



Hi-tech system
GO-RAIL 3080C110



Go-Rail rappresenta l'ultima frontiera dei sistemi motorizzati per tende arriciate e a onda: dotato di una innovativa interfaccia di dialogo con luce a LED visibile dal centro della stanza, risulterà molto più semplice impostare la programmazione dei movimenti della tenda, capire in quale sezione del menu ci si trova e utilizzare la tenda quotidianamente. Allo stesso tempo, il motore è esteticamente accattivante e non presenta cavi visibili.

Pensato per tendoni e sipari di grandi dimensioni e dal peso notevole, presenta un finecorsa facilmente programmabile e la possibilità di impostare fino a cinque posizioni intermedie. Il motore è inoltre estremamente resistente nel tempo, rendendo Go-Rail un sistema su cui fare cieco affidamento.

Rappresenta la soluzione ideale per cinema e teatri di varie dimensioni.



Go-Rail is the new frontier of the motorized curtain tracks, for both draped and waved curtains. Thanks to an innovative LED interface visible from a distance, it will be much easier to program the curtains' movements, as well as to understand the section of the menu you are working with, and to use the curtain daily. At the same time, the motor has a pleasant rounded shape and has no visible cables.

Designed for big curtains and heavy theatre curtains, it has easy-programmable end-positions and the possibility of setting up to five intermediate positions.

Equipped with a high-resistance long-lasting motor, Go-Rail is the system to rely on.

It is the ideal solution for cinemas and theatres of any dimension.



Go-Rail est la nouvelle frontière des systèmes à rideaux froncés ou wave : grâce à une innovativa interface à lampe led, visible de loin, il est beaucoup plus facile de programmer le mouvement du rideau, de comprendre la section du menu dans laquelle on est en train de travailler et d'utiliser le rideau tous les jours. Au même temps, le moteur est esthétiquement agréable et il n'a pas de câble visible.

Projeté pour toiles lourdes et rideaux de théâtre de grandes dimensions, il est équipé d'un dispositif de fin de course facile à programmer, avec la possibilité de définir jusqu'à cinq positions intermédiaires.

En outre, le moteur est très résistant et de longue durée, ce qui rend ce produit extrêmement fiable.

Il représente la solution idéale pour cinémas et théâtre de n'importe quelle dimension.

SISTEMA MOTORE PER TENDE FINO A 100KG

Motorized system for curtains up to 100kg

Système motorisé pour rideaux jusqu'à 100kg

Utilizzo

- Sistema motorizzato ideale per tendoni e sipari grandi e pesanti
- Programmazione semplice con interfaccia di dialogo con LED a vista
- Movimento silenzioso <35 decibel, al di sotto della soglia del sonno
- "Fine corsa" di facile programmazione
- Aperture disponibili: centrale, laterale, asimmetrica, multipla
- Possibilità di impostare 5 posizioni intermedie
- Funzione timer 24h inclusa, per apertura e chiusura tenda automatica con orario programmabile
- Possibile realizzazione di curve, centine e pieghe.

Comandi:

- Pulsanti, ricevitore IR, domotica Somfy
- Sensore luce con funzione di programmazione in base alla luce solare

Use

- Motorised system ideal for big curtains and heavy theatre curtains.
- Silent operation <35 Decibel
- Easy-programming of end positions
- Opening can be: central, lateral, asymmetrical or multiple
- Up to 5 intermediate positions can be set
- 24h timer included, possibility of programming automatic opening and closing time
- The system allows to realize 90° curves and big radius curves

Controls:

- Wall switch, RF radio receiver, Somfy remote operation
- Light sensor with opening/closing according to solar light or to dawn/dusk

Caratteristiche tecniche

- Profilo in lega d'alluminio estrusa 6060 T5 UNI EN 755-9
- Dimensioni mm. 22x31
- Portata massima totale 100 kg
- Larghezza massima cm. 1800
- Potenza assorbita - 6 A— 144 W minima, omologato CE - IP40
- Velocità di scorrimento 15 cm/s con partenza e arrivo rallentato
- Canale di scorrimento mm. 6
- Raggio di curvatura:
 - ◆ r = cm. 20 (con profondità minima cm. 30) per curva a 90°
 - ◆ r = cm. 100 (minimo) per curva ad ampio raggio
- Colori disponibili:
 - verniciatura a polvere a base di resine poliesteri omologata a marchio QUALICOAT BIANCO RAL 9010
- Carrucole per guida nastro con base in acciaio e ruote in acetalica su perni in acciaio
- Nastro di movimentazione mm. 10
- Sormonto in acciaio da cm. 9
- Accessori in acetalica autolubrificante.

Technical features

- Profile made of extruded aluminium alloy 6060 T5 UNI EN 755-9
- Size mm: 22x31
- Maximum weight capacity 100kg
- Maximum width cm. 1800
- Power consumption - 6 A—144 W minimum, certified CE-IP40
- Sliding speed 15 cm/s, possibility of setting decelerated start and finish
- Sliding channel mm.6
- Curve radius:
 - ◆ r = cm. 20 (with minimum depth cm.30) for 90° curve
 - ◆ r = cm. 100 (minimum) for big radius curve
- Available colours:
 - ◆ powder coating with polyester resins, homologated QUALICOAT white RAL 9010
- Steel pulleys with acetal resin roller on steel pins
- Tape width mm.10
- Steel overlap cm.9
- Accessories in self-lubricating acetal resin

■ ■ Utilisations

- Système motorisé idéal pour toiles lourdes et rideaux de théâtre
- Fonctionnement silencieux, <35 Decibel
- Programmation facile du fin de course Ouverture centrale, latérale, asymétrique ou multiple du rideau d'aliét
- Possibilité de programmer jusqu'à 5 positions intermédiaires
- Fonction Timer 24h incluse, possibilité programmer horaire d'ouverture et fermeture automatique
- Exclusif système CPS de décrochement intelligent qui permet, en cas de coupure de courant, d'actionner le rideau manuellement
- Le système vous permet de faire des courbes à 90 degrés et large-gamme

Actionnement:

- Bouton à contact, Récepteur infrarouge intégré et domotique Somfy
- Capteur de lumière art. 3698, avec ouverture/fermeture selon la lumière ou selon aube/crépuscule

■ ■ Spécifications

- Profil en alliage d'aluminium extrudé 6060 T5 UNI EN 755-9
- Taille mm. 22x31
- Charge maximum 100 kg
- Largeur maximum: 1800cm
- Puissance absorbée – 6 A - 144W minimum, homologué CE-IP40
- Vitesse de coulissement 15cm/s, possibilité de programmer ouverture et fermeture freinées
- Canal de glissement mm. 6
- Rayon de distorsion:
 - ◆ r= cm 20 (avec profondeur minimum 30 cm) par curve de 90 degrés
 - ◆ r= cm 100 (minimum) pour la courbe large-gamme
- Couleurs disponibles:
 - ◆ Poudre PAINT à base de résines de polyester approuvée par la marque QUALICOAT WHITE RAL 9010
- Carpals en acier avec roues acétates sur les pointes dans le mal
- Ruban mm.10
- Chevauchement en acier par cm. 9
- Accessoires acétaliques autolubrifiants

Colori

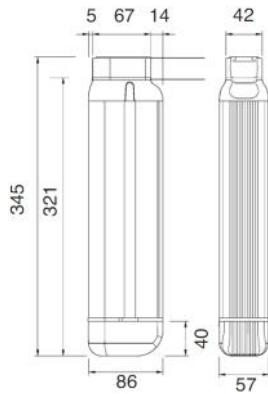
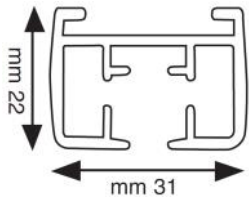
colours / couleurs



101 Bianco / White / Blanc

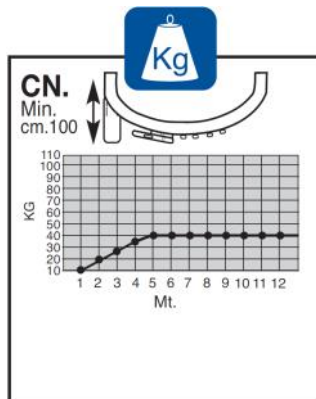
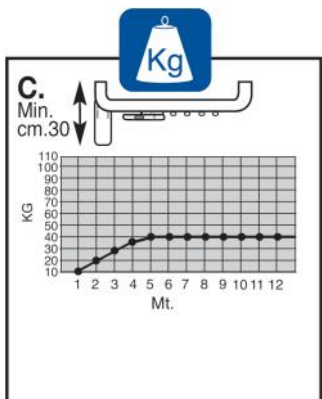
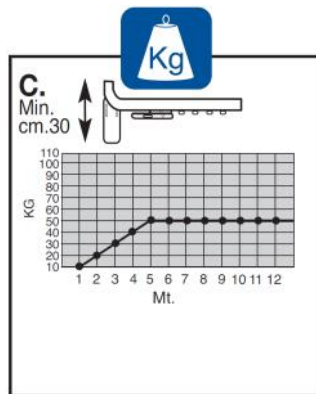
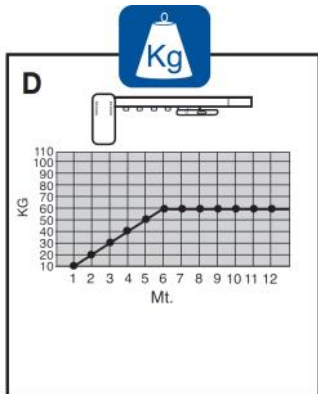
Misure

profiles / mesures



Portata

maximum load / gamme



Scivoli e scorrevoli

sliders / glisseurs

Art.3699



Art.3116



Art.3115

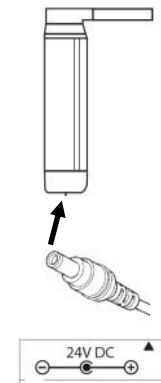


Alimentazione

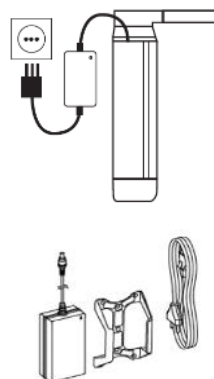
Supply / Alimentation

Alimentazione a basso voltaggio 24 DC
24 DC Low voltage supply
Alimentation à bas voltage 24DC

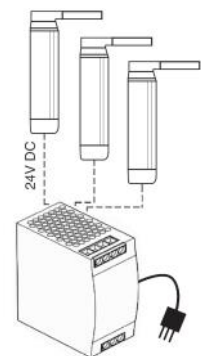
Art. 3080C610



Art.3080C610
+3696



Art.3080C610
+3697



Comandi

Controls/ Actionnement

Tocca e Vai / Touch & Go



Art.3106 - Pulsante
Switch / Bouton



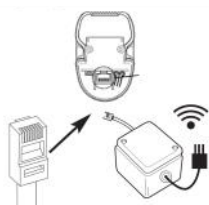
Art. 3103 - Ricevitore IR
IR receiver / Récepteur IR



Art.3104 - Trasmettitore IR
IR remote-control
Télécommande IR



Art. 3693 - Ricevitore RF per contatti puliti. SOMFY
RF receiver for SOMFY dry contacts
Récepteur RF pour contacts secs SOMFY



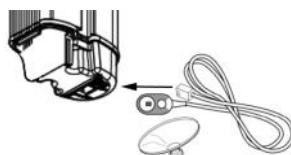
Art. 3613 - Telecomando a parete
Wall remote-control
Télécommande à paroi



Art.3211 - 3214 - 3619 - Telecomandi
Remote-controls / Télécommandes



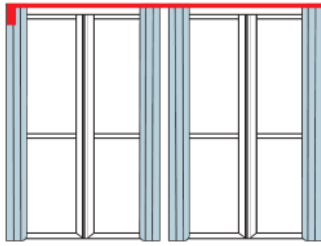
Art.3698 - Sensore luce
Light sensor / Capteur lumière



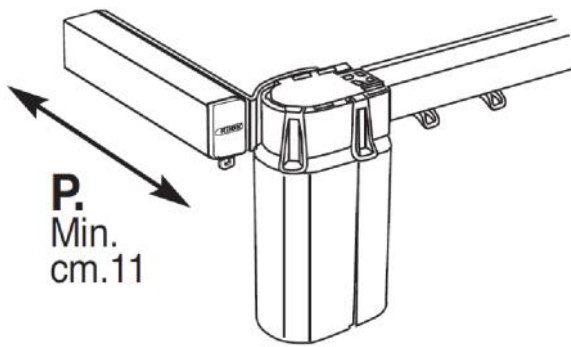
Soluzioni speciali

Special solutions / Solutions spéciales

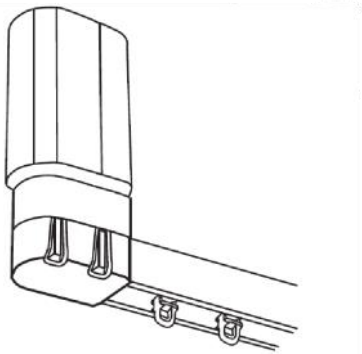
Doppia apertura centrale



Art. 3113 - 2820



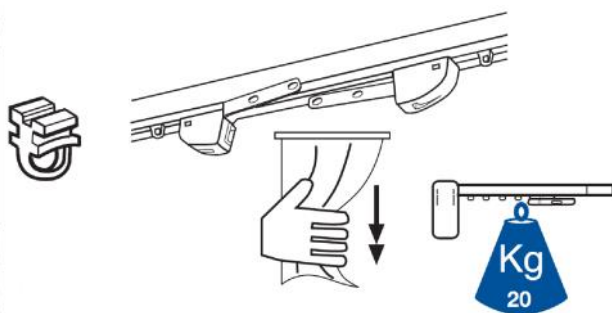
Art. 3101/11



Art.3111+3126

Solo con CPS disinserito

Only for disactivated CPS / Seulement avec CPS désactivé



Accessori e aperture ONDA

Accessories and openings for Wave
Accessoires et ouvertures pour Wave

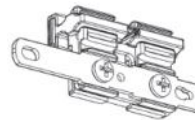
Art.3266



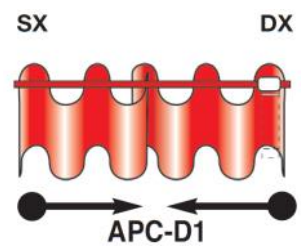
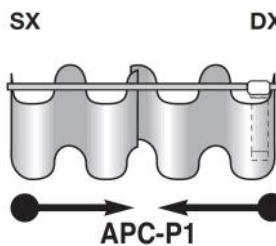
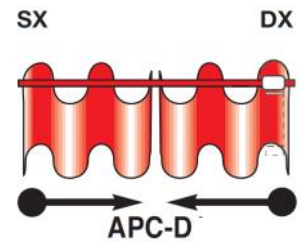
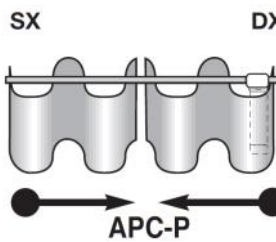
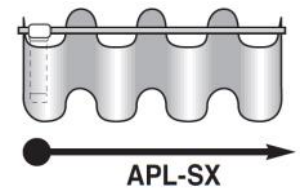
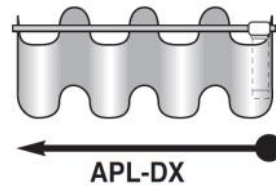
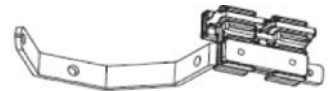
Art.3223



Art.3108



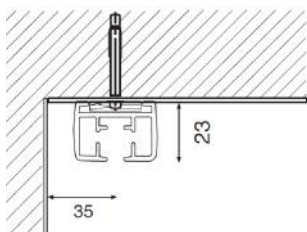
Art.3284



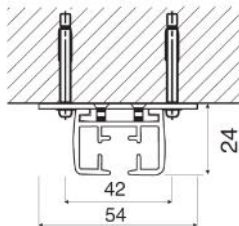
Con Art.3284

Installazioni fixing / installations

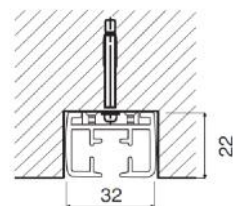
Installazione a soffitto / ceiling fixing / au plafond



Art. 3117

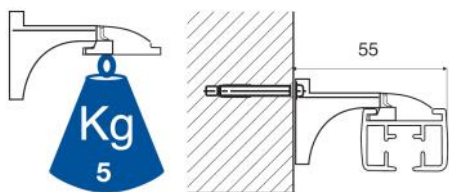


Art. 3119

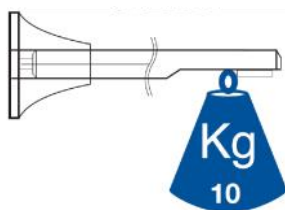
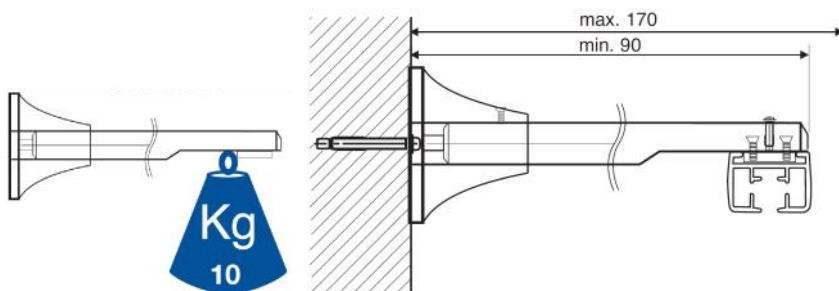


Art. 3121

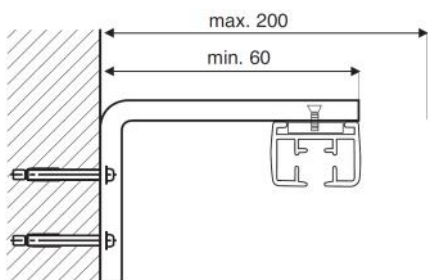
Installazione a parete / wall fixing / au mur



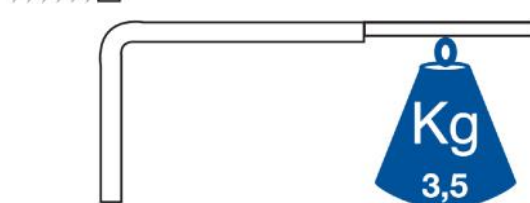
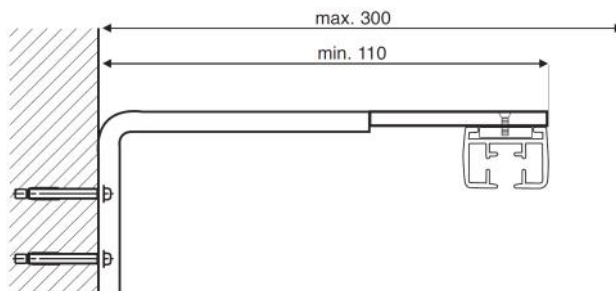
Art. 3118



Art. 3120



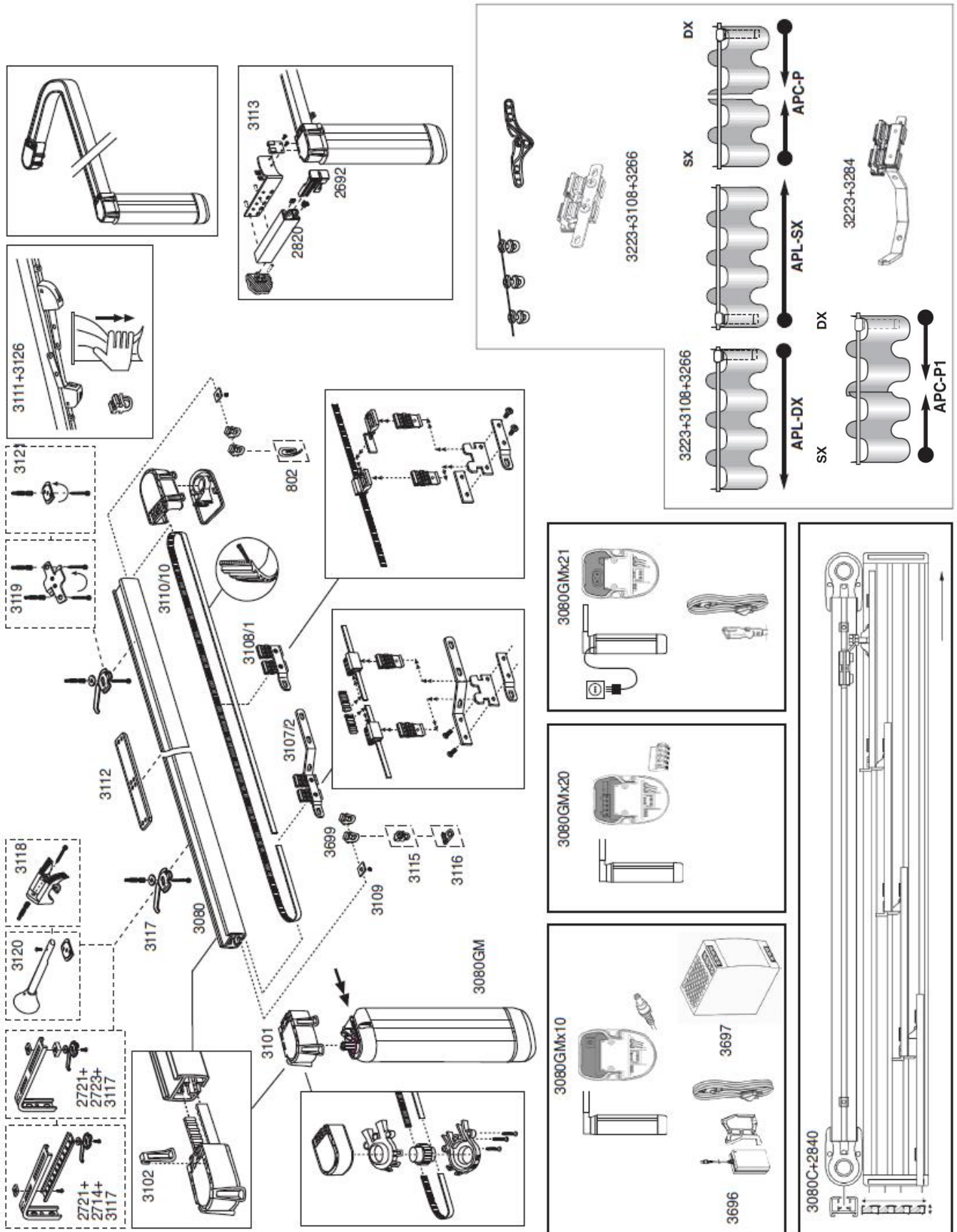
Art. 2721+2723+3117



Art. 2721+2714+3117

Esploso

exploded view / vue éclatée





**Manuali e video tutorial
Go-Rail**



**User manual and video tutorial
Go-Rail**



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