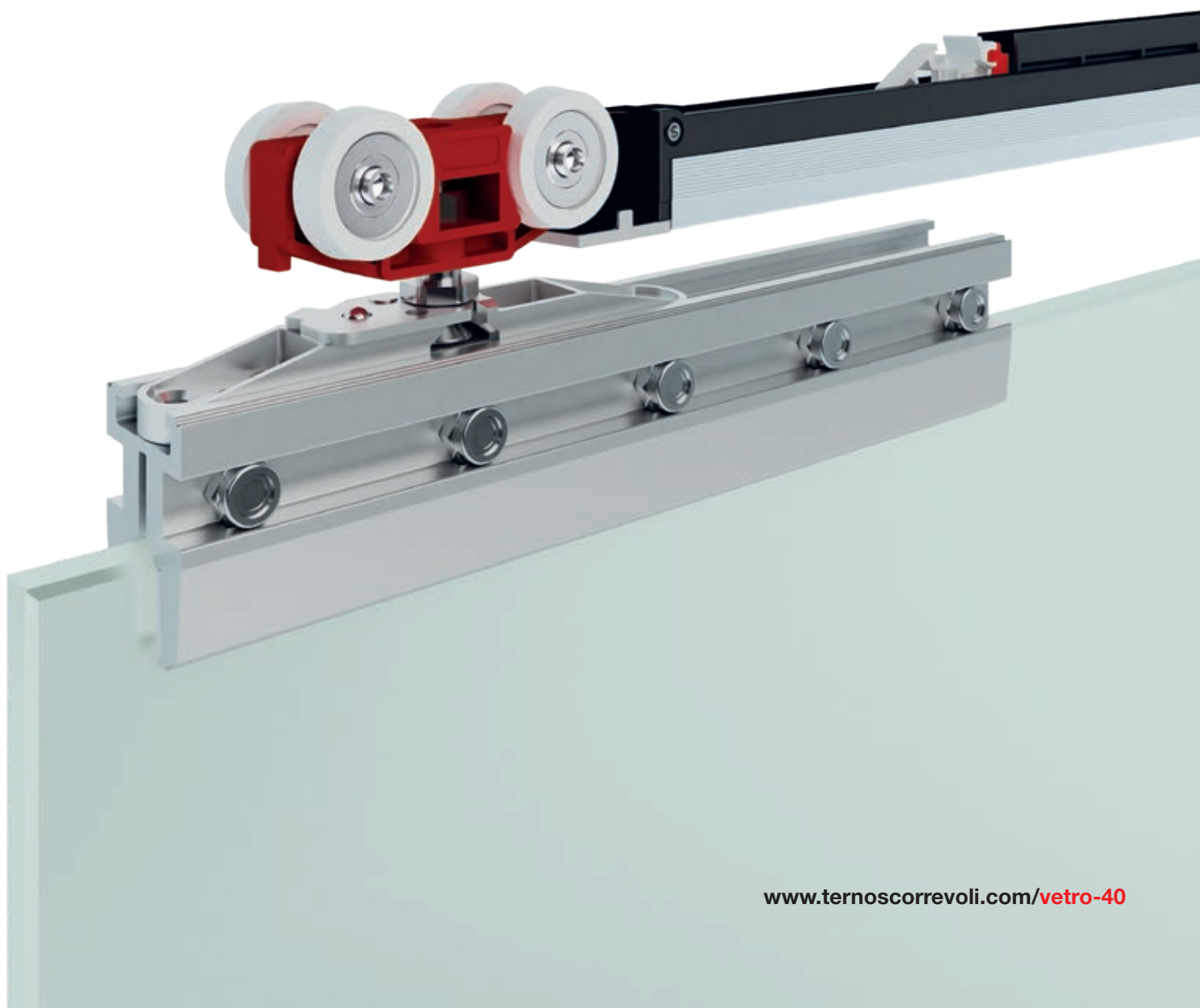




# Vetro 40

Accessories for glass doors without drillings and clamp height 40 mm  
Accessori per porte in vetro senza forature e pinza alta 40 mm



# Vetro 40

**PATENTED**

Accessories for glass doors without drillings and clamp height 40 mm.

Accessori per porte in vetro senza forature e pinza alta 40 mm.



## Vetro 40

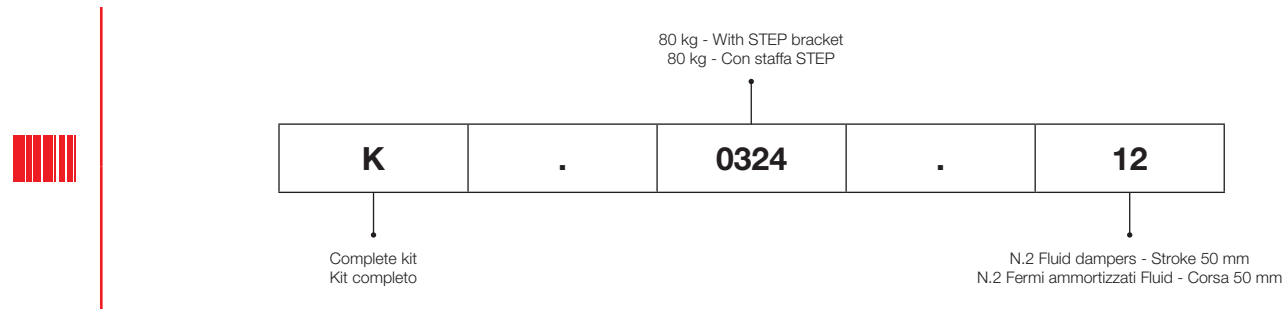
### COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA



K	Complete kit for N°1 glass door with clamp height 40 mm / Kit completo per N°1 porta in vetro con pinza 40 mm									
B	Complete blister / Blister completo									

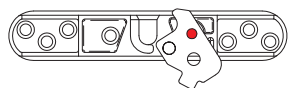
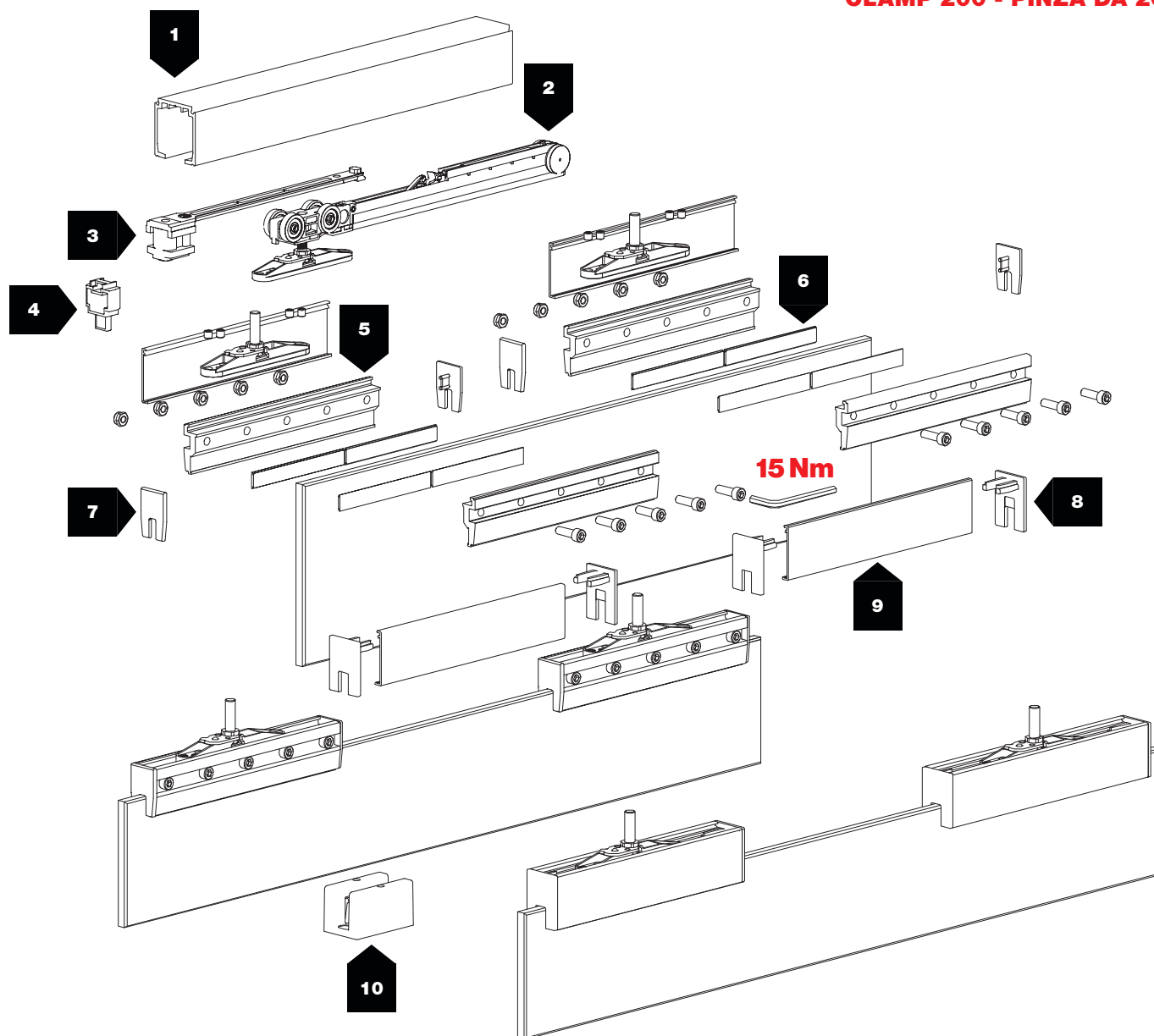


EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 01 0.0 .....		01 A	Anodized Silver / Argento	STANDARD
8 02 0.0 .....		02 AS	Brushed Anodized Silver / Argento Spazzolato	

**CLAMP 200 - PINZA DA 200**

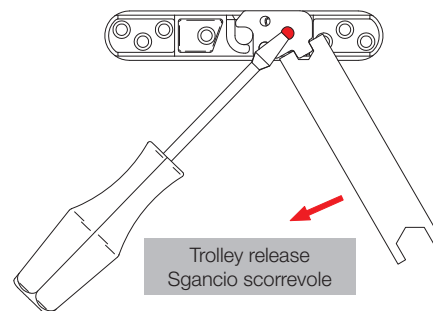


Position for trolley hooking  
Posizione per aggancio scorrevole



Position for trolley hooked  
Posizione con scorrevole agganciato

Security lockout  
Blocco di sicurezza



Trolley release  
Sgancio scorrevole



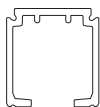

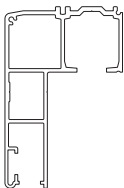

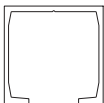
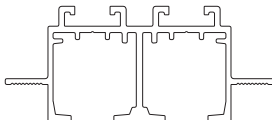

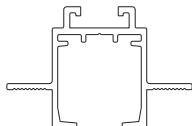
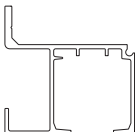
8-8,7 ÷ 12-12,7 mm

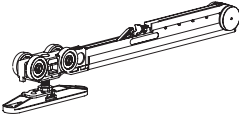

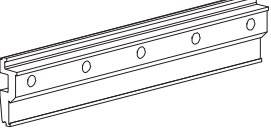
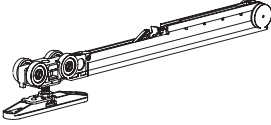

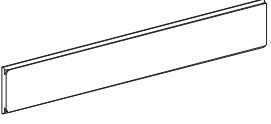
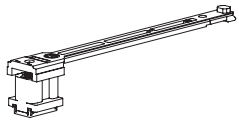

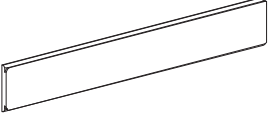
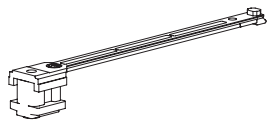

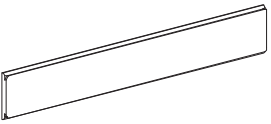



80 ÷ 120 kg

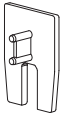
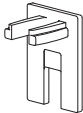
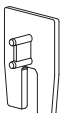
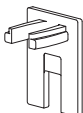
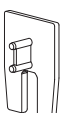

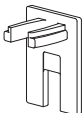
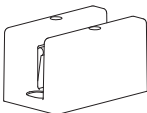


10 mm

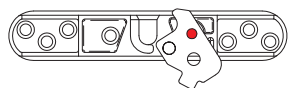
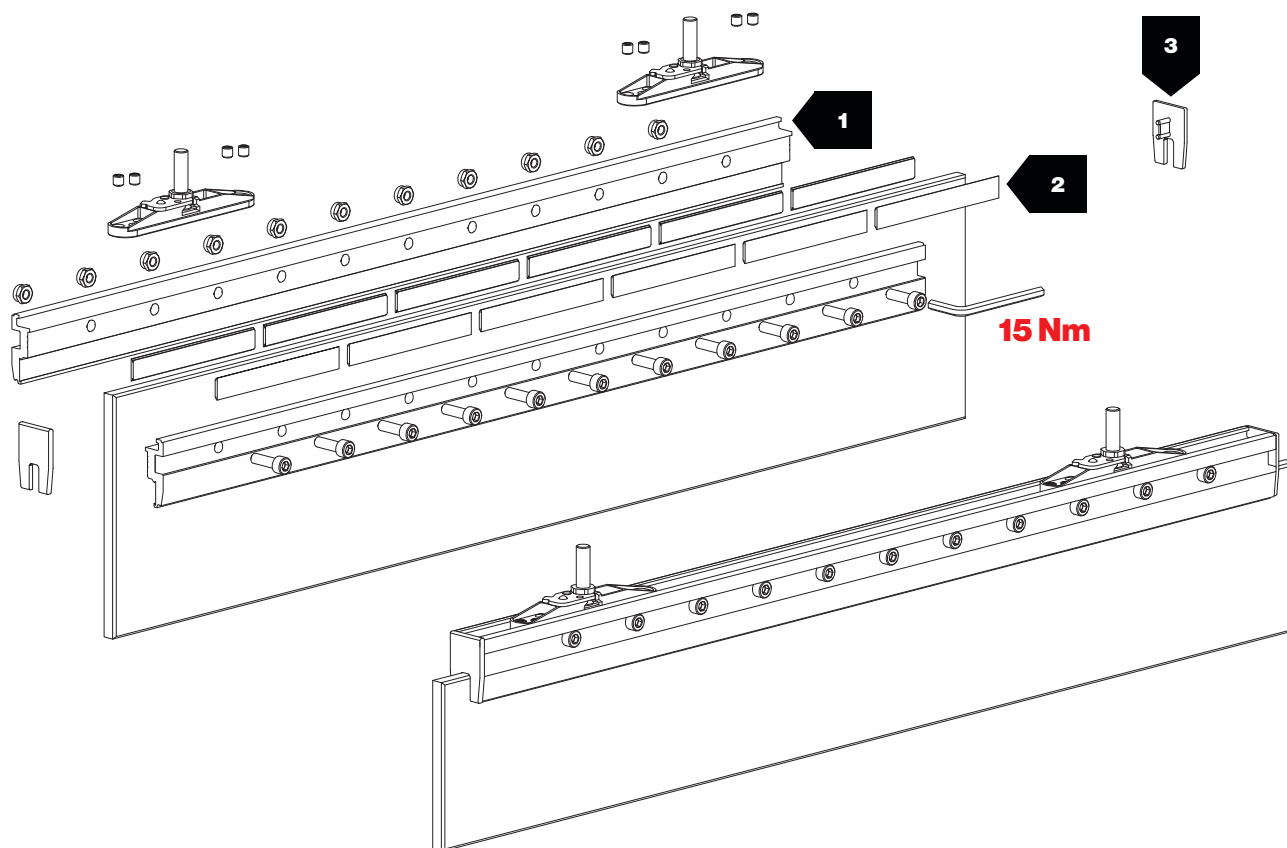
N°			kg		N°			kg	
1	1280 8 01 0.01280		—		1	1700 8 01 0.01700		—	
	1750 8 02 0.01750		—			1720 8 01 0.01720		—	
	1080 8 01 0.01080		—			1261 8 01 0.01261		—	OPTIONAL +
	1690 8 02 0.01690		—			1263 8 01 0.01263		—	OPTIONAL +
	1359 8 01 0.01359		—						

N°			kg		N°			kg	
2	3395/V40		80	 <b>NEW</b>	5	1712/020		—	
	3372/120/V40		120	 <b>NEW</b>	6	1707		—	Glass thk. Vetri sp. 8-8,7 mm (5/16")
3	3387		80	 <b>NEW</b>		1704		—	Glass thk. Vetri sp. 10-10,7 mm (3/8")
	3354		120	 <b>NEW</b>		1705		—	Glass thk. Vetri sp. 12-12,7 mm (1/2")
4	3347		—						



N°			kg		N°			kg	
7	1731		—	Glass thk. Vetri sp. 8-8,7 mm (5/16")	8	1701/10		—	Glass thk. Vetri sp. 10-10,7 mm (3/8")
	1733		—	Glass thk. Vetri sp. 10-10,7 mm (3/8")		1701/12		—	Glass thk. Vetri sp. 12-12,7 mm (1/2")
	1737		—	Glass thk. Vetri sp. 12-12,7 mm (1/2")		1703		—	
8	1701/8		—	Glass thk. Vetri sp. 8-8,7 mm (5/16")	10	1483		80	Glass thk. Vetri sp. 8-8,7 mm ÷ 12-12,7 mm (5/16" ÷ 1/2")

**LONG CLAMPS - PINZA LUNGA**

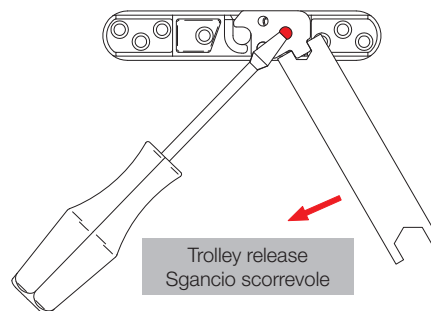


Position for trolley hooking  
 Posizione per aggancio scorrevole



Position for trolley hooked  
 Posizione con scorrevole agganciato

Security lockout  
 Blocco di sicurezza



Trolley release  
 Sgancio scorrevole




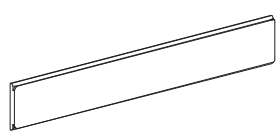
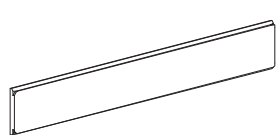
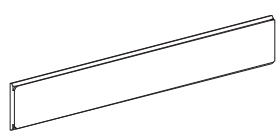
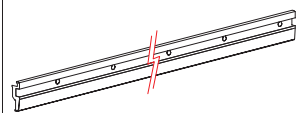
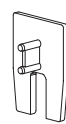
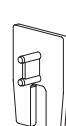
8-8,7 ÷ 12-12,7 mm



80 ÷ 120 kg



10 mm

N°			kg		N°			kg	
1	1712/A		—		2	1707		—	Glass thk. Vetri sp. 8-8,7 mm (5/16")
				1704			—	Glass thk. Vetri sp. 10-10,7 mm (3/8")	
				1705			—	Glass thk. Vetri sp. 12-12,7 mm (1/2")	
	1712/060		—	3	1731		—	Glass thk. Vetri sp. 8-8,7 mm (5/16")	
	1712/070								
	1712/080								
	1712/090								
	1712/100								
	1712/120								
	1712/150				1737		—	Glass thk. Vetri sp. 12-12,7 mm (1/2")	

# Vetro 40

Sliding system for glass doors with clamp height 40 mm  
Scorrevoli per porte in vetro con pinza alta 40 mm

FLUID



80 kg



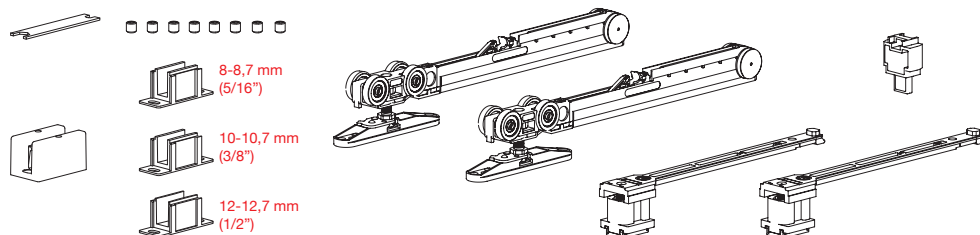
50 mm



N.2 Fluid dampers  
N.2 Fermi ammortizzati  
Fluid



Ball bearings  
Cuscinetti a sfera



OLD CODE	NEW CODE	MIN	
—	K.0324.12	Min. 650 mm	4x

FLUID



120 kg



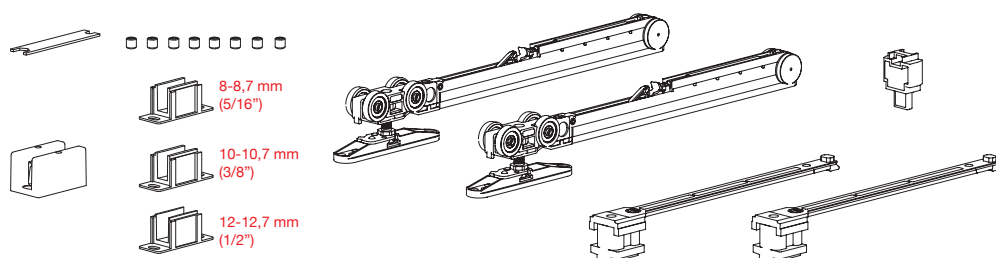
70 mm



N.2 Fluid dampers  
N.2 Fermi ammortizzati  
Fluid



Ball bearings  
Cuscinetti a sfera



OLD CODE	NEW CODE	MIN	
—	K.0325.6	Min. 740 mm	4x

## FIXING WALL / FISSAGGIO A PARETE



ART. 122



ART. 1652



ART. 1770

## SEAL / GUARNIZIONE



ART. 324  
KIT=10 mt



ART. 266  
KIT=10 mt

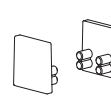
## TRACKS / BINARI



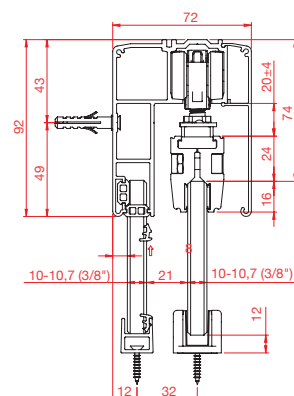
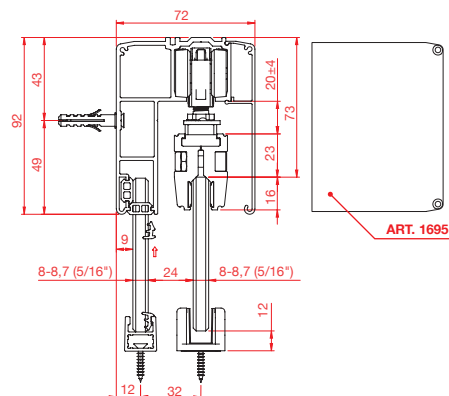
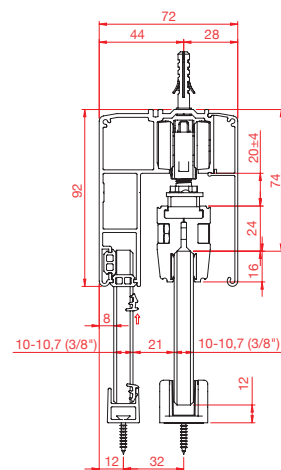
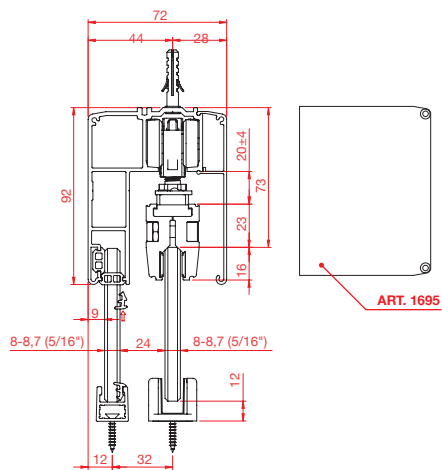
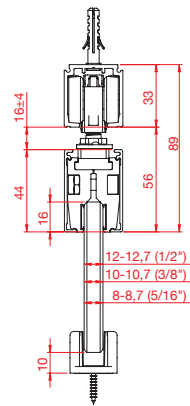
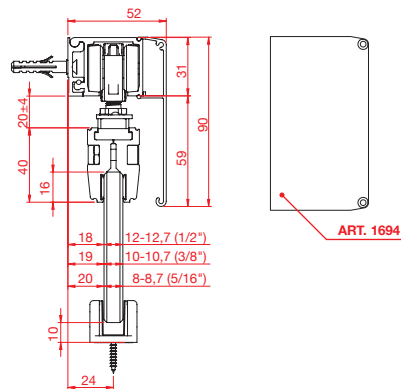
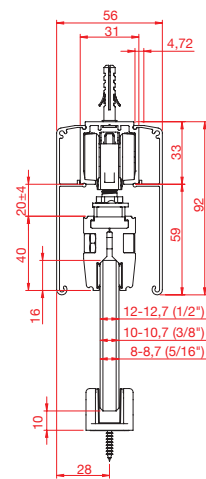
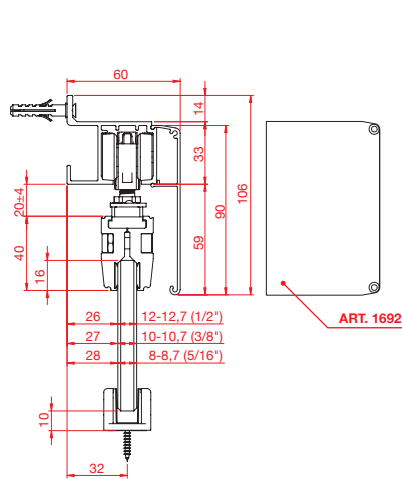
ART. 1738  
(8 mm - 5/16")



ART. 1740  
(10 mm - 3/8")



OPTIONAL  
ART. 1735  
(End Caps / Tappi)





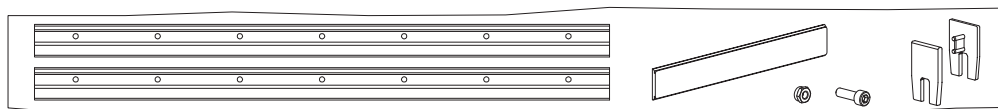
120 kg



Without cover  
Senza copertura



Anodized Silver finish  
Finitura Argento



	OLD CODE	NEW CODE			SPACERS DISTANZIALI	MIN
BLISTER	1712/8/060/A	B.0321.0.S060	8-8,7 mm (5/16")	600 ÷ 699 mm	N° 12	5x
	1712/8/070/A	B.0321.0.S070		700 ÷ 799 mm	N° 14	5x
	1712/8/080/A	B.0321.0.S080		800 ÷ 899 mm	N° 16	5x
	1712/8/090/A	B.0321.0.S090		900 ÷ 999 mm	N° 18	5x
	1712/8/100/A	B.0321.0.S100		1000 ÷ 1099 mm	N° 20	5x
	1712/8/120/A	B.0321.0.S120		1200 ÷ 1299 mm	N° 24	5x
	1712/8/150/A	B.0321.0.S150		1500 ÷ 1600 mm	N° 30	5x
BLISTER	1712/10/060/A	B.0322.0.S060	10-10,7 mm (3/8")	600 ÷ 699 mm	N° 12	5x
	1712/10/070/A	B.0322.0.S070		700 ÷ 799 mm	N° 14	5x
	1712/10/080/A	B.0322.0.S080		800 ÷ 899 mm	N° 16	5x
	1712/10/090/A	B.0322.0.S090		900 ÷ 999 mm	N° 18	5x
	1712/10/100/A	B.0322.0.S100		1000 ÷ 1099 mm	N° 20	5x
	1712/10/120/A	B.0322.0.S120		1200 ÷ 1299 mm	N° 24	5x
	1712/10/150/A	B.0322.0.S150		1500 ÷ 1600 mm	N° 30	5x
BLISTER	1712/12/060/A	B.0323.0.S060	12-12,7 mm (1/2")	600 ÷ 699 mm	N° 12	5x
	1712/12/070/A	B.0323.0.S070		700 ÷ 799 mm	N° 14	5x
	1712/12/080/A	B.0323.0.S080		800 ÷ 899 mm	N° 16	5x
	1712/12/090/A	B.0323.0.S090		900 ÷ 999 mm	N° 18	5x
	1712/12/100/A	B.0323.0.S100		1000 ÷ 1099 mm	N° 20	5x
	1712/12/120/A	B.0323.0.S120		1200 ÷ 1299 mm	N° 24	5x
	1712/12/150/A	B.0323.0.S150		1500 ÷ 1600 mm	N° 30	5x



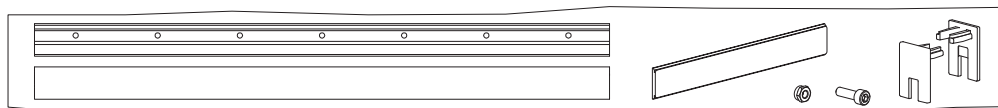
120 kg



With cover  
Con copertura

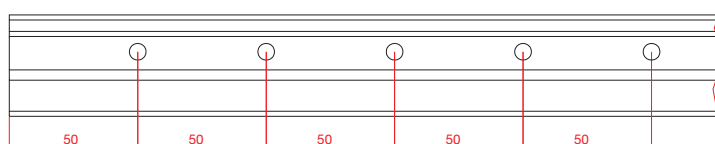


Anodized Silver finish  
Finitura Argento



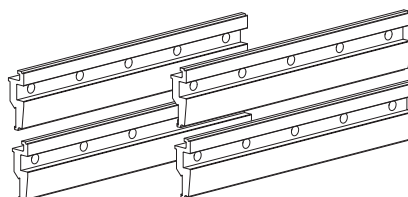
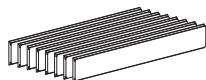
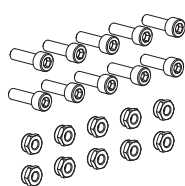
	OLD CODE	NEW CODE			SPACERS DISTANZIALI	MIN
BLISTER	1712/8/060/AC	B.0321.0.C060	8-8,7 mm (5/16")	600 ÷ 699 mm	N° 12	5x
	1712/8/070/AC	B.0321.0.C070		700 ÷ 799 mm	N° 14	5x
	1712/8/080/AC	B.0321.0.C080		800 ÷ 899 mm	N° 16	5x
	1712/8/090/AC	B.0321.0.C090		900 ÷ 999 mm	N° 18	5x
	1712/8/100/AC	B.0321.0.C100		1000 ÷ 1099 mm	N° 20	5x
	1712/8/120/AC	B.0321.0.C120		1200 ÷ 1299 mm	N° 24	5x
	1712/8/150/AC	B.0321.0.C150		1500 ÷ 1600 mm	N° 30	5x
BLISTER	1712/10/060/AC	B.0322.0.C060	10-10,7 mm (3/8")	600 ÷ 699 mm	N° 12	5x
	1712/10/070/AC	B.0322.0.C070		700 ÷ 799 mm	N° 14	5x
	1712/10/080/AC	B.0322.0.C080		800 ÷ 899 mm	N° 16	5x
	1712/10/090/AC	B.0322.0.C090		900 ÷ 999 mm	N° 18	5x
	1712/10/100/AC	B.0322.0.C100		1000 ÷ 1099 mm	N° 20	5x
	1712/10/120/AC	B.0322.0.C120		1200 ÷ 1299 mm	N° 24	5x
	1712/10/150/AC	B.0322.0.C150		1500 ÷ 1600 mm	N° 30	5x
BLISTER	1712/12/060/AC	B.0323.0.C060	12-12,7 mm (1/2")	600 ÷ 699 mm	N° 12	5x
	1712/12/070/AC	B.0323.0.C070		700 ÷ 799 mm	N° 14	5x
	1712/12/080/AC	B.0323.0.C080		800 ÷ 899 mm	N° 16	5x
	1712/12/090/AC	B.0323.0.C090		900 ÷ 999 mm	N° 18	5x
	1712/12/100/AC	B.0323.0.C100		1000 ÷ 1099 mm	N° 20	5x
	1712/12/120/AC	B.0323.0.C120		1200 ÷ 1299 mm	N° 24	5x
	1712/12/150/AC	B.0323.0.C150		1500 ÷ 1600 mm	N° 30	5x

ART. 1712





## ACCESSORIES FOR KITS OF PAG. 12 / ACCESSORI PER I KIT DI PAG. 12






**120 kg**

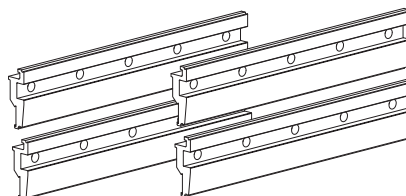
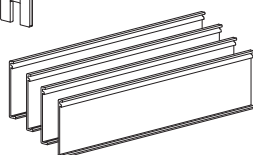
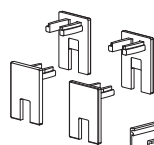
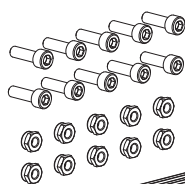


Without cover  
Senza copertura



Anodized Silver finish  
Finitura Argento

	OLD CODE	NEW CODE		
<b>KIT</b>	1712/8/020/A	K.0326.C.S	8-8,7 mm (5/16")	5x
	1712/10/020/A	K.0327.C.S	10-10,7 mm (3/8")	5x
	1712/12/020/A	K.0328.C.S	12-12,7 mm (1/2")	5x






**120 kg**



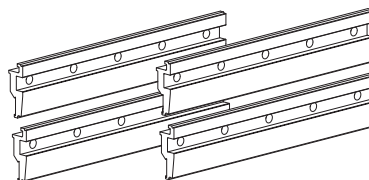
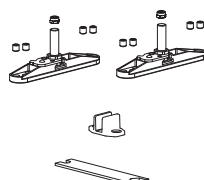
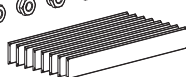
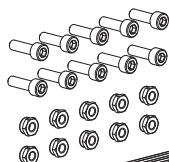
With cover  
Con copertura



Anodized Silver finish  
Finitura Argento

	OLD CODE	NEW CODE		
<b>KIT</b>	1712/8/020/AC	K.0326.C.C	8-8,7 mm (5/16")	5x
	1712/10/020/AC	K.0327.C.C	10-10,7 mm (3/8")	5x
	1712/12/020/AC	K.0328.C.C	12-12,7 mm (1/2")	5x

## KIT FOR COUNTERFRAMES / KIT PER CONTROTELA






**120 kg**

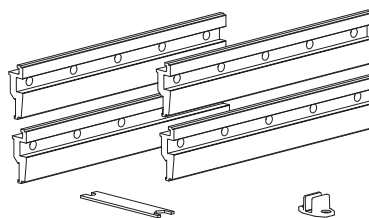
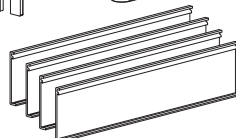
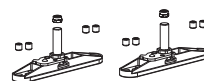
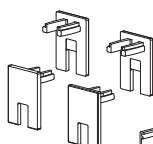
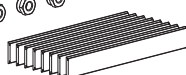
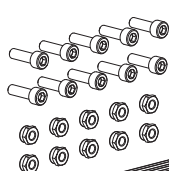


Without cover  
Senza copertura



Anodized Silver finish  
Finitura Argento

	OLD CODE	NEW CODE		
<b>KIT</b>	1712/8/020/ASB	K.0326.B.S	8-8,7 mm (5/16")	5x
	1712/10/020/ASB	K.0327.B.S	10-10,7 mm (3/8")	5x
	1712/12/020/ASB	K.0328.B.S	12-12,7 mm (1/2")	5x






**120 kg**



With cover  
Con copertura



Anodized Silver finish  
Finitura Argento

	OLD CODE	NEW CODE		
<b>KIT</b>	1712/8/020/ACSB	K.0326.B.C	8-8,7 mm (5/16")	5x
	1712/10/020/ACSB	K.0327.B.C	10-10,7 mm (3/8")	5x
	1712/12/020/ACSB	K.0328.B.C	12-12,7 mm (1/2")	5x



## **Terno Scorrevoli S.p.A.**

**Via Ravenna, 4 - 20814 Varedo (MB) ITALY**  
**Phone +39 0362 543001 - Fax +39 0362 582290**

**[terno@ternoscorrevoli.com](mailto:terno@ternoscorrevoli.com)**  
**[www.ternoscorrevoli.com](http://www.ternoscorrevoli.com)**