



1.1.26

EGO 480

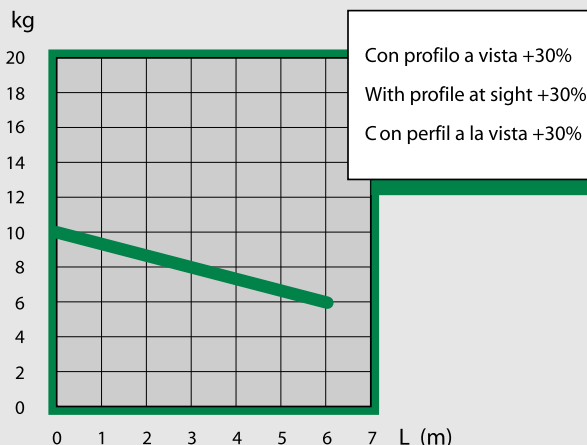


Lismarca





PORTATA TENDE - CURTAIN WEIGHT - PESO CORTINAS



UTILIZZI - USE - USO

SISTEMA PER TENDE ARRICCIATE AD USO PRINCIPALMENTE DOMESTICO

- Il sistema ha la peculiarità di essere bifacciale in quanto entrambi i lati possono essere installati a vista con un effetto estetico piano o curvo.
- Azionamento con corde
- Indicato per tendaggi L 600 cm max ed H 300 cm di peso fino a 6 kg
- L'apertura può essere centrale, laterale, multipla o asimmetrica.
- Il sistema è indicato per installazioni a soffitto tramite chiavette in acciaio a scomparsa.
- Lo scorrimento delle corde d'azionamento in canali indipendenti permette la realizzazione di sistemi curvi a 90° o centinati ad ampio raggio.
- Lo scorrimento è garantito da scivoli autolubrificanti in polietilene o da scorrevoli a rulli per i tendaggi ai limiti della portata.

DRAPED CURTAIN SYSTEM MAINLY FOR DOMESTIC USE

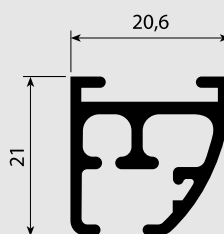
- The system has the feature of being double-faced since both sides can be installed on sight with a flat or curved aesthetic effect.
- Cord operated
- For use with curtains 600 cmW max. and 300 cm H weighing up to 6 kg
- The opening can be central, lateral, multiple or asymmetric
- The system is suitable for ceiling installations using inset steel keys
- The running of the operating cords in independent channels allows systems with 90° curves or with wide radius centring to be installed.
- Sliding is guaranteed by self-lubricating polyethylene slides or by roller gliders for curtains at the load limits.

SISTEMA PARA CORTINAS ENCRSPADAS DE USO PRINCIPALMENTE DOMÉSTICO

- El sistema es de doble faz lo que significa que ambos lados pueden quedar a la vista con un efecto estético plano o curvo
- Accionamiento mediante cuerdas
- Adecuado para cortinas anchura máx. 600 cm y H 300 cm, con peso de hasta 6 kg
- La apertura puede ser central, lateral, múltiple o asimétrica.
- Este sistema es indicado para montajes en techo mediante clavetas de acero ocultables.
- El deslizamiento de las cuerdas de accionamiento en canales independientes permite realizar instalaciones curvas en 90° o cimbreadas de radio amplio.
- El deslizamiento se efectúa mediante deslizaderas autolubrificantes de polietileno o correderas de rodillo para las cortinas al límite de la capacidad.

CARATTERISTICHE - DESCRIPTION CARACTERÍSTICAS

1:1

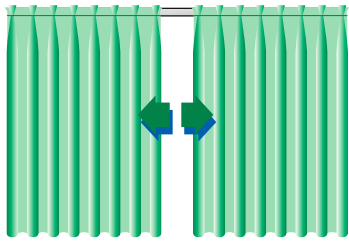


- Profilo in lega d'alluminio estrusa 6060T6 UNI 8278
- Larghezza 20,6 mm - Altezza 21 mm
- Canale di scorrimento: 6 mm
- Raggio di curvatura minima: curve a 90°: 12 cm curve ad ampio raggio: 50 cm
- Finiture superficiali verniciatura poliester bianco RAL 9016 verniciatura poliester nero RAL 9005 anodizzato argento
- Carrucole in termoplastico antiurto con ruote su perni in acciaio
- Sommonte in acetilica autolubrificante da 5,5 cm
- Accessori in acetilica autolubrificante

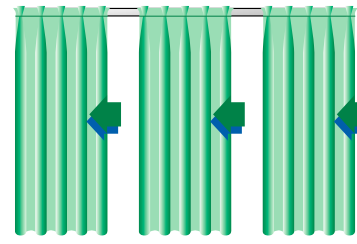
- 6060T6 UNI 8278 extruded aluminium alloy track
- Width 20.6 mm - Height 21 mm
- Sliding channel: 6 mm
- Minimum radius of curvature 90° curves: 12 cm wide radius curves: 50 cm
- Surface finishes RAL 9016 white polyester paint; RAL 9005 black polyester paint silver anodised
- Shockproof thermoplastic pulleys with wheels on steel journals
- 5.5 cm self-lubricating acetylic overlap
- Self-lubricating acetylic accessories

- Perfil en aleación de aluminio extruida 6060T6 UNI 8278
- Anchura 20,6 mm - Altura 21 mm - Canal de deslizamiento: 6 mm
- Radio de curvatura mínima: curvas en 90°: 12 cm; curvas de radio amplio: 50 cm
- Acabado de las superficies pintura poliéster blanca RAL 9016 pintura poliéster negra RAL 9005; anodizado plata
- Garruchas de termoplástico antigolpe con ruedas sobre pernos de acero
- Sobreposición de acetálico autolubrificante de 5,5 cm
- Accesorios de acetálico autolubrificante

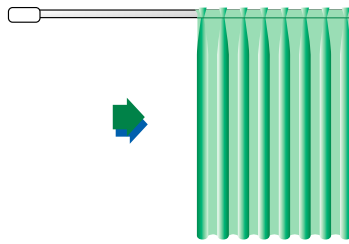
APERTURA - OPENING - APERTURA



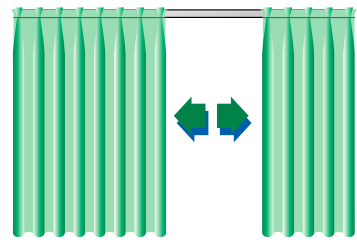
- Centrale
- Central
- Central



- Multipla
- Multiple
- Multiple

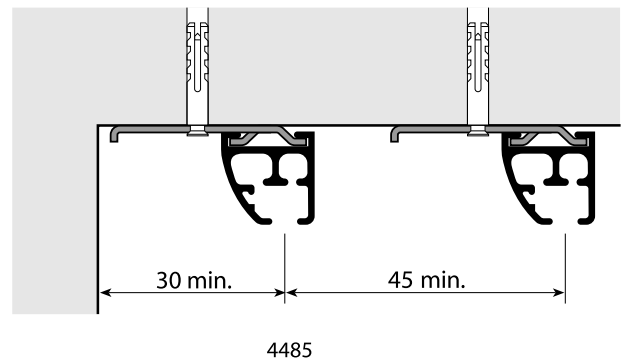
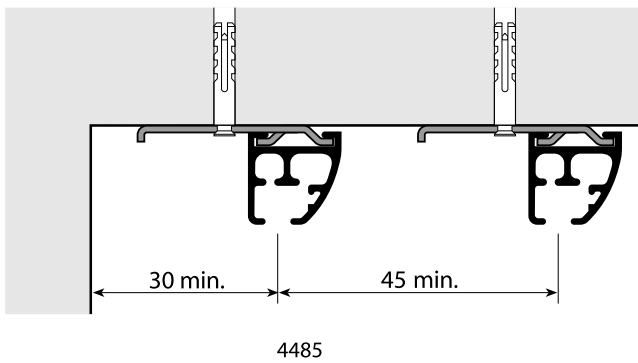
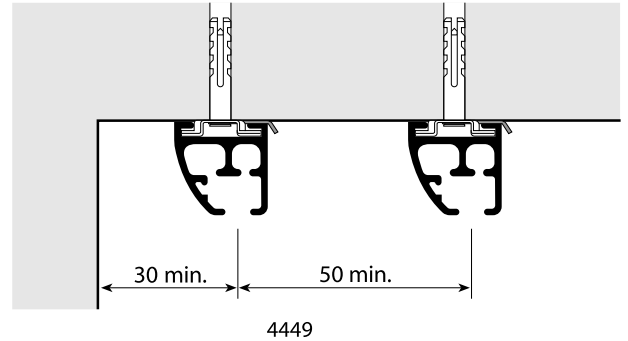
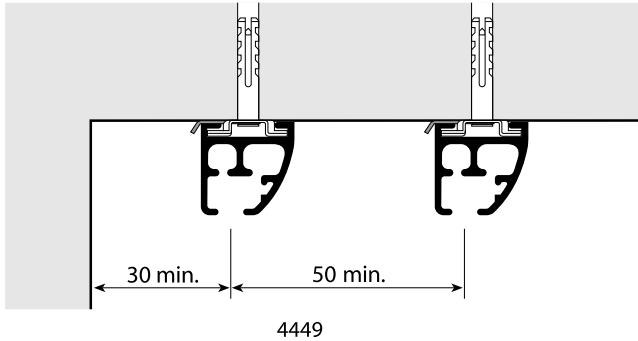


- Laterale
- Lateral
- Lateral



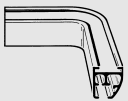
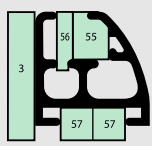
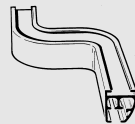

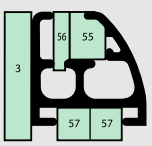
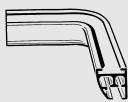
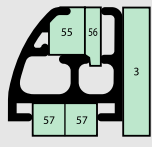

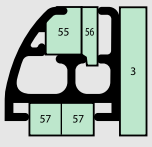
- Asimmetrica
- Asymmetric
- Asimetrica

INSTALLAZIONE - INSTALLATION - INSTALACIÓN

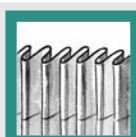
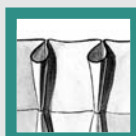
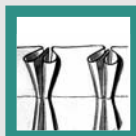




- EGO 480 può essere installato con entrambe le facce a vista, dando così un diverso risultato estetico
- EGO 480 can be fitted with either side visible to give a different aesthetic effect
- EGO 480 puede ser instalado con ambas caras a la vista, dando de este modo un resultado estético diferente

CURVE - BENDING - CURVAS

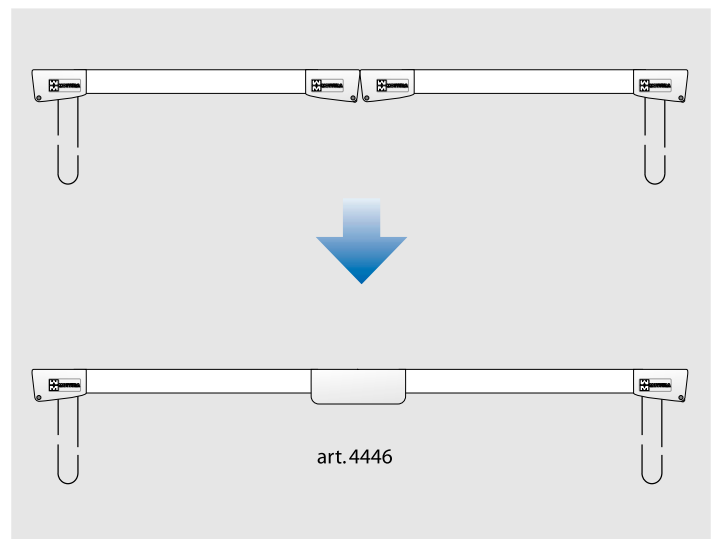
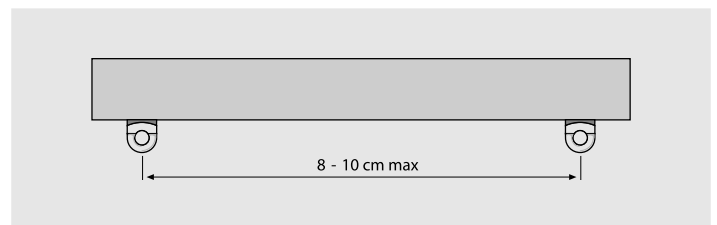
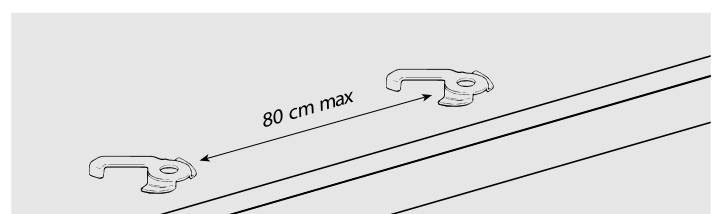
 <p>Curva a 90 ° Curvatrici 9801/9802 Set dime 9871 90° curve Bending machines 9801/9802 Set of bending inserts 9871 C curva de 90 ° Máquina curvadora 9801/9802 Conjunto policarbonatos 9871</p> 	 <p>C curve miste Curvatrici 9801/9802 Set dime 9871 Set tasselli 9971 Mixed curves Bending machines 9801/9802 Set of bending inserts 9871 Set of nogs 9971 C curvas mixtas Máquina curvadora 9801/9802 Conjunto policarbonatos 9871 Conjunto soportes 9971</p>	 <p>C curve ampio raggio Centinatrice 9805 Set dime 9872 Set rulli 9972 Large radius curve Large radius bending machine 9805 Set of bending inserts 9872 Set of rollers 9972 Curvas mixtas Máquina para curvas gran diametro 9805 Conjunto policarbonatos 9872 Conjunto curvadora 9972</p> 
 <p>C curva a 90 ° Curvatrici 9801/9802 Set dime 9871 Set tasselli 9971 90° curve Bending machines 9801/9802 Set of bending inserts 9871 Set of nogs 9971 C curva de 90 ° Máquina curvadora 9801/9802 Conjunto policarbonatos 9871 Conjunto soportes 9971</p> 		 <p>C curve ampio raggio Centinatrice 9805 Set dime 9872 Set rulli 9972 Large radius curve Large radius bending machine 9805 Set of bending inserts 9872 Set of rollers 9972 Curvas mixtas Máquina para curvas gran diametro 9805 Conjunto policarbonatos 9872 Conjunto curvadora 9972</p> 

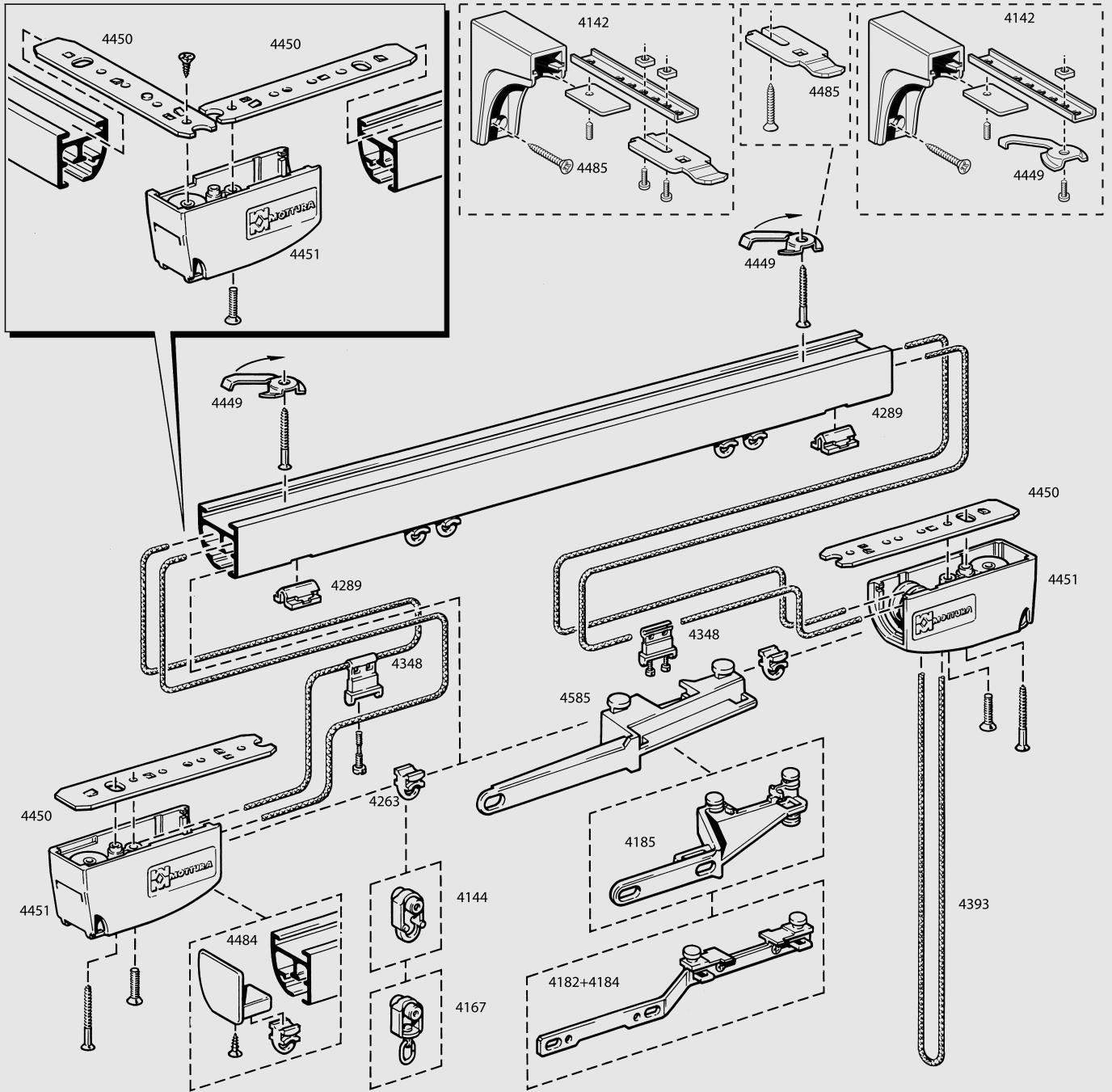
CONFEZIONI CONSIGLIATE - SUGGESTED STYLES OF CURTAINS
TIPOS DE CONFECCIÓN

← →		nastro - tape - cinta
	1:2	art. 761 - h 70 mm art. 775 - h 65 mm art. 768 - h 30 mm art. 767 - h 30 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 art. 768 - h 30 mm
	1:2	art. 761 - h 70 mm art. 768 - h 30 mm

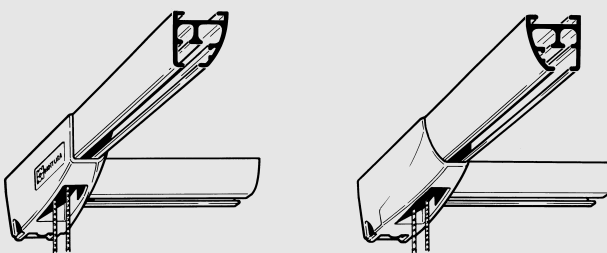
← →

INDICA IL RAPPORTO DI ARRICCIAURA
 IT SHOWS THE SPACE BETWEEN THE PLEATS
 RAPPORT DE FRUNCIDO

CARRUCOLA INTERMEDIA - INTERMEDIATE RETURN PULLEY
POLEA INTERMEDIA

SCIVOLI - GLIDERS - CORREDERAS

POSIZIONAMENTO SUPPORTI - SUPPORT POSITIONING
DISTANZIA ENTRE SOPORTES




SISTEMAZIONE - APPLICATION - COLOCACIÓN



- Si possono realizzare angoli fissi con la piastra ad angolo art. 4450
- Fixed corners can be created with the corner plate art. 4450
- Se pueden realizar ángulos fijos con la planca angular ef. 4450