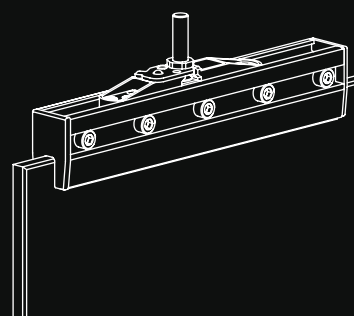




Vetro 40

Accessories for glass doors without piercing and high grip 40mm
Accessori per porte in vetro senza forature e pinza alta 40mm



Vetro 40

Sliding system for glass doors

Scorrevoli per porte in vetro

EN Accessories for glass doors without piercing and high grip 40mm.

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

FR Accessoires pour portes en verre sans trous et pince de 40mm de hauteur.

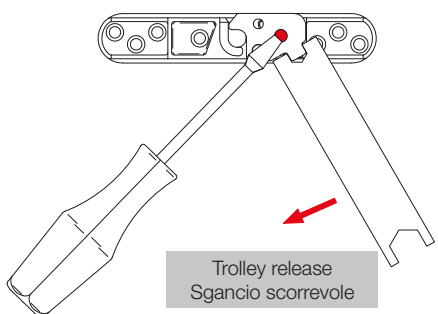
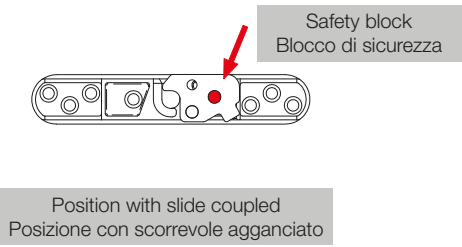
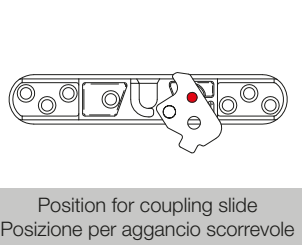
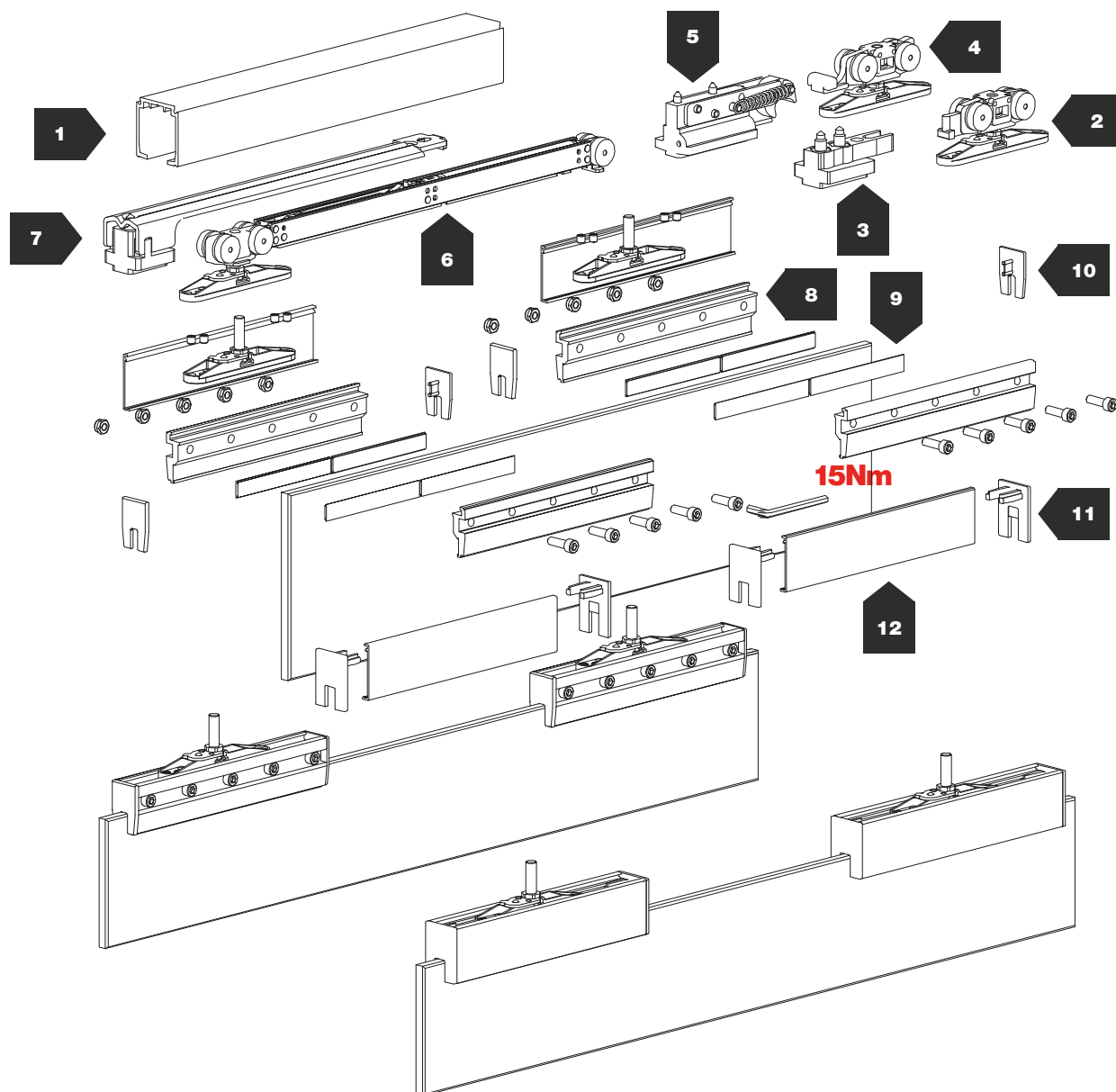
DE Zubehörteile für Türen aus Glas ohne Bohrungen und hoher Zange 40mm.

ES Accesorios para puertas de vidrio sin perforaciones y pinza alta 40mm.



PATENTED

CLAMP 200 - PINZA DA 200



8/8,7 ÷ 12/12,7 mm



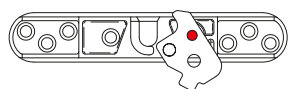
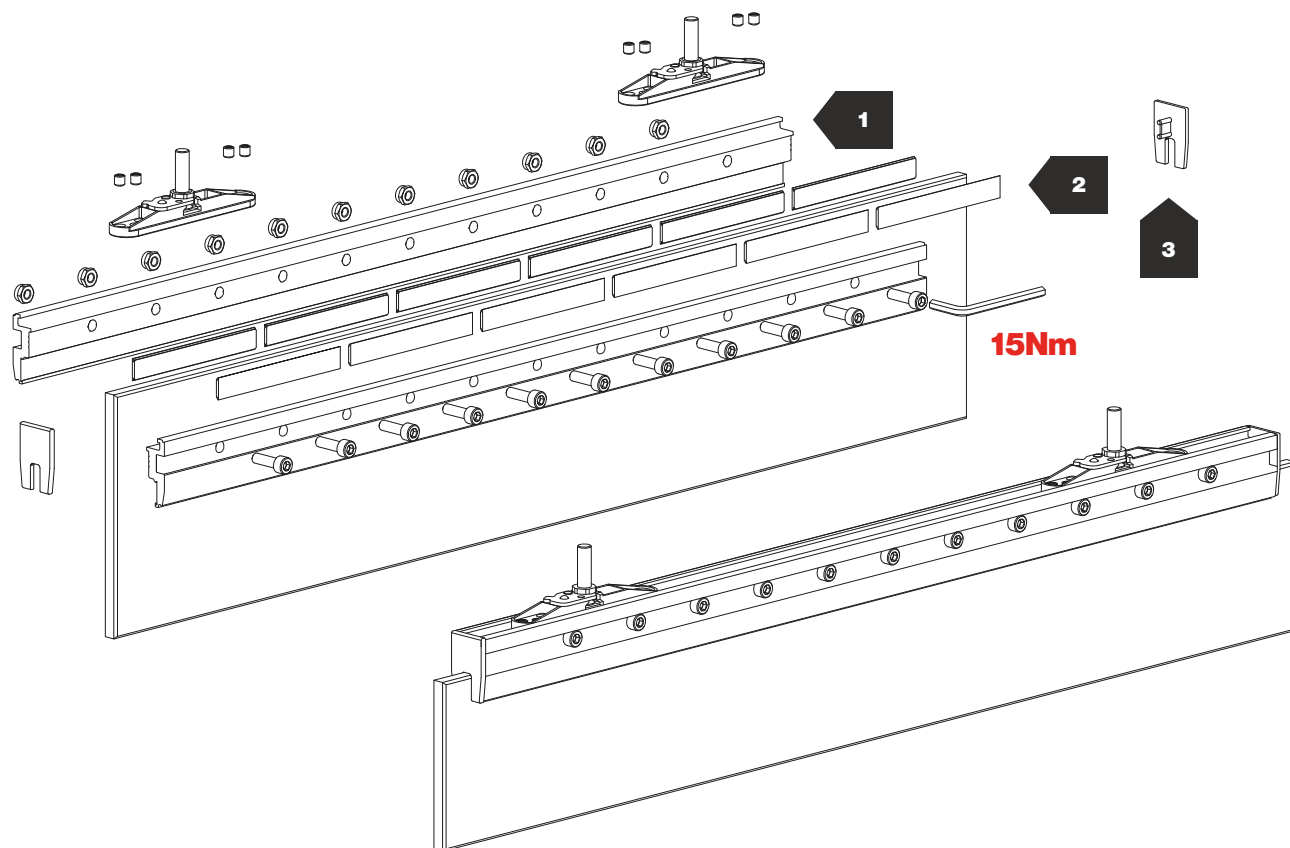
80 ÷ 120 kg



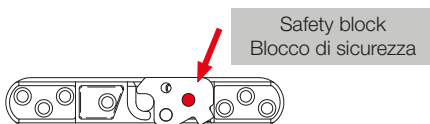
10 mm

| N° | Barcode | | KG | → ← | N° | Barcode | | KG | → ← |
|----|---------|---------|--------|----------|---------|---------------|------|--------|--------------|
| 1 | 1280 | | 80÷120 | | 6 | 1686/443/80Y | | 80 | |
| | 1750 | | | | | 1688/707/80Y | | 80 | |
| | 1080 | | 80÷120 | | | 1687/825/80Y | | 80 | |
| | 1690 | | | | | 1685/530/120M | | 120 | |
| | 1359 | | 80÷120 | | 7 | 1674 | | 80÷120 | |
| | 1700 | | 80÷120 | | 8 | 1712/020 | | 80÷120 | |
| | 1720 | | 80÷120 | | | 1707 | | 80÷120 | 8 mm (5/16") |
| | 1261 | | 80÷120 | OPTIONAL | | 9 | 1704 | | 80÷120 |
| | 1263 | | 80÷120 | OPTIONAL | 1705 | | | 80÷120 | 12 mm (1/2") |
| | 2 | 98/T | | 80÷120 | | | 1731 | | 80÷120 |
| 3 | 84 | | 80÷120 | | 10 | 1733 | | 80÷120 | 10 mm (3/8") |
| | 1683/T | | 80 | | | 1737 | | 80÷120 | 12 mm (1/2") |
| | 4 | 1627/10 | | 80 | | | 11 | 1701/8 | |
| 5 | | | | | 1701/10 | | | 80÷120 | 10 mm (3/8") |
| | | | | | 1701/12 | | | 80÷120 | 12 mm (1/2") |
| | | | | | 12 | 1703 | | 80÷120 | |

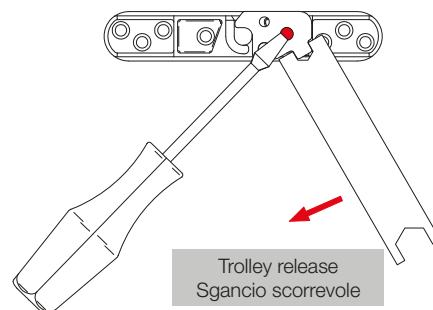
LONG CUSTOM - PINZA LUNGA



Position for coupling slide
Posizione per aggancio scorrevole



Position with slide coupled
Posizione con scorrevole agganciato



Trolley release
Sgancio scorrevole






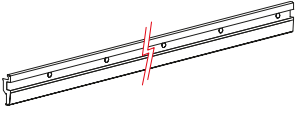





8/8,7 ÷ 12/12,7 mm



80 ÷ 120 kg



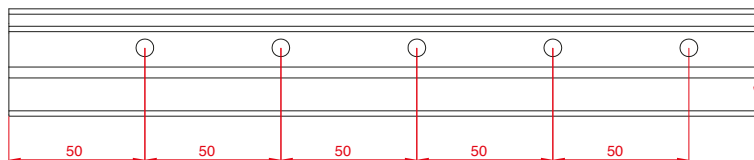
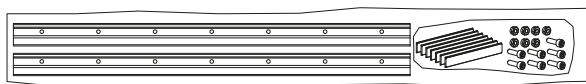
10 mm

| N° | Barcode | | KG | → ← | N° | Barcode | | KG | → ← |
|----------|----------|---|--------|--------------|----|---------|---|--------|--------------|
| 1 | 1712/A |  | | | 3 | 1731 |  | 80÷120 | 8 mm (5/16") |
| | 1720 |  | 80÷120 | | | | | | |
| | 1712/060 |  | 80÷120 | | | | | | |
| | 1712/070 | | | | | | | | |
| | 1712/080 | | | | | | | | |
| | 1712/090 | | | | | | | | |
| | 1712/100 | | | | | | | | |
| 1712/120 | | | | | | | | | |
| 1712/150 | | | | | | | | | |
| 2 | 1707 |  | 80÷120 | 8 mm (5/16") | 3 | 1733 |  | 80÷120 | 10 mm (3/8") |
| | 1704 |  | 80÷120 | 10 mm (3/8") | | | | | |
| | 1705 |  | 80÷120 | 12 mm (1/2") | | | | | |
| | | | | | | 1737 |  | 80÷120 | 12 mm (1/2") |

120 Max 120 Kg

Door thickness - 8/8,7 mm (5/16")
Spessore porta - 8/8,7 mm (5/16")




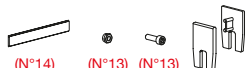







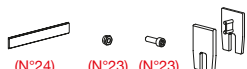

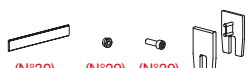
A Anodized silver
Anodizzato argento

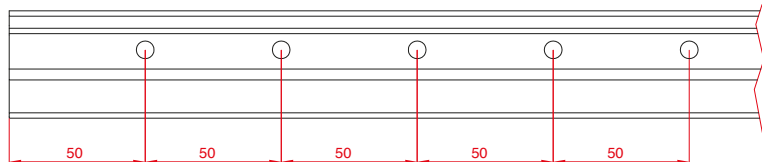
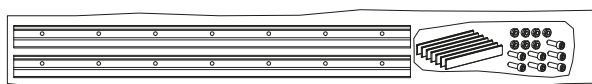


ART. 1712

**BLISTER KIT
FOR COMBINATION WITH A
SLIDING DOOR KIT
INDICATED ON P. 128/129**

**KIT BLISTER
DA ABBINARE A
UN KIT SCORREVOLI
INDICATO A PAG. 128/129**

| CODE | | KIT IN BLISTER |
|--------------|----------------------------|---|
| 1712/8/060/A | Min.600 mm Max.699 mm |  <p>(N°2)</p>  |
| 1712/8/070/A | Min.700 mm Max.799 mm |  <p>(N°2)</p>  |
| 1712/8/080/A | Min.800 mm Max.899 mm |  <p>(N°2)</p>  |
| 1712/8/090/A | Min.900 mm Max.999 mm |  <p>(N°2)</p>  |
| 1712/8/100/A | Min.1000 mm Max.1099 mm |  <p>(N°2)</p>  |
| 1712/8/120/A | Min.1200 mm Max.1299 mm |  <p>(N°2)</p>  |
| 1712/8/150/A | Min.1500 mm Max.1600 mm |  <p>(N°2)</p>  |



ART. 1703



ART. 1712



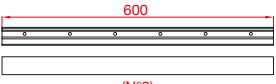
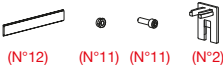
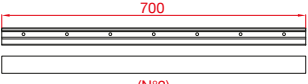
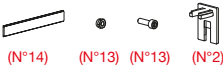
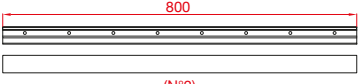
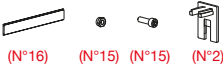
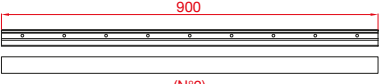
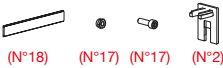
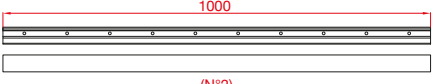
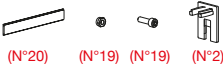

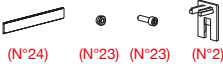
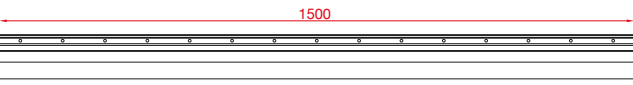
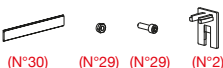
Max 120 Kg



Door thickness - 8/8,7 mm (5/16")
 Spessore porta - 8/8,7 mm (5/16")



Anodized silver
 Anodizzato argento

| CODE | | KIT IN BLISTER |
|---------------|----------------------------|---|
| 1712/8/060/AC | Min.600 mm Max.699 mm |  <p>(N°2)</p>  |
| 1712/8/070/AC | Min.700 mm Max.799 mm |  <p>(N°2)</p>  |
| 1712/8/080/AC | Min.800 mm Max.899 mm |  <p>(N°2)</p>  |
| 1712/8/090/AC | Min.900 mm Max.999 mm |  <p>(N°2)</p>  |
| 1712/8/100/AC | Min.1000 mm Max.1099 mm |  <p>(N°2)</p>  |
| 1712/8/120/AC | Min.1200 mm Max.1299 mm |  <p>(N°2)</p>  |
| 1712/8/150/AC | Min.1500 mm Max.1600 mm |  <p>(N°2)</p>  |

**BLISTER KIT
 FOR COMBINATION WITH A
 SLIDING DOOR KIT
 INDICATED ON P. 128/129**

**KIT BLISTER
 DA ABBINARE A
 UN KIT SCORREVOLI
 INDICATO A PAG. 128/129**

Vetro 40

Glass Model 40 / Modello Vetro 40
Modèle Verre 40 / Glas 40 Modell / Modelo Vidrio 40



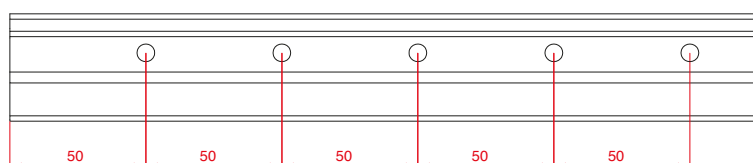
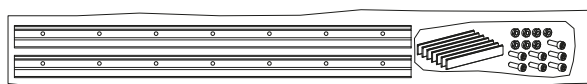
Max 120 Kg



Door thickness - 10/10,7 mm (3/8")
Spessore porta - 10/10,7 mm (3/8")





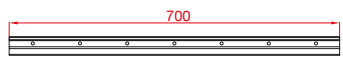
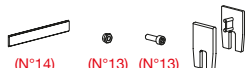

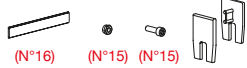
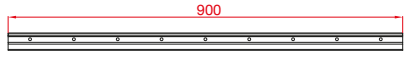
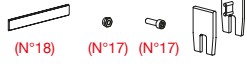
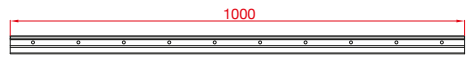
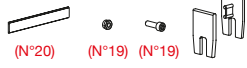
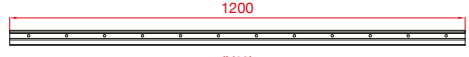
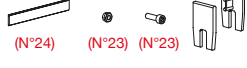
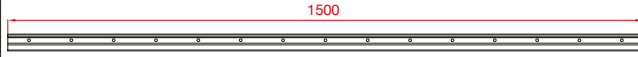

Anodized silver
Anodizzato argento

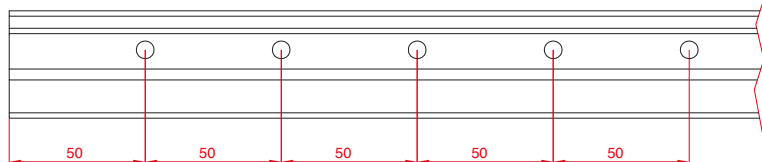
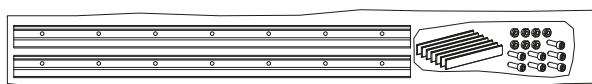


ART. 1712

**BLISTER KIT
FOR COMBINATION WITH A
SLIDING DOOR KIT
INDICATED ON P. 128/129**

**KIT BLISTER
DA ABBINARE A
UN KIT SCORREVOLI
INDICATO A PAG. 128/129**

| CODE | | KIT IN BLISTER |
|---------------|----------------------------|---|
| 1712/10/060/A | Min.600 mm Max.699 mm |  (N°2)  |
| 1712/10/070/A | Min.700 mm Max.799 mm |  (N°2)  |
| 1712/10/080/A | Min.800 mm Max.899 mm |  (N°2)  |
| 1712/10/090/A | Min.900 mm Max.999 mm |  (N°2)  |
| 1712/10/100/A | Min.1000 mm Max.1099 mm |  (N°2)  |
| 1712/10/120/A | Min.1200 mm Max.1299 mm |  (N°2)  |
| 1712/10/150/A | Min.1500 mm Max.1600 mm |  (N°2)  |



ART. 1703



ART. 1712



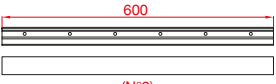
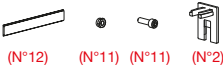
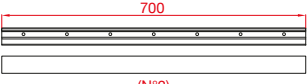
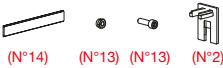
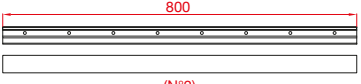
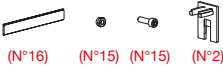
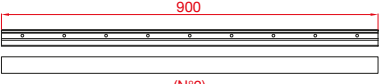
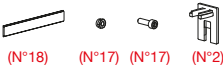
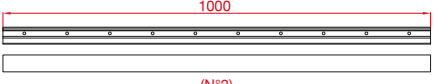
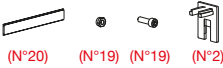

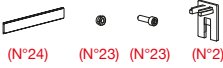
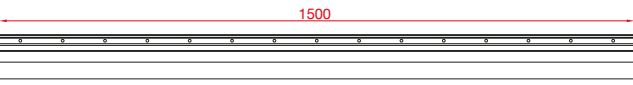
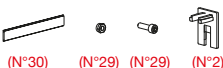
Max 120 Kg



Door thickness - 10/10,7 mm (3/8")
 Spessore porta - 10/10,7 mm (3/8")



Anodized silver
 Anodizzato argento

| CODE | | KIT IN BLISTER |
|----------------|----------------------------|--|
| 1712/10/060/AC | Min.600 mm Max.699 mm |  (N°2)  |
| 1712/10/070/AC | Min.700 mm Max.799 mm |  (N°2)  |
| 1712/10/080/AC | Min.800 mm Max.899 mm |  (N°2)  |
| 1712/10/090/AC | Min.900 mm Max.999 mm |  (N°2)  |
| 1712/10/100/AC | Min.1000 mm Max.1099 mm |  (N°2)  |
| 1712/10/120/AC | Min.1200 mm Max.1299 mm |  (N°2)  |
| 1712/10/150/AC | Min.1500 mm Max.1600 mm |  (N°2)  |

**BLISTER KIT
 FOR COMBINATION WITH A
 SLIDING DOOR KIT
 INDICATED ON P. 128/129**

**KIT BLISTER
 DA ABBINARE A
 UN KIT SCORREVOLI
 INDICATO A PAG. 128/129**



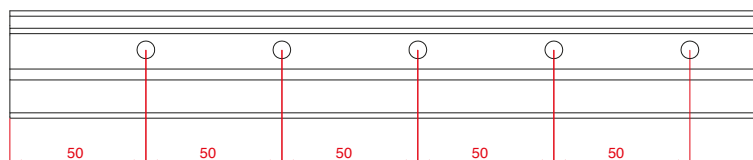
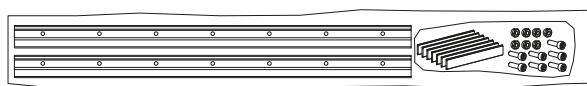
Max 120 Kg



Door thickness - 12/12,7 mm (1/2")
Spessore porta - 12/12,7 mm (1/2")





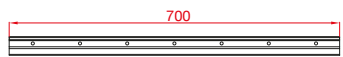
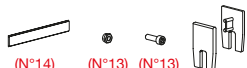

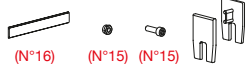
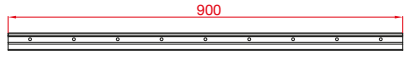
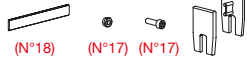
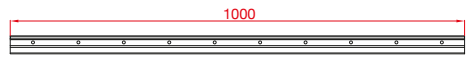
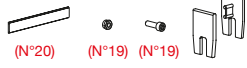
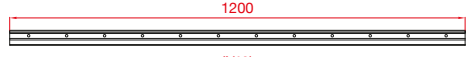
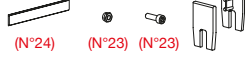
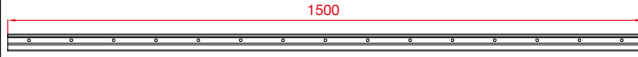

Anodized silver
Anodizzato argento

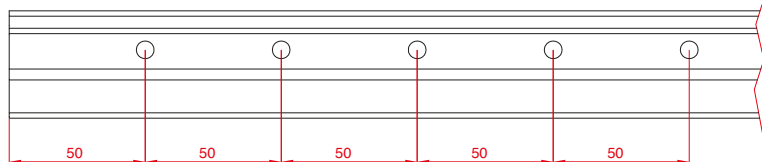
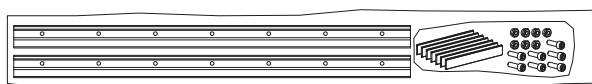


ART. 1712

**BLISTER KIT
FOR COMBINATION WITH A
SLIDING DOOR KIT
INDICATED ON P. 128/129**

**KIT BLISTER
DA ABBINARE A
UN KIT SCORREVOLI
INDICATO A PAG. 128/129**

| CODE | | KIT IN BLISTER |
|---------------|----------------------------|---|
| 1712/12/060/A | Min.600 mm Max.699 mm |  (N°2)  |
| 1712/12/070/A | Min.700 mm Max.799 mm |  (N°2)  |
| 1712/12/080/A | Min.800 mm Max.899 mm |  (N°2)  |
| 1712/12/090/A | Min.900 mm Max.999 mm |  (N°2)  |
| 1712/12/100/A | Min.1000 mm Max.1099 mm |  (N°2)  |
| 1712/12/120/A | Min.1200 mm Max.1299 mm |  (N°2)  |
| 1712/12/150/A | Min.1500 mm Max.1600 mm |  (N°2)  |



ART. 1703



ART. 1712



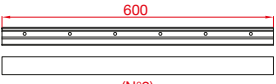
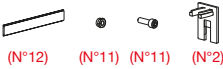
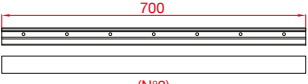
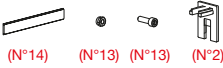
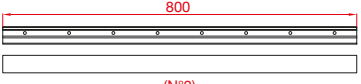
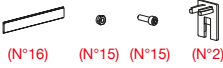
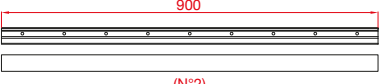
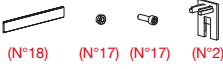

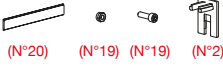
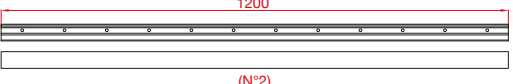
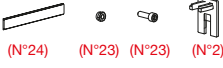
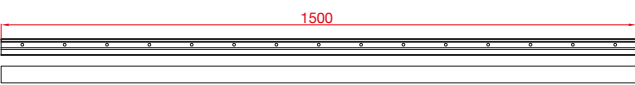
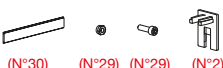
Max 120 Kg



Door thickness - 12/12,7 mm (1/2")
 Spessore porta - 12/12,7 mm (1/2")



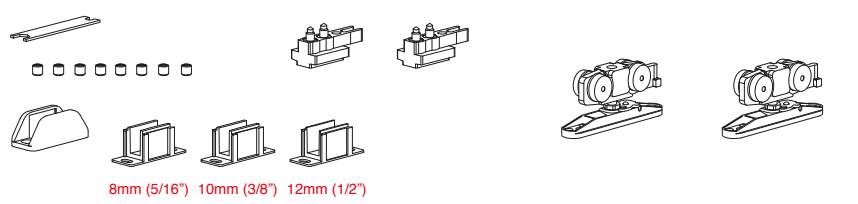
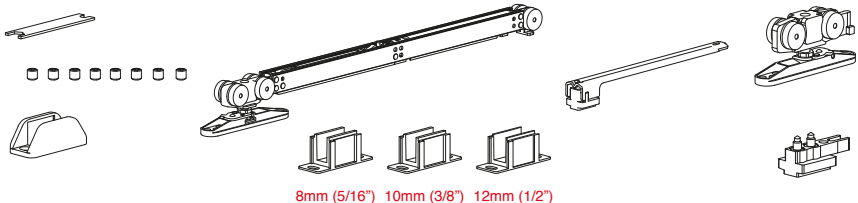
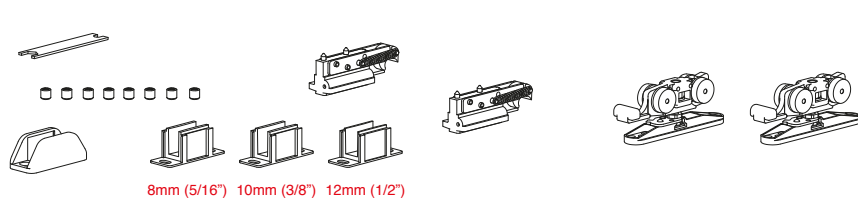
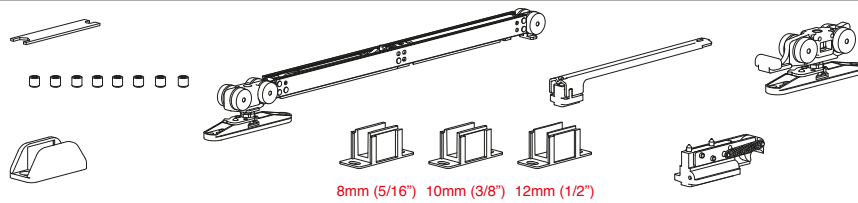
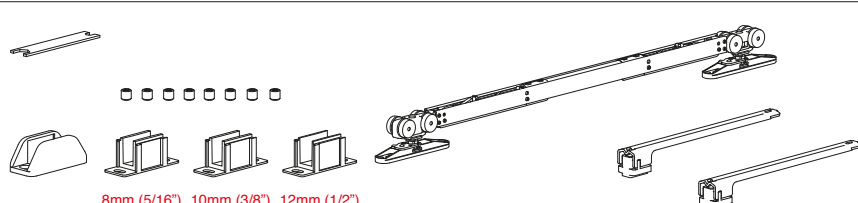


Anodized silver
 Anodizzato argento



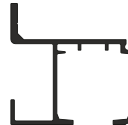
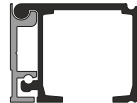
| CODE | | KIT IN BLISTER |
|----------------|----------------------------|---|
| 1712/12/060/AC | Min.600 mm Max.699 mm |  <p>(N°2)</p>  <p>(N°12) (N°11) (N°11) (N°2)</p> |
| 1712/12/070/AC | Min.700 mm Max.799 mm |  <p>(N°2)</p>  <p>(N°14) (N°13) (N°13) (N°2)</p> |
| 1712/12/080/AC | Min.800 mm Max.899 mm |  <p>(N°2)</p>  <p>(N°16) (N°15) (N°15) (N°2)</p> |
| 1712/12/090/AC | Min.900 mm Max.999 mm |  <p>(N°2)</p>  <p>(N°18) (N°17) (N°17) (N°2)</p> |
| 1712/12/100/AC | Min.1000 mm Max.1099 mm |  <p>(N°2)</p>  <p>(N°20) (N°19) (N°19) (N°2)</p> |
| 1712/12/120/AC | Min.1200 mm Max.1299 mm |  <p>(N°2)</p>  <p>(N°24) (N°23) (N°23) (N°2)</p> |
| 1712/12/150/AC | Min.1500 mm Max.1600 mm |  <p>(N°2)</p>  <p>(N°30) (N°29) (N°29) (N°2)</p> |

**BLISTER KIT
 FOR COMBINATION WITH A
 SLIDING DOOR KIT
 INDICATED ON P. 128/129**


**KIT BLISTER
 DA ABBINARE A
 UN KIT SCORREVOLI
 INDICATO A PAG. 128/129**

| CODE |  |  | KIT IN BOX |
|---------------|---|---|---|
| 98/98/V40 | 80 ÷ 120 Kg | Min.600 mm (Min.640 mm - Art.1701) |  <p>8mm (5/16") 10mm (3/8") 12mm (1/2")</p> |
| 1686/98/V40 | 80 Kg | Min.700 mm (Min.740 mm - Art.1701) |  <p>8mm (5/16") 10mm (3/8") 12mm (1/2")</p> |
| 1683/1683/V40 | 80 Kg | Min.600 mm (Min.640 mm - Art.1701) |  <p>8mm (5/16") 10mm (3/8") 12mm (1/2")</p> |
| 1686/1683/V40 | 80 Kg | Min.620 mm (Min.660 mm - Art.1701) |  <p>8mm (5/16") 10mm (3/8") 12mm (1/2")</p> |
| 1688/V40 | 80 Kg | Min.732 mm (Min.772 mm - Art.1701) |  <p>8mm (5/16") 10mm (3/8") 12mm (1/2")</p> |



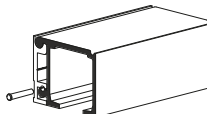
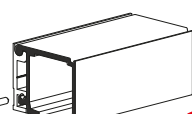
ALUMINIUM TRACKS / BINARI IN ALLUMINIO



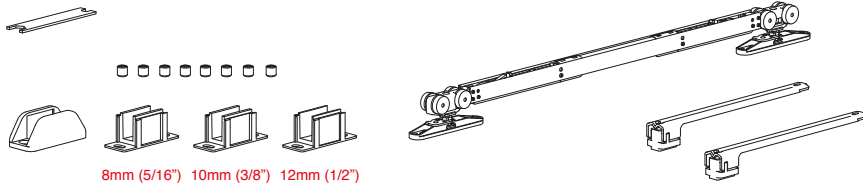
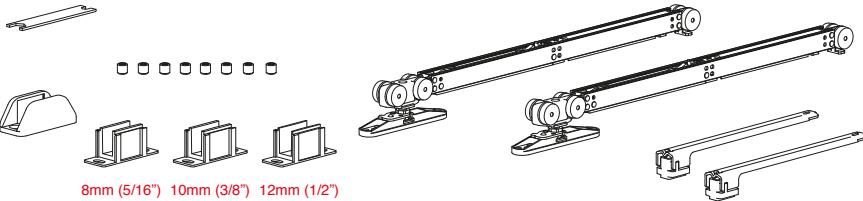
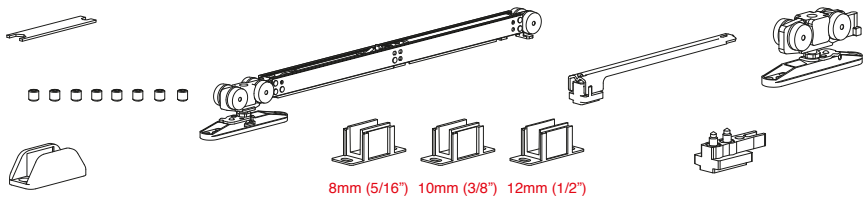
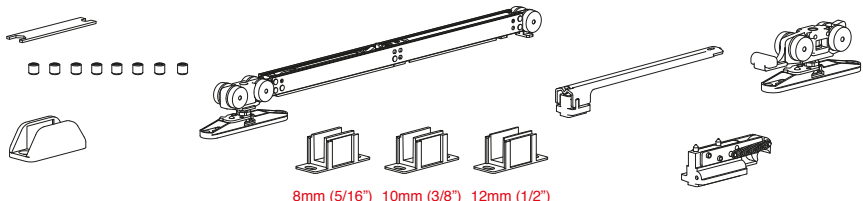
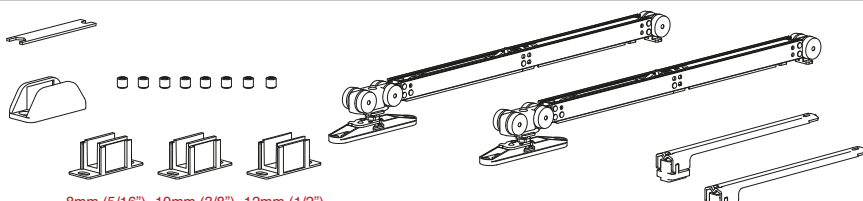
| | | | |
|---|---|--|---|
|  |  |  |  |
| STANDARD | OPTIONAL | | |
| ART. 1280 | ART. 1080 | ART. 1359 | ART. 1700 - 1720 |




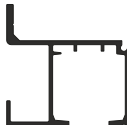
LOWER GUIDE GUIDE INFERIORI





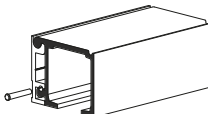
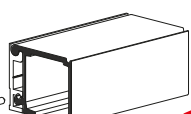
| |
|---|
|  |
| ART. 1486/8/10/12 |

ALUMINIUM TRACKS / BINARI IN ALLUMINIO

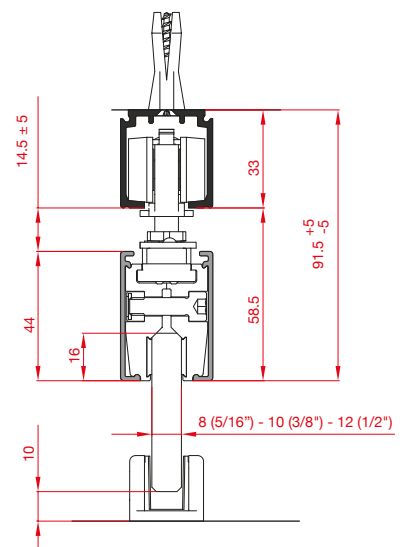
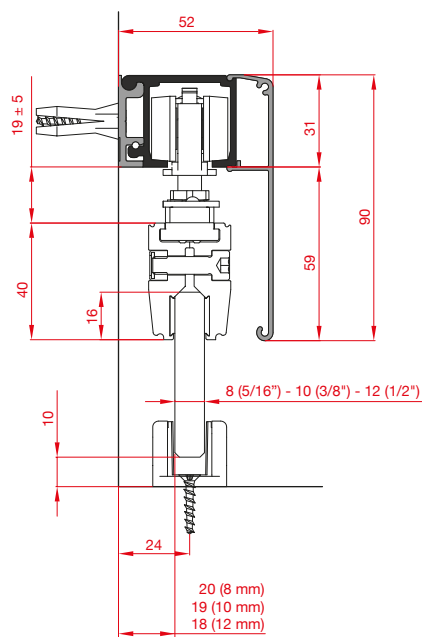
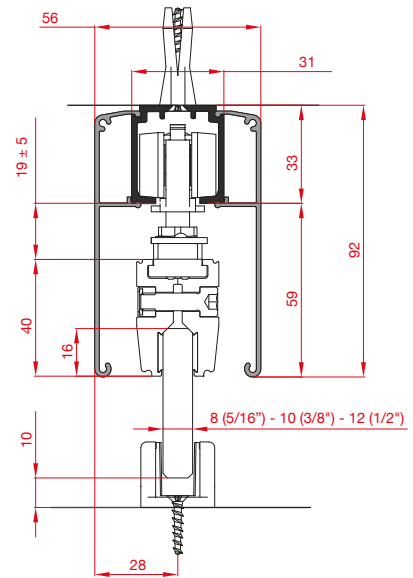
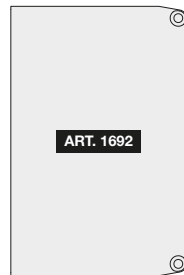
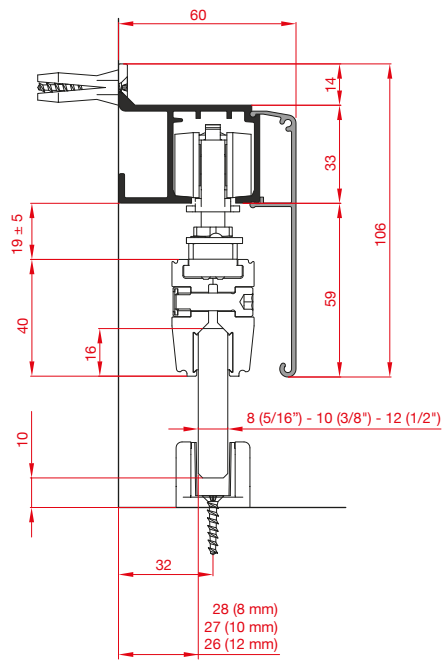
| | | | |
|---|---|--|---|
|  |  |  |  |
| ART. 1703 | ART. 1690 | ART. 1337 | 2,9x13 |
| FIXING / FISSAGGIO ART. 1700 | | | |

| CODE |  |  | KIT IN BOX |
|----------------------|---|---|---|
| 1687/V40 | 80 Kg | Min.850 mm (Min.890 mm - Art.1701) |  8mm (5/16") 10mm (3/8") 12mm (1/2") |
| 1686/1686/V40 | 80 Kg | Min.920 mm (Min.960 mm - Art.1701) |  8mm (5/16") 10mm (3/8") 12mm (1/2") |
| 1685/98/V40 | 120 Kg | Min.700 mm (Min.740 mm - Art.1701) |  8mm (5/16") 10mm (3/8") 12mm (1/2") |
| 1685/1683/V40 | 120 Kg | Min.720 mm (Min.760 mm - Art.1701) |  8mm (5/16") 10mm (3/8") 12mm (1/2") |
| 1685/1685/V40 | 120 Kg | Min.1094 mm (Min.1154 mm - Art.1701) |  8mm (5/16") 10mm (3/8") 12mm (1/2") |

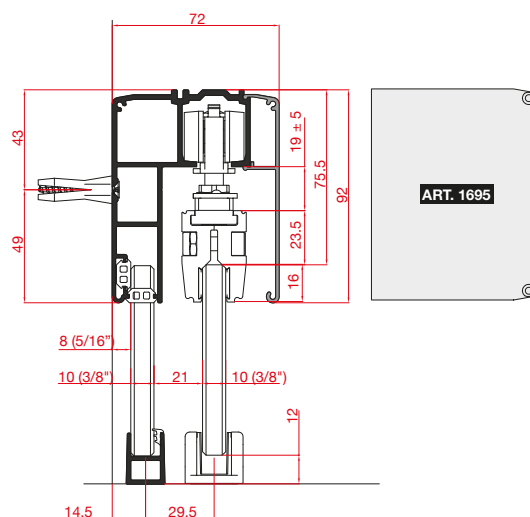
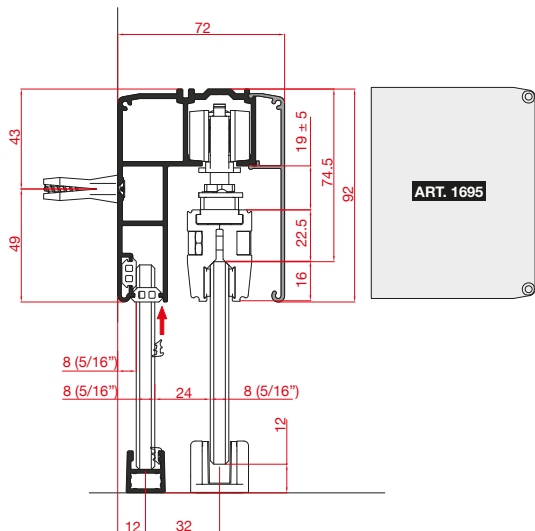
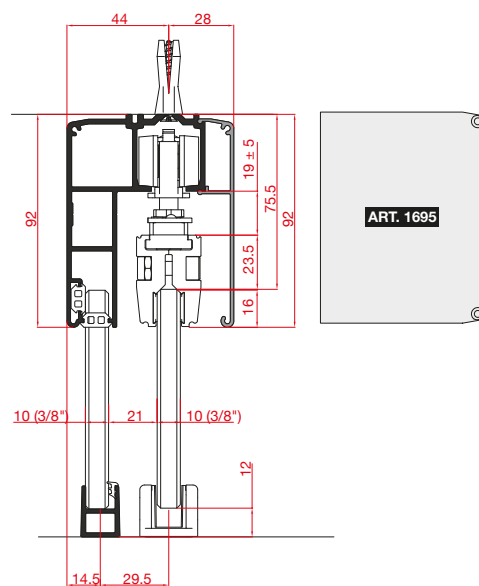
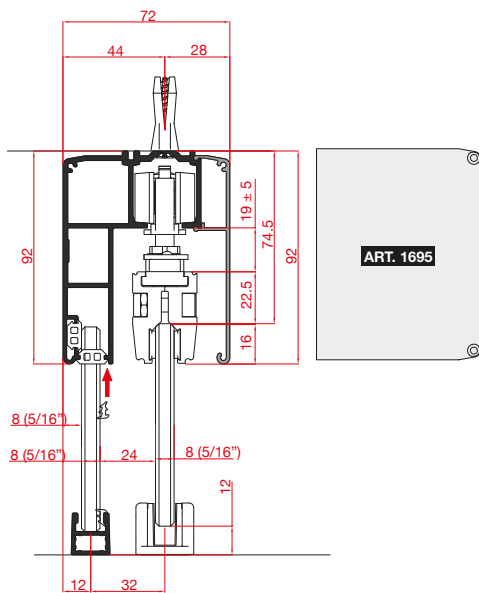
| ALUMINIUM TRACKS / BINARI IN ALLUMINIO | | | |
|---|---|---|--|
|  |  |  |  |
| | STANDARD | | OPTIONAL |
| | ART. 1280 | ART. 1080 | ART. 1359 ART. 1700 - 1720 |

| LOWER GUIDE GUIDE INFERIORI | ALUMINIUM TRACKS / BINARI IN ALLUMINIO | | |
|---|---|---|---|
|  |  |  |  |
| | ART. 1486/8/10/12 | ART. 1703 | ART. 1690 |
| | |  |  |
| | | ART. 1337 | 2.9x13 OPTIONAL |
| | | FIXING / FISSAGGIO ART. 1700 | |

SIZE DESCRIPTION / DESCRIZIONE MISURE



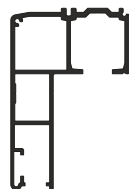
SIZE DESCRIPTION / DESCRIZIONI MISURE



ALUMINIUM TRACKS / BINARI IN ALLUMINIO



ART. 1280



ART. 1750



ART. 1770



ART. 1690



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



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

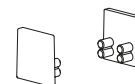
SEAL / GUARNIZIONE





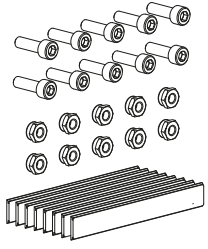
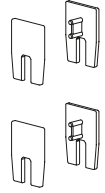
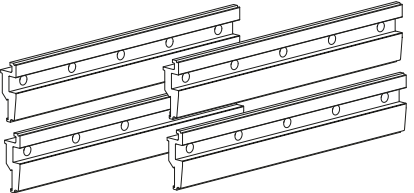
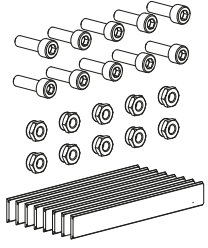
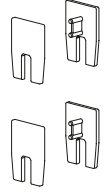
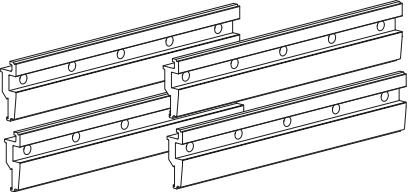
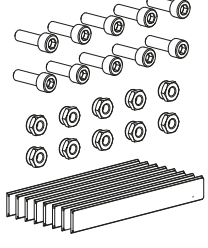
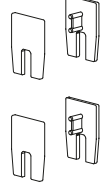
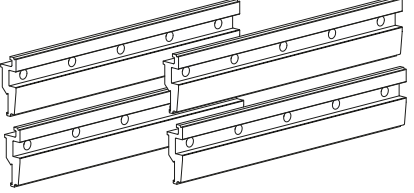
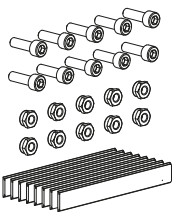
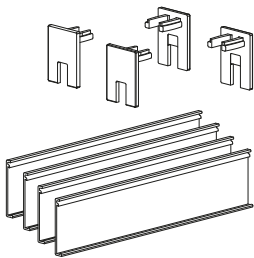
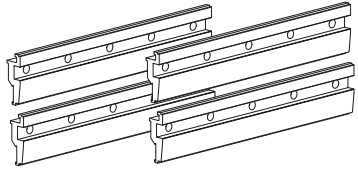
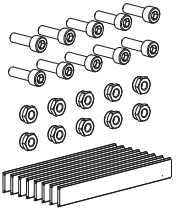
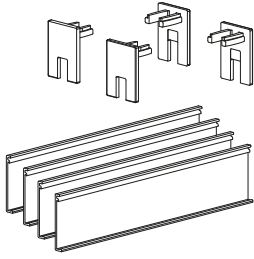
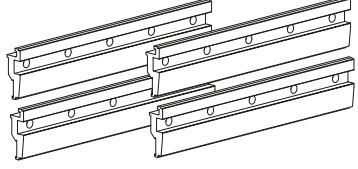
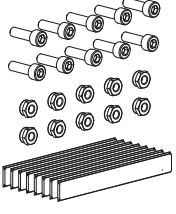
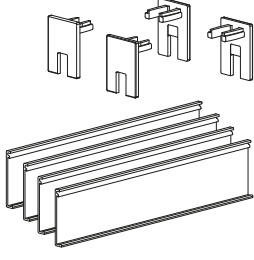
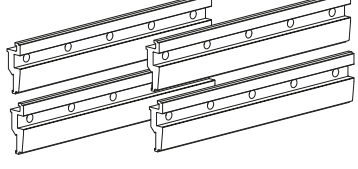
ART. 324
KIT=10 mt





ART. 266
KIT=10 mt



OPTIONAL
ART. 1735

| CODE |  |  | ACCESSORIES FOR KITS OF PAGE 128-129 / ACCESSORI PER I KIT DI PAG. 128-129 | | |
|----------------|---|---|---|--|---|
| 1712/8/020/A | 120 Kg | 8/8,7 mm (5/16") |  |  |  |
| 1712/10/020/A | 120 Kg | 10/10,7 mm (3/8") |  |  |  |
| 1712/12/020/A | 120 Kg | 12/12,7 mm (1/2") |  |  |  |
| 1712/8/020/AC | 120 Kg | 8/8,7 mm (5/16") |  |  |  |
| 1712/10/020/AC | 120 Kg | 10/10,7 mm (3/8") |  |  |  |
| 1712/12/020/AC | 120 Kg | 12/12,7 mm (1/2") |  |  |  |

| CODE |  |  | KIT FOR COUNTERFRAMES / KIT PER CONTROTELAI | | |
|-------------------------|---|---|---|--|--|
| 1712/8/020/ASB | 120 Kg | 8/8,7 mm (5/16") | | | |
| 1712/10/020/ASB | 120 Kg | 10/10,7 mm (3/8") | | | |
| 1712/12/020/ASB | 120 Kg | 12/12,7 mm (1/2") | | | |
| 1712/8/020/ACSB | 120 Kg | 8/8,7 mm (5/16") | | | |
| 1712/10/020/ACSB | 120 Kg | 10/10,7 mm (3/8") | | | |
| 1712/12/020/ACSB | 120 Kg | 12/12,7 mm (1/2") | | | |



www.ternoscorrevoli.com/vetro-40