

edição 2020



Sistema Avanguard

TELAS TAMPONADAS P/ ORIENÇÃS



TELAS TÉCNICAS

TECNOSCREEN®

- REJEIÇÃO DRÁSTICA DO CALOR INCIDENTE
- MICROPERFURADO
- CONTACTO VISUAL COM EXTERIOR

TREVIRA®

- AGRAVÁVEL AO TOQUE
- CORES APELATIVAS
- IGNIFUGO

SilverScreen®

- FACE EXTERIOR METALIZADA
- REJEIÇÃO DRÁSTICA DO CALOR INCIDENTE
- MICROPERFURADO
- CONTACTO VISUAL COM EXTERIOR

DARKGLASS®

- ESTABILIDADE DIMENSIONAL
- 100% BLACK OUT

SOLSCREEN®

- REJEIÇÃO DRÁSTICA DO CALOR INCIDENTE
- MICROPERFURADO
- PRÓPRIO PARA EXTERIOR



SUNMATT_Tela translúcida de poliéster - drástico corte de luminosidade



NL00
NL01
NL06
NL50
NL48
NL05
NL10
NL16
NL18
NL13
NL21
NL14
NL40
NL42
NL44
NL19
NL20
NL25

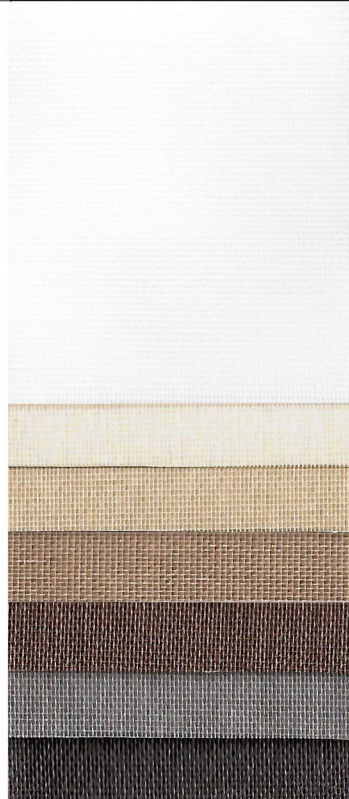


SUNMATT

SUNLIGHT_Tela translúcida - boa transmissão de luminosidade



SU00
SU04
SU01
SU07
SU48
SU19
SU25



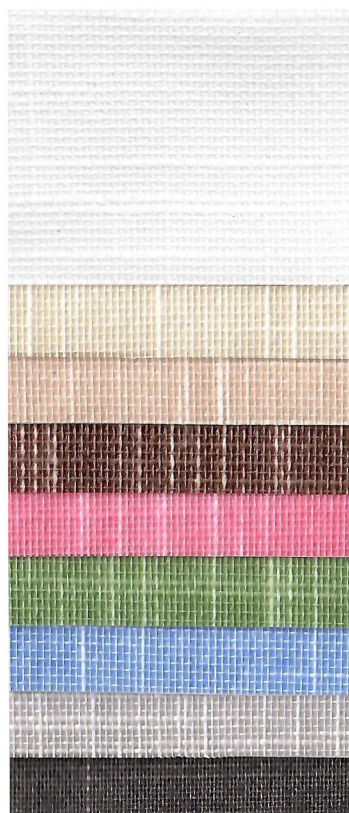
SHANTUNG

SUNLIGHT

SHANTUNG_Tela texturada, translúcida de poliéster



SH01
SH00
SH02
SH08
SH09
SH12
SH14
SH19
SH25



TREVIRA CS - Tela em fio Trevira (TV) translúcida e (TO) Black Out



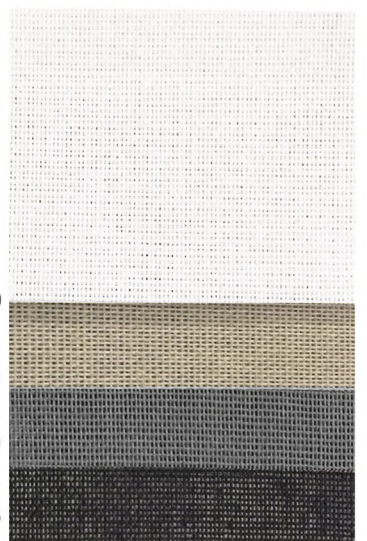
TV00*
TO00
TV01
TO01
TV04*
TO04
TV05
TV48
TV46
TV10
TV40
TV42
TV19*
TO19
TV20*
TV25



VOILE_Tela leve e transparente



V000
V001
V019
V025



VOILE

TREVIRA TV/TO

- 100% poliéster
- 200 g/m²
- máx. 3,00 m
- grau 6

- 100% poliéster
- 170 g/m²
- máx. 2,50m
- grau 6

- 100% poliéster
- 150 g/m²
- máx. 2,50 m
- grau 6

- | | | |
|----------------------|---------------------------|----------------------|
| 100% poliéster | 100% Trevira CS | 100% Trevira CS |
| 150 g/m ² | 270 g/m ² | 390 g/m ² |
| máx. 2,40 m | (XS) 2,50m
(XL) 3,00m* | 2,60m |
| grau 6 | grau 6 | grau 8 |
| 10% | 0% a 1% | 0% a 1% |



estores de rolo



bandas verticais



painéis deslizantes



toldos

NÁUTICA_Tela Black Out lavável de Poliéster



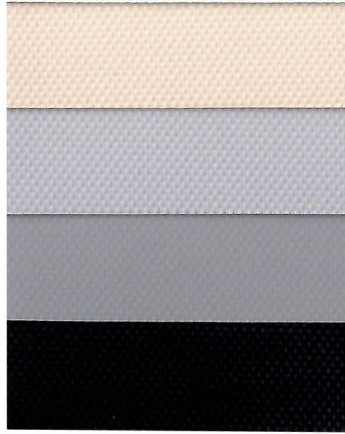
NA00
NA01
NA07
NA48
NA19
NA25



DARKGLASS_Tela Black Out lavável - excelente estabilidade dimensional



DA00
DA01
DA19
DA20
DA25



KIDS_Tela translúcida estampada para crianças _também em Back Out (KB)



KD02
KB02*
KD04
KB04*
KD06
KB06*
KD08
KB08*



DARKTEX_Tela Black Out de poliéster



CR00*
CR01*
CR06*
CR07
CR46
CR04*
CR10
CR42
CR44
CR13
CR14
CR19*
CR20*
CR25*



DARKSKY_Tela Black Out, fina, leve e resistente



19
DS00
DS01
DS19



FLOCKÉ_Tela Black Out encorpada com base em fibra de vidro



LK00
LK01
LK19
LK20
LK25



DARKSKY

NÁUTICA

KIDS / BO*

DARKGLASS

FLOCKÉ

DARKTEX



100% poliéster



245 g/m²



máx. 2,20m



grau 6



100% poliéster



310g/m²



máx. 3,00m



grau 6



100% poliéster



200 g/m²
340 g/m²*



máx. 2,50 m



grau 6



25% fibra de vidro
75% PVC (4 camadas)



470 g/m²



máx. 3,00 m



grau 8



100% fibra de vidro



550 g/m²



máx. 2,40 m



grau 7/8



100% poliéster



340 g/m²



(XS) máx. 2,00m
(XL) máx. 3,00m*



grau 6



composição



peso gr/m²



largura



solidez à luz



factor de abertura

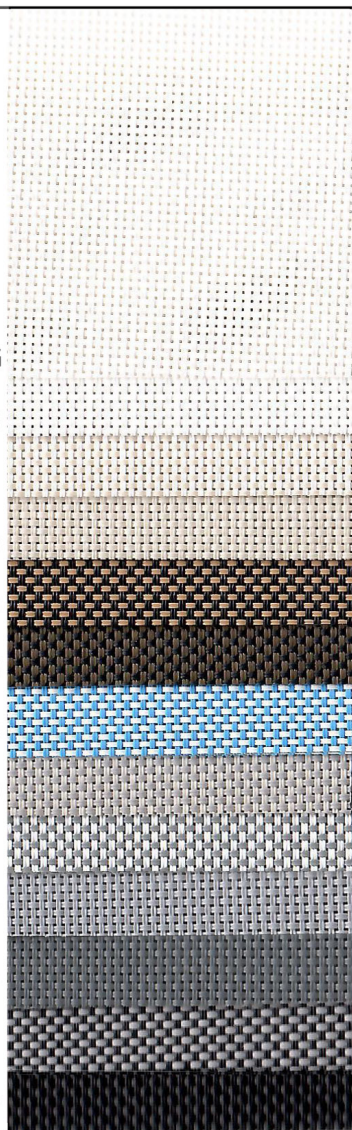


ignifugo

TECNOSCREEN 3500_Tela microperfurada 5% Fator de Abertura



- S30G
- S300
- S301
- S302
- S330
- S348
- S380
- S309
- S311
- S317
- S318
- S319
- S325



NATURA

TECNOSCREEN 3500

DOUBLE FACE SCREEN_TECNOSCREEN de duas faces distintas



- DF00
- DF01
- DF06
- DF07
- DF19
- DF20
- DF25



TECNOSCREEN ZERO_Fator de Abertura 0% e 1%



- TZ00
- TZ01
- TZ02
- TZ19
- TZ17
- TZ18
- TZ48
- TZ25



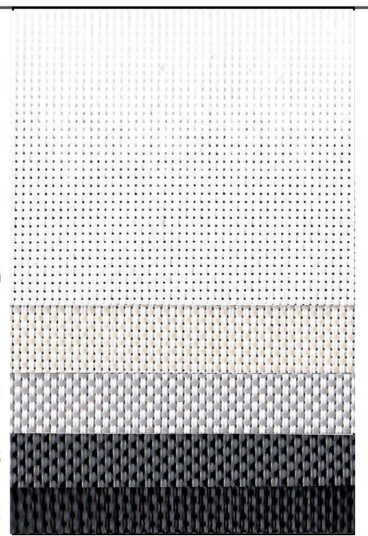
TECNOSCREEN ZERO

DOUBLE FACE SCREEN

SILVERSCREEN_Tela microperfurada, face metalizada



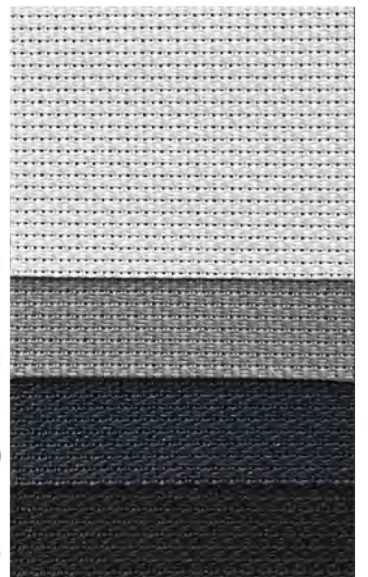
- SL30
- SL31
- SL37
- SL38
- SL35



TREVIRA CS metalizada_Tela translúcida em Trevira CS



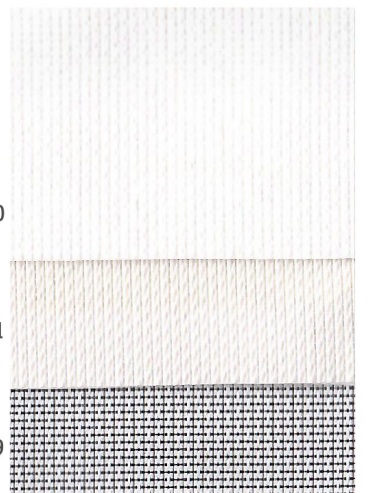
- TM19
- TM18
- TM20
- TM25



SKYLIGHT_Tela microperfurada fina e resistente



- SK00
- SK01
- SK19



SKYLIGHT

TREVIRA CS METAL

SILVERSCREEN



100% poliéster



220 g/m²



máx. 3,00 m



grau 6



4%



30% fibra de vidro
70% PVC



420 g/m²



máx. 3,00 m



grau 8



5%



30% fibra de vidro
70% PVC



510 g/m²



máx. 3,00 m



grau 8



0% a 1%



30% fibra de vidro
70% PVC



425 g/m²



máx. 3,00 m



grau 8



3%



100% poliéster



160 g/m²



máx. 2,80 m



grau 6



6%



100% Trevira CS



2,90g/m²



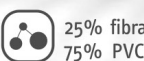
máx. 2,85 m



grau 5 - 6



4%



25% fibra de vidro
75% PVC



450 g/m²



máx. 2,80 m



grau 8



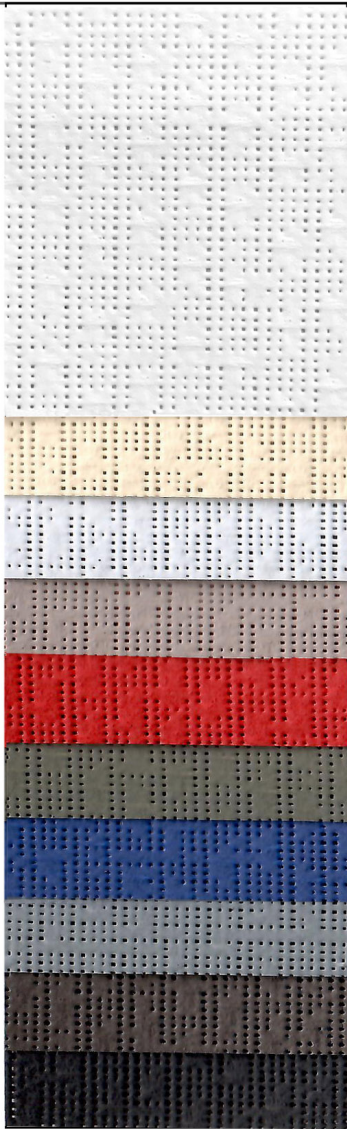
3%



SOLSCREEN_ Tela microperfurada em poliéster reforçado e pré-tensionado, próprio para exterior



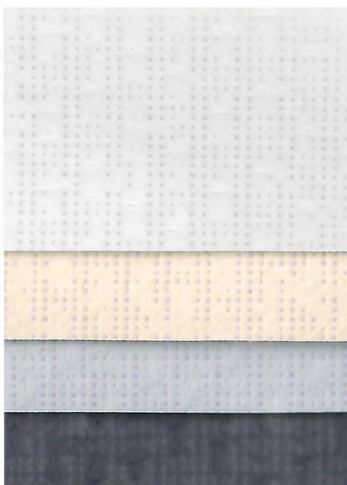
ST00
ST01
ST04
ST06
ST10
ST12
ST14
ST19
ST20
ST25



SOLSCREEN WP_ 100% impermeável



STW0
STW1
STW9
STW5



TECNOSCREEN 5500_ Tela microperfurada 3% Fator de Abertura



S500
S501
S502
S503
S514
S519
S518
S520
S521
S525



DRALON_ Tela acrílica com tratamento repelente de Teflon



DR00
DR01
DR19
DR20
DR12
DR10
DR25



PVC de 650g, reforçado e pré-tensionado p/ exterior



TP60
TP61
TP69
TP62
TP65



PVC de 850g, reforçado e pré-tensionado p/ exterior



TP80
TP81
TP86
TP89
TP82



SOLSCREEN WP

SOLSCREEN

DRALON

TECNOSCREEN 5500

PVC 850g

PVC 650g

100% PVC pré-tensionado

100% PVC pré-tensionado

400 g/m²

400 g/m²

máx. 2,67 m

máx. 2,67 m

grau 8

grau 8



4%

100% acrílico

42% fibra de vidro 58% PVC

300 g/m²

650 g/m²

máx. 1,20 m

máx. 3,00 m

grau 7

grau 8



3%

100% poliéster PVC coated

100% poliéster PVC coated

850g/m²

650g/m²

máx. 3,00m

máx. 2,50m

grau 8

grau 8





Integro



Caixa Redonda de 90



Caixa Quadrada de 105



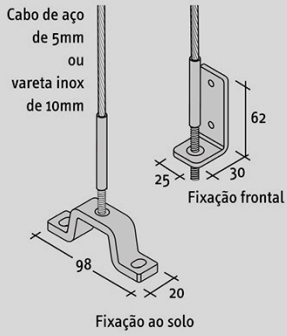
DUAL

TECNOROL®
TECHNOLOGY & INNOVATION



TECNOBOX®
TECHNOLOGY & INNOVATION

GUIAS LATERAIS ←



guia de 20 x 27



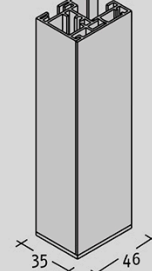
guia de 40 x 27



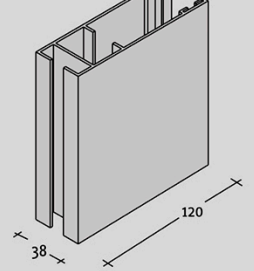
guia de 60 x 27



guia de 80 x 27

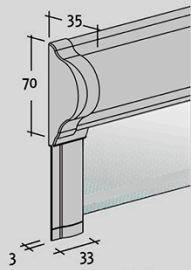


guia SHY ZIP 35 x 46

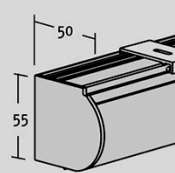


guia 38 x 120

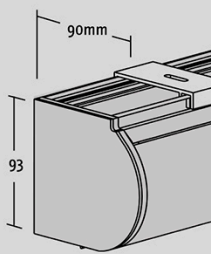
→ INTÉGR- ESTORE DE ROLO INTEGRADO NA JANELA



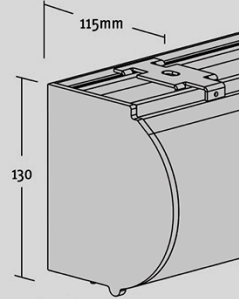
Integro
larg. máx 1,20m



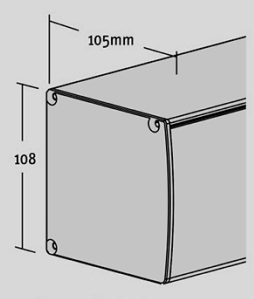
caixa de 50
larg. máx 2,00m



caixa de 90
larg. máx 3,50m



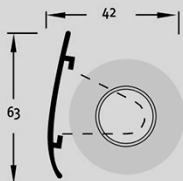
caixa de 110
larg. máx 6,00m



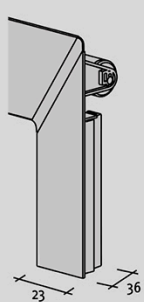
caixa quadrada de 105
larg. máx 6,00m

CAIXAS DE RECOLHA ←

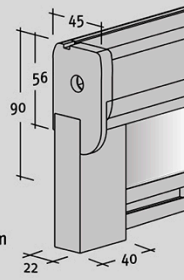
→ VEDALUZ- INTÉGR DE MOLA PARA JANELAS DE SOTÃO



Vedaluz
larg. máx 1,20m

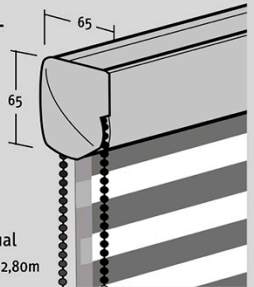


→ COMPACTO MOLA



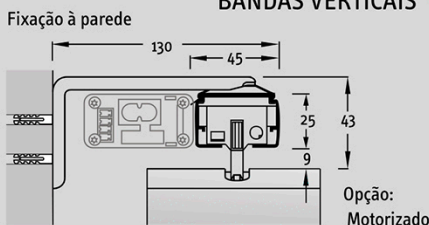
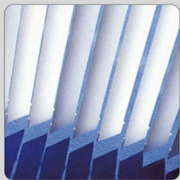
Caixa de 45mm
larg. máx 1,60m

→ DUAL

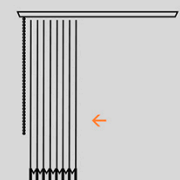


Caixa Dual
larg. máx 2,80m

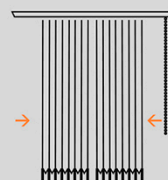
BANDAS VERTICAIS ←



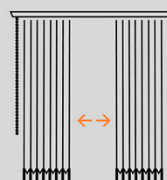
PAINEL DESLIZANTE ←



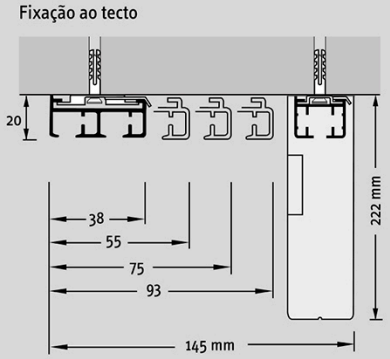
recolha lateral



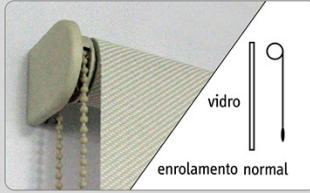
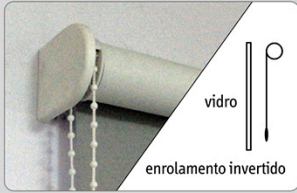
recolha ao centro



recolha para ambos os lados



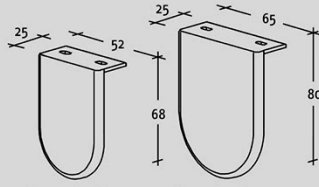
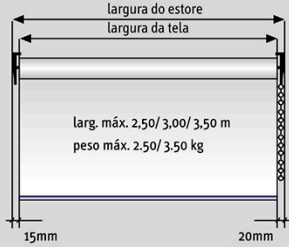
Opção: Motorizado



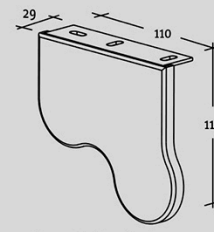
TECNOROL®
TECHNOLOGY & INOVATION



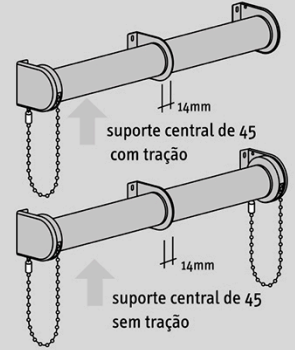
TECNOROL CLASSIC TR040/ TR045 / TR058mm - Accionamento por corrente



Suporte de 40 Suporte de 45
suportes metálicos com tampas em PVC
Cores: Branco ; Cinza ; Bege ; Preto ; Castanho

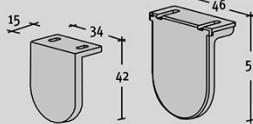
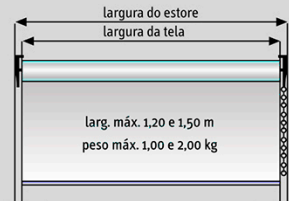


Suporte Duplo de 40
Cor: Branco



ESTORES DE ROLO ACCIONAMENTO POR CORRENTE

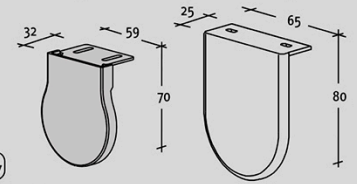
TECNOROL MINI TR016mm e MIDI TR025mm - Accionamento por corrente



Suporte de 16 Suporte de 25
Suporte em PVC Suporte plástico
Cores: Branco Cinza ; Preto Cores: Branco Bege ; Cinza Preto

TECNOROL MANIVELA ou MOTOR TR043/ TR058/ TR078mm

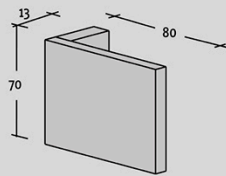
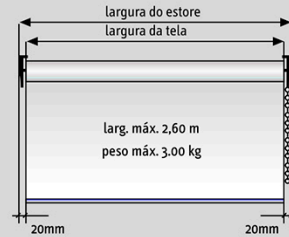
Accionamento por manivela, fixa ou amovível | Accionamento por motor - opção CVR



Suporte de 43 Suporte de 45
Suporte XS
Suporte metálico c/ tampa em PVC (*)s/ tampa

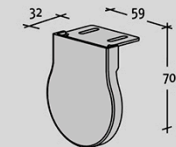
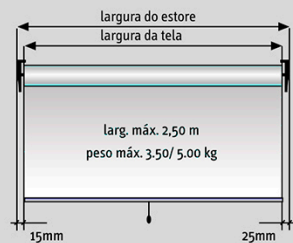
ESTORES DE ROLO DE ACCIONAMENTO ESPECIAIS

TECNOROL AVANTGARDE TR043mm - Accionamento por corrente



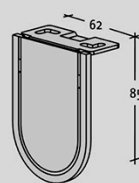
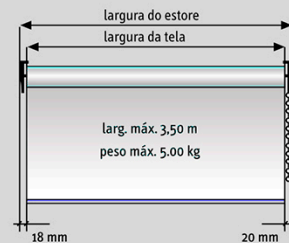
Suporte metálico
acabamento: aço escovado

TECNOROL MOLA TR036mm - Accionamento por mola com mecanismo de desaceleração



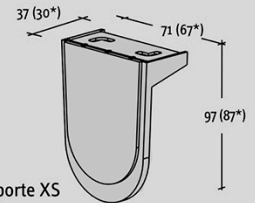
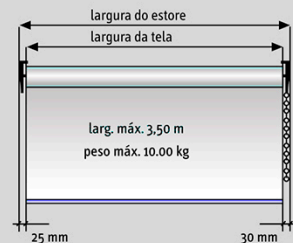
Suporte de 43

TECNOROL ELEGANCE II TR59- Accionamento por corrente com mecanismo de Desmultiplicação 1:2 c/ fim de curso



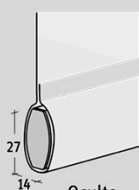
Suporte de 59
Suporte metálico c/ tampa em PVC
Cores: Branco ; Bege ; Cinza ; Preto

TECNOROL ELEGANCE V TR60- Accionamento por corrente com mecanismo de Desmultiplicação 1:5 s/ fim de curso

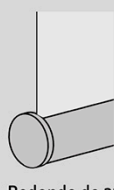


Suporte XS
Suporte metálico c/ tampa em PVC (*)s/ tampa
Cor: Branco

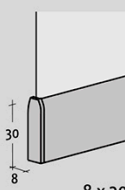
CONTRAPESOS



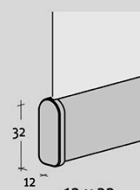
Oculto



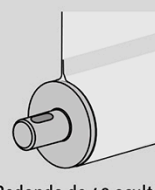
Redondo de 22



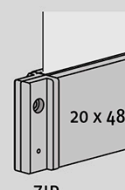
8 x 30



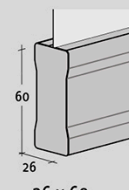
12 x 32



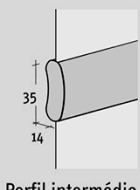
Redondo de 40 oculto c/ tampa para cabo



20 x 48



26 x 60



Perfil intermédio