

SP160

**Il movimento perfetto per infissi
di grandi dimensioni.**

Tilt and slide, magic sliding for large window.

Scorrevole parallelo- portata massima 160 Kg

Tilt & Slide - maximum load 160 Kg

fino a
up to
160 Kg





01

**SP160 - SCORREVOLE
PARALLELO 160 Kg**
Il movimento perfetto per
infissi di grandi dimensioni.
Tilt and slide, magic sliding for
large window.

pag. 4

04

SP160 - Aperture
SP160 - Opening
pag. 7

02

Perché scegliere SP160
Why choosing SP160.

pag. 5

05

Configurazione
Configuration Charts
pag. 16

03

SP160
SP160
pag. 6

06

Finiture
Finishes
pag. 22

SP160 - Scorrevole parallelo 160Kg. Il movimento perfetto per infissi di grandi dimensioni.

01

Tilt and slide, magic sliding for large window.

SP160 è il sistema scorrevole parallelo che trova perfetto impiego su infissi di grandi dimensioni, offrendo il massimo comfort di apertura ed assoluta ermeticità.

Grazie alla particolare tipologia di accessori, l'anta scorre parallelamente al vetro fisso, consentendo l'apertura scorrevole o vasistas.

Questa soluzione consente di realizzare realizzare e movimentare ampie aperture di grandi dimensioni e peso con estrema facilità coniugando l'estetica e la praticità dello scorrevole e le prestazioni tecniche del battente.

SP160 si pone ai vertici della categoria con una portata di 160 kg; un campo d'applicazione che raggiunge i 1680 mm di larghezza e 2380 mm di altezza. L'uscita anta dal telaio di 117 mm permette un facile utilizzo su profili maggiorati garantendo un elevato isolamento termico.

SP160 is the parallel sliding system that is perfect use of large windows, offering maximum ease of opening and absolute tightness.

In fact, thanks to the particular type of hardware, the sliding door slides parallel to the fixed glass, allowing alternatively the sliding opening or the transom.

This solution allows to realize large openings and with extreme ease of handling elements of large dimensions and weight, combining the aesthetics and practicality of the sliding system and the performance of the casement opening.

SP160 is at the top of the class with a maximum load of 160 kg; a scope that reaches 1680 mm width and 2380 mm in height, and with the sash exit from the frame of 117 mm that allows easy use of profiles also increased by ensuring a high thermal insulation.



Perché scegliere SP160.

Why choosing SP160.

02

► Alte performance e facilità di regolazione / Top performance and easy adjustments

L'uscita anta dal telaio di 117 mm permette un facile utilizzo di SP160 su profili maggiorati garantendo così un elevato isolamento termico. Tramite i rinforzi regolabili si registra in maniera ottimale l'entrata e l'uscita dell'anta, indipendentemente dalle dimensioni, dal peso e dalla profondità del profilo.

An opening width of 117 mm allows an easy use of the SP160 with deep and highly insulated profile systems. The inlet and outlet of the sash can be optimally regulated by adjustable reinforcement parts, regardless of sash size, weight and profile depth.

► Intuitivo e maneggevole / Intuitive and easy to move

SP160 è dotato di un sistema di manovra facile ed intuitivo per la chiusura e l'apertura dell'anta. Il dispositivo anti falsa manovra ne assicura il corretto utilizzo, impedendo lo sgancio dell'anta, grazie alla posizione di sicurezza della falsa manovra collocata sul lato opposto della maniglia.

SP160 is equipped with a easy and intuitive maneuvering system for closing and opening the sash, thanks to the anti-mishandling device effectively ensures the comfortable usage of the system. This mechanism prevents that the sash is taken off due to position on the side of the sash that is facing away from the handle.

► Design / Design

SP 160 può essere utilizzato in combinazione con Linea Italia, la nuova gamma di maniglie progettate per coniugare design, funzionalità e prestazioni, assicurando un'elevata resistenza agli agenti atmosferici. La copertura del carrello estremamente ridotta e i tappi nei colori corrispondenti si inseriscono armoniosamente nel quadro complessivo delle moderne costruzioni in alluminio.

SP 160 can be used in combination with Linea Italia, the new range of handles designed to combine design, functionality and performances, ensuring high resistance to atmospheric agents. This product is available in double or single handle version with 10mm pin. The super slim bogie cover and matching cover caps fit harmoniously into the overall picture of modern aluminum designs.

► Portata massima anta 160 kg / Sash weights up to 160 kg

Con la linea SP160 è possibile far scorrere ante fino a 160 kg, consentendo una grande libertà di progettazione architettonica potendo utilizzare vetri fino a 5,4 m² con uno spessore degli infissi di soli 35 mm, qualcosa di unico per questo tipo di ferramenta.

With the line SP160 sash weights up to 160 kg can be moved. This creates a lot of architectural freedom using glass panes up to 5,4 m² with an untoleranced frame dimension of only 35 mm, unique in this fitting class.

► Flessibilità / Flexibility

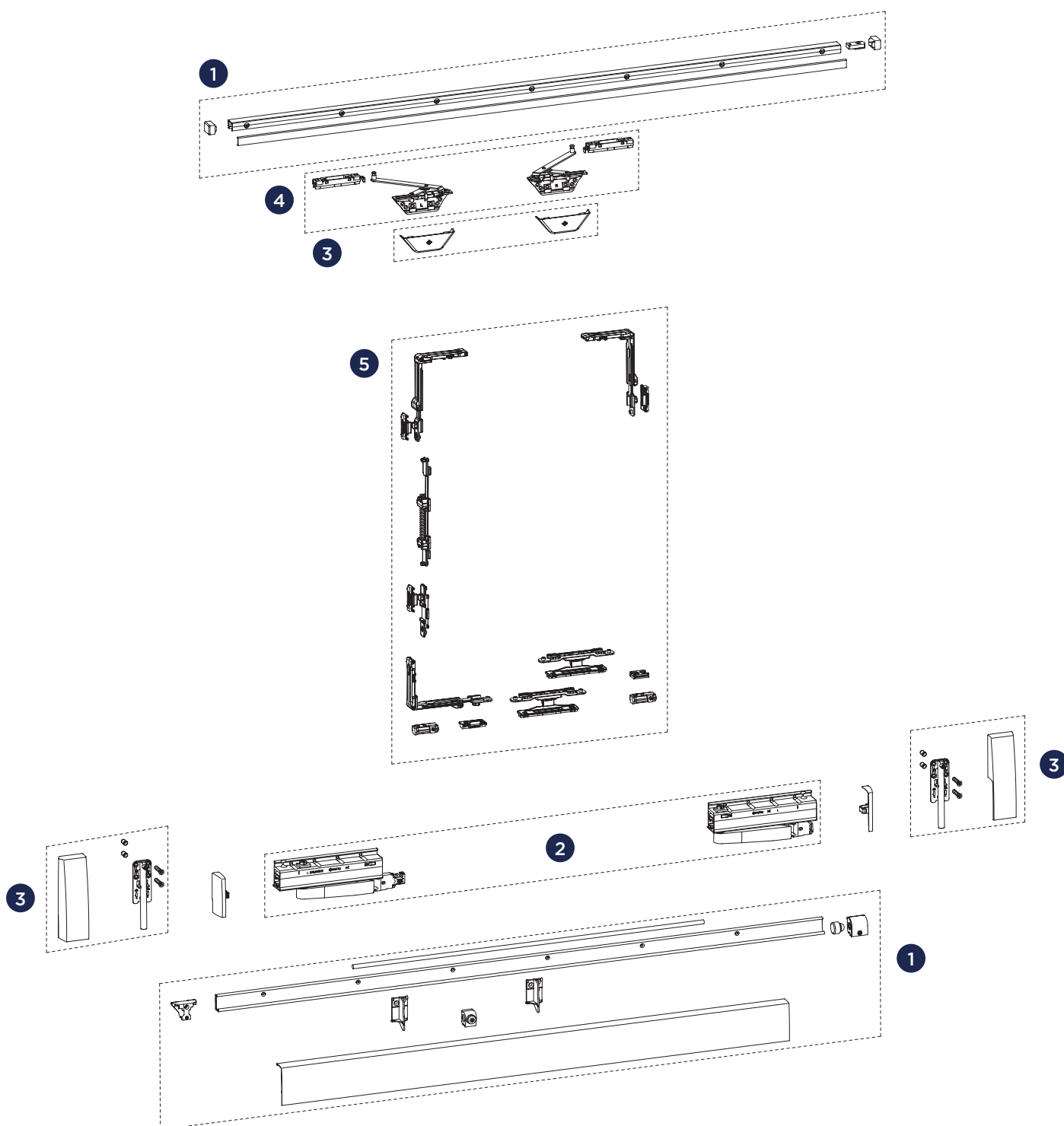
Carrelli, set binari, tappi e rinforzi permettono tantissime possibilità di combinazioni tra le portate da 100 a 160 kg.

Rollers, rail sets, caps and reinforcement parts allow a wide range of combinations between the weight classes 100-160 kg.

SP160

SP160

03



1 3940.1/2/3
Guide, cover e accessori
Guides, covers and strikers

2 3900.200S/D
Gruppo Carrelli
Rollers Kit

3 3910.1 / .2
Cover e sostegno carrello
Cover and pulley

4 3915.1
Gruppo Forbici
Stay Arms

5 3920.2
Kit base Semiautomatico C.E.
Base kit - Semiautomatic C.E.
3921.2
Kit base Semiautomatico R40
Base kit - Semiautomatic R40

3920.1
Kit base Manuale C.E.
Base kit - Manual C.E.
3921.1
Kit base Manuale R40
Base kit - Manual R40

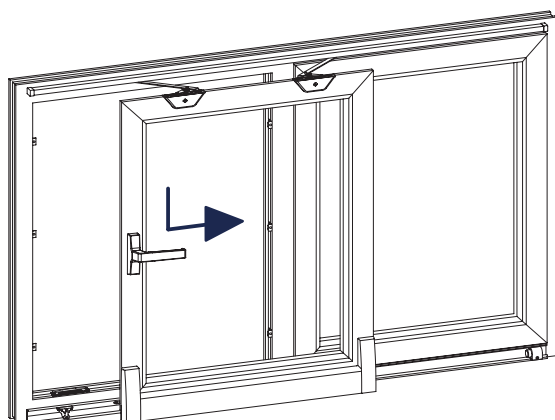
SP160 - APERTURE

SP160 - OPENING

04

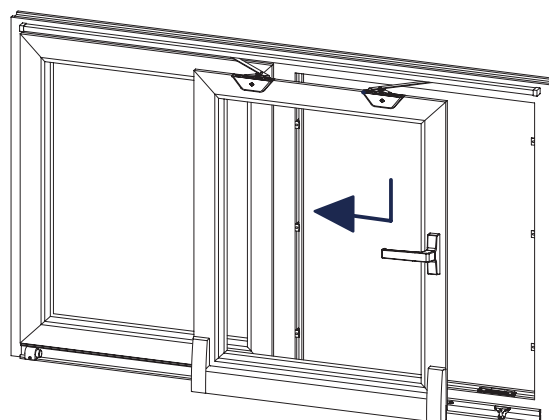
SINISTRA
LEFT

(Art. 3900.200S)



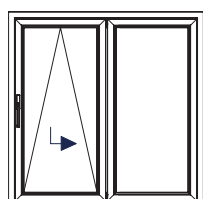
DESTRA
RIGHT

(Art. 3900.200D)

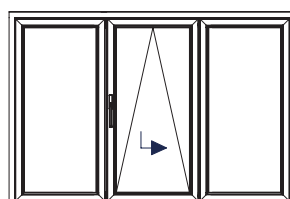
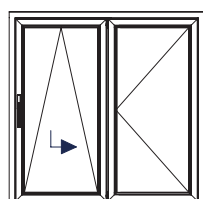


SP160 - CONFIGURAZIONI

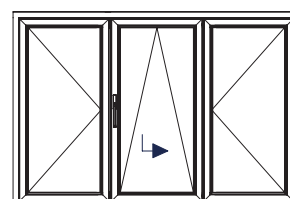
SP160 - CONFIGURATION



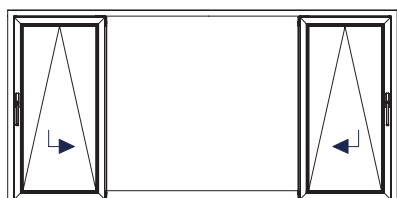
*



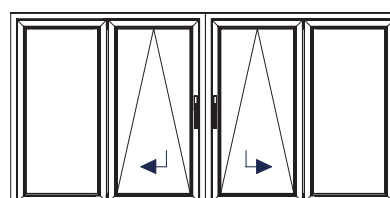
*



Tutte le configurazioni sono disponibili con apertura a destra e a sinistra | All the configurations are available with right or left opening

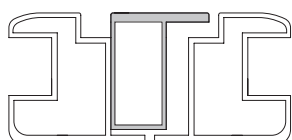


*

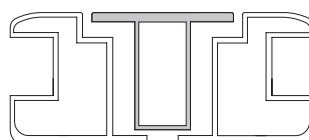


*
Realizzato con montante T centrale oppure con profilo di riporto obbligatoriamente abbinato all'incontro mobile Art. 3941.1 - pag. 15
Realized with "T" central mullion or overlapped profile combined with rod junction Art. 3941.1 (mandatory) - pag. 15

Soluzione con riporto
Solution with overlapped profile



Soluzione con montante T
Solution with "T" mullion profile



SP160 – KIT CHIUSURA C.E.

KIT CHIUSURE PERIMETRALI C.E. VERSIONE MANUALE E SEMIAUTOMATICA



Kit chiusure perimetrali C.E. versione manuale e semiautomatica
Euro Groove perimeter locking kit, manual and semi-automatic version
Kit fermetures périmétrales G.E. version manuelle et semi-automatique
Kit de cierre perimetral CE en versión manual y semiautomática



Rinvio d'angolo,
terminali e riscontri
in zama, viti inox.
Manuale fino a 100Kg
Semiautomatico fino
a 160 Kg.



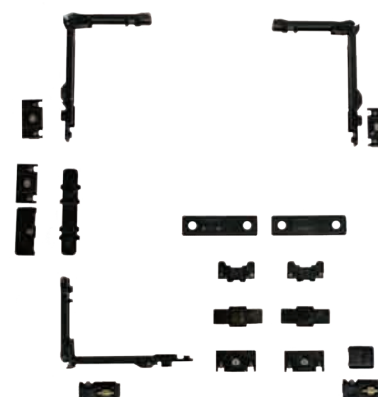
Transmission corner,
rod ends and strikers
in zamak. Stainless
steel screws. Manual
version up to 100
kg. Semi-automatic
version up to 160 kg.



Renvoi d'angle,
terminales et gâches
en zamak, vis inox.
Manuel jusqu'
à 100Kg. Semi-
automatique jusqu'à
160 Kg.

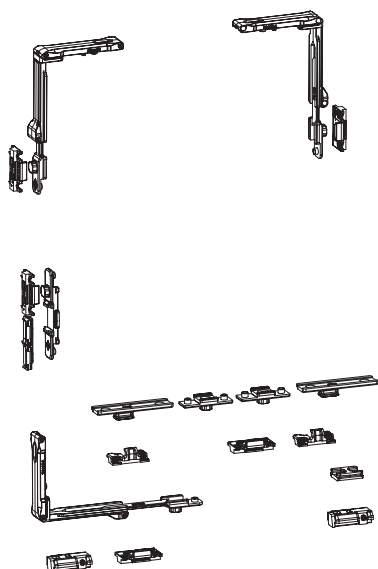


Ángulo de reenvío,
terminal y cerraderos
en zamak, tornillos en
inox. Versión manual
hasta 100 kg. Versión
semiautomática hasta
160 kg.

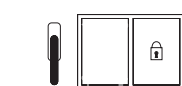


ART.	3920.1 3920.2
Imballo Package Conditionnement Embalaje	1 Pz
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1 2 3 4 5 6

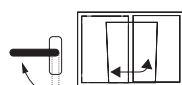
Art. 3920.1 Kit base - Manuale*
Base kit - Manual*



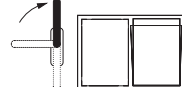
Max
100 kg



Chiusura | Locking



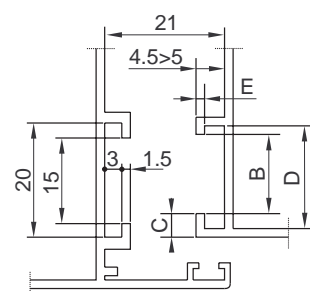
Scorrevole | Slide



Ribalta | Tilt

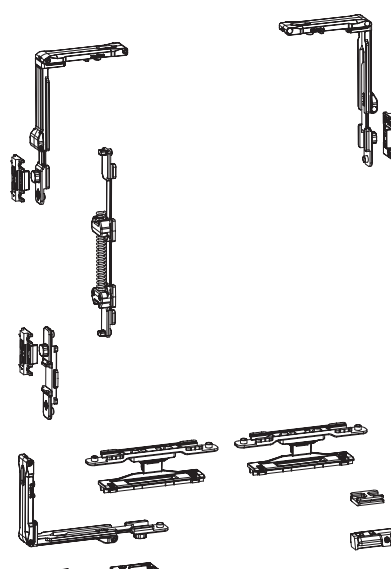
* Portata max 100 Kg / Dimensione max L 1200 x H 2380

Riferimento nodo CAMERA EUROPEA
EURO GROOVE section riferiment



B	C	D	E
14	4	18	1.5
13.5	3.2	16.8	2.4
12	2.9	15	1.5
10	4.2	14.5	1.5

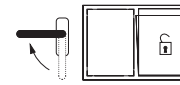
Art. 3920.2 Kit base - Semiautomatico*
Base kit - Semiautomatic*



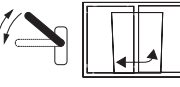
Max
160 kg



Chiusura | Locking



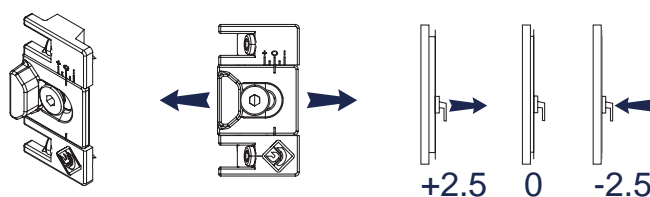
Ribalta | Tilt



Scorrevole | Slide

* Portata max 160 Kg / Dimensione max L 1600 x H 2380

REGOLAZIONI | ADJUSTEMENT



SP160 - KIT CHIUSURE CAVA ERRE

KIT CHIUSURE PERIMENTRALI VERSIONE MANUALE E SEMIAUTOMATICA



Kit chiusure perimentrali versione manuale e semiautomatica
Perimeter locking kit manual and semi-automatic version
Kit fermetures perimetrales version manuelle et semi-automatique
Kit de cierre perimetral en versión manual y semiautomática



Rinvio d'angolo,
terminali e riscontri
in zama, viti inox.
Manuale fino a 100Kg.
Semiautomatico fino
a 160 Kg.



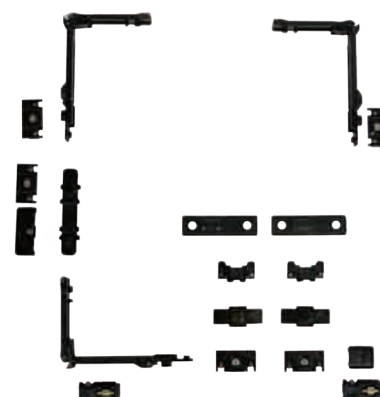
Transmission corner,
rod ends and strikers
in zamak. Stainless
steel screws. Manual
version up to 100 kg.
Semi-automatic
version up to 160 kg.



Renvoi d'angle,
terminales et gâches
en zamak, vis inox.
Manuel jusqu'
à 100Kg. Semi-
automatique jusqu'à
160 Kg.

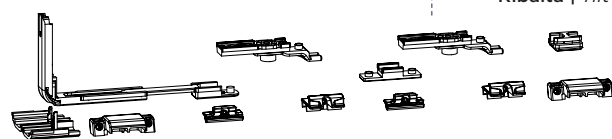
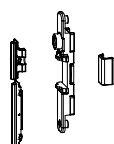
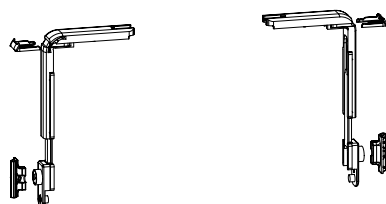


Ángulo de reenvío,
terminal y cerraderos
en zamak, tornillos en
inox. Versión manual
hasta 100 kg. Versión
semiautomática hasta
160 kg.



ART.	3921.1 3921.2					
Imballo Package Conditionnement Embalaje	1 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6

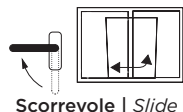
Art. 3921.1 Kit base - Manuale
Base kit - Manual



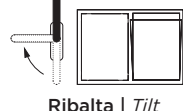
Max
100 kg



Chiusura | Locking



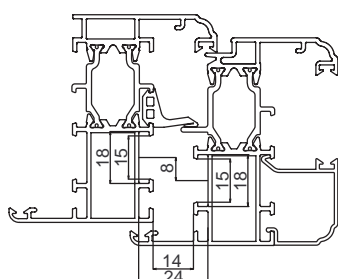
Scorrevole | Slide



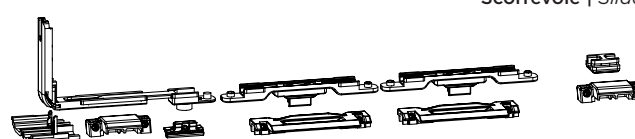
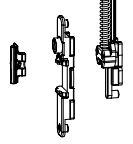
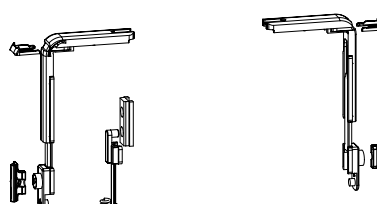
Ribalta | Tilt

* Portata max 100 Kg / Dimensione max 1200 x H 2380

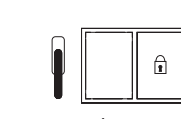
Riferimento nodo ERRE
ERRE system section riferiment



Art. 3921.2 Kit base - Semiautomatico
Base kit - Semiautomatic



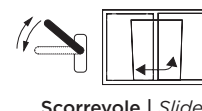
Max
160 kg



Chiusura | Locking



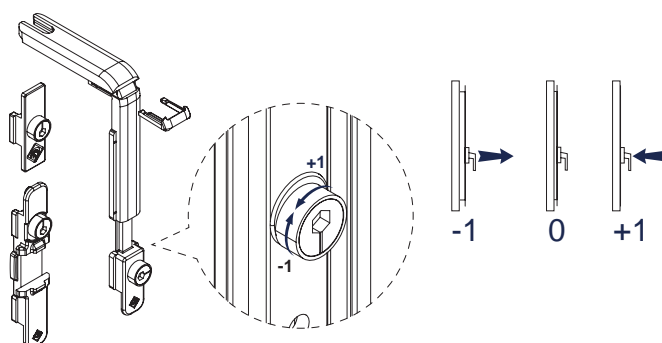
Ribalta | Tilt



Scorrevole | Slide

* Portata max 160 Kg / Dimensione max L 1600 x H 2380

REGOLAZIONI | ADJUSTEMENT



SP160 - GRUPPO CARRELLI

GRUPPO CARRELLI 100 KG UNIVERSALI



Gruppo carrelli 100 Kg universali | Rollers set 100 kg universal | Groupe chariots 100 Kg universaux | Patines 100 kg universales



Cassa e braccetti in Alluminio, corpo carrello in Zama e carrucole in Delrin.



Case and arms in aluminium, roller body in zamak and pulley in delrin.



Caisse et bras En Aluminium, corps chariot en Zamak et poulies en Delrin.

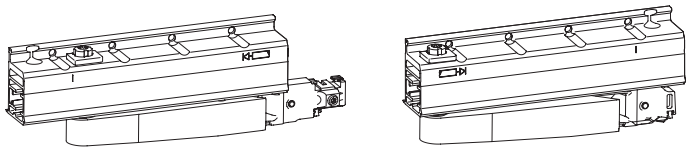
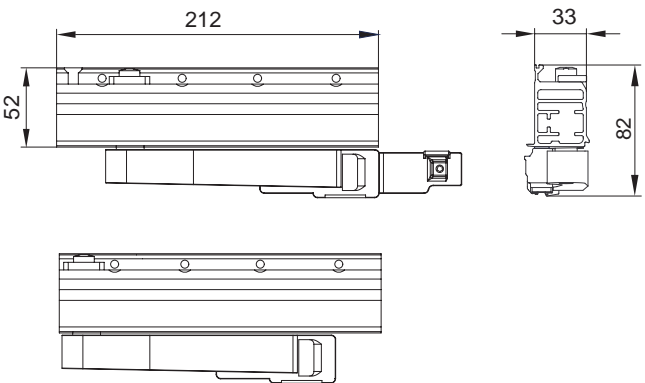


Tapas y compases en aluminio. Ruedas con cuerpo en zamak y rodamiento en Delrin

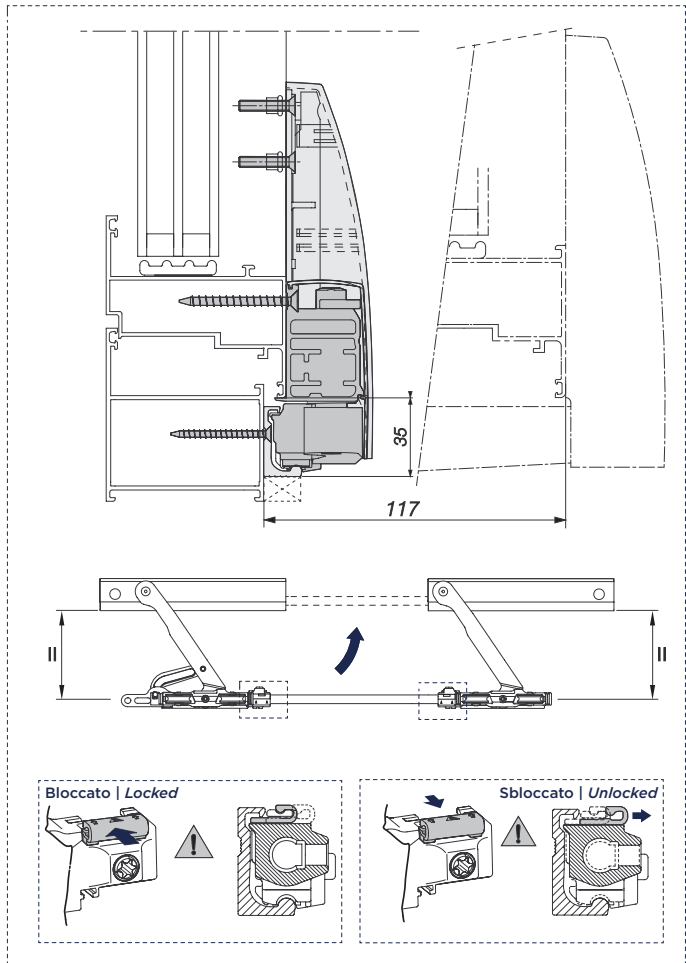


ART.	3900.200S 3900.200D					
Imballo Package Conditionnement Embalaje	1 Cp					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6

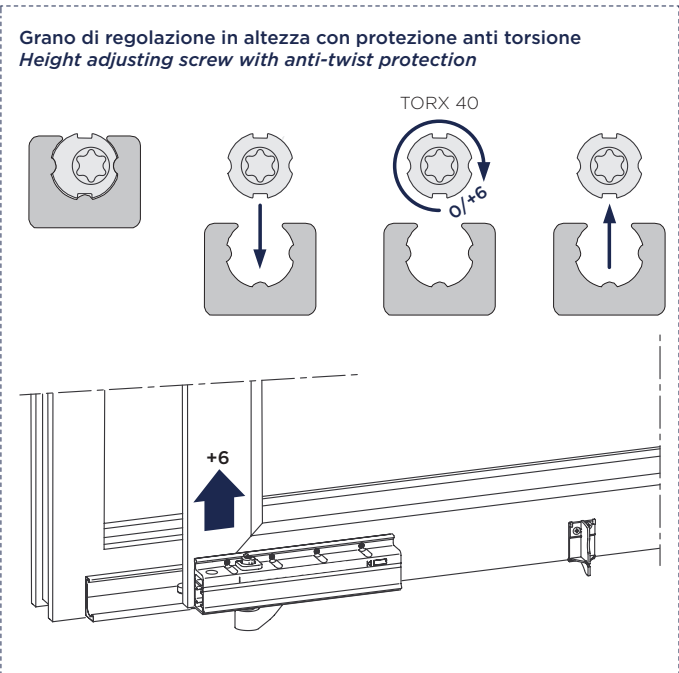
Sinistra Left	Destra Right
3900.200S	3900.200D



INDICAZIONI DI MONTAGGIO | MOUNTING



REGOLAZIONI | ADJUSTING



SP160 - GRUPPO FORBICI

GRUPPO FORBICI INDIPENDENTI 160 KG UNIVERSALI



Gruppo forbici indipendenti 160 Kg universali | Stay arms independent 160 kg, universal | Groupe compas indépendants 160 kg universaux | Conjunto de brazos independientes, para 160 Kgs, universal



Forbici in acciaio, pattini in Delrin e Acciaio.



Stainless steel arms, sliders in Delrin and steel.

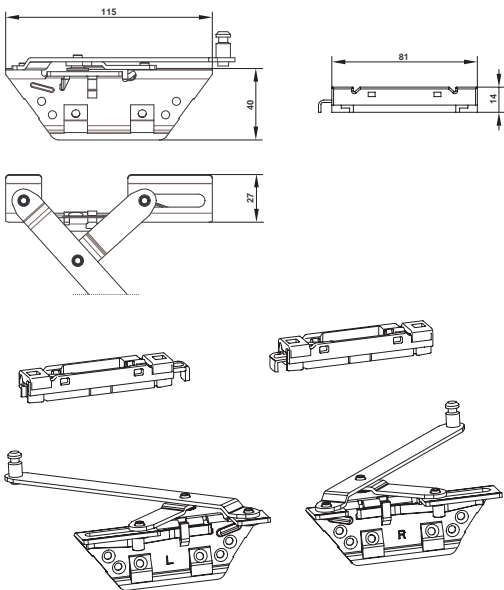


Compas en acier, patins en Delrin et Acier.

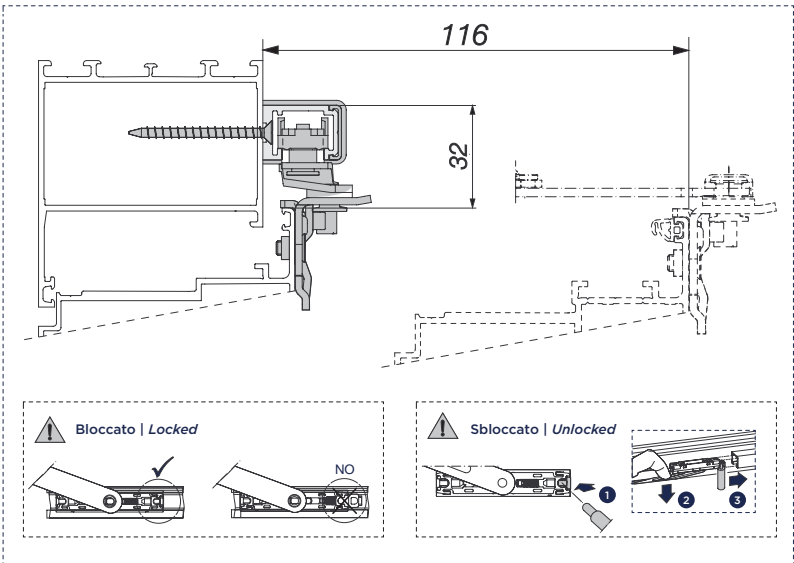


Brazos en acero y patines en Delrin y acero.

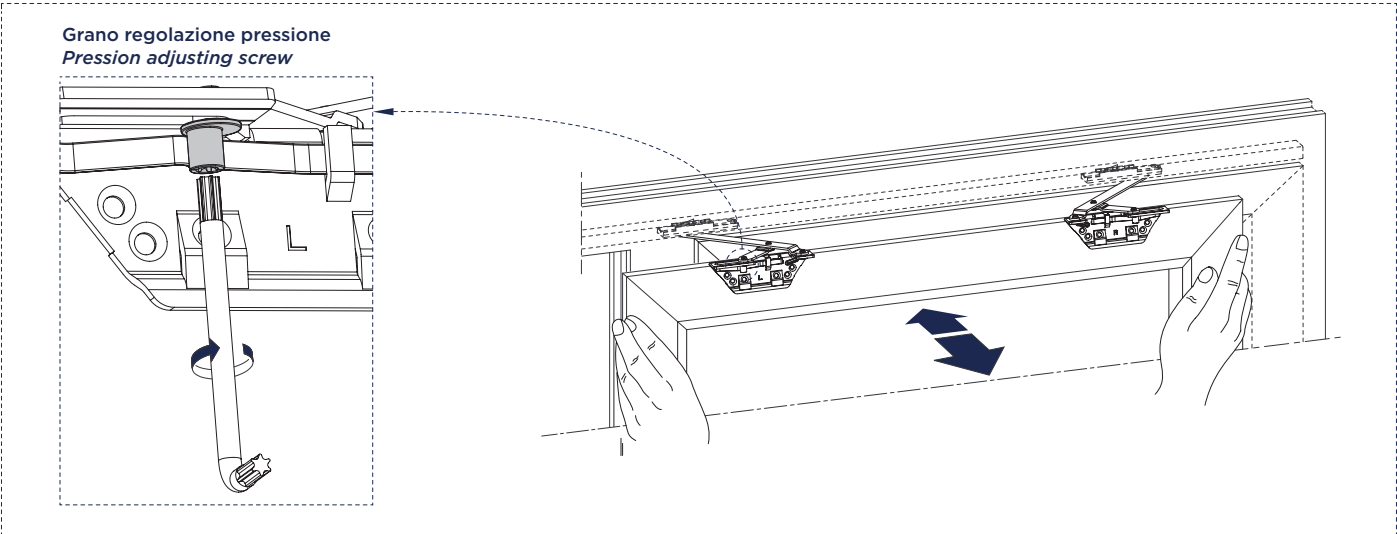
ART.	3915					
Imballo Package Conditionnement Embalaje	1 Cp					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6



INDICAZIONI DI MONTAGGIO | MOUNTING



REGOLAZIONI | ADJUSTING

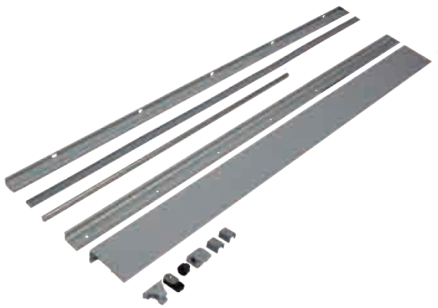


SP160 – GUIDE E COVER

KIT BINARI, COVER E RISCONTRI SUPERIORI E INFERIORE APPLICAZIONE UNIVERSALE



Kit binari, cover e riscontri superiori e inferiore applicazione universale
| Kit of guides, covers, upper and lower strikers. Universal application.
| Kit voies, cover et gâches supérieure et inférieure application universelle
| Kit de guias, tapas y cerraderos superior e inferior de aplicación universal.



Guide e cover in
Alluminio, asta in
Acciaio e componenti
in Zama, Nylon e Abs.



Guides and covers
in aluminium, steel
rod and zamak
components, nylon
and ABS polymer.

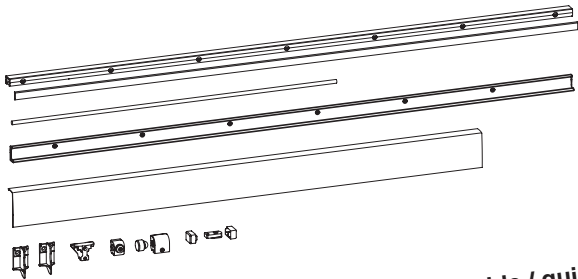


Glissières et cover en
Aluminium, tringle en
Acier et composants
en Zamak, Nylon et
Abs.

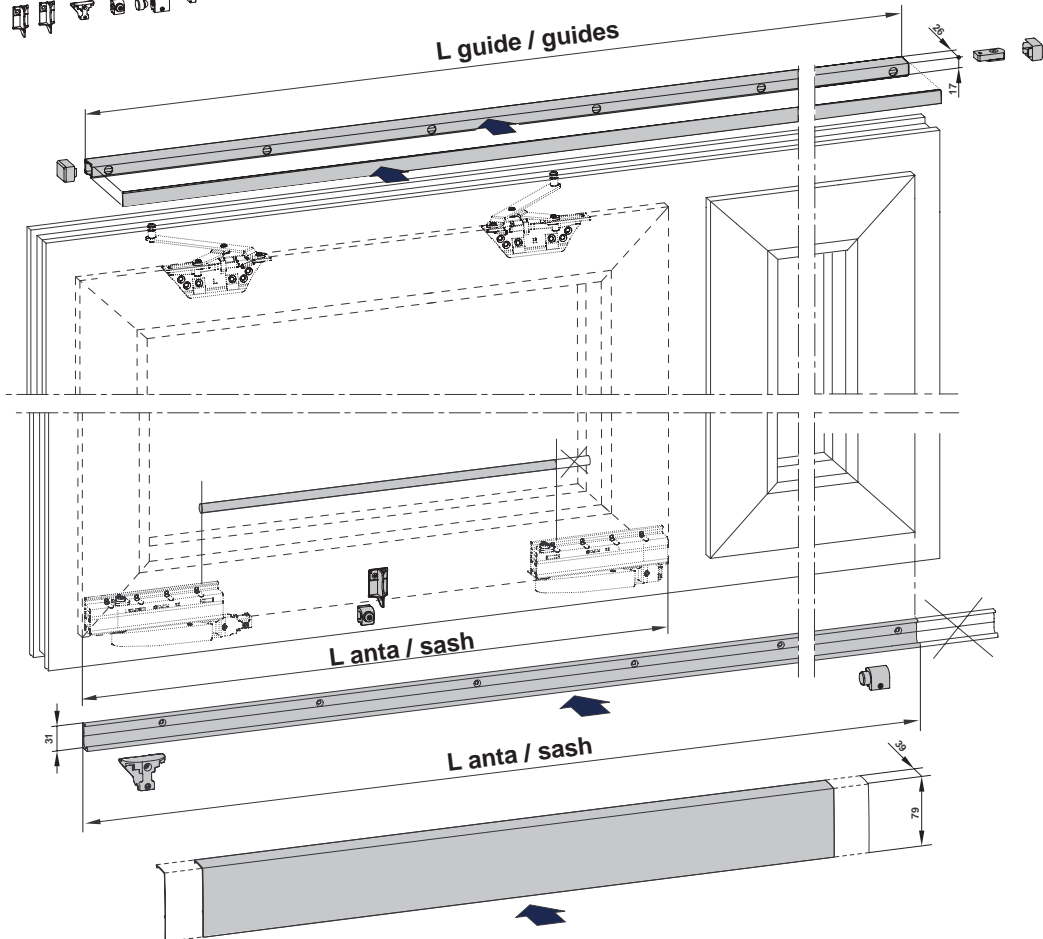


Guías y cubiertas en
aluminio. Pletinas
en acero y otros
componentes en
zamak, nylon y
polímero ABS.

ART.	3940.1 3940.2 3940.3					
Imballo Package Conditionnement Embalaje	1 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6



ART.	L anta / sash	L guide / guides
3940.1	670 - 930	1930
3940.2	931 - 1280	2630
3940.3	1081 - 1680	3430



SP160 – COVER FORBICI <100Kg



KIT COVER FORBICI E CHIUDI BINARIO PER CONFIGURAZIONI PORTATA < 100 KG

Kit cover forbici e chiudi binario per configurazioni portata < 100 Kg

Kit of covers for stay arms, and frame closing for configuration < 100 Kg

Kit cover compas et ferme voie pour configurations portée < 100 Kg

Kit de cubiertas para brazos y guías en configuración hasta 100 Kgs



Cover in abs, idonei per portata fino a 100 Kg



Covers in ABS, usable for weight up to 100 kg.

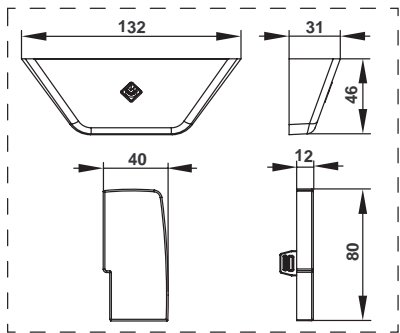
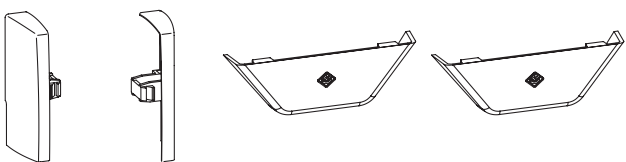


Cover en abs, indiquée pour portée jusqu'à 100 Kg



Cubiertas en ABS, refuerzo y tornillería en acero inox.

ART.	3910.1					
Imballo Package Conditionnement Embalaje	1 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6



H	670	800	900	1000	1100	1200	1280
2380	X	X	X	X	X	X	13
2300	X	X	X	X	X	14	14
2200	X	X	X	X	X	15	14
2100	X	X	X	X	17	16	15
2000	X	X	X	X	18	17	16
1900	X	X	X	21	19	18	16
1800	X	X	X	22	20	19	17
1700	X	X	26	24	21	20	18
1600	X	X	28	25	23	21	20
1500	X	33	30	27	24	22	21
1400	X	36	32	29	26	24	22
1300	46	38	34	31	28	26	24
1200	50	42	37	33	30	28	26
1100	50	45	40	36	33	30	28
1000	50	50	44	40	36	33	31
930	50	50	48	43	39	36	34

H = 930 - 2380
L = 670 - 1200

H : L = max 2 : 1

20

Anta eseguibile con spessore vetro Max 20mm
Sash size executable with Max glass thickness 20mm

X

Dimensione non eseguibile
Not feasible

SP160 - KIT RINFORZO E COVER PORTATA > 100 KG

KIT COVER FORBICI, RINFORZI CARRELLO E
COVER RINFORZI PER PORTATE $\geq 100 \leq 160$ KG

Kit cover forbici, rinforzi carrello e cover rinforzi per portate $\geq 100 \leq 160$ Kg | Kit of covers for stay arms, pulley and covers reinforcements for weight $\geq 100 \leq 160$ Kg | Kit cover compas , supports chariot et cover supports pour portées $\geq 100 \leq 160$ Kg | Kit de cubiertas para compases y refuerzos de patines, para pesos de 100 hasta 160 Kgs



Cover in ABS, rinforzo e viti inox



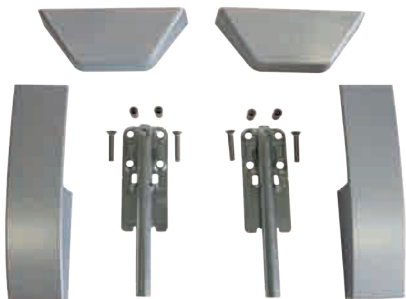
Covers in ABS, stainless steel screws and reinforcements.



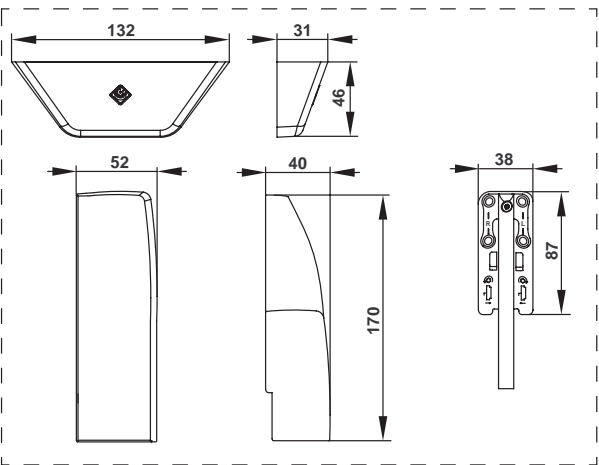
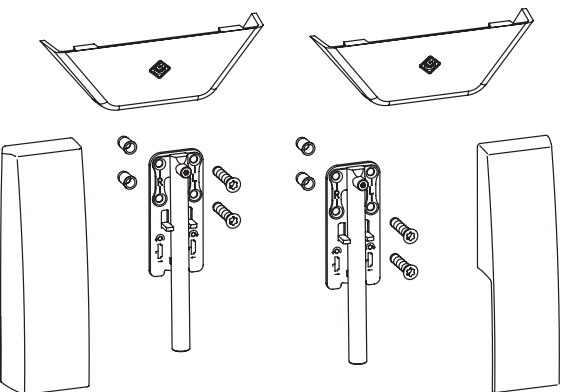
Cover en ABS, support et vis inox.



Cubiertas en ABS, refuerzo y tornillería en acero inox.



ART.	3910.2					
Imballo Package Conditionnement Embalaje	1 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6



2380	X	X	X	X	X	X	21	19	18	17
2300	X	X	X	X	X	23	21	20	19	17
2200	X	X	X	X	X	24	22	21	19	18
2100	X	X	X	X	28	25	23	22	20	19
2000	X	X	X	X	29	27	25	23	21	20
1900	X	X	X	34	31	28	26	24	22	21
1800	X	X	X	36	32	30	27	25	24	22
1700	X	X	42	38	34	31	29	27	25	24
1600	X	X	44	40	36	33	31	29	27	25
1500	X	50	47	43	39	36	33	30	28	27
1400	X	50	50	46	42	38	35	33	30	29
1300	50	50	50	49	45	41	38	35	33	31
1200	50	50	50	50	48	44	41	38	36	33
1100	50	50	50	50	50	48	45	42	39	36
1000	50	50	50	50	50	50	49	46	43	40
930	50	50	50	50	50	50	50	49	46	43

H

L

H = 930 - 2380
L = 670 - 1680

H : L = max 2 : 1

20

Anta eseguibile con spessore vetro Max 20mm
Sash size executable with Max glass thickness 20mm

X

Dimensione non eseguibile
Not feasible

INCONTRO MOBILE

INCONTRO MOBILE PER APERTURE A BATTENTE ANTA SECONDARIA



Incontro mobile per aperture a battente anta secondaria. | Rod junction for passive sash casement opening | Gache pour dormant à battant | Encuentro para hoja pasiva batiente



Corpo in zama pressofusa, viti in acciaio inox



Die-cast zamak junction, stainless steel screw.

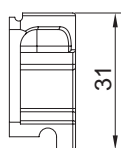
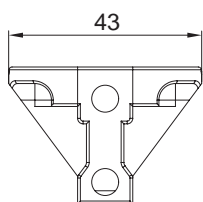


Gâche en zamak moulé sous pression, vis en acier inox.

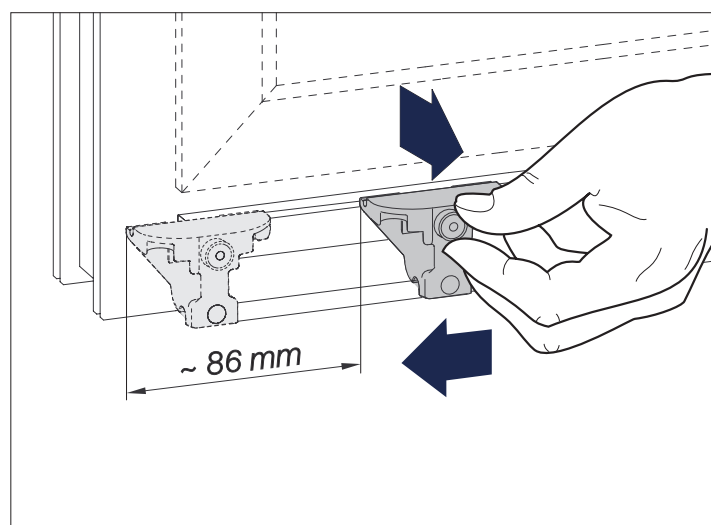
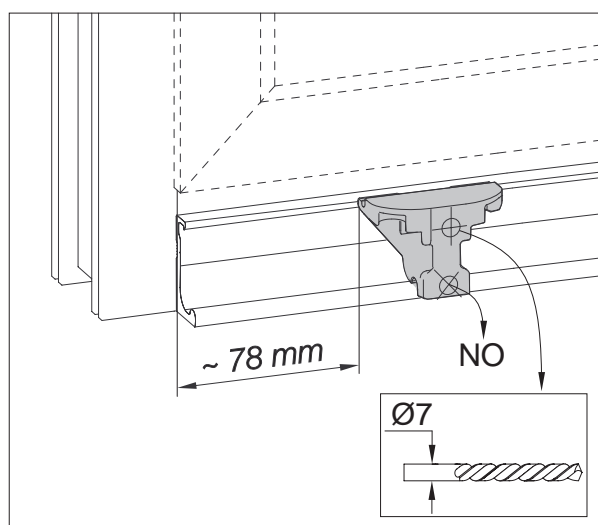
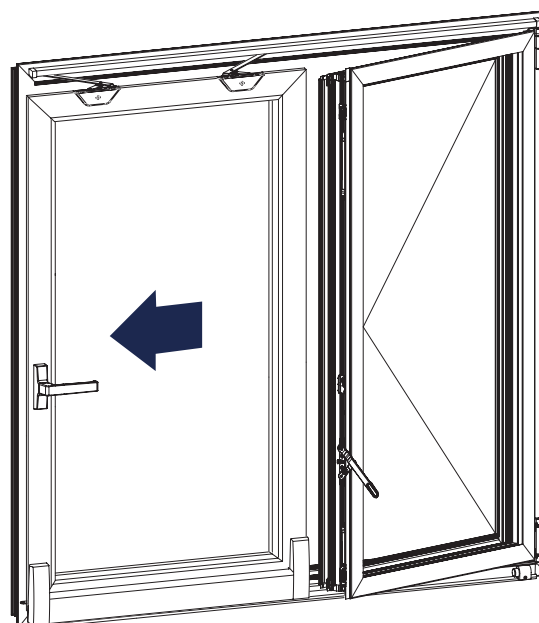
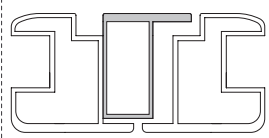


Encuentro en zama fundida a presión, tornillos en acero inoxidable.

ART.	3941.1					
Imballo Package Conditionnement Embalaje	5					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6



Soluzione con riporto
Solution with overlapped profile



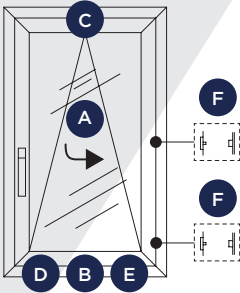
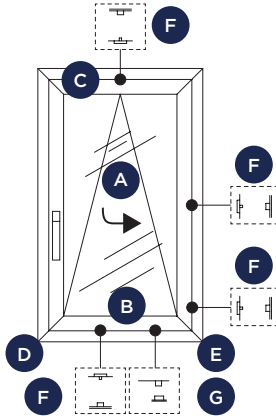
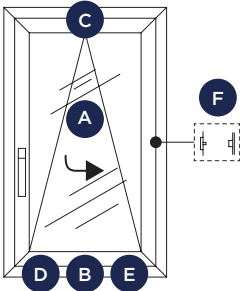
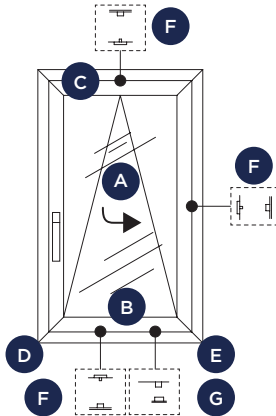
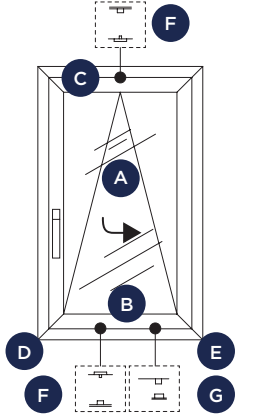
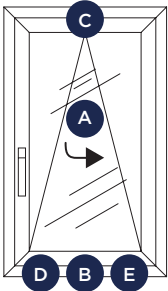
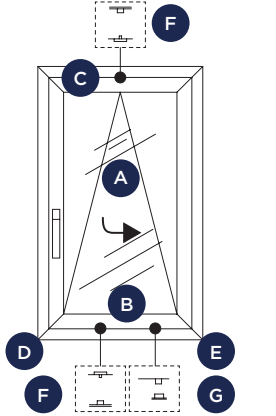
NOTA Utilizzare come dima di posizionamento il particolare che si trova nella confezione delle guide 3940.X
NOTE Use the particular which is located in the package of guides (art. 3940.X) as a positioning template

VERSIONE MANUALE - CE

MANUAL VERSION - EURO GROOVE



N.D.

2380	<div><div><div>A</div><div>1x 3920.1</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.1</div></div><div><div>E</div><div>1x 3940.1/2</div></div><div><div>F</div><div>2x 3400F.32</div></div></div> <div></div>	<div><div><div>A</div><div>1x 3920.1</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.1</div></div><div><div>E</div><div>1x 3940.2</div></div><div><div>F</div><div>4x 3400F.32</div></div><div><div>G</div><div>1x 3400F.35</div></div></div> <div></div>	
1800	<div><div><div>A</div><div>1x 3920.1</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.1</div></div><div><div>E</div><div>1x 3940.1/2</div></div><div><div>F</div><div>1x 3400F.32</div></div></div> <div></div>	<div><div><div>A</div><div>1x 3920.1</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.1</div></div><div><div>E</div><div>1x 3940.2</div></div><div><div>F</div><div>3x 3400F.32</div></div><div><div>G</div><div>1x 3400F.35</div></div></div> <div></div>	
1350		<div><div><div>A</div><div>1x 3920.1</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.1</div></div><div><div>E</div><div>1x 3940.2</div></div><div><div>F</div><div>2x 3400F.32</div></div><div><div>G</div><div>1x 3400F.35</div></div></div> <div></div>	
1200	<div><div><div>A</div><div>1x 3920.1</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.1</div></div><div><div>E</div><div>1x 3940.1/2</div></div></div> <div></div>	<div><div><div>A</div><div>1x 3920.1</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.1</div></div><div><div>E</div><div>1x 3940.2</div></div><div><div>F</div><div>2x 3400F.32</div></div><div><div>G</div><div>1x 3400F.35</div></div></div> <div></div>	
930			
	670	1000	1200

VERSIONE SEMIAUTOMATICA - CE

SEMI-AUTOMATIC VERSION - EURO GROOVE



N.D.

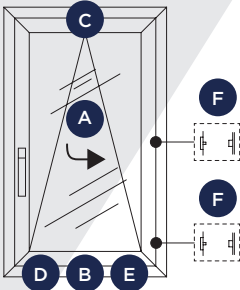
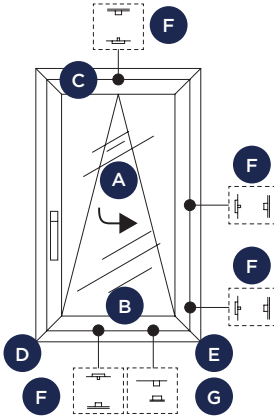
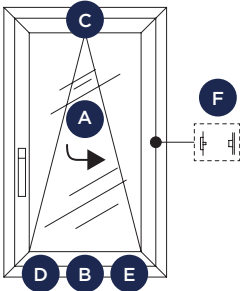
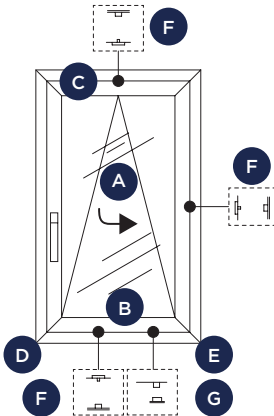
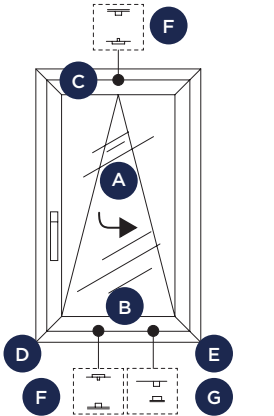
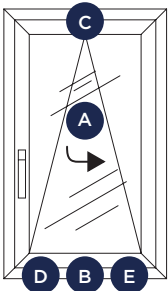
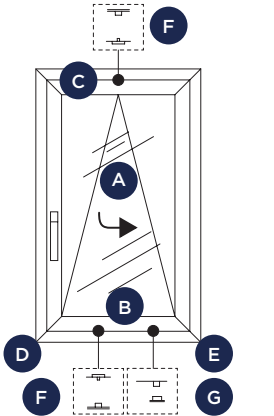
2380	<div><div><div>A</div><div>1x 3920.2</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.2</div></div><div><div>E</div><div>1x 3940.1/2</div></div><div><div>F</div><div>2x 3400F.32</div></div></div> <div></div>	<div><div><div>A</div><div>1x 3920.2</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.2</div></div><div><div>E</div><div>1x 3940.3</div></div><div><div>F</div><div>4x 3400F.32</div></div></div> <div></div>		
1800	<div><div><div>A</div><div>1x 3920.2</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.2</div></div><div><div>E</div><div>1x 3940.1/2</div></div><div><div>F</div><div>1x 3400F.32</div></div></div> <div></div>	<div><div><div>A</div><div>1x 3920.2</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.2</div></div><div><div>E</div><div>1x 3940.3</div></div><div><div>F</div><div>3x 3400F.32</div></div></div> <div></div>		
1350		<div><div><div>A</div><div>1x 3920.2</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.2</div></div><div><div>E</div><div>1x 3940.3</div></div><div><div>F</div><div>2x 3400F.32</div></div></div> <div></div>		
1200	<div><div><div>A</div><div>1x 3920.2</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.2</div></div><div><div>E</div><div>1x 3940.1/2</div></div></div> <div></div>	<div><div><div>A</div><div>1x 3920.2</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.2</div></div><div><div>E</div><div>1x 3940.3</div></div><div><div>F</div><div>2x 3400F.32</div></div></div> <div></div>		
930			<div><div><div>A</div><div>1x 3920.2</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.2</div></div><div><div>E</div><div>1x 3940.1/2</div></div></div> <div></div>	<div><div><div>A</div><div>1x 3920.2</div></div><div><div>B</div><div>1x 3900.200S/D</div></div><div><div>C</div><div>1x 3915</div></div><div><div>D</div><div>1x 3910.2</div></div><div><div>E</div><div>1x 3940.3</div></div><div><div>F</div><div>2x 3400F.32</div></div></div> <div></div>
	670	1200	1680	

VERSIONE MANUALE - ERRE

MANUAL VERSION - ERRE GROOVE



N.D.

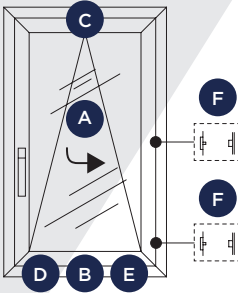
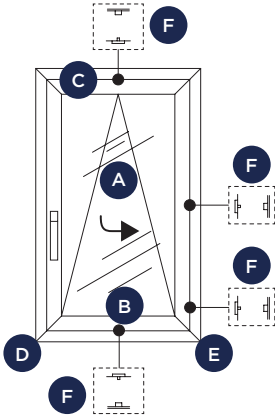
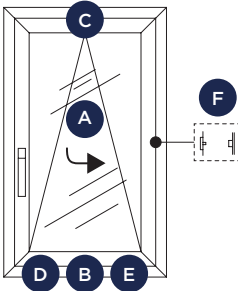
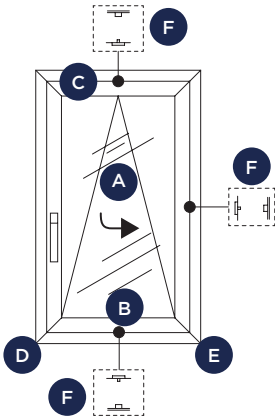
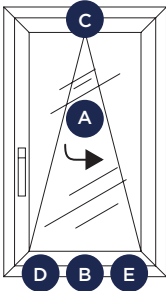
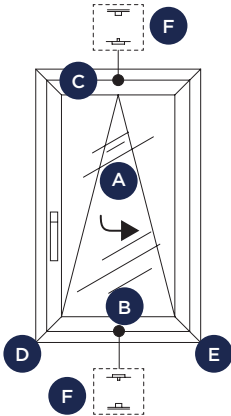
2380	<div><div><div>A</div>1x 3921.1</div><div><div>B</div>1x 3900.200S/D</div><div><div>C</div>1x 3915</div><div><div>D</div>1x 3910.1</div><div><div>E</div>1x 3940.1/2</div><div><div>F</div>2x 3521.32</div></div> <div></div>	<div><div><div>A</div>1x 3921.1</div><div><div>B</div>1x 3900.200S/D</div><div><div>C</div>1x 3915</div><div><div>D</div>1x 3910.1</div><div><div>E</div>1x 3940.2</div><div><div>F</div>4x 3521.32</div><div><div>G</div>1x 3521.35</div></div> <div></div>	
1800	<div><div><div>A</div>1x 3921.1</div><div><div>B</div>1x 3900.200S/D</div><div><div>C</div>1x 3915</div><div><div>D</div>1x 3910.1</div><div><div>E</div>1x 3940.1/2</div><div><div>F</div>1x 3521.32</div></div> <div></div>	<div><div><div>A</div>1x 3921.1</div><div><div>B</div>1x 3900.200S/D</div><div><div>C</div>1x 3915</div><div><div>D</div>1x 3910.1</div><div><div>E</div>1x 3940.2</div><div><div>F</div>3x 3521.32</div><div><div>G</div>1x 3521.35</div></div> <div></div>	
1350		<div><div><div>A</div>1x 3921.1</div><div><div>B</div>1x 3900.200S/D</div><div><div>C</div>1x 3915</div><div><div>D</div>1x 3910.1</div><div><div>E</div>1x 3940.2</div><div><div>F</div>2x 3521.32</div><div><div>G</div>1x 3521.35</div></div> <div></div>	
1200	<div><div><div>A</div>1x 3921.1</div><div><div>B</div>1x 3900.200S/D</div><div><div>C</div>1x 3915</div><div><div>D</div>1x 3910.1</div><div><div>E</div>1x 3940.1/2</div></div> <div></div>	<div><div><div>A</div>1x 3921.1</div><div><div>B</div>1x 3900.200S/D</div><div><div>C</div>1x 3915</div><div><div>D</div>1x 3910.1</div><div><div>E</div>1x 3940.2</div><div><div>F</div>2x 3521.32</div><div><div>G</div>1x 3521.35</div></div> <div></div>	
930			
	670	1000	1200

VERSIONE SEMIAUTOMATICA - ERRE

SEMI-AUTOMATIC VERSION - ERRE GROOVE



N.D.

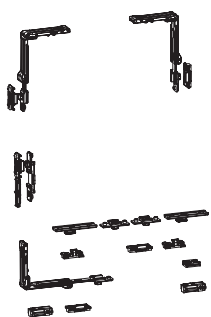
2380	<div><div><div>A</div><div>B</div><div>C</div><div>D</div><div>E</div><div>F</div></div><div><div>1x 3921.2</div><div>1x 3900.200S/D</div><div>1x 3915</div><div>1x 3910.2</div><div>1x 3940.1/2</div><div>2x 3521.32</div></div><div></div></div>	<div><div><div>A</div><div>B</div><div>C</div><div>D</div><div>E</div><div>F</div></div><div><div>1x 3921.2</div><div>1x 3900.200S/D</div><div>1x 3915</div><div>1x 3910.2</div><div>1x 3940.3</div><div>4x 3521.32</div></div><div></div></div>
1800	<div><div><div>A</div><div>B</div><div>C</div><div>D</div><div>E</div><div>F</div></div><div><div>1x 3921.2</div><div>1x 3900.200S/D</div><div>1x 3915</div><div>1x 3910.2</div><div>1x 3940.1/2</div><div>1x 3521.32</div></div><div></div></div>	<div><div><div>A</div><div>B</div><div>C</div><div>D</div><div>E</div><div>F</div></div><div><div>1x 3921.2</div><div>1x 3900.200S/D</div><div>1x 3915</div><div>1x 3910.2</div><div>1x 3940.3</div><div>3x 3521.32</div></div><div></div></div>
1350		
1200	<div><div><div>A</div><div>B</div><div>C</div><div>D</div><div>E</div></div><div><div>1x 3921.2</div><div>1x 3900.200S/D</div><div>1x 3915</div><div>1x 3910.2</div><div>1x 3940.1/2</div></div><div></div></div>	<div><div><div>A</div><div>B</div><div>C</div><div>D</div><div>E</div><div>F</div></div><div><div>1x 3921.2</div><div>1x 3900.200S/D</div><div>1x 3915</div><div>1x 3910.2</div><div>1x 3940.3</div><div>2x 3521.32</div></div><div></div></div>
930		
670	1200	1680

Articoli Complementari

Complementary Articles

Art. 3920.1

Kit base - Manuale
Base kit - Manual



Art. 3920.2

Kit base - Semiautomatic
Base kit - Semiautomatic



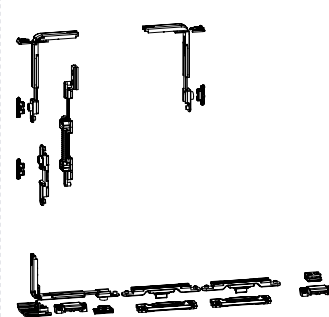
Art. 3921.1

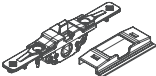
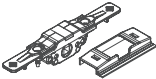

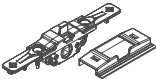
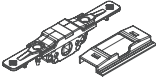

Kit base - Manuale
Base kit - Manual





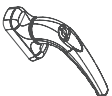
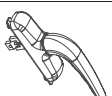
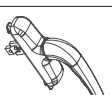
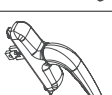
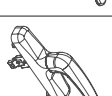
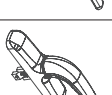
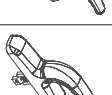

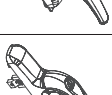
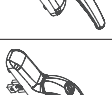
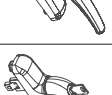
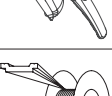
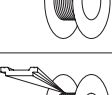


Art. 3921.2

Kit base - Semiautomatico
Base kit - Semiautomatic



			CE		ERRE	
			1	2	3	4
DESCRIZIONE DESCRIPTION		ART	ART KIT 3920.1	ART KIT 3920.2	ART KIT 3921.1	ART KIT 3921.2
"SHARK" Movimentazione monodirezionale con anti falsa manovra e punto di chiusura CE "SHARK" One-way movement with anti-false manoeuvre with locking point CE		3627F.1	X		X	
"SHARK" Movimentazione monodirezionale senza anti falsa manovra CE "SHARK" One-way movement without anti-false manoeuvre CE		3627F.11		X		X
"WEEN" Punto di chiusura supplementare "WEEN" Additional locking point		3400F.32	X	X		
"SHARK" Movimentazione monodirezionale con anti falsa manovra "SHARK" One-way movement with anti-false manoeuvre		3628G.1	X		X	
"SHARK" Movimentazione monodirezionale senza anti falsa manovra e punto di chiusura R40 "SHARK" One-way movement without anti-false manoeuvre with locking point R40		3628G.11		X		X
"2.0 DUEPUNTOZERO" Punto di chiusura supplementare "2.0 DUEPUNTOZERO" Supplementary locking point		3521.32			X	X

DESCRIZIONE DESCRIPTION		ART	ART KIT 3920.1	ART KIT 3920.2	ART KIT 3921.1	ART KIT 3921.2
"ITALIA" Cremonese "ITALIA" Cremonese bolt		6018	X		X	
"ITALIA" Cremonese "ITALIA" Cremonese bolt		6018.41		X		X
"ITALIA" Martellina "ITALIA" Handle		3072.7	X	X	X	X
"COMFORT" Martellina no microventilazione "COMFORT" Handle no microventilation		3070.7	X	X	X	X
"COMFORT" Martellina con chiave no microventilazione "COMFORT" Handle with key no microventilation		3070.9	X	X	X	X
"COMFORT 104" Cremonese "COMFORT 104" Cremonese bolt		6015	X		X	
"COMFORT 104" Cremonese int. 98mm "COMFORT 104" Cremonese bolt int. 98mm		6015.3	X		X	
"COMFORT 104" Cremonese "COMFORT 104" Cremonese bolt		6015.41		X		X
"TWIST" Cremonese "TWIST" Cremonese bolt		6011	X		X	
"COMFORT" Cremonese "COMFORT" Cremonese bolt		6011.10	X		X	
"COMFORT" Cremonese no microventilazione "COMFORT" Cremonese bolt no microventilation		6010.41		X		X
"COMFORT 104" Cremonese con chiave "COMFORT 104" Cremonese bolt with key		6036	X		X	
"COMFORT" Cremonese con chiave "COMFORT" Cremonese bolt with key		6032.10	X		X	
"COMFORT" Cremonese con chiave no AFM no microventilazione "COMFORT" Cremonese bolt with key no AFM no microventilation		6031.41		X		X
"COMFORT 104" Cremonese con chiave int. 98mm "COMFORT 104" Cremonese bolt with key int. 98mm		6036.3	X		X	
Astina in poliammide Polyamide rod		2010.1			X	X
Astina in poliammide Polyamide rod		2010.2	X	X		

Finiture

Finishes

05

1 Finitura grezza

Mill Finish

Nessun trattamento di verniciatura.
No painting treatment.

2 Finiture Tek - Speciali - Pvd

Tek - Special - Pvd Finishes

- Finitura vintage "old": bronzo, argento; • Trattamento goldfinish: oro, inox, inox satinato; • Finiture speciali: effetto titanio; • Pvd: ottone pvd, inox satinato pvd.
- "Old" vintage finishes: bronze, silver; • Goldfinish treatment: gold, inox, satin inox; • Special finishes: titanium
- Pvd: pvd brass , pvd satin inox.

3 Ossidazione anodica

Anodized colours

- Oro lucido, inox satinato, argento, bronzo; • Argento satinato, argento lucido.
- Shiny gold, satin inox, silver, bronze; • Satin silver, shiny silver.

4 Verniciatura (RAL1)

Painting (RAL1)

RAL 9010 (bianco)
RAL 9010 (white)

5 Verniciatura in altri colori (RAL2)

Painting in others colours (RAL2)

RAL 8017 marrone - RAL 9005 nero - RAL 9006 argento
RAL 8017 brown - RAL 9005 black - RAL 9006 silver

6 Verniciatura Speciale

Special Painting

argento*, bronzo*
silver*, bronze*

*Effetto ossidato
*Anodized effect





Master Italy S.r.l - S.P. 37 Conversano - Castiglione km 0.570 - Conversano (Ba) Italy
Customer Service **+39 080.4959823** | Fax. **+39 080.4959030**
info@masteritaly.com | **www.masteritaly.com**