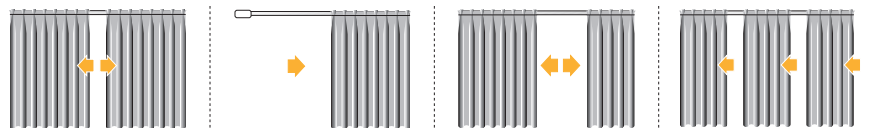




1.1.2

Slalom 430





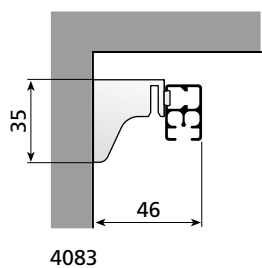
CARATTERISTICHE TECNICHE - SPECIFICATIONS
CARACTERÍSTICAS - CARACTERÍSTICAS - CARACTÉRISTIQUES
EIGENSCHAFTEN - KARAKTERISTIEKEN - ХАРАКТЕРИСТИКИ

- Profilo in lega d'alluminio estrusa 6060 T6 UNI 8278
 - Larghezza 16 mm - Altezza 24 mm
 - Canale di scorrimento 6 mm
 - Raggio di curvatura minima:
curve a 90°: 12 cm - curve ad ampio raggio: 50 cm
 - Finiture superficiali:
verniciatura poliestere bianco RAL 9016
verniciatura poliestere nero RAL 9005
bronzo; argento anodizzato; oro anodizzato
 - Carrucole in acciaio
 - Carrucole in termoplastico antiurto con ruote su perni in acciaio
 - Sormonto in acetalica autolubrificante da 5,5 cm
 - Accessori in acetalica autolubrificante
- 6060 T6 UNI 8278 extruded aluminium alloy track
 - Width 16 mm - height 24 mm
 - Sliding channel 6 mm
 - Minimum radius of curvature 90° curves: 12 cm;
wide radius curves: 50 cm
 - Surface finishes: RAL 9016 white polyester paint;
RAL 9005 black polyester paint; bronze; silver and gold anodised.
 - Steel pulleys
 - Shockproof thermoplastic pulleys with wheels on steel journals
 - 5.5 cm self-lubricating acetylic overlap
 - Self-lubricating acetylic accessories
- Perfil en aleación de aluminio extruido 6060 T6 UNI 8278
 - Anchura 16 mm - Altura 24 mm - Canal de deslizamiento 6 mm
 - Ángulo de curvatura mínima: curvas en 90°: 12 cm
curvas de ángulo amplio: 50 cm
 - Acabados de la superficie: pintura poliéster blanca RAL 9016;
pintura poliéster negra RAL 9005; bronce; anodizado plata y oro
 - Polea de acero - polea de termoplástico endurecido con
ruedas sobre ejes de acero.
 - Sobreposición de acetálico autolubrificante de 5,5 cm
 - Accesorios de acetálico autolubrificante
- Perfil de liga de alumínio extrudido 6060 T6 UNI 8278
 - Largura 16 mm - Altura 24 mm
 - Calha de deslizamento 6 mm
 - Raio de curvatura mínimo:
curvas de 90°: 12 cm - curvas de raio amplo: 50 cm
 - Acabamentos superficiais:
tinta de poliéster branca RAL 9016
tinta de poliéster preta RAL 9005
bronze; anodizado prateado e dourado
 - Polias de aço
 - Polias de material termoplástico anti-choque com rodas aplicadas
em pernos de aço
 - Sobreposição de resina acetálica autolubrificante de 5,5 cm
 - Acessórios de resina acetálica autolubrificante
- Profil en alliage d'aluminium extrudé 6060 T6 UNI 8278
 - Largeur 16 mm - Hauteur 24 mm

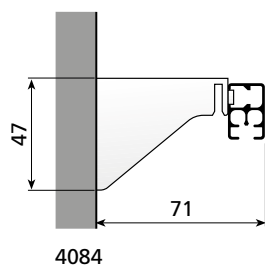
- Rail de coulissement 6 mm
 - Rayon minimum - courbes à 90°: 12 cm courbes grand rayon: 50 cm
 - Finition superficielle:
peinture polyester blanc RAL 9016; peinture polyester noir RAL 9005;
bronze; anodisé argent et or
 - Poulies en acier
 - Poulies en matériau thermoplastique antichoc avec roues
sur pivots en acier.
 - Croisement en résine d'acétal autolubrificante de 5,5 cm
 - Accessoires en résine d'acétal autolubrificante
- Profil aus extrudierter Alu-Legierung 6060 T6 UNI 8278
 - Breite 16 mm - Höhe 24 mm - Laufkanal 6 mm
 - Kleinster Biegeradius 90°-Kurven: 12 cm
mit großem Radius: 50 cm
 - Oberflächen-Finish:
Polyesterlackierung Weiß RAL 9016; Polyesterlackierung Schwarz
RAL 9005; Bronze; Alu eloxiert - Gold eloxiert
 - Umlenkrollen aus Stahl
 - Umlenkungen aus stoßfestem Thermoplast mit Rollen
auf Stahlbolzen
 - Überlappung aus selbstschmierendem Acetal 5,5 cm
 - Zubehör aus selbstschmierendem Acetal
- 6060 T6 UNI 8278 geëxtrudeerd aluminium profiel
 - Breedte 16 mm - hoogte 24 mm - Kanaalbreedte 6 mm
 - Minimum buigradius voor 90° verbuiging: 12 cm, voor grote
verbuiging: 50 cm
 - Afwerking: RAL 9016 wit polyester lak, RAL 9005 zwart
polyester lak, brons; zilver geanodiseerd; goud geanodiseerd.
 - Staal poelies
 - Schokbestendige thermoplastic poelies met wielen op metalen as
 - Overlapbeugel 5,5 cm
- Профиль из экструдированного алюминиевого сплава
6060 T6 UNI 8278
 - Ширина 16 мм - Высота 24 мм
 - Желоб 6 мм
 - Минимальный радиус поворота:
повороты на 90°: 12 см - повороты с большим радиусом: 50 см
 - Отделка поверхности:
полиэфирная окраска в белый цвет RAL 9016
полиэфирная окраска в черный цвет RAL 9005
бронза; анодирование серебро; анодирование золото
 - Стальные шкивы
 - Шкивы из противоударного термопласта с колесами на стальных осях
 - Налечающий кронштейн из самосмазывающейся ацеталовой
пластмассы 5,5 см
 - Принадлежности из самосмазывающейся ацеталовой пластмассы

INSTALLAZIONE

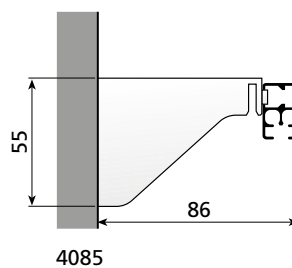
INSTALLATION
 INSTALACIÓN
 INSTALAÇÃO
 INSTALLATION
 INSTALLATION
 INSTALLATIE
 УСТАНОВКА



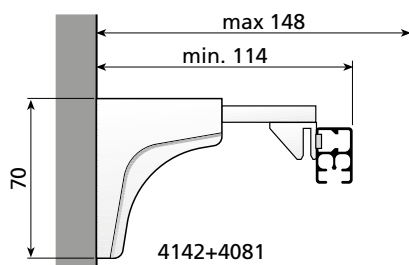
4083



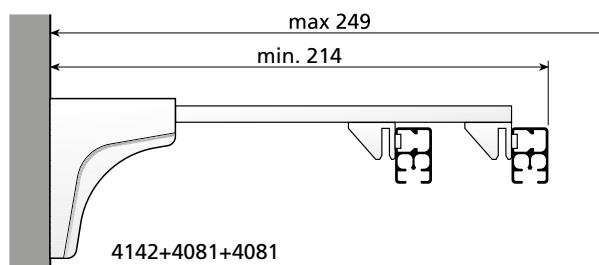
4084



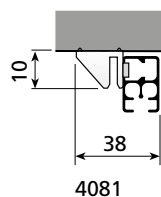
4085



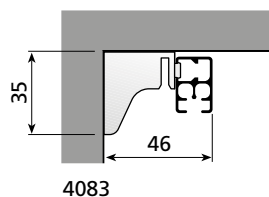
4142+4081



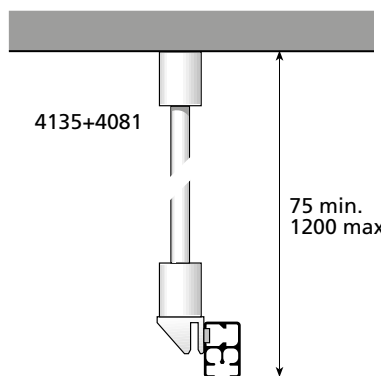
4142+4081+4081



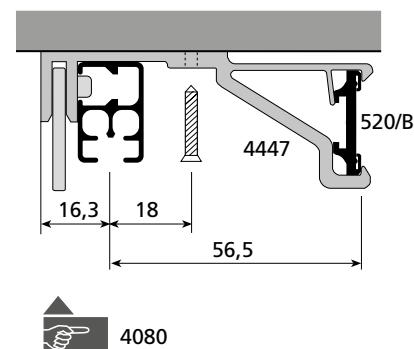
4081



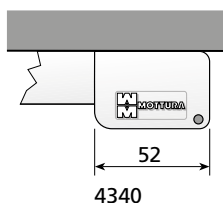
4083



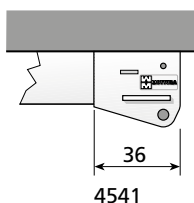
4135+4081



4080



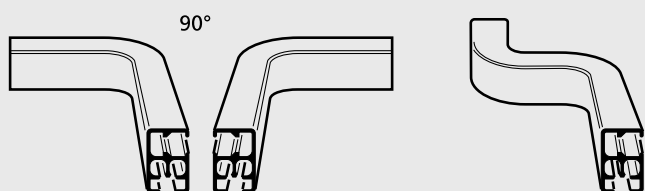
4340



4541

CURVE

BENDING
 CURVAS
 CURVAS
 COURBAGE
 BOGEN
 BUIGEN
 ИЗГИБ



90°



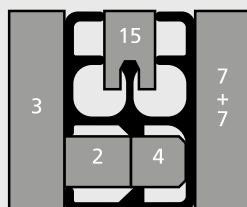
max 90°
 R. 12 cm



art. 9813 (Sec. C)



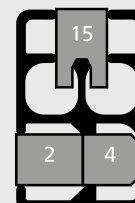
art. 9801/9802/9806
 (Sec. C)



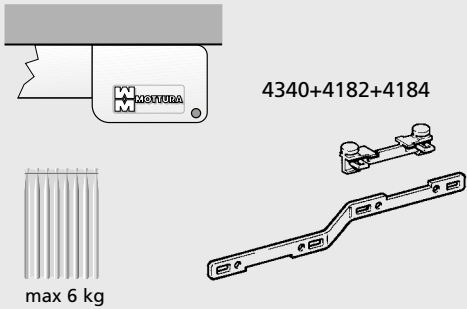
art. 9814 (Sec. C)



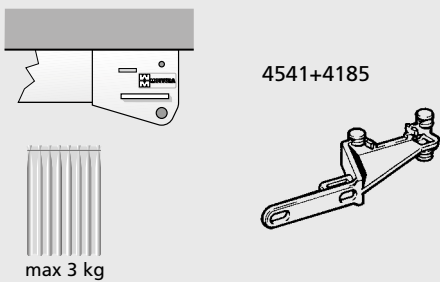
art. 9805 (Sec. C)



CARRUCOLE




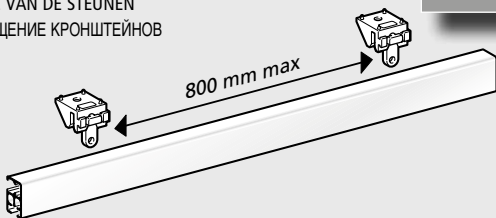
PULLEYS
POLEAS
POLIA
POULIES
ÜBERLAUFWAGEN
POELIES
БЛОКИ



POSIZIONAMENTO SUPPORTI

SUPPORT POSITIONING
DISTANCIA ENTRE SOPORTES
POSIÇÃO DOS SUPORTES
POSITION DES SUPPORTS
ANBRINGUNG DER HALTERUNG
POSITIE VAN DE STEUNEN
РАЗМЕЩЕНИЕ КРОНШТЕЙНОВ

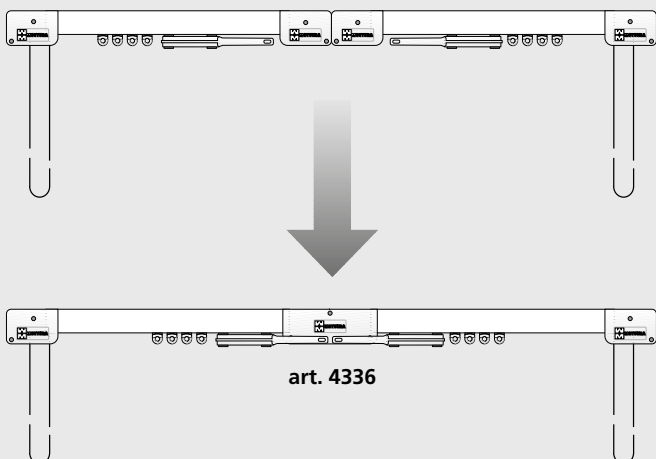
L cm	
140	1
141 → 200	2
201 → 280	3
281 → 340	4
341 → 480	5
481 → 600	6



CARRUCOLA INTERMEDIA

INTERMEDIATE RETURN PULLEY
POLEA INTERMEDIA
POLIA CENTRAL
POULIE CENTRALE

ZWISCHENUMLENKER
CENTRALE POELIE
ЦЕНТРАЛЬНЫЙ БЛОК


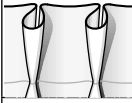

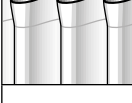
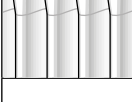




CONFEZIONI CONSIGLIATE

A RAPPORTO DI ARRICCIATURA
THE SPACE BETWEEN THE PLEATS
RAPPORT DE FRUNCIDO
RELAÇÃO DE FRANZIDO
INDIQUE LA DISTANCE ENTRE PLS
GIBT DEN RAFFRAPPORT AN
GEEFT DE AFSTAND TUSSEN DE PLOOIEN AAN
ВИД ДРАПИРОВКИ

SUGGESTED STYLES OF CURTAINS
TIPOS DE CONFECCIÓN
TIPOS DE CORTINAS ACONSELHADOS
CONFECTION CONSEILLÉE
EMPFOHLENE VORHANGBÄNDER
AANBEVOLEN CONFECTIE
МОДЕЛЬ

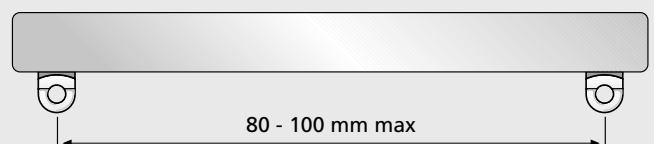
B NASTRO - TAPE
CINTA - FITA
GALON - BAND
LINT - ЛЕНТА

	A	B
	1:2	art. 761 - h 70 mm
	1:1,5	art. 773 - h 90 mm art. 387
	1:2	art. 773 - h 90 mm art. 387
	1:2	art. 761 - h 70 mm
	1:2	art. 761 - h 70 mm
	1:3	art. 780 - h 90 mm art. 773 - h 90 mm art. 387
	1:3	art. 773 - h 90 mm art. 387

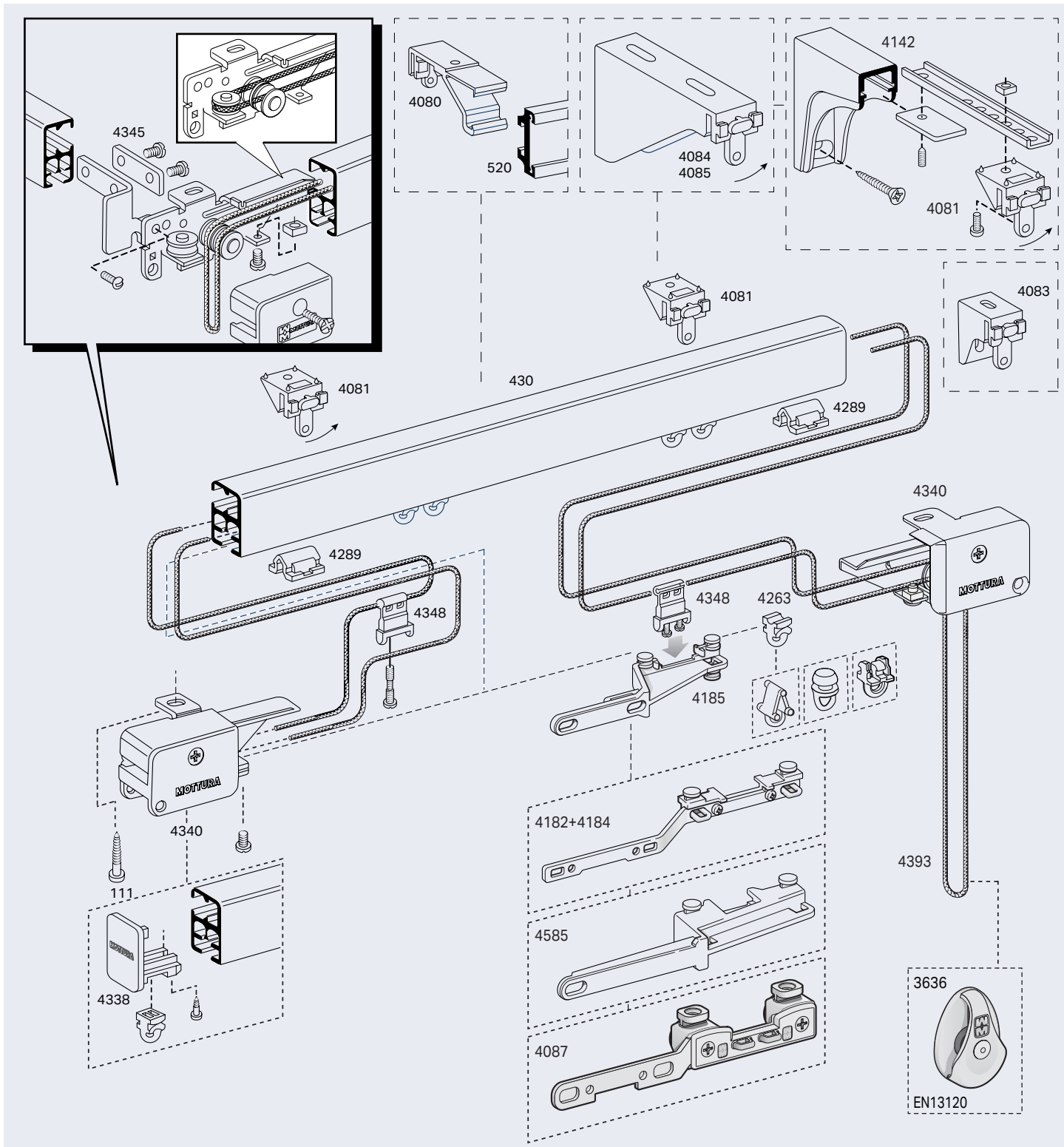
SCIVOLI

GLIDERS
CORREDERAS
DESILIZADORES
GLISSEURS

GLEITERS
GLIJDEERS
БЕГУНКИ



Slalom 430



SISTEMAZIONI - APPLICATION - COLOCACIÓN - APLICAÇÕES - MONTAGE - MONTAGE - TOEPASSING - ВАРИАНТЫ УСТАНОВКИ

