



TENDE INTERNE ED ESTERNE



Hi-tech system
EVER 2810CO



Sistema per tende a onda leggere e medie con movimentazione a strappo o con corde libere.

La caratteristica di questo sistema è la dimensione ridotta, la quale consente l'incasso o l'avvitamento sotto assi e mantovane di legno; è progettato per installazioni a soffitto.

Lo scorrimento è garantito da scivoli autolubrificanti in HDPE.

Le tende a onda, caratterizzate da un'omogeneità donata dal tessuto stesso, sono capaci di rinnovare ogni tipo di ambiente grazie al loro aspetto lineare e ordinato .



Wave system for light and medium curtains, both with manual and corded operation.

The small dimension, that is the main feature of this system, allows it to be recessed-fixed or placed under wooden boards and pelmets; designed standard for ceiling installation.

Good sliding is guaranteed by self-lubricating HDPE sliders.

Wave curtains, characterized by a pleasant uniform aspect, can be used to renovate any type of environment thanks to their orderly, linear design.



Système à ondes pour rideaux légères et moyens, avec actionnement manuel ou par cordon.

Grâce aux dimensions réduites, qui sont la principale caractéristique de ce système, Ever peut être posé encastré et aussi sous lambrequins et planches en bois.

Le bon coulissement est garanti par glisseur autolubrifiants en HDPE.

Avec les rideaux wave, caractérisés par un aspect homogène du tissu, vous pouvez rénover tout type d'environnement grâce à leur design linéaire et ordonné.

SISTEMA PER TENDE A ONDA MEDIE

System for middle wave curtains

Mécanisme pour rideaux wave

Utilizzo

- Sistema per tende a onda medie e leggere
- Azionamento a strappo o con corde
- Indicato per tendaggi di larghezza massima cm.500
- Apertura tenda centrale o laterale
- Il sistema è indicato per installazioni a soffitto e sotto assi di legno
- Il sistema permette di realizzare curve a 90°, centine ad ampio raggio e curve miste (solo per sistemi a strappo)
- Lo scorrimento è garantito da scivoli autolubrificanti in HDPE polietilene

Use

- System for light or middle wave curtains
- Hand or cord operation
- Suitable for curtains up to cm 500 width
- Opening can be: central or lateral
- The system is suitable for both ceiling installation and for fixing under wooden pelmets
- The cord sliding system in independent channels allows to realize 90° curves, big radius curves or mixed curves (for hand operation only)
- Sliding is guaranteed by self-lubricating sliders in polyethylene HDPE

Utilisations

- Système pour rideaux wave moyens et légers
- Entraînement manuel ou par corde
- Convient aux rideaux de largeur maximale cm. 500
- Ouverture centrale ou latérale
- Système indiqué pour pose plafond ou sous planches en bois
- Le système vous permet de faire des courbes de 90 degrés, large gamme, courbes mixtes (seulement pour le système d'actionnement manuel)
- Le glissement est garanti par des toboggans autolubrifiants dans le HDPE en polyéthylène

Caratteristiche tecniche

- Profilo in lega d'alluminio estrusa 6060 T5 UNI EN 755-9
- Dimensioni mm. 10x15
- Canale di scorrimento mm. 6
- Raggio di curvatura (solo per sistemi a strappo):
 - ◆ r = cm. 12 per curva a 90°
 - ◆ r = cm. 50 per curva ad ampio raggio
- Colori disponibili:
 - ◆ verniciatura a polvere a base di resine poliesteri omologata a marchio QUALICOAT BIANCO RAL 9010
- Carrucole in acetalica con perni in acciaio
- Sormonto in acetalica da cm. 7
- Accessori in acetalica autolubrificante

Technical features

- Profile made of extruded aluminium alloy 6060 T5 UNI EN 755-9
- Size mm. 10x15
- Sliding channel mm. 6
- Curve radius: (for hand operation only)
 - ◆ r = cm. 12 for 90° curve
 - ◆ r = cm. 50 for big radius curve
- Available colours:
 - ◆ Powder coating with polyester resins, homologated QUALICOAT white RAL 9010
 - ◆ Anodized silver
- Pulleys in acetalic resin with steel pins
- 7cm acetal resin overlap
- Accessories in self-lubricating acetal resin

Spécifications

- Profil en alliage d'aluminium extrudé 6060 T5 UNI EN 755-9
- Taille mm. 10x15
- Canal de glissement mm. 6
- Rayon de distorsion (pour les systèmes d'actionnement manuel seulement) :
 - ◆ r est cm. 12 par courbe de 90 degrés
 - ◆ r est cm. 50 pour la courbe large-gamme
- Couleurs disponibles:
 - ◆ Poudre PAINT à base de résines de polyester approuvée par la marque QUALICOAT WHITE RAL 9010
- Carrucole en acétalc avec des goupilles en acier
- Chevauchement en acétalique par cm. 7
- Accessoires acétaliques autolubrifiants

Colori

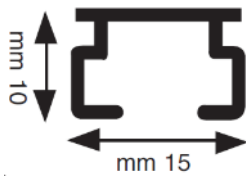
colours / couleurs



101 Bianco / White / Blanc

Misure profili

profiles sizes / mesures des profils



Soluzioni di utilizzo

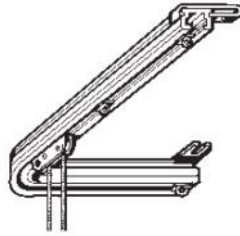
Application solutions / Solutions d'emploi

D

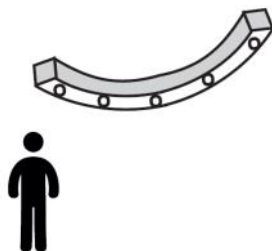
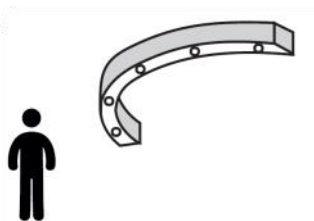


CN-I

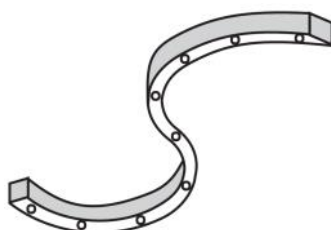
C



CN-E

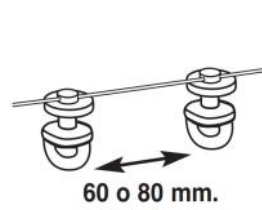


CN-I+E+IE

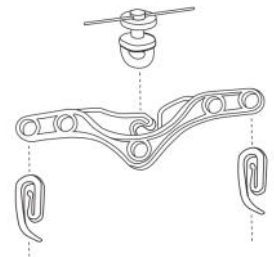


Accessori

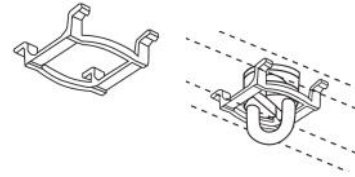
Accessoires / Accessoires



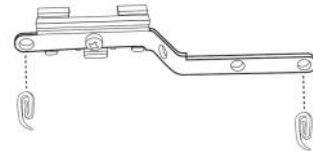
Art. 3220 - 3282 - 3223



Art. 3266



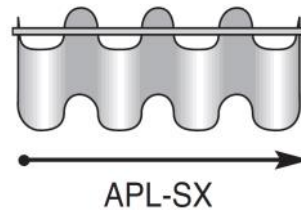
Art.3264



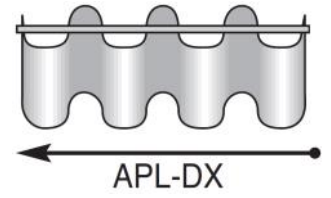
Art.2684

Aperture

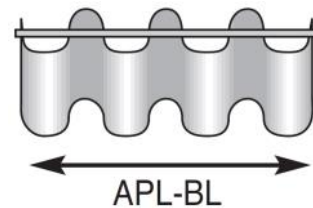
Opening / Ouverture



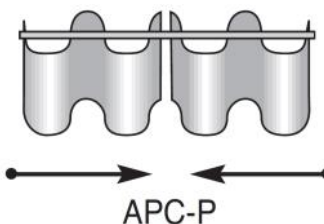
APL-SX



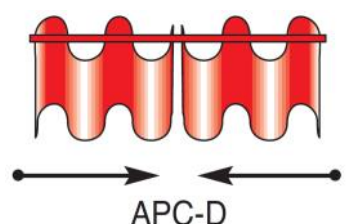
APL-DX



APL-BL



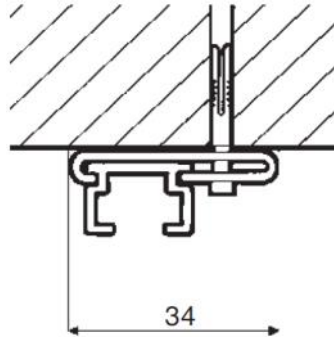
APC-P



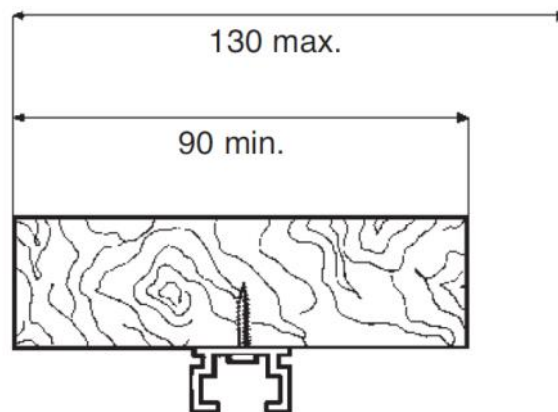
APC-D

Installazioni
fixing / installations

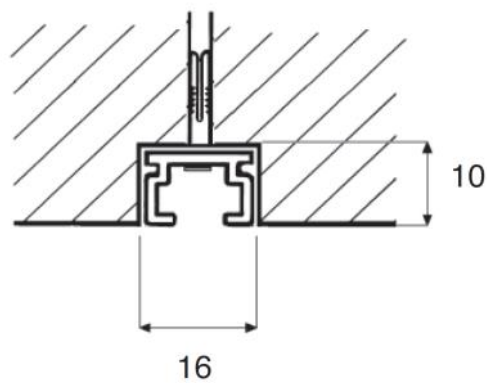
Installazione a soffitto / ceiling fixing / au plafond



Art. 2686



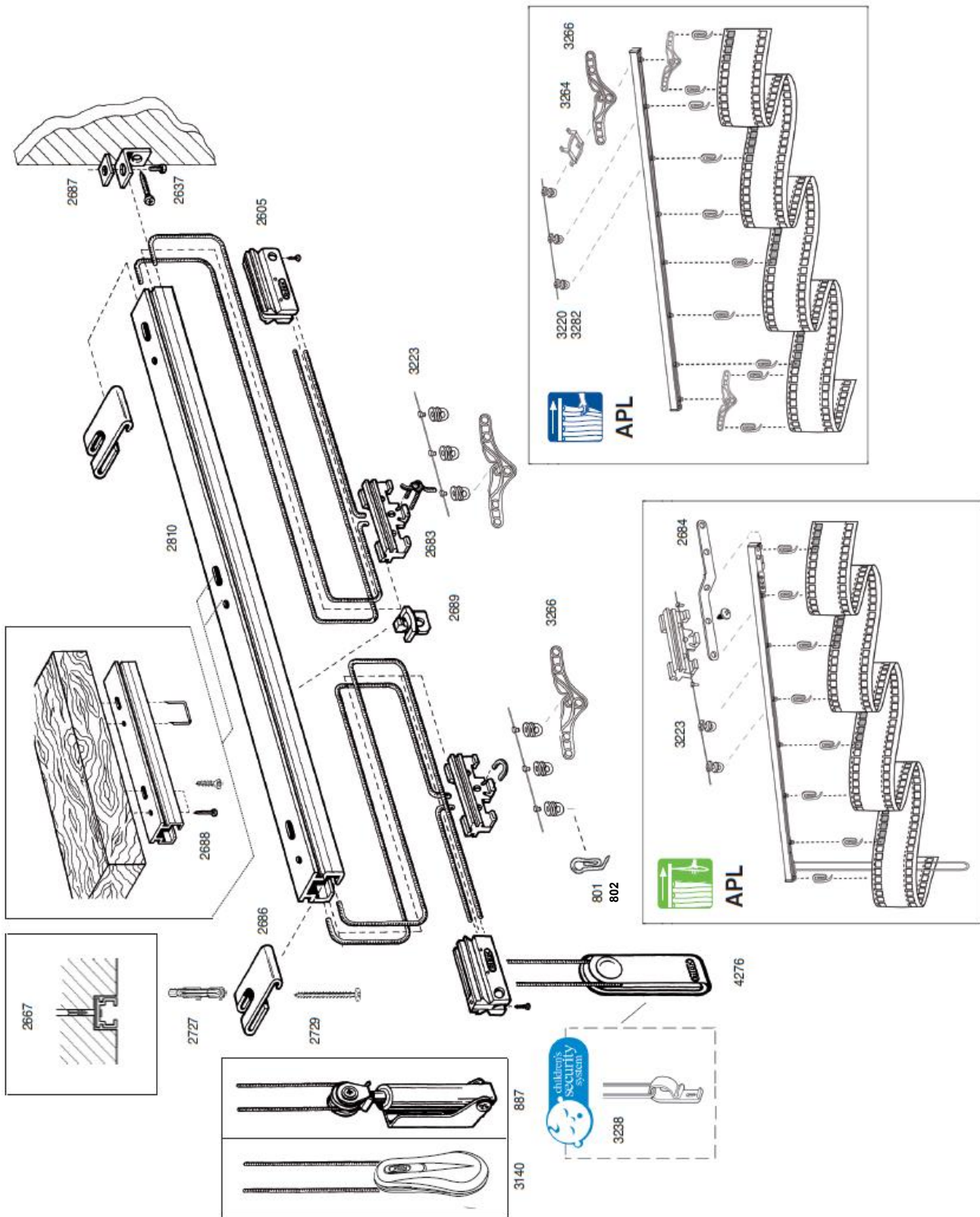
Art. 2688



Art. 2688

Esploso

exploded view / vue éclatée





TENDE INTERNE ED ESTERNE

Rilox Italia Srl - Cap. Soc. €150.000,00 I./V.

Via Cascina Borniola, 15/A - 10036 Settimo Torinese (TO) - ITALY

Reg. Imprese Torino - C.F. - P. IVA - 10634150014 - R.E.A. 1149982

Ufficio Registro TORINO 2 - PEC: riloxitalia@pec.it

Tel:(+39) 011 262 5473 - Fax: (+39) 011 22 22 250

www.riloxitalia.it



@rilox.italia



#riloxitalia