NG	Simple	No	Pull handle/handle + key	Handle + key	The key removes the lever and the latch	Passage doors
CF60RSR9 *	Double	Yes	Handle/pull handle + key	Handle + key	The key deadlocks the external handle	Emergency exit
CF6TRSR9	Double	Yes	Handle/pull handle + key	Panic bar	The key deadlocks the external handle	Emergency exit
CF6900R9	Simple	Yes	Pull handle/handle + key	Handle	External opening with a key	Entrance hall
CF6500R9Z	Simple	Yes	Handle	Handle	Free passage by both sides	Passage doors

<sup>\*</sup> Strike included

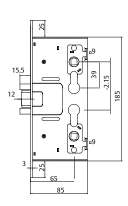
### CF-50 Series

- » Certified according UNE-EN 12209: 2004.
- » Sintered steel latch: endures temperatures over 900° C.
- » 9x9 mm follower rod.
- » Distance between each axis: 72 mm.
- » Backset 65mm
- » Reversible (non handed)
- » Zinc plated steel (Z) or stainless steel (I) frontplate

Product code	Function	Packaging
CF50NGTR9Z/ICE	No panic	1 / 25
CF5ENGTR9Z/ICE	No panic	1/1
CF50ASR9Z / I	Panic	1/25







### **CF-60 Series**

- » Certified according UNE-EN1125:2009
- » Certified according UNE-EN 12209: 2004.
- » CF60 lock cylinder not included, panic function for all versions.
- » Backset 65 mm
- » Distance between each axis 72 mm
- » Reversible (non handed)
- » Sintered steel latch: endures temperatures over 900° C.
- » 9x9 mm follower rod.

Product code	Function	Packaging
CF60RSR9ZCE/I	Handle + key	1 / 25
CF6ERSR9Z	Handle + key	1 / 1 and 1 / 20
CF6IRSR9Z	Inwards openning	1 / 25
CF6500R9Z	Free passage doors*	1 / 25
CF6900R9Z	External opening with a key**	1 / 25

<sup>\*</sup> Cylinder not allowed

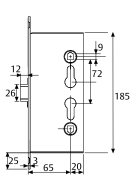
# Counter lock CF-32

Product code	Function	Packaging	
RETCF32	Vertical rod device blocking system	1/25	
CF322EN1SR9Z/ICE	Counter lock	1 / 1 and 1 / 20	
BARVECF32CE	Vertical rod device	1 / 25	



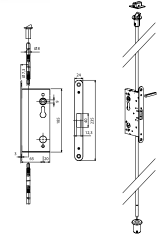












<sup>\*\*</sup> External lever not allowed

### CF60 solenoid Series

#### **Features**

- » Certified according UNE-EN1125:2009
- » Certified according UNE-EN 12209: 2004.
- » CF60 lock cylinder not included, panic function for all versions.
- » Backset 65 mm
- » Distance between each axis 72 mm
- » Reversible (non handed)
- » Sintered steel latch: endures temperatures over 900° C.
- » 9x9 mm follower rod.



Power Supply
12-24 VDC (-10% / +15%)
12 2 1 15 6 ( 16%) 1 15%)
Consumption
max 550 mA (12 VDC)
stop 240 mA (12 VDC)
max 270 mA (24 VDC)
stop 110 mA (24 VDC)

#### CF60 with panic function

#### Performance

- » Locking the cylinder, the external follower of the lock gets blocked and the door can not be opened. However, as it is an panic lock, the door can always be open from inside by activating the lever or the panic exit device.
- » With an electric signal, the electro switch clutches the inner mechanism of the lock allowing the door to be opened from outside operating the lever.
- » When the signal disappears, the lock becomes blocked again from outside.
- » OPTIONAL: inwards opening

#### Certification

» CE mark, according UNE-EN12209 & UNE-EN1125 (Only stainless steel front plate).

#### CF60 without panic function

#### Performance

- » Locking the cylinder, the lock gets blocked and the door can not be opened, neither from inside nor from outside.
- » With an electric signal, the electro switch clutches the inner mechanism of the lock allowing the door to be opened from inside and outside operating the lever.
- » When the signal disappears, the lock becomes blocked again.

#### Certification

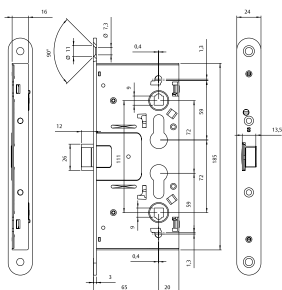
» CE mark, according UNE-EN12209







#### **Dimensions**



#### **2UB0 Series**

#### **Features**

- » Mortise lock for wooden doors.
- » Conforms to the UNE-EN 12209 standard. EC-certified.
- » Reversible, silent latch in sintered steel. Profile of the latch: 17 mm (extra-security).
- » Distance between shafts: 85 mm.
- » Backsets: 60/70 mm.
- » By default, they include a panic exit function allowing for permanent free passage from the inside. With a double follower rod, an external protection device for the rod is installed in order to prevent the handle from being operated.
- » Steel follower rod: 8mm. Deadbolt follower rod: 6 mm
- » Optional round shape 1/2.
- » Closed body, which prevents shavings from entering at the time of installation.
- » TE-5 Europrofile cylinder with nickel steel keys. LP and HL finishes: cylinder's finish in brass. HN, AI and NE finishes: cylinder's finish in nickel.
- » Packaging in boxes of 1/20 units.

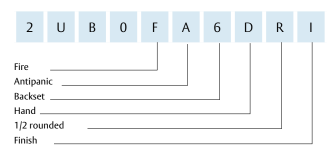
2UB5F

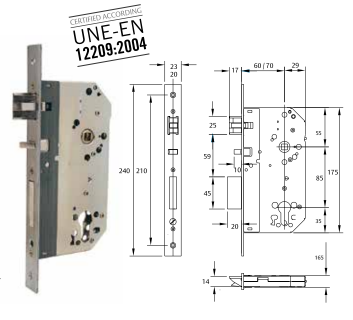
2UB5F

60 | 70

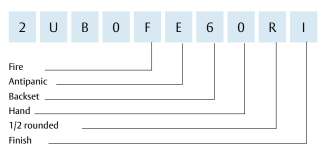
60 | 70

#### Example antipanic standard follower product code





#### Example non antipanic standard follower product code

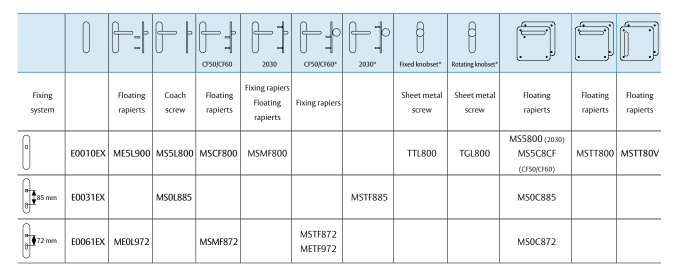


2UB0F	Model	Backset A	Finish	Packaging	2UB6	Model	Backset A	Finish	Packaging
	2UB0FA / FE	60   70	Al	1/20	<u>                                     </u>	2UB6	60/70	Al	1/20
12.53	2UB0FA / FE	60   70	LP	1/20		2UB6	60/70	LP	1 /20
					пΠ	2UB6	60/70	Al	1 / 20
1 444					- T	2UB6	60/70	LP	1 /20
2UB1F	Model	Backset A	Finish	Packaging	2UB7F	Model	Backset A	Finish	Packaging
رهن ام	2UB1F	60   70	Al	1/20		2UB7F	60/70	Al	1 / 20
	2UB1F	60   70	LP	1/20		2UB7F	60/70	LP	1 /20
				_					
1.1					- RE				
2UB4F	Model	Backset A	Finish	Packaging	2UB9F	Model	Backset A	Finish	Packaging
<u></u>	2UB4FA / FE	60   70	Al	1/20		2UB9F	60/70	Al	1 / 20
	2UB4FA / FE	60   70	LP	1/20		2UB9F	60/70	LP	1 /20
									-
1 4 5					1 116				
2UB5F	Model	Backset A	Finish	Packaging					

1/20

1/20

### Handles



Depending on whether it is an entrance door, a passage door or an emergency exit, and also on the dimensions of the lock (distance between each axis of 85 or 72 mm), we will choose the most suitable model of handle or double handle.

<sup>\*</sup> Stainless steel finish - Flat knob Black finish - Ball knob

### Sena Series

Fire rated and flame-resistant doors preserve the airtightness in a room where a fire has occurred, preventing the flames from spreading to other rooms in the building. The fitting (lock, handle, knob, door closer...) plays an important role here, ensuring the door remains completely closed and no heat or inflammable gases enter the room.

This chapter includes stainless steel handles and steel-based handles.

The Sena series has been certified by the LGAI and the EN 1634-1:2000 standard as a firebreak handle (minimum resistance to fire tests with the corresponding door: 120 minutes).

#### Firebreak spindles

In galvanized steel, capable of enduring high temperatures.

#### **Steel reduction**

Valves in 9 to 8 mm, 8 to 7 mm and 8 to 6 mm for firebreak locks.

#### Fixing of the handle

Depending on each model, fixing is carried out with fixed through bolts on the internal plate, or floating through bolts / bolts straight onto the door's leaf.



In this case you can order floating through bolts that will go through the door making the installation more resistant. Fixing screws will be hidden in order to prevent the handles from being stolen in public buildings.

#### **Finishes**

» Stainless steel AISI 316L » Black Ral 9005

Model	Hand	For lock 2030F	For lock CF50-60	Model	Hand	For lock 2030F	For lock CF50-60
		MS0F885NE	MS0F872NE	$\cap$ $\square$			MSMF872NE
							MSMF872IS16
Model	Hand	For lock 2030F	For lock CF50-60	Model	Hand	For lock 2030F	For lock CF50-60
$\cap$ $\square$		MS5F800NE	MS5F800NE	$\cap$ $\Box$		MSMF800NE	
						MSMF800IS16	
				U			
Model	Hand	For lock 2030F	For lock CF50-60	Model	Hand	For lock 2030F	For lock CF50-60
		MS0F885IS16	MS0F872IS16				MSCF800NE
							MSCF800IS16
0							
				O [			
Model	Hand	For lock 2030F	For lock CF50-60	Model	Hand	For lock 2030F	For lock CF50-60
				$\cap = \Box$	Handle + pull handle	MSTF885NE*	
					Handle + pull handle	MSTF885IS16	
					P. handle + pull handle	MTFEL885IS16	door latch
					P. handle + pull handle	MTF0L885IS16**	
Model	Hand	For lock 2030F	For lock CF50-60	Model	Hand	For lock 2030F	For lock CF50-60
$\cap$ $\square$	-	MSMF885NE		$\cap$ $\square$	Handle + pull handle		MSTF872NE*
		MSMF885IS16					MSTF872IS16
					P. handle + pull handle	TTF0L885IS16	

<sup>\*</sup> Black ball knob \*\* Without studs

#### Monobloc Series

The MONOBLOC Series has been certified by the DIN 18273 standard for fire rated and flame-resistant doors.

Specifically aimed at doors subject to a big strain (hospitals, schools, public buildings).

The internal plate has been fixed to the handle with a black polypropylene coating.

The covers, made of the same material, have been fixed to the internal escutcheon with clips.

Models in which the handle has been attached to the square with a stud bolt (satin black finish) have been certified by the UNE - EN -1634 - 1: 2000 standard, with a 150 KG. resistance to motion strain and 200,000 actuations.

Specifically designed for locks with DIN sizes (72 mm distance between axis).

#### Fixing of the handle

Hidden by knurled floating through bolts that go through the door's leaf from the outside.



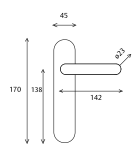
#### **MONOBLOC Series Finishes**

The steel-web handle has a black polypropylene coating has a matt black plypro that gives it rigidity and strength, high resistance to solvents, absence of electrostatic charge and stability against light and temperature variations.

Model	Product code	Finish	Model	Product code	Finish
	ME5L900 (Set of passage handles)	NM		METFM72 (Half handle with keyhole at 72 mm and half passage knobset)	NM
Model	Product code	Finish	Model	Product code	Finish
0 0	ME0L972 (Includes accesories to tighten the axis of the hinge)	NM NM		MPTF900 (Half passage knobset)	NM
Model	Product code	Finish	Model	Product code	Finish
	METF900 (Half handle and half passage knobset)	NM		MPTF972 (Half knobset with keyhole at 72mm)	NM
Model		NM Finish	0	MPTF972 (Half knobset with keyhole at 72mm)	NM

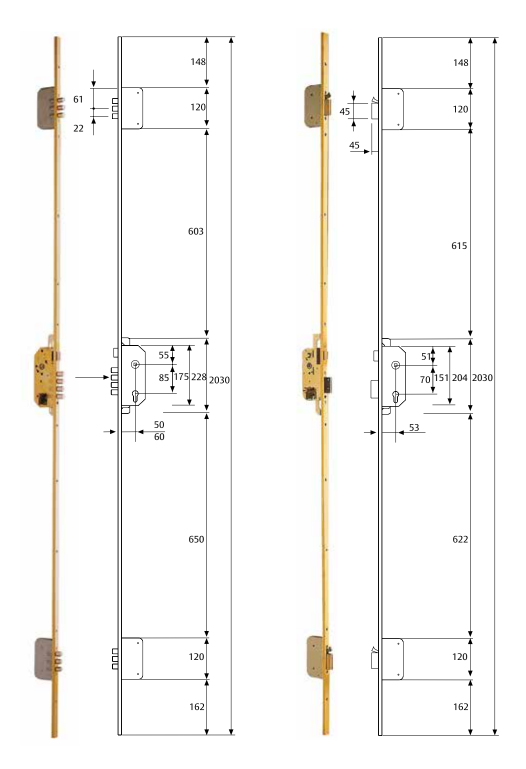
# **Monobloc Series**

Model	Product code	Finishes	Model	Product code	Finishes
	PCM0L000 (Half blank cover)	NM	0	ECM0L072 (Half escutheon only with keyhole at 72 mm in zinc plated steel)	NM
Model	Product code	Finishes	Model	Product code	Finishes
$\bigcirc$	PCM5L900 (Half passage cover)	NM	0	ECM5L900 (Half passage escut- cheon in zinc plated steel)	NMN
Model	Product code	Finishes	Model	Product code	Finishes
0	PCM0L072 (Half cover only keyhole at 72 mm)	NM		ACESTMONOBM5 (2 through bolts M5 monobloc range)	NM
Model	Product code	Finishes	Model	Product code	Finishes
0	PCM0L972 (Half cover with keyhole at 72mm)	NM		ACCTENSOR BISCF (1000 tensors + CF hinges limit spring)	NM
Model	Product code	Finishes			
	ECM0L000 (Half blank escutcheon in zinc plated steel)	NM			



# Security multipoint locks TLPN and TLBA

- » Tempered steel levers.
- » Antilever hooks in auxiliary boxes.
- » Devices are protected by locked boxes made of galvanized
- » Highly rigid U-profile steel front. Ideal for RF doors.
- » Security escutcheons E-700L, E300L, E700 and E800.
- » It can incorporate an embellishment for the key-storing escut-
- » PATENTED no-return device for bolts and levers.
- » Long strikes in 40mm standard width with choice options in 35mm and 45mm. Also available in a special height of 2035mm.



# Spindles and reducers

Models	Product code	Features	Packaging
6 8	44600НН	From 8 to 6 mm For fire rated locks with single nut	50
7 8	44700НН	From 8 to 7 mm For fire rated locks with single nut	50
<u>8</u> 9	44900НН	From 9 to 8 mm For fire rated locks with double nut	50
40	CASQUCF50	From 9 to 8 mm For fire rated locks with single nut	50
9N 40 15 3 15 40 113	CDCF60MAK	Double square spindle 8/9 + 9/8	
<u>9</u> №	CDCF60MAL	Spindle 9	
55 3 67 125	CD2030S8M	Double square spindle 8/8 + 8/8	
8 n 9 n 9 n 125	CDCF6089M	Double square spindle 8/9 + 9/9	
55 3 57 115	DM9912CUA	Double square spindle 9/9 + 9/9	
120	CDFUEGO8M	Fire double nut spindle 8x120	

# LITE - QUICK - Universal - TOP Series

- » CE market panic exit devices according to UNE-EN 1125.
- » Rim and mortice version available.
- » Single and multipoint locking panic exit devices, depending on door configuration and / or customer requirements.
- » Different outside device configuration available: knob, cylinder, handle...
- » Low projection devices maximizing the free passing area.
- » TESA panic exit devices are available in different finishes including stainless steel (AISI 304).
- » TESA panic exit devices can be conbine with electromechanic devices for access control.
- » Refer to panic exit devices chapter for further information.



# Hinges for certified firebreak doors

- » 3mm thick steel hinge for break doors. Reversible.
- » Certified according to EN1935:2002



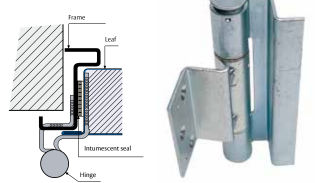






- » CE Grade 12 certified for 100 kgs doors and 200.000 cycles.
- » Includes 2 brass friction washers
- » Non plated

Product code	Dimensions
BISCFCE10ST	160x60x36
BISCFCE250ST	160x60x36



# Stainless Steel hinge

- » Stainless Steel hinge with two ball bearings for break fire doors
- » Extremely corrosion resistance, Grade 4. Reversible.
- » CE Certified according to EN1935:2002



Packing includes:

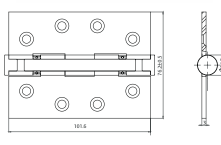
- » 1 pair of hinges
- » 16 Philips wood screws

Product code	Finishes	Dimensions
BISCFCE433IS16	IS16	102x76x3 mm
BISCFCE443IS16	IS16	102x102x3 mm
Product code	Finishes	Dimensions
BISCFCEM433IS*	IS304	102x76x3 mm
BISCFCEM443IS*	IS304	102x102x3 mm
*Included MT screws		
Product code	Finishes	Dimensions
BISCFCE433IS01	IS201	102x76x3 mm

IS201







# **UL Certified Stainless Steel hinges**

102x102x3 mm

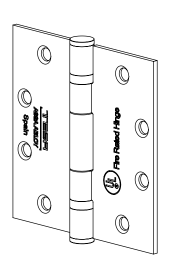
» UL10C certified

BISCFCE443IS01

- » SS304 hinges, with 2 or 4 bearing for fire-break doors
- » 180 minutes Fire-resistance
- » Very high corrosion resistance (Grade 4)
- » Reversible.
- » SS screws included

Reference	Dimensions
BISUL4543IS	114x102x3 - 2 bearing
BISULM454534IS*	114x114x3,4, 2 bearing, metallic doors
BISUL44543IS	114x102x3 - 4 bearing
BISULM45434IS*	114x102x3,4, 2 bearing, metallic doors







#### **ASSA ABLOY**

Talleres de Escoriaza, S.A.U.
Barrio Ventas, 35 • E-20305 Irun • SPAIN
Tel.: +34 943 669 100 • Fax: +34 943 633 221
www.tesa.es

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience