



**DomusRoll**

**PROTEÇÃO SOLAR**



# Índice

<b>04</b>	Estores de Rolo Sistema 32, 38, 45
<b>07</b>	Estores de Rolo Sistema 40, 50, 60, 80
<b>10</b>	Estores de Rolo Sistema Manivela
<b>13</b>	Estores de Rolo Sistema Motorizado
<b>16</b>	Estores Rolo Caixa
<b>21</b>	Sistemas para Clarabóias
<b>22</b>	Automatismos
<b>25</b>	Cores e Materiais
<b>32</b>	Redes Mosquiteiras 35, 45
<b>34</b>	Estores Laparo
<b>35</b>	Venezianos
<b>39</b>	Bandas Verticais
<b>40</b>	Paineis Deslizantes

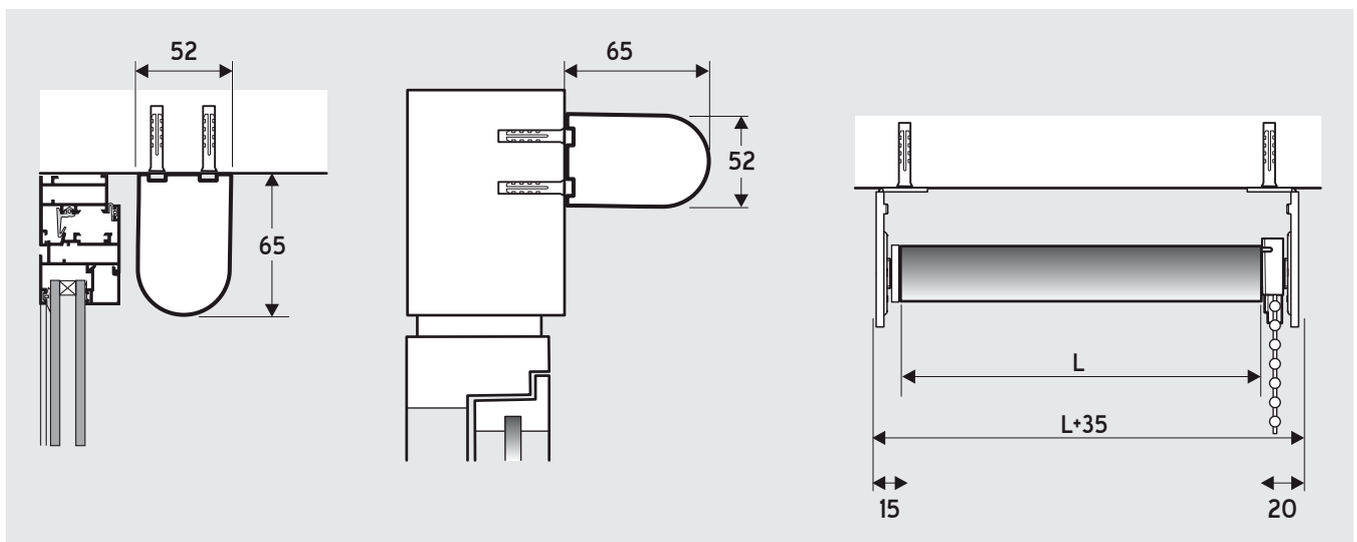
Suportes metálicos lacados com tampa decorativa.

Tubo em alumínio extrudado com reforços interiores.

Contrapeso em alumínio extrudado com reforços interiores.

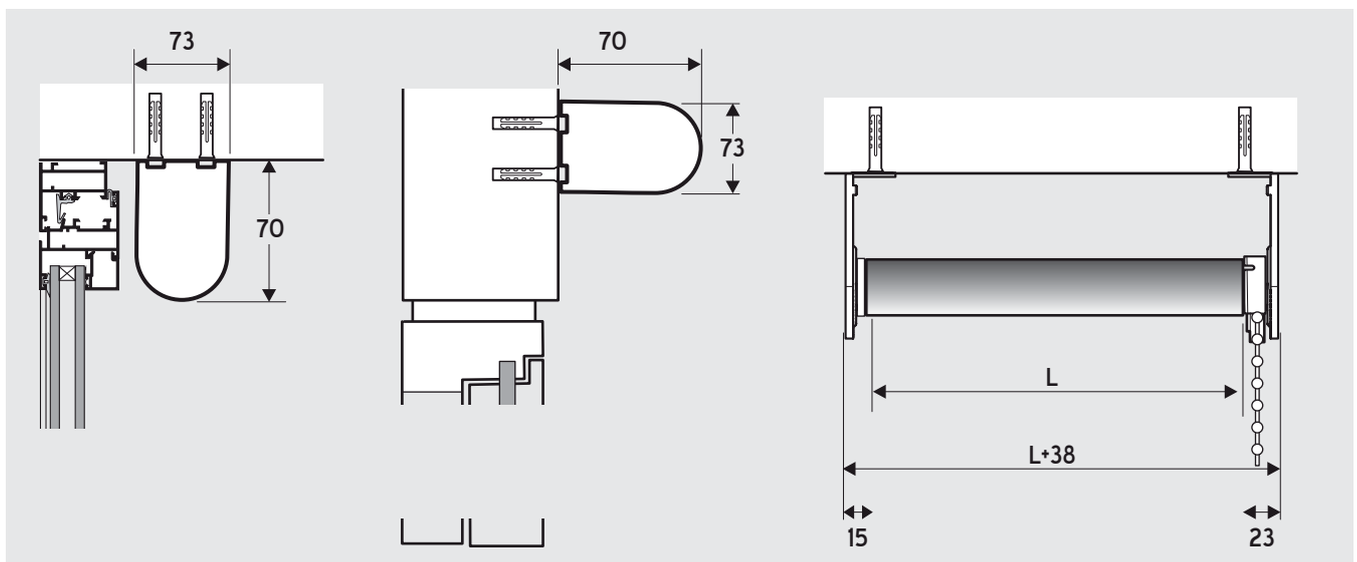
Corrente passe curto (4,5cm e 6cm).

## SISTEMA 32



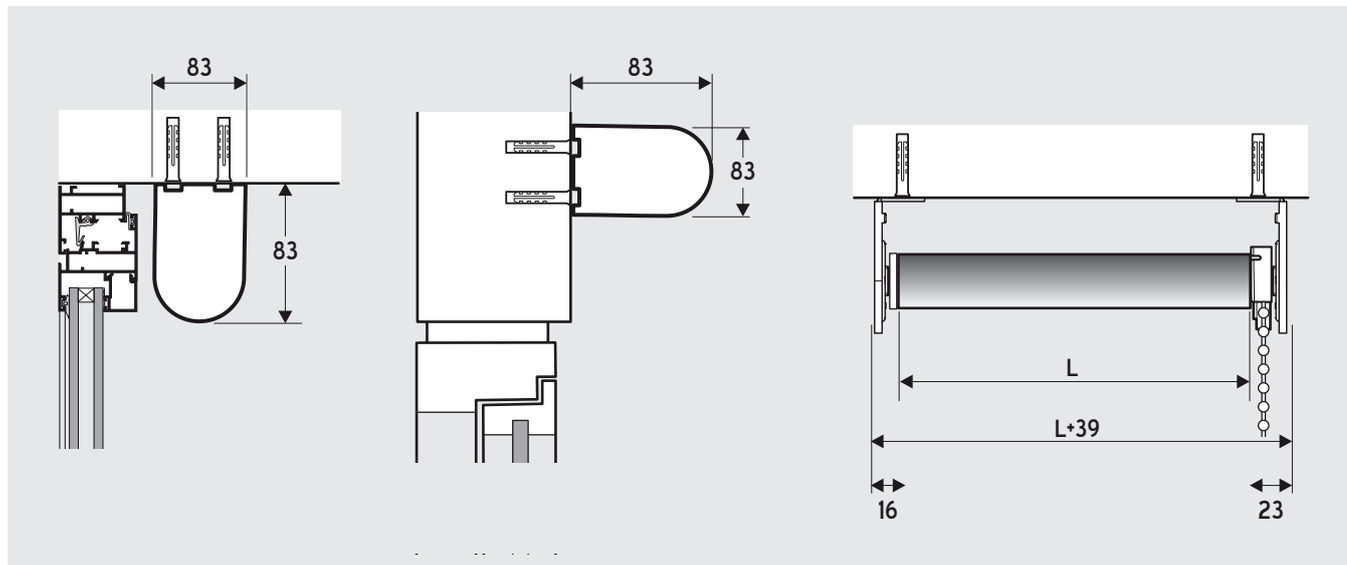
Nota: É necessário 10cm livres para cada lado do suporte (espaço mínimo de fixação).

## SISTEMA 38



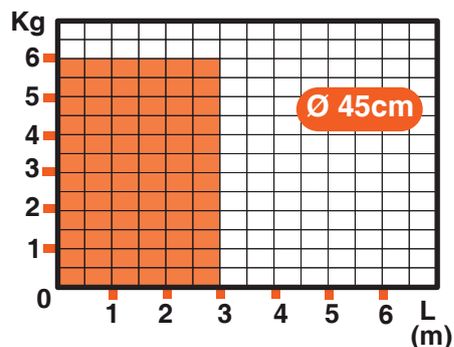
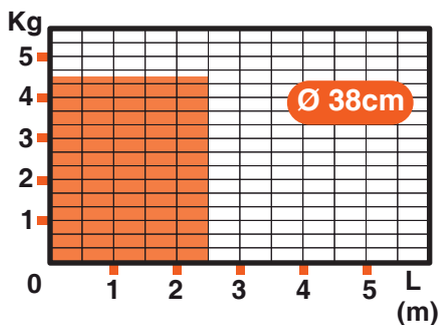
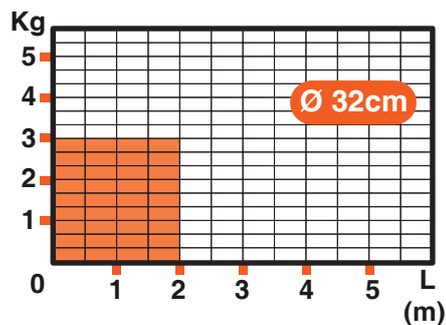
Nota: É necessário 10cm livres para cada lado do suporte (espaço mínimo de fixação).

# SISTEMA 45

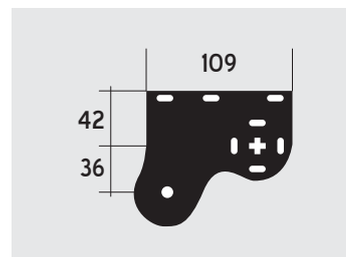
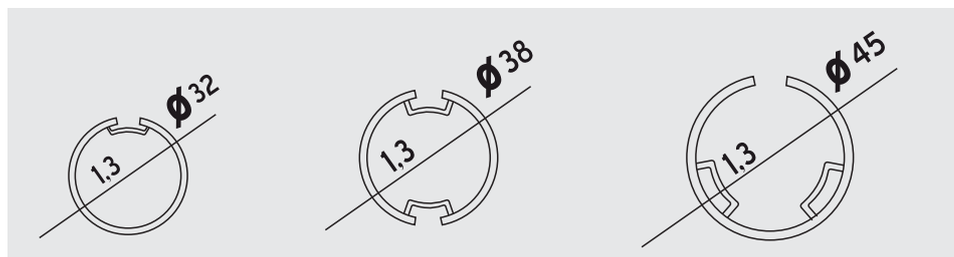


Nota: É necessário 10cm livres para cada lado do suporte (espaço mínimo de fixação).

## TABELA DE DIMENSÕES E PESOS



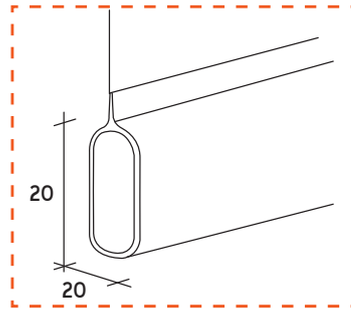
suporte de duplo estore



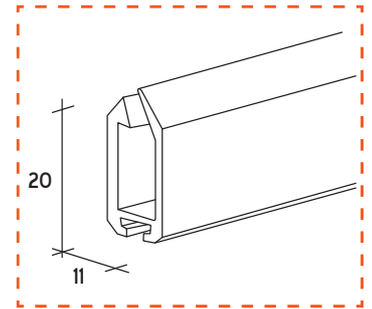
## CONTRAPESOS

Contrapesos Especiais  
Contrapeso Standard

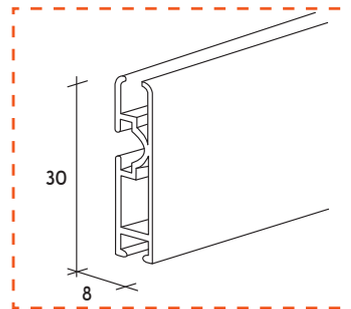
1. contrapeso oculto
2. contrapeso elite
3. contrapeso 8x30mm
4. contrapeso decorativo
5. contrapeso blackout



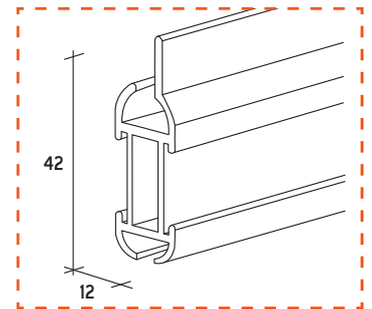
1.



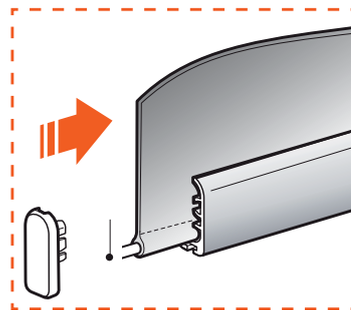
2.



3.



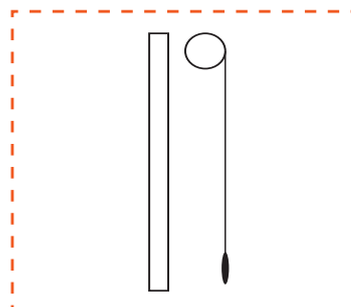
4.



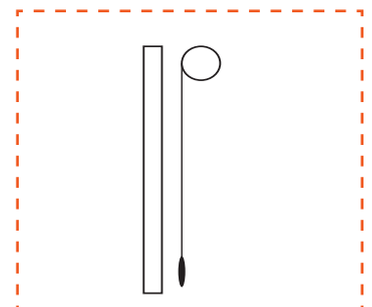
5.

## ENROLADORES

1. enrolador oculto
2. enrolador visível



1.



2.

O Sistema de Corrente Desmultiplicado permite a redução de esforço exercido para movimentar o estor em uma escala de 4 para 1.

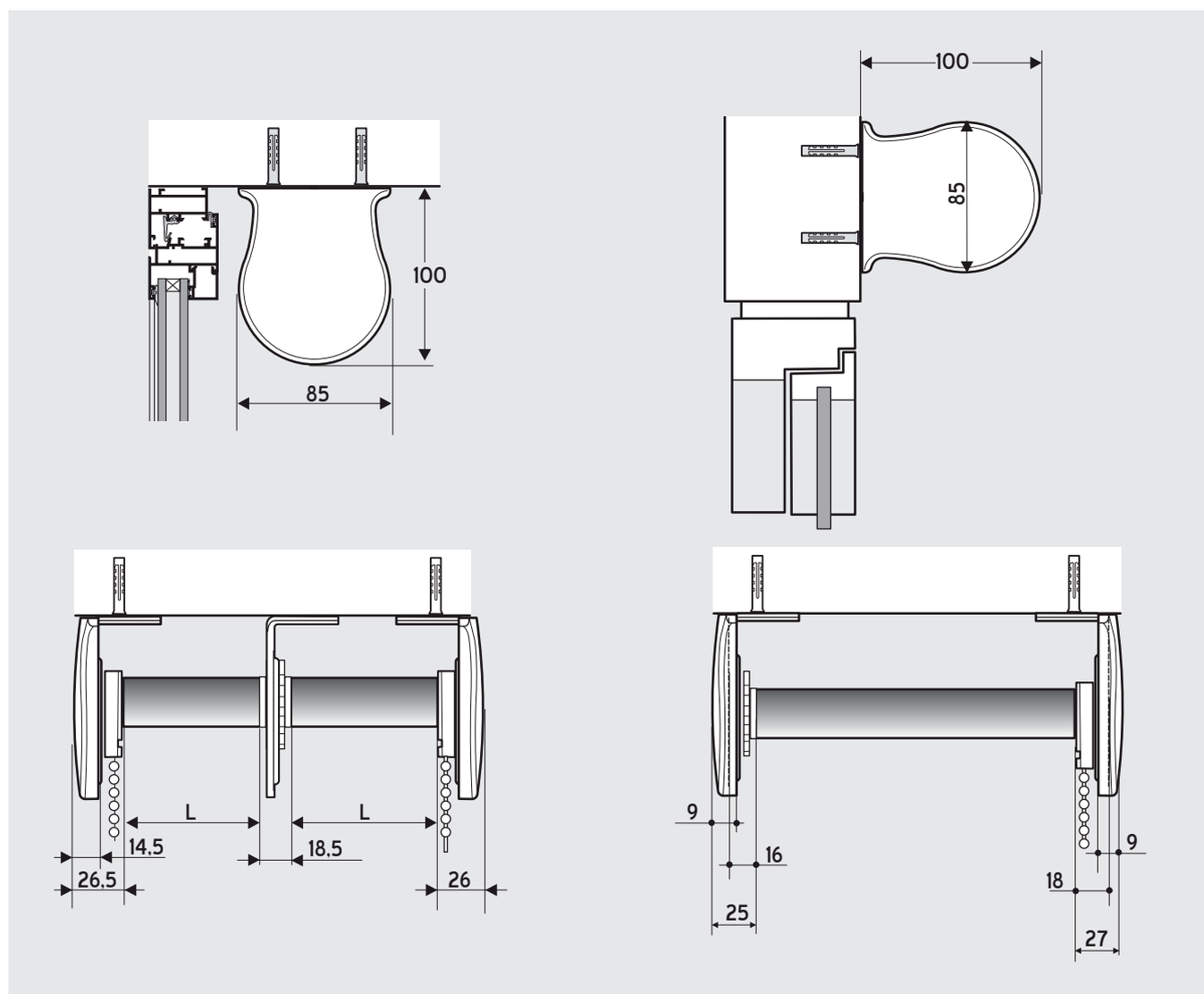
Tubo em alumínio extrudado com reforços interiores.

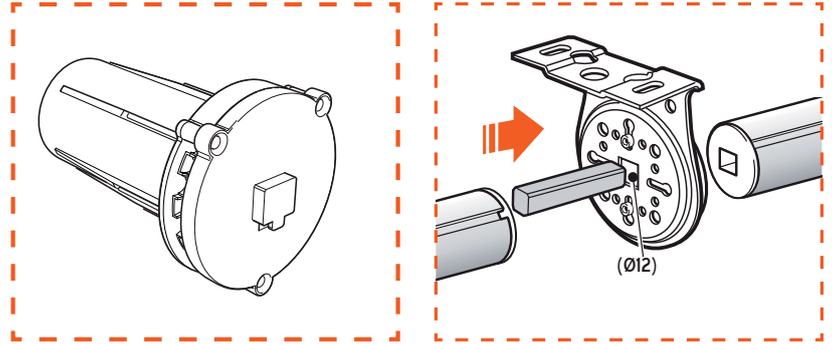
Contrapeso em alumínio extrudado com reforços interiores.

Suportes metálicos lacados com tampa decorativa.

Corrente passe curto (4,5cm e 6cm).

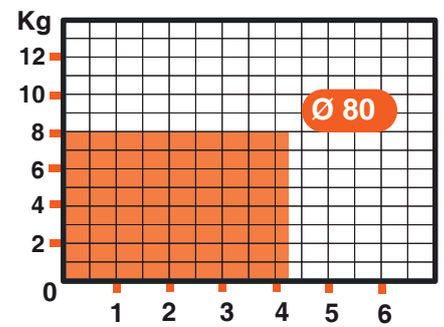
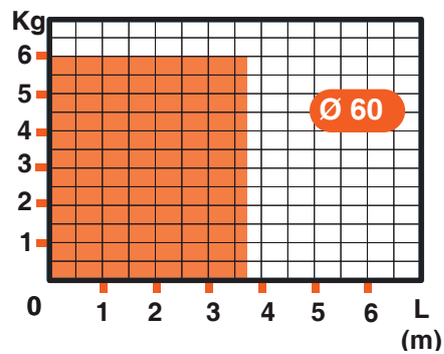
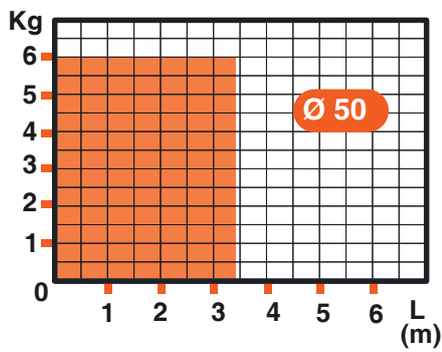
## SISTEMA DESMULTIPLICADO 40, 50, 60, 80





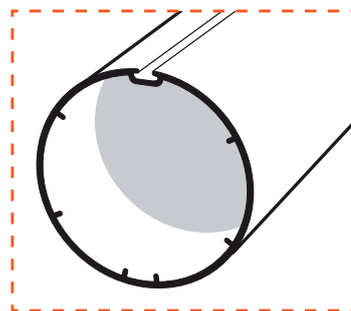
estores tracionados

## TABELA DE DIMENSÕES

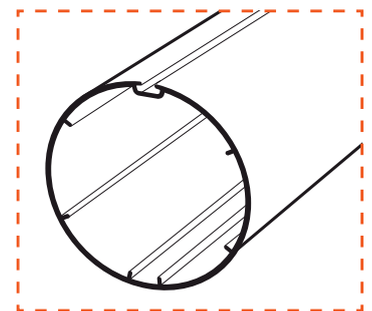


## TUBOS

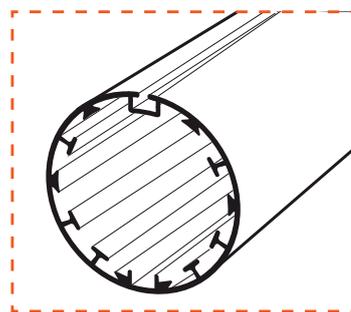
1. tubo 40mm
2. tubo 50mm
3. tubo 60mm
4. tubo 80mm



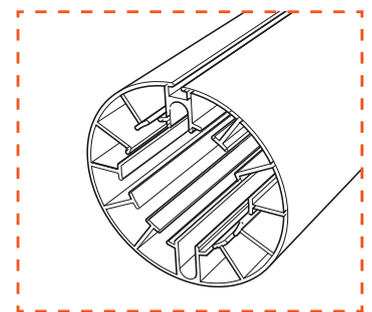
1.



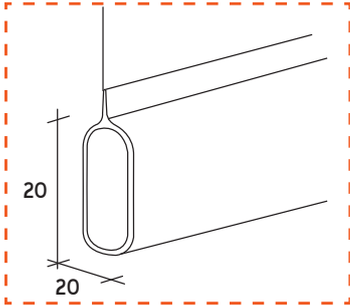
2.



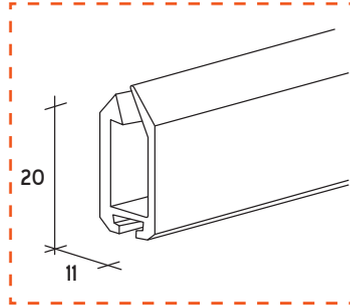
3.



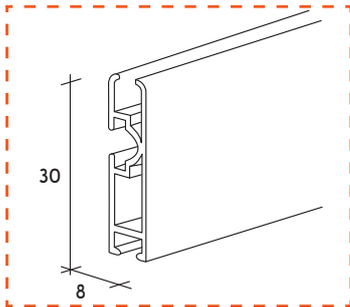
4.



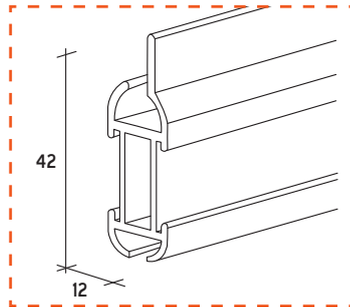
1.



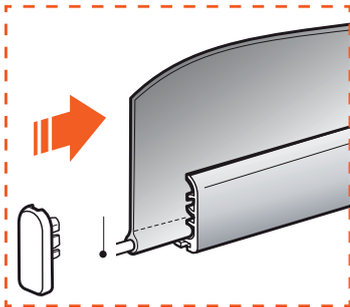
2.



3.



4.

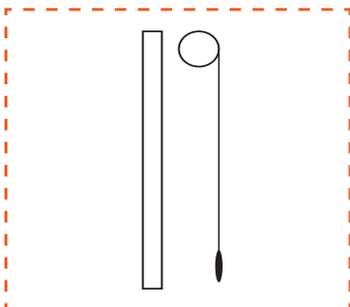


5.

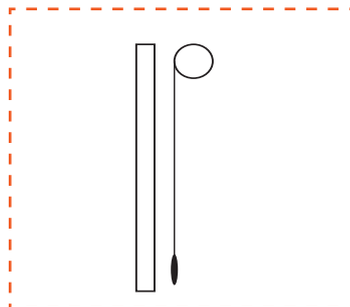
## CONTRAPESOS

Contrapesos Especiais  
Contrapeso Standard

1. contrapeso oculto
2. contrapeso elite
3. contrapeso 8x30mm
4. contrapeso decorativo
5. contrapeso blackout



1.



2.

## ENROLADORES

1. enrolador oculto
2. enrolador visível

O Sistema de Manivela permite funcionar com estores de grande dimensão e esforço reduzido.

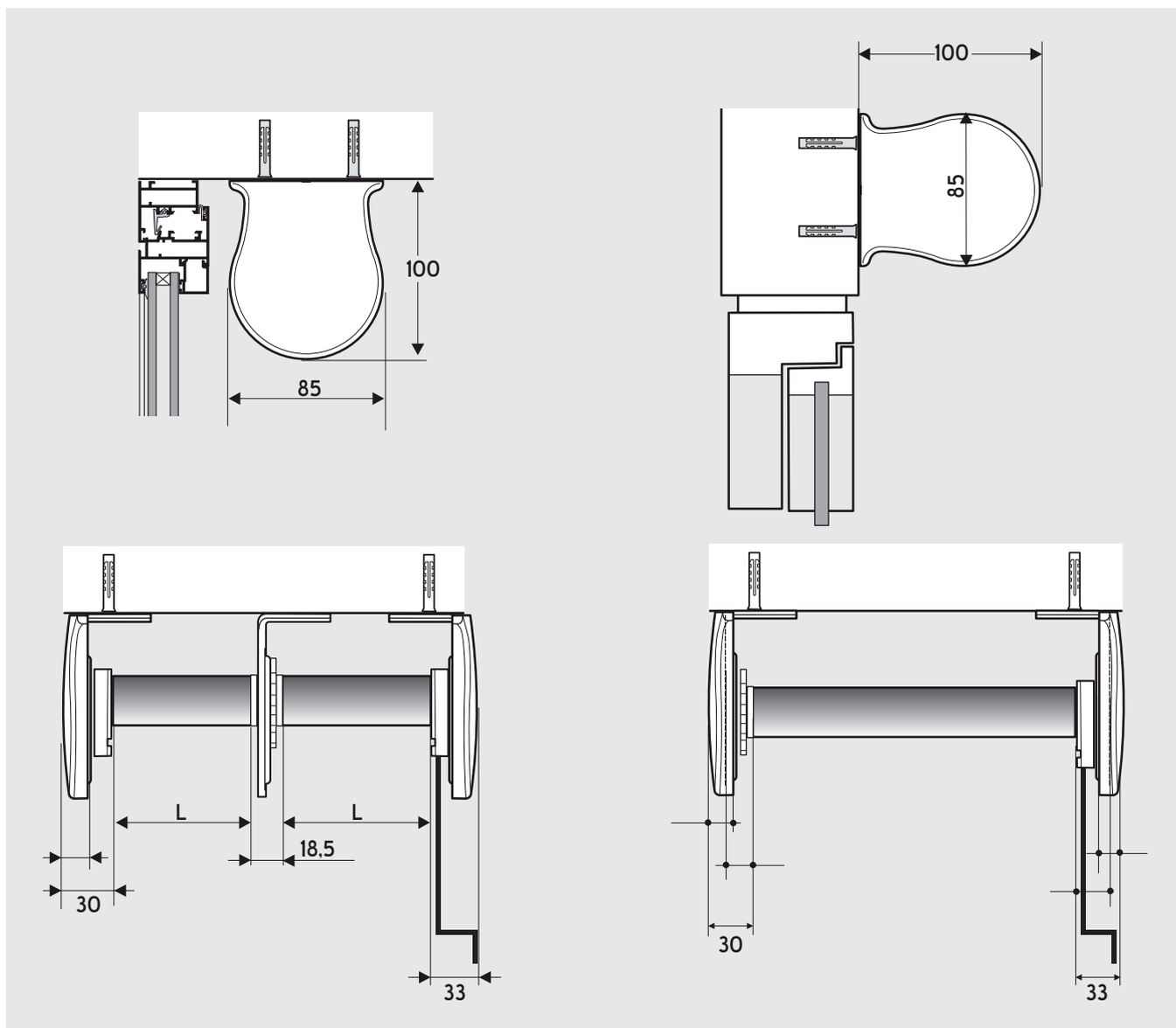
Tubo em alumínio extrudado com reforços interiores.

Contrapeso em alumínio extrudado com reforços interiores.

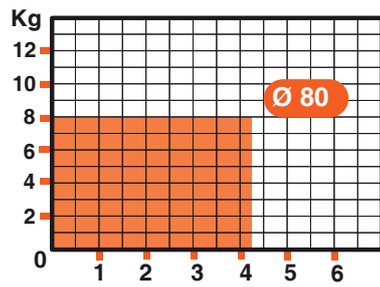
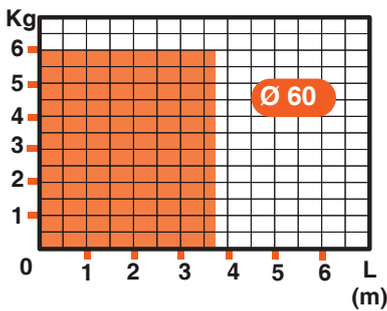
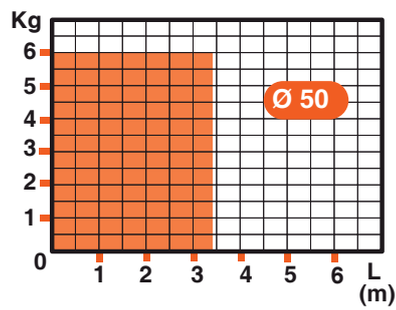
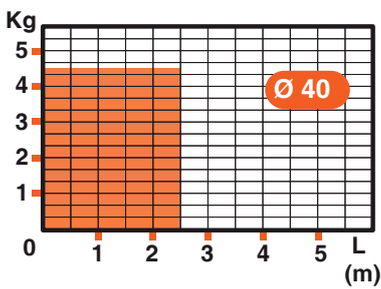
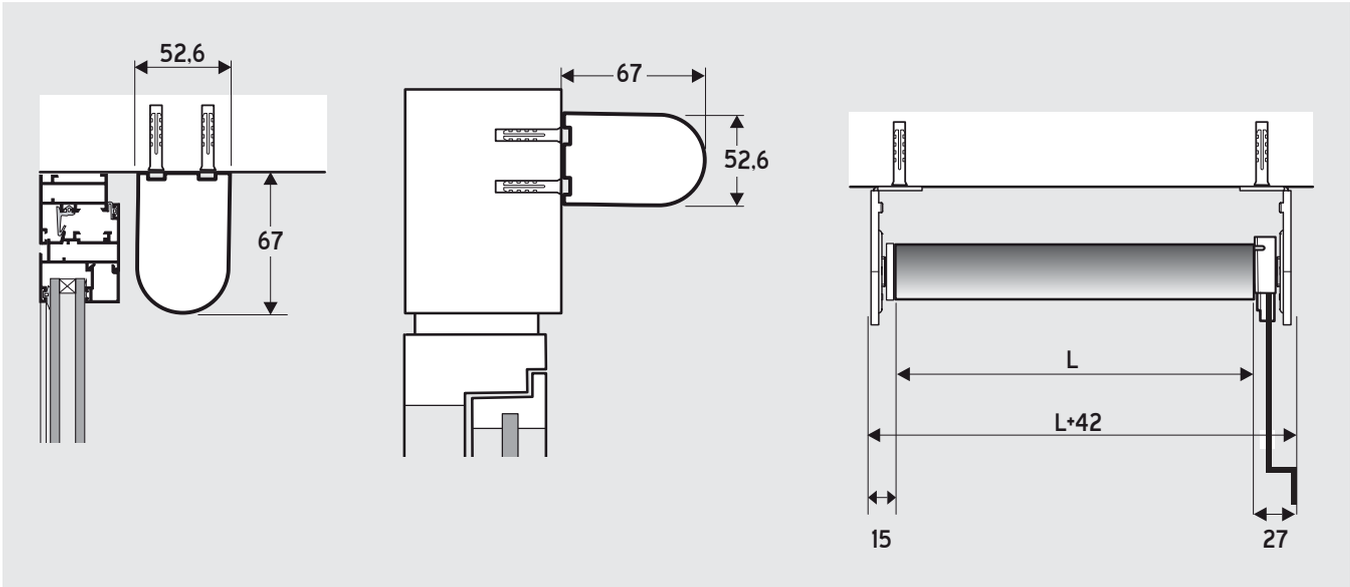
Suportes metálicos lacados com tampa decorativa.

Manivela em alumínio articulada.

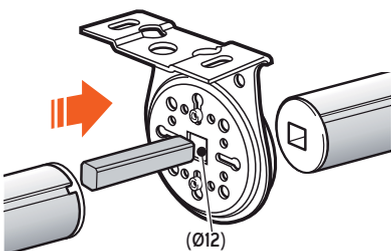
## SISTEMA MANIVELA 50, 60, 80



# SISTEMA MANIVELA 40



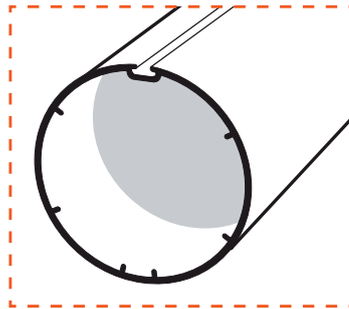
## TABELA DE DIMENSÕES E PESOS



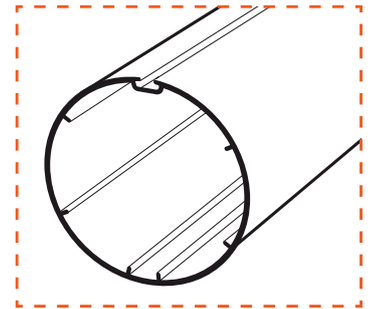
estores tracionados

## TUBOS

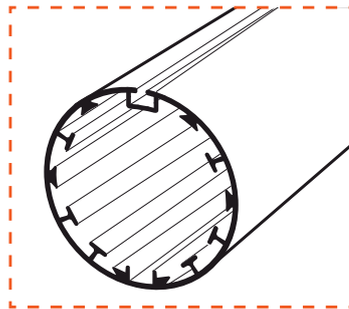
1. tubo 40mm
2. tubo 50mm
3. tubo 60mm
4. tubo 80mm



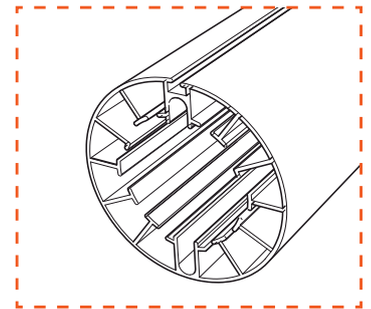
1.



2.



3.

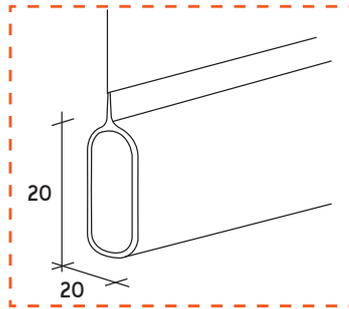


4.

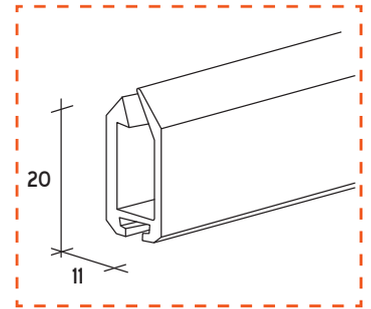
## CONTRAPESOS

Contrapesos Especiais  
Contrapeso Standard

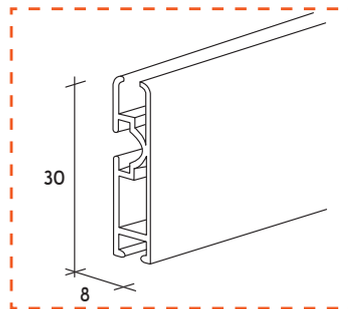
1. contrapeso oculto
2. contrapeso elite
3. contrapeso 8x30mm
4. contrapeso decorativo
5. contrapeso blackout



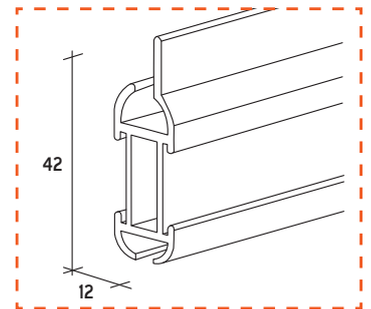
1.



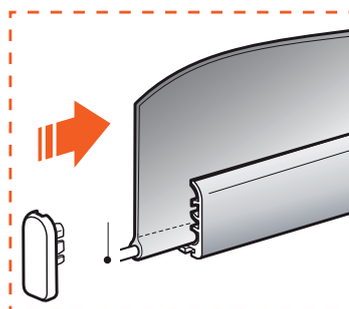
2.



3.



4.



5.

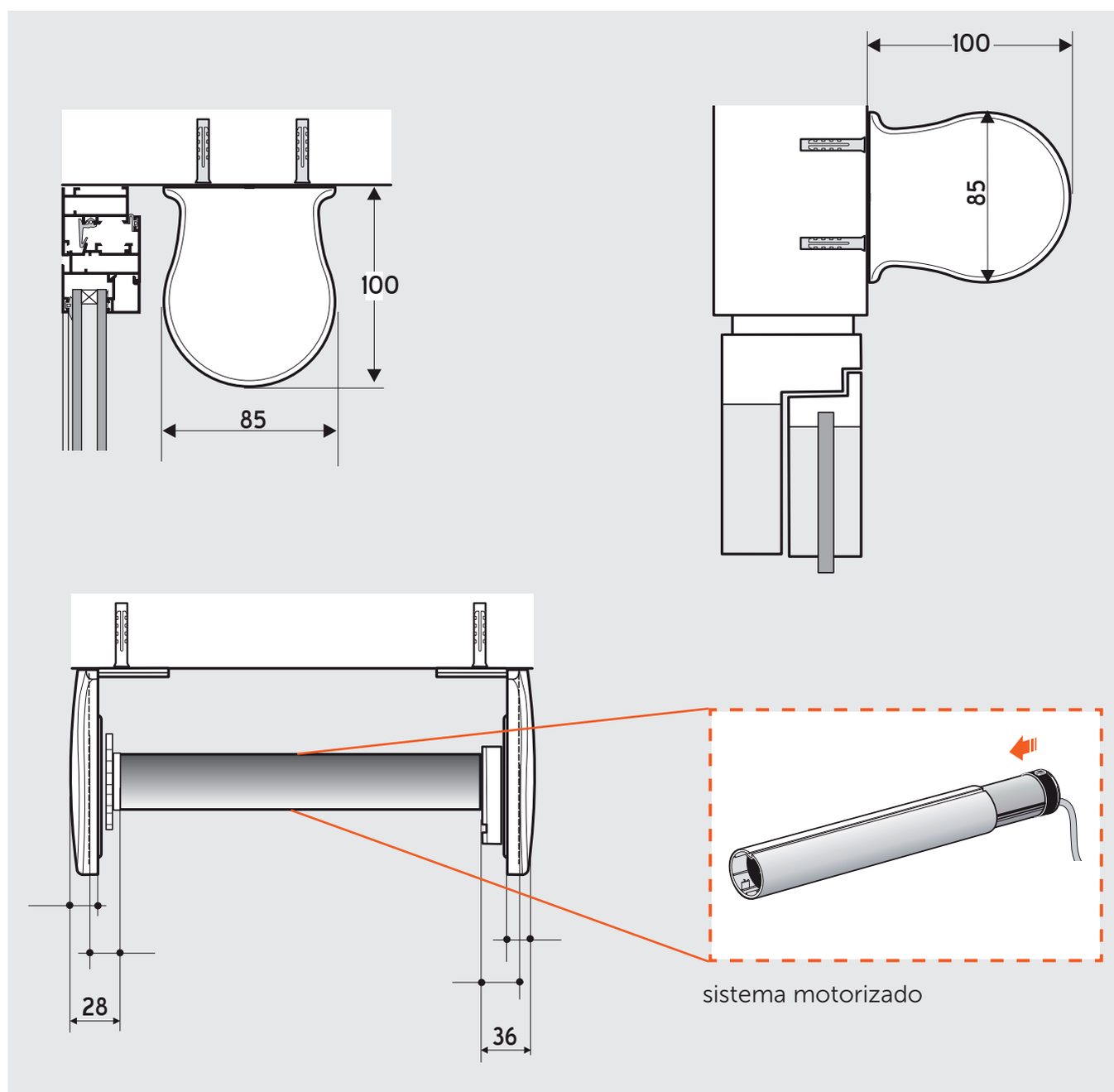
O Sistema de Motorizado permite o funcionamento do estore de grandes e pequenas dimensões, com a possibilidade de vários tipos de comando (fixos ou móveis), tais como: inversor fixo, telecomando via rádio e gestão centralizada.

Tubo em alumínio extrudado com reforços interiores.

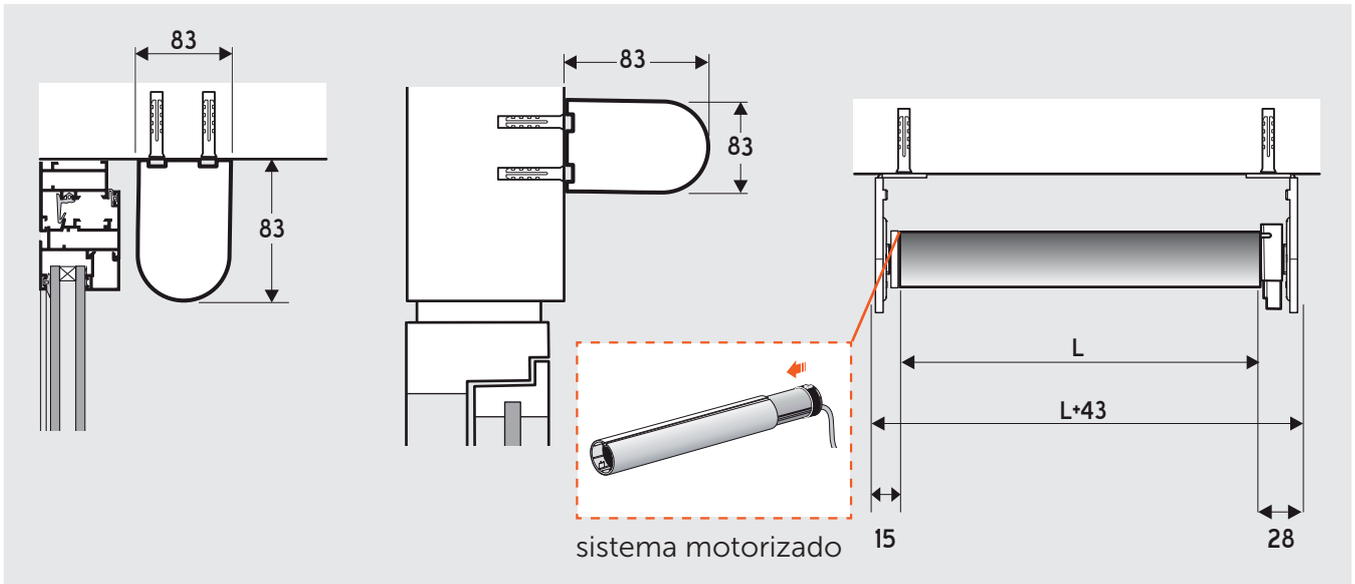
Contrapeso em alumínio extrudado com reforços interiores.

Suportes metálicos lacados com tampa decorativa.

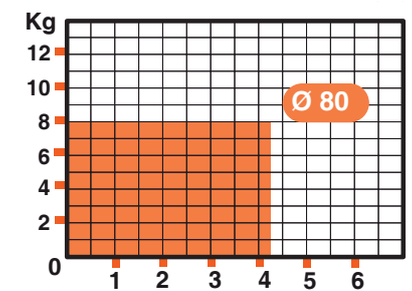
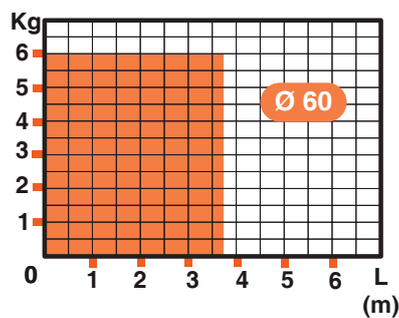
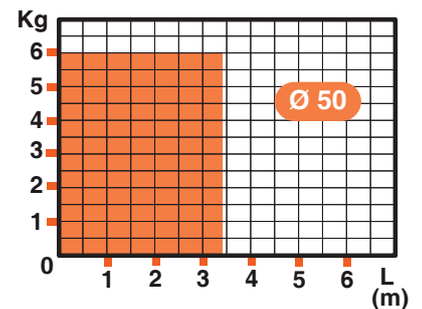
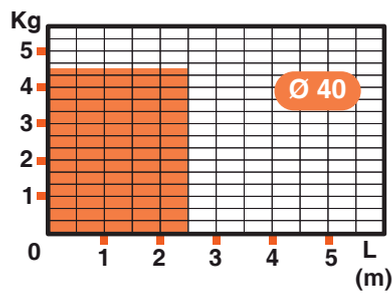
## SISTEMA MOTORIZADO 50, 60, 80



## SISTEMA MOTORIZADO 40



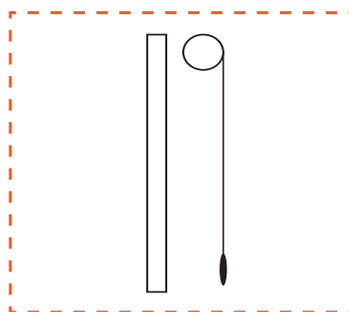
## TABELA DE DIMENSÕES E PESOS



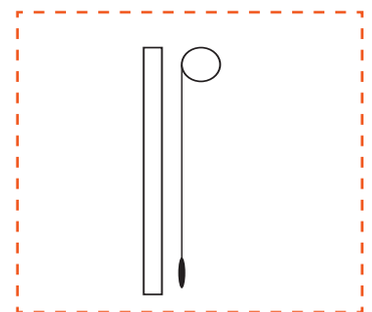
Nota: Largura mínima 60 cm

## ENROLADORES

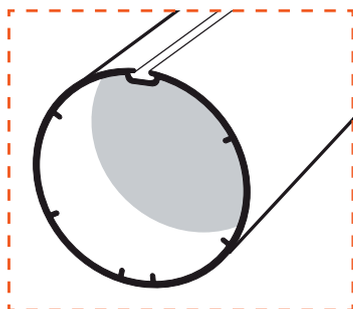
1. enrolador oculto
2. enrolador visível



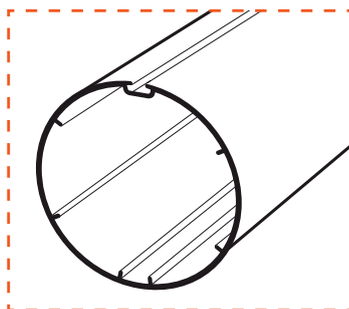
1.



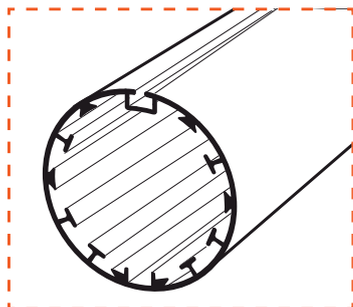
2.



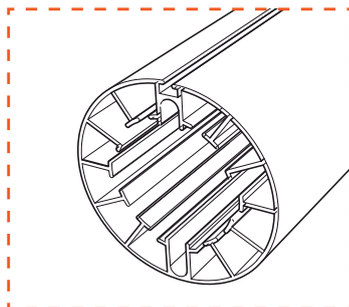
1.



2.



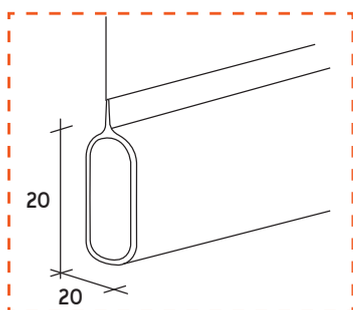
3.



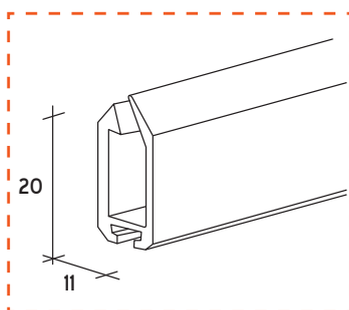
4.

## TUBOS

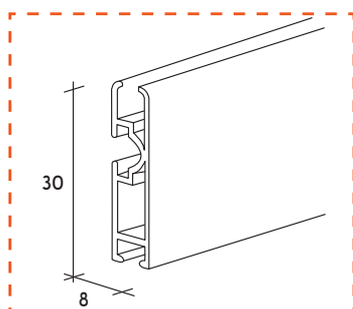
1. tubo 40mm
2. tubo 50mm
3. tubo 60mm
4. tubo 80mm



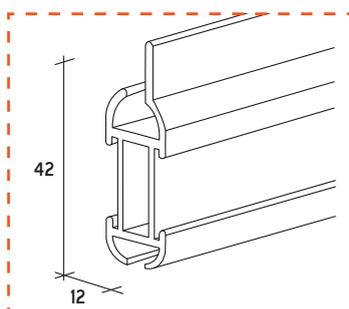
1.



2.



3.

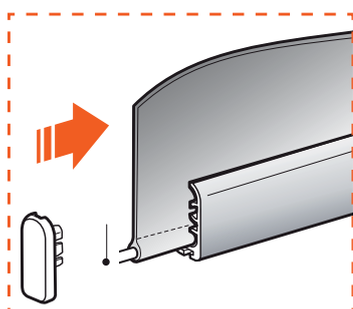


4.

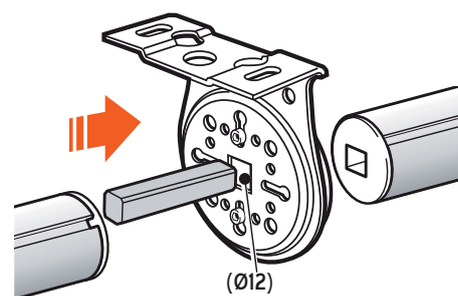
## CONTRAPESOS

Contrapesos Especiais  
Contrapeso Standard

1. contrapeso oculto
2. contrapeso elite
3. contrapeso 8x30mm
4. contrapeso decorativo
5. contrapeso blackout

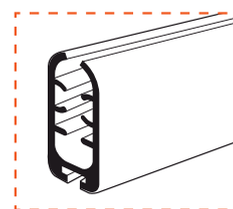
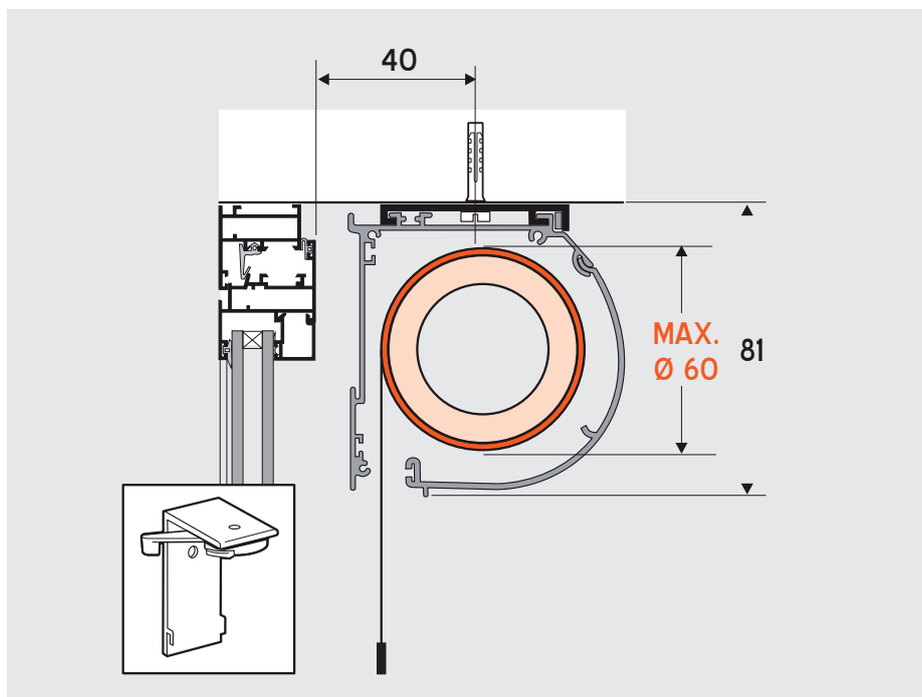


5.



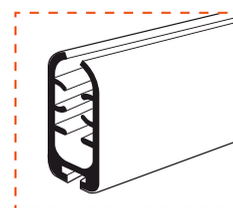
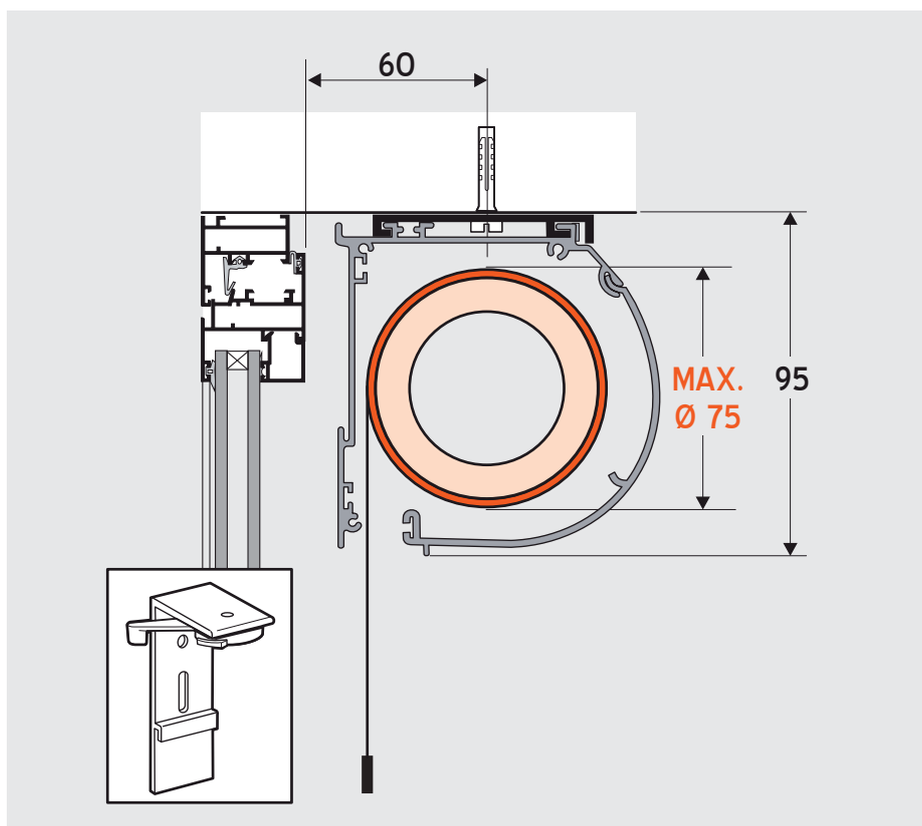
estores tracionados

## ESTORES ROLO CAIXA 77



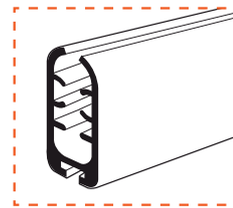
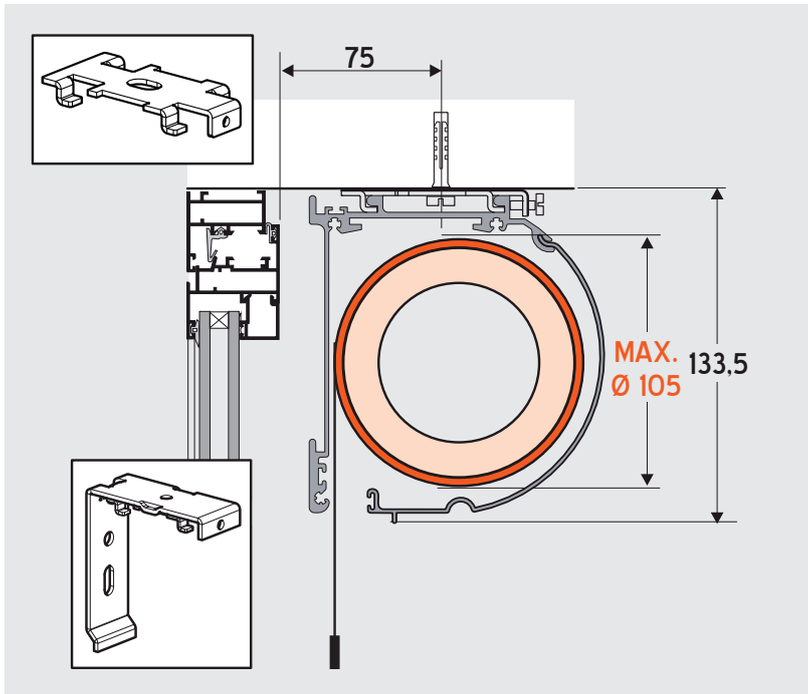
contrapeso

## ESTORES ROLO CAIXA 92



contrapeso

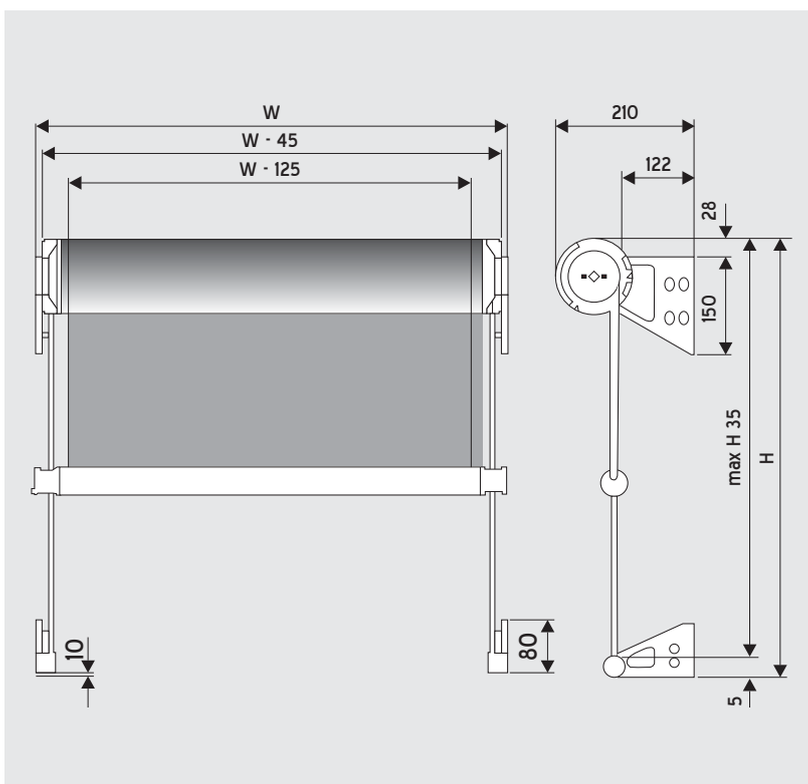
## ESTORES ROLO CAIXA 110



contrapeso

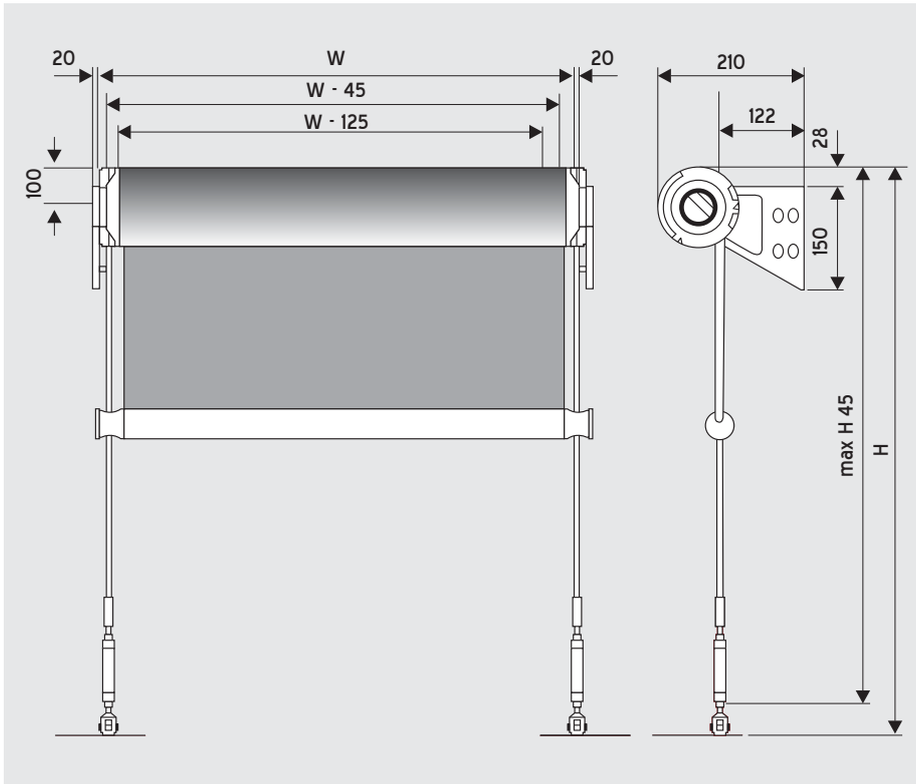
## ESTORES ROLO CAIXA 120

sistema BPL tradicional

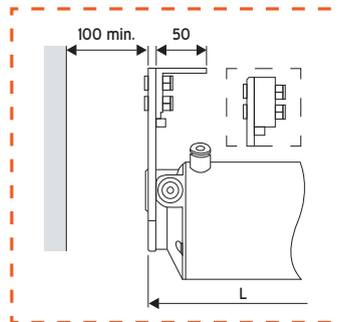


quadro

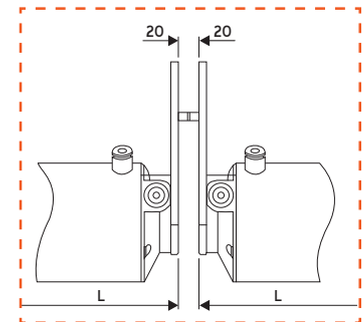
## Sistema BPL com cabos



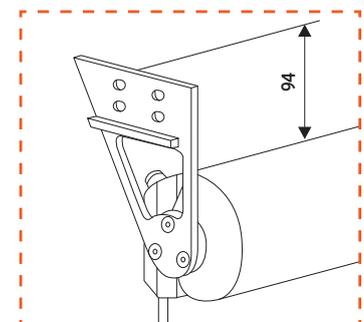
1. montagem com suporte em "L" para estore individual
2. estores de montagem em série
3. montagem no teto (apenas em versão com cabos)



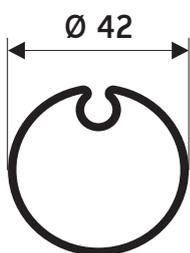
1.



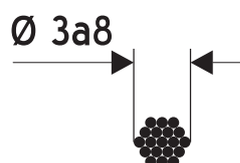
2.



3.

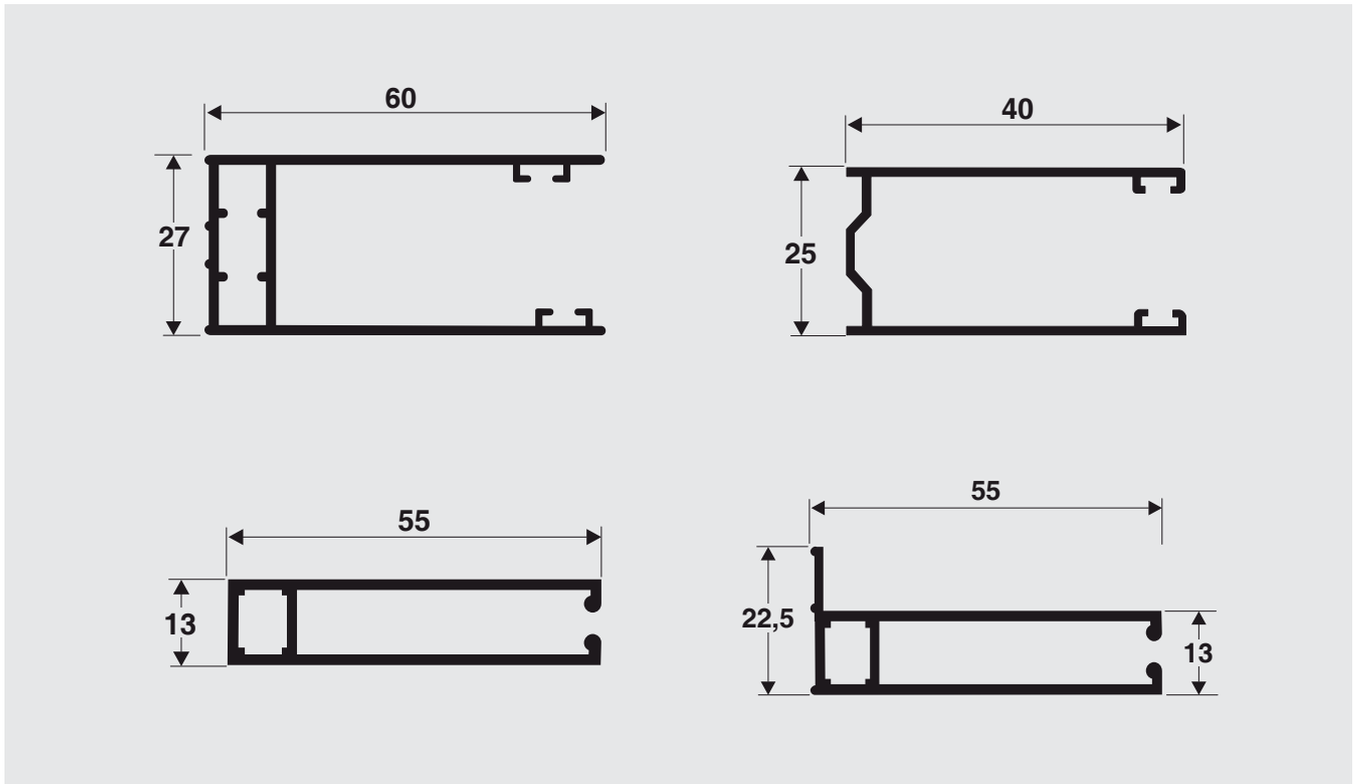


contrapeso



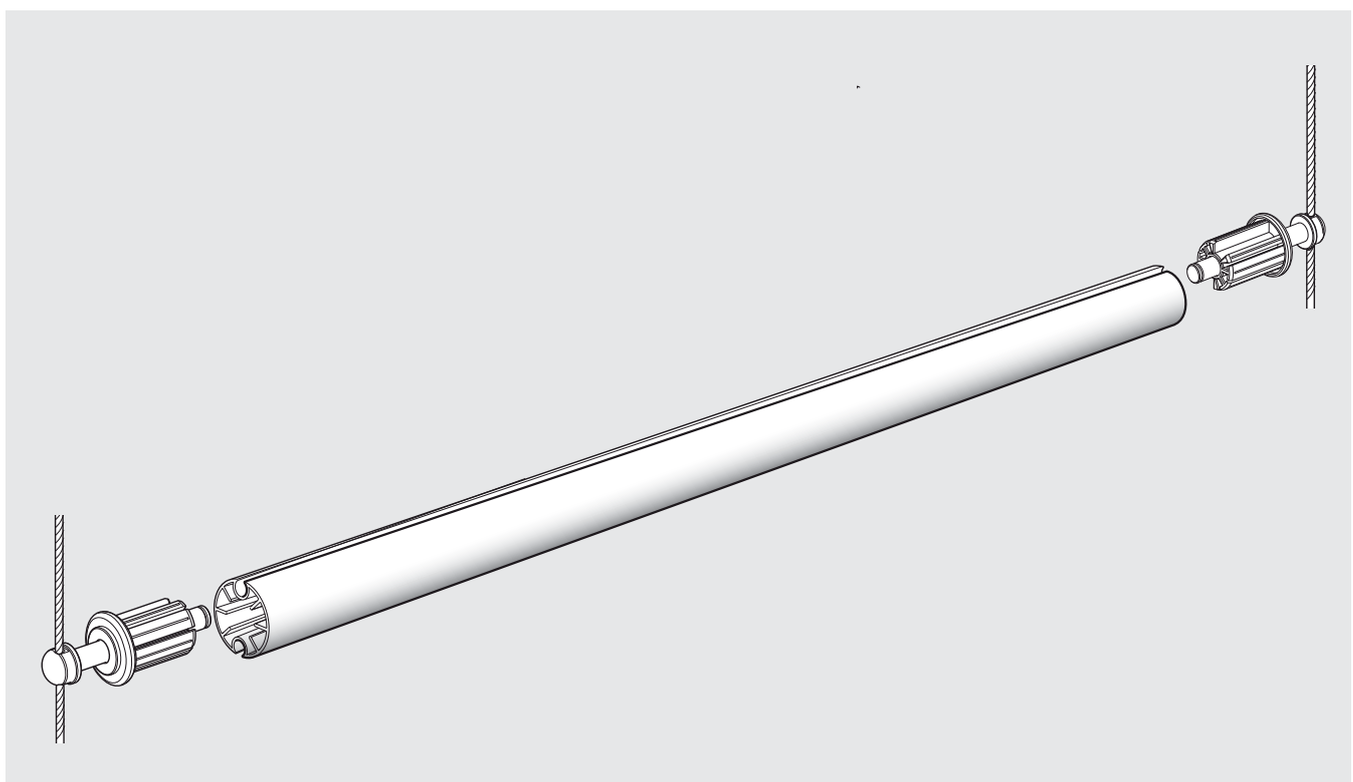
guia de cabo

## CALHAS DE ESTORES DE ROLO



## SISTEMA CABOS DE AÇO INOX

(Caixa 120 cm)



	77	92	110	120 REDONDA
motorização	✓	✓	✓	✓
manivela	✓	✓	✓	—
corrente	✓	✓	—	—
tubo 40	✓	✓	✓	—
tubo 50	✓	✓	✓	✓
tubo 60	—	✓	✓	✓
tubo 80	—	—	✓	—
calhas 60x27 cm	✓	✓	✓	—
calhas 40x21 cm	?	?	—	—
calhas 55x13 cm	?	?	—	—
interior cabo aço inox (1a3 cm)	✓	✓	✓	✓
interior cabo aço inox (3a8 cm)	—	✓	✓	✓

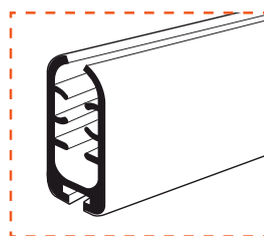
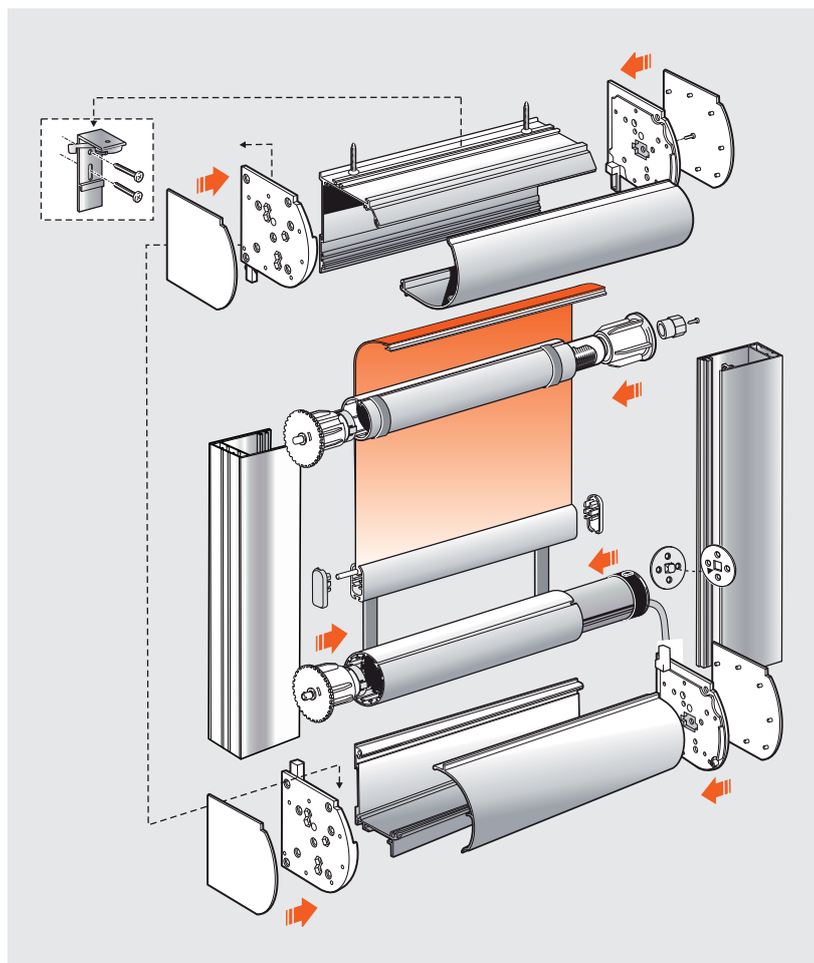
? = possibilidade sobre consulta

Dupla Caixa

Motorização ou manivela..

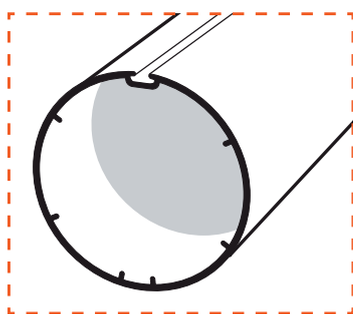
Calhas de 60 a 27 cm.

## ESTORE DUPLA CAIXA PARA CLARABÓIAS HORIZONTAIS

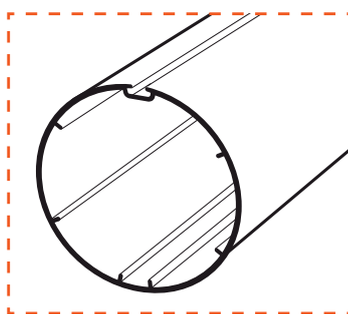


contrapeso

Nota: Largura máxima de 1,50m e comprimento máximo de 2,00m



1.



2.

### TUBOS

1. tubo 40mm

2. tubo 50mm

---

***motorline***<sup>®</sup>  
**PROFESSIONAL**

---

**SOMFY**<sup>®</sup>

---

**CHERUBINI**

## MOTORIZAÇÃO MOTORLINE



### MOTORES COM 45MM DIÂMETRO E 57CM DE COMPRIMENTO

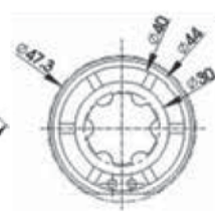
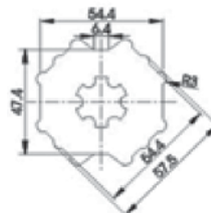
TUB25CR48RA	Motor de 18Nm 25kg - 17 RPM
TUB35CR48RA	Motor de 20Nm 35kg - 17 RPM
TUB50CR48RA	Motor de 30Nm 50kg - 17 RPM

RA - Motor com comando incorporado

TUB25CR50RA	Motor de 18Nm 25kg - 17 RPM
TUB35CR50RA	Motor de 20Nm 35kg - 17 RPM
TUB50CR50RA	Motor de 30Nm 50kg - 17 RPM

RA - Motor com comando incorporado

TUB25CR50	Motor de 18Nm 25kg - 17 RPM
TUB35CR50	Motor de 20Nm 35kg - 17 RPM
TUB50CR50	Motor de 30Nm 50kg - 17 RPM
TUB70CR50	Motor de 40Nm 70kg - 17 RPM
TUB90CR50	Motor de 50Nm 90kg - 17 RPM

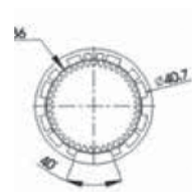
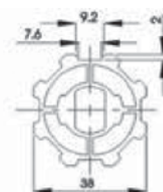


### MOTORES COM 35MM DIÂMETRO E 55,5CM DE COMPRIMENTO

TUB10RA	Motor de 6Nm 10kg - 26 RPM
TUB20RA	Motor de 10Nm 20kg - 26 RPM

RA - Motor com comando incorporado

TUB10	Motor de 6Nm 10kg - 26 RPM
TUB20	Motor de 10Nm 20kg - 26 RPM



TUB10R	Motor de 6Nm 10kg - 26 RPM
TUB20R	Motor de 10Nm 20kg - 26 RPM
TUB10RRA	Motor de 6Nm 10kg - 26 RPM
TUB20RRA	Motor de 10Nm 20kg - 26 RPM

RA - Motor com comando incorporado

## COMANDOS



**MX81** Comando 1 canal

**MX83** Comando 3 canais

**MX86** Comando 6 canais



**MX80** Comando monocanal

**MX87** Comando 15 canais



**MX92** Botoneira via rádio



**MX92S** Suporte para botoneira MX92

## CENTRAIS PARA TOLDOS/ESTORES



**MC4**

Central para TUB / Rolling

Capacidade de comutação até 500m

Com 6 códigos diferentes

Permite fazer centralização de estores, memorizando código local e total



**MC9**

60 códigos diferentes

3 sensores diferentes

Central para TUB / Rolling, para comandar 4 motores com o máximo de consumo de 400W 230V. Funcionamento parcial motor a motor e total, via rádio e via interruptor com fios, compatível com sensor Wiweather sem fios

## SENSORES



**WIWEATHER**

Sensor de sol e de chuva

Com anemómetro

Comunicação com centrais via wireless

## CENTRAIS ELETRÓNICAS



**MX2119**

Módulo para 2 motores 230V funcionarem em simultâneo apenas com 1 central

## CEA TRANSPARENTE

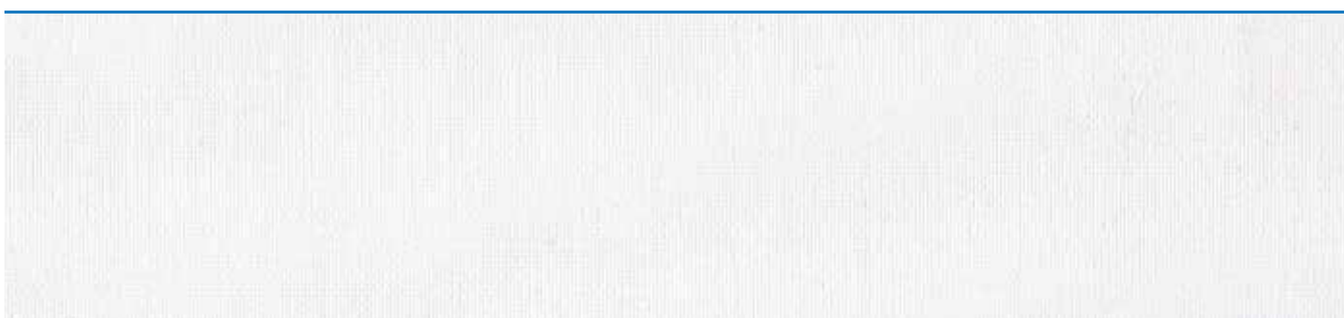
Tela Translúcida de Poliéster



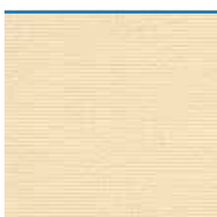
							
			100% poliéster	grau 7	grau 0%	200 gr./m <sup>2</sup>	max: 2,40m <sup>(1)</sup>

\*dimensões superiores sobre consulta

DCT01



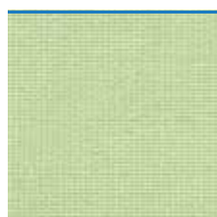
DCT02



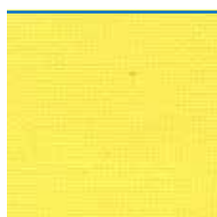
DCT03



DCT04



DCT05\*



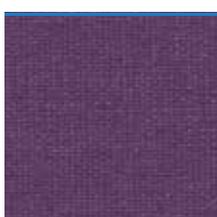
DCT06



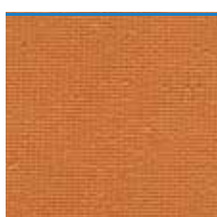
DCT07\*



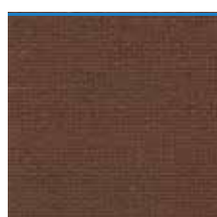
DCT08\*



DCT09\*



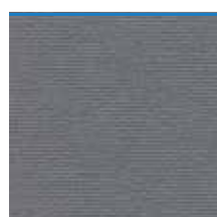
DCT10\*



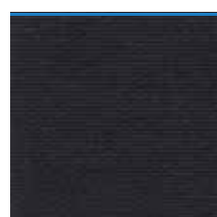
DCT11



DCT12

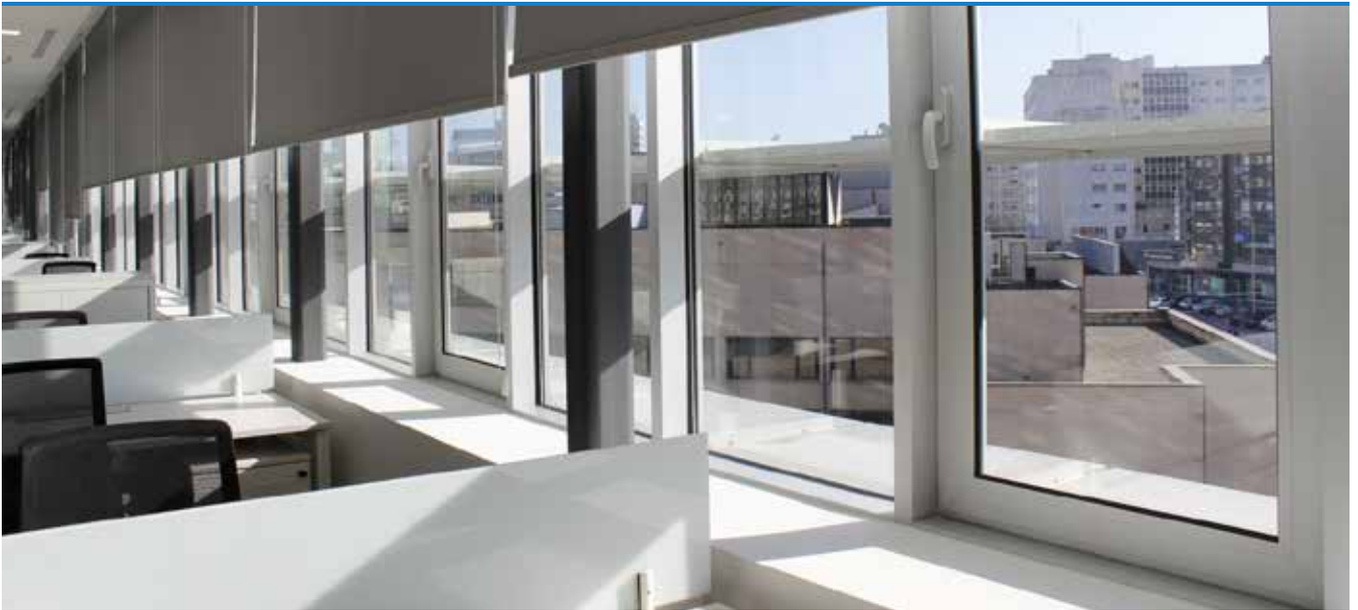


DCT13



# CEA BLACKOUT

Tela Blackout de Poliéster



100%  
poliéster



grau 6/7



340  
gr./m<sup>2</sup>



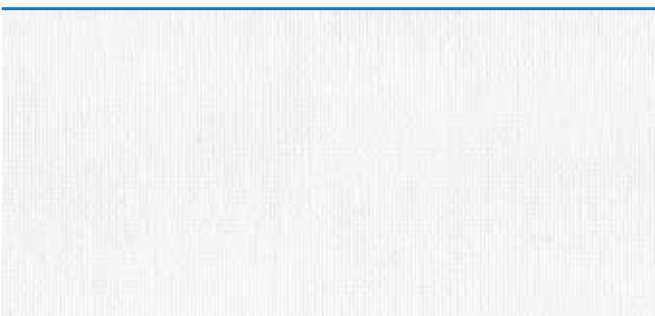
grau 0%



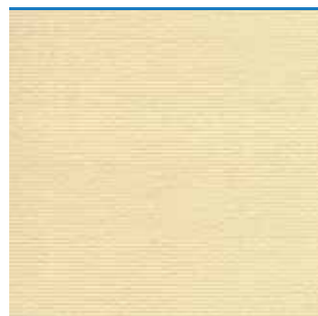
max:  
2,40m<sup>(1)</sup>

\*dimensões superiores sobre consulta

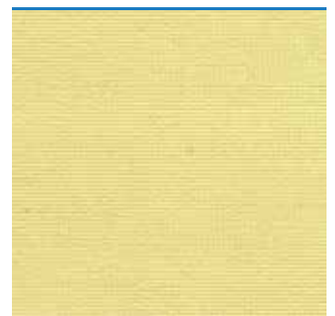
DCB01



DCB02



DCB03



DCB04\*



DCB05



DCB06



DCB07



# Q SHADE

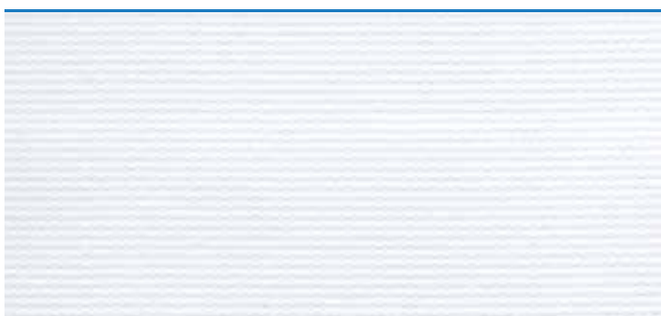
Tela Microperfurada de Fibra de Vidro Revestida a PVC



					ignifugo	25% fibra de vidro 75% pvc	grau 7/8	grau 0%	407 gr./m <sup>2</sup>	max: 2,00m <sup>(1)</sup>

\*dimensões superiores sobre consulta

DQS01



DQS02



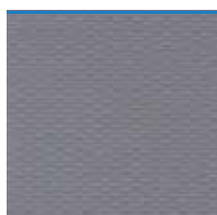
DQS03



DQS04



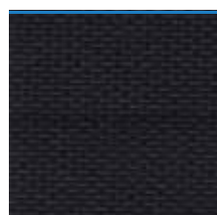
DQS05



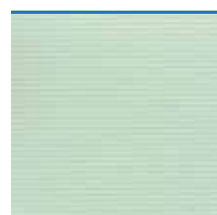
DQS06\*



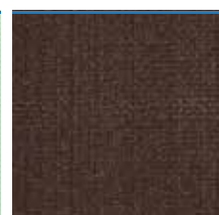
DQS07



DQS08\*



DQS09\*



## SCREEN 3500

Tela Microperfurada de Poliéster Revestida a PVC



ignifugo

35%  
poliéster  
65% pvc

grau  
7/8

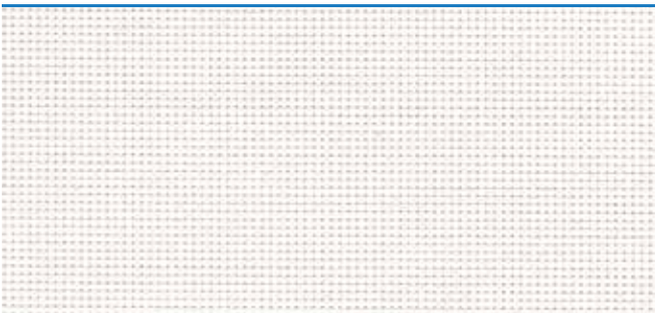
grau  
5 a 7 %

360  
gr./m<sup>2</sup>

max:  
2,50m<sup>(1)</sup>

\*dimensões superiores  
sobre consulta

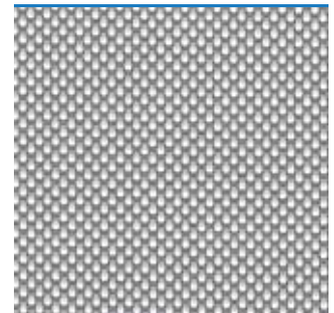
DS301



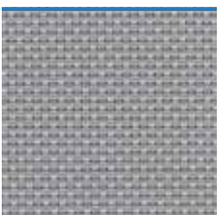
DS302



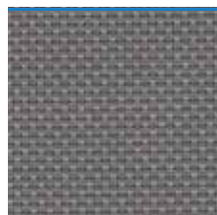
DS303



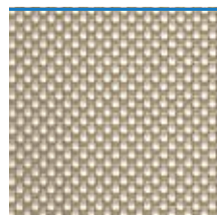
DS304



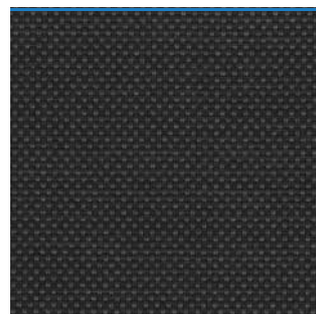
DS305



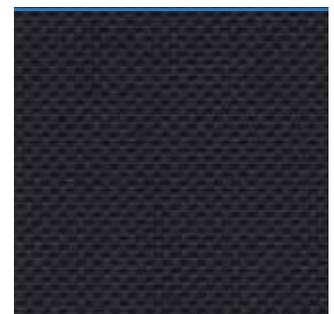
DS306



DS307

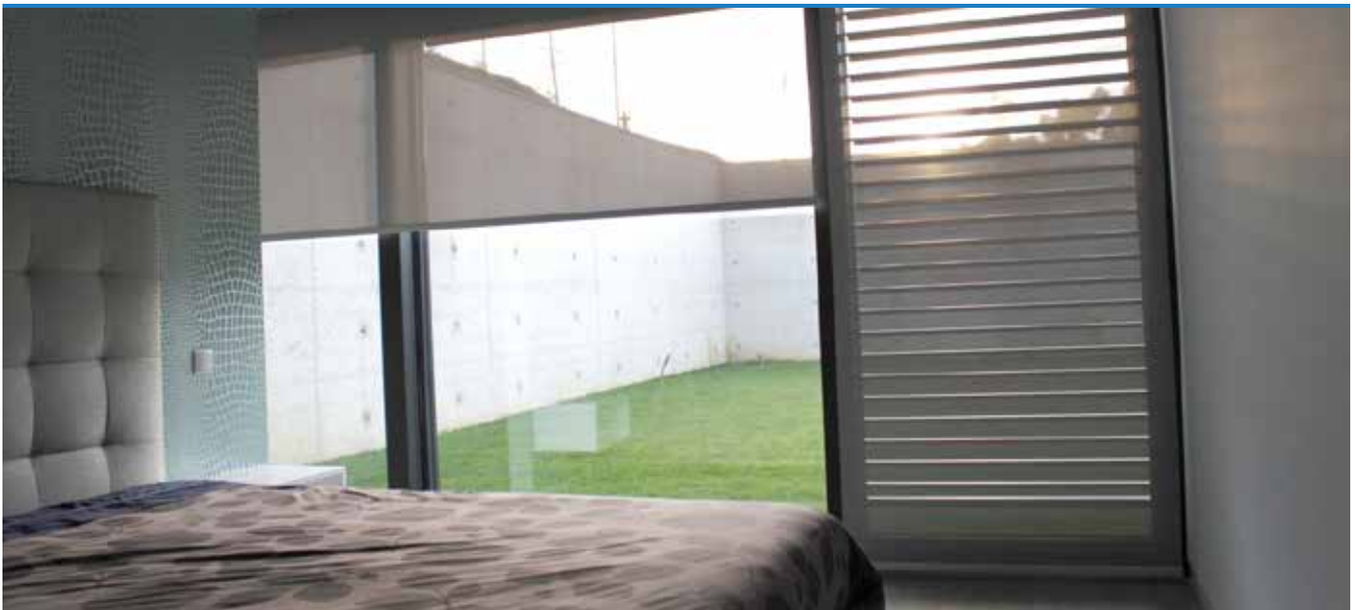


DS308



# SCREEN 4500

Tela Microperfurada de Poliéster Revestida a PVC



ignifugo

42%  
poliéster  
58% pvc

grau  
7/8

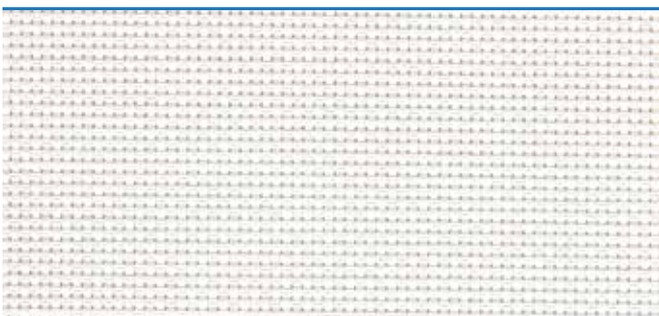
grau  
10%

460  
gr./m<sup>2</sup>

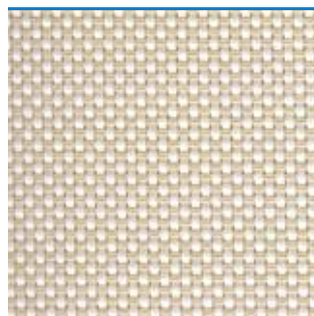
max:  
2,50m<sup>(1)</sup>

\*dimensões superiores  
sobre consulta

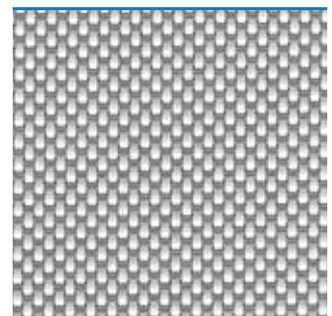
DS401



DS402



DS403



DS404



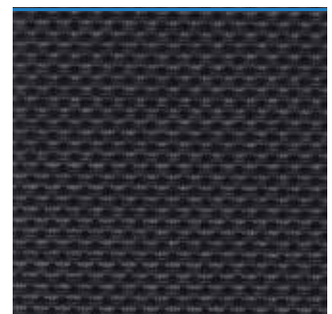
DS405



DS406

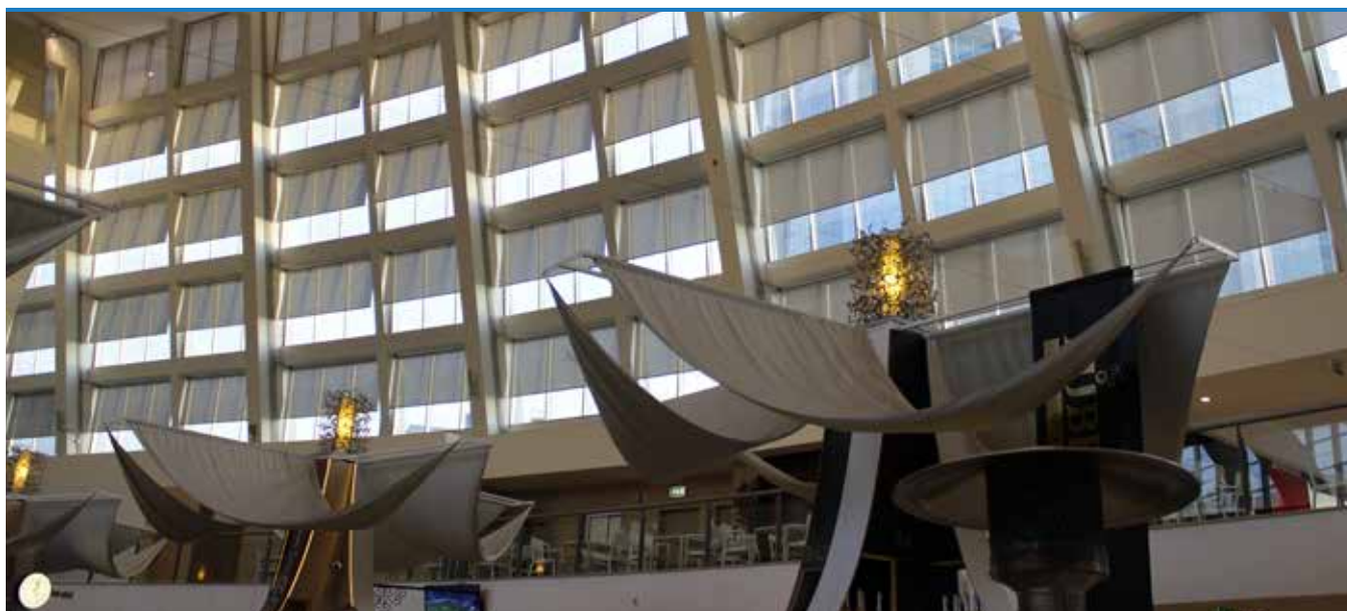


DS407



## SCREEN 5500

Tela Microperfurada de Poliéster Revestida a PVC



ignifugo

42%  
poliéster  
58% pvc

grau  
7/8

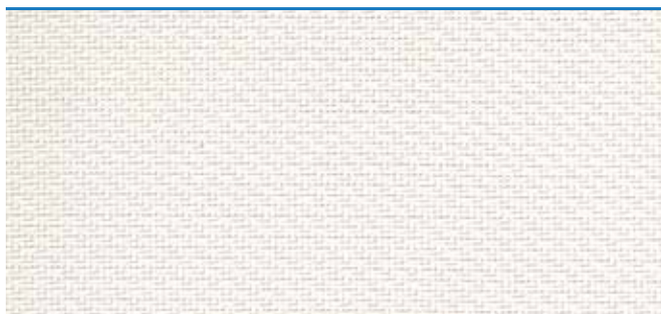
grau  
3%

525  
gr./m<sup>2</sup>

max:  
2,70m<sup>1)</sup>

\*dimensões superiores  
sobre consulta

DS501



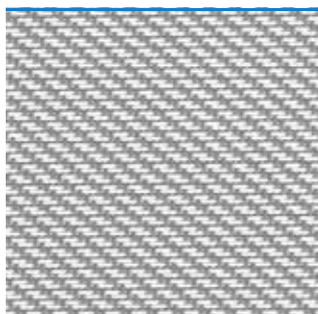
DS502



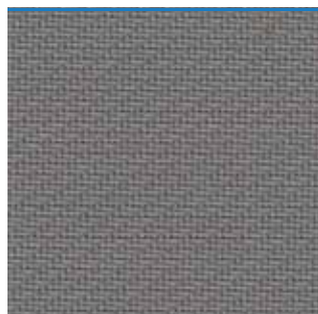
DS503



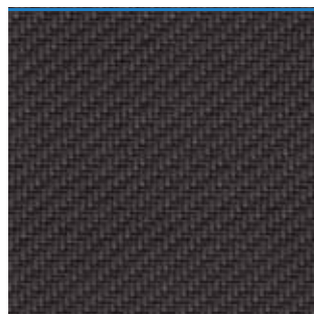
DS504



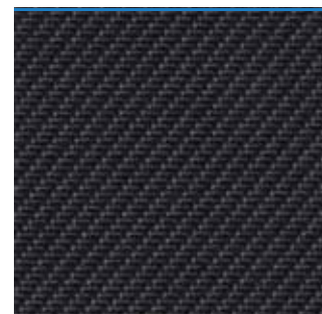
DS505



DS506



DS507



# SOLTIS 96

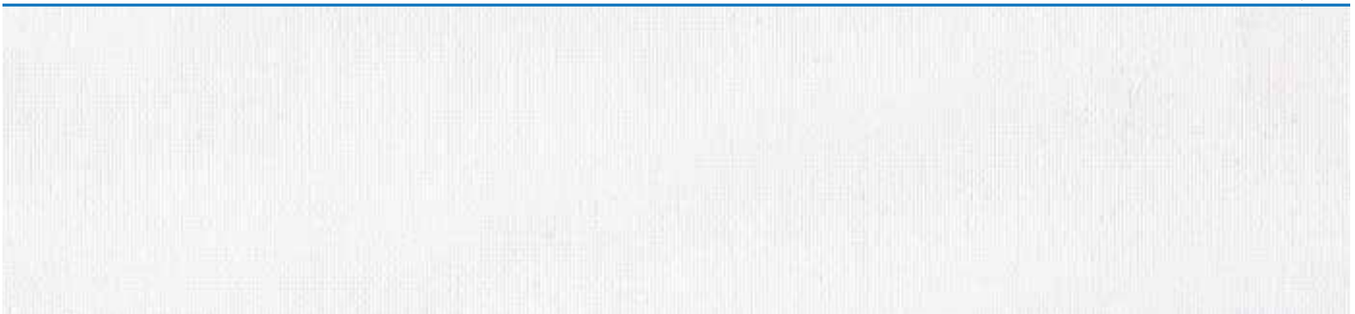
Tela em Poliéster Revestida a PVC (exterior)



					ignifugo	42% poliéster 58% pvc	grau 7/8	grau 3%	290 gr./m <sup>2</sup>	max: 2,70m <sup>(1)</sup>

DSTE01

\*dimensões superiores



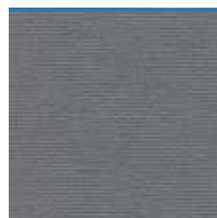
DSTE02



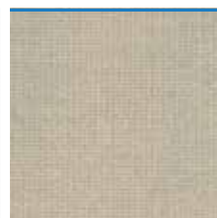
DSTE03



DSTE04



DSTE05



DSTE06



DSTE07



DSTE08



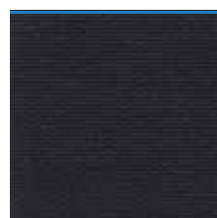
DSTE09



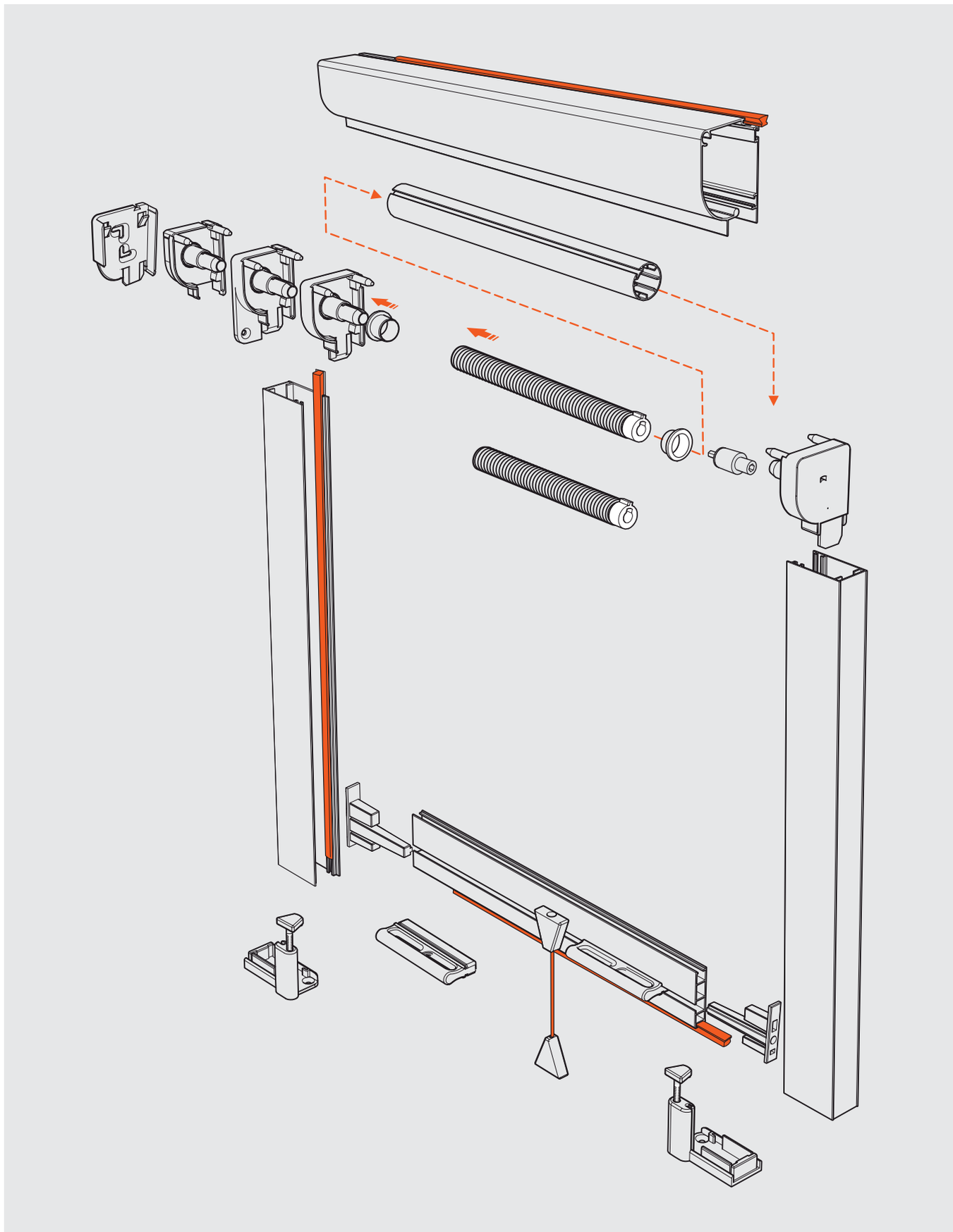
DSTE10



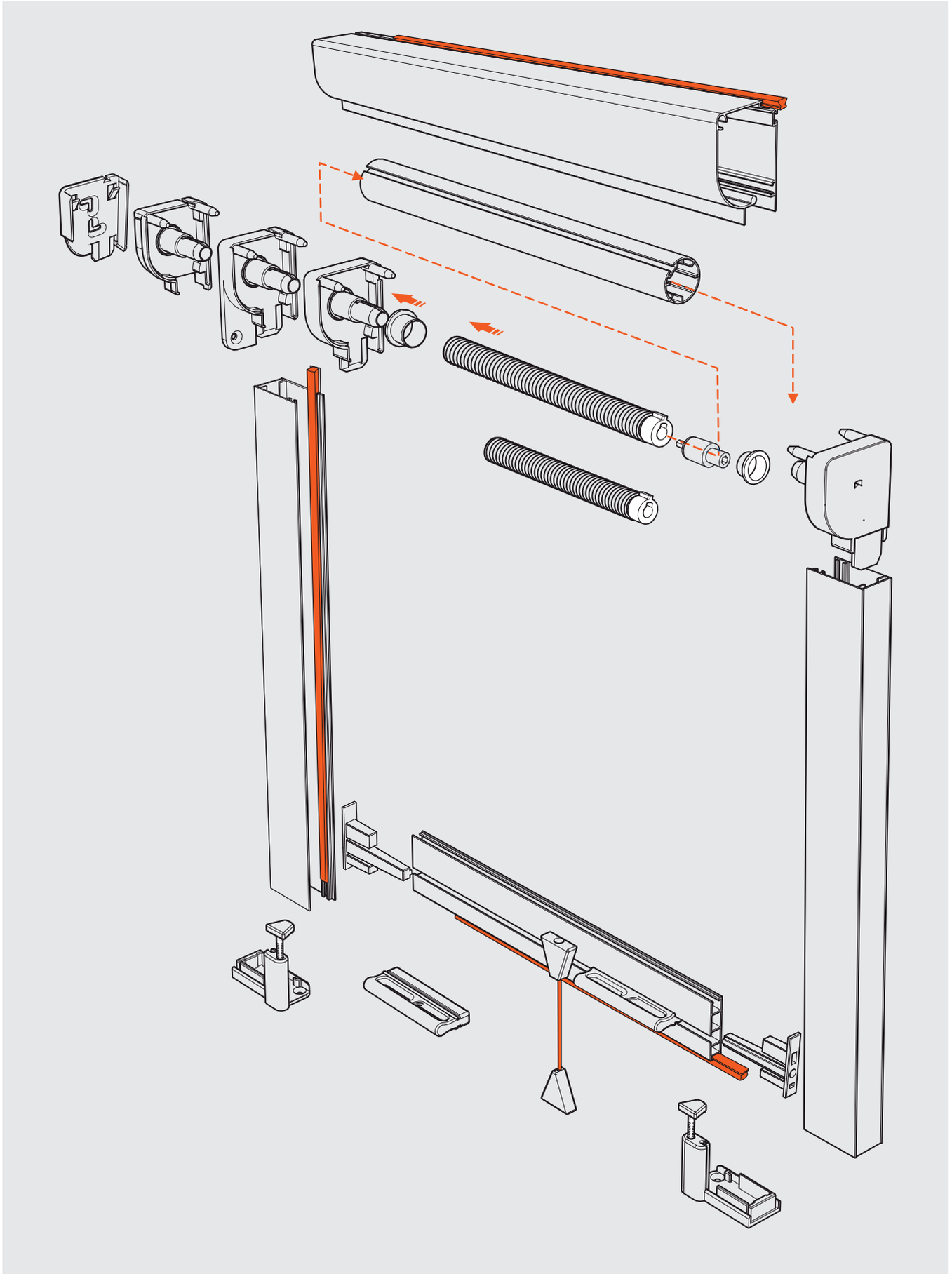
DSTE11



## MOSQUITEIRAS CAIXAS DE 35 CM

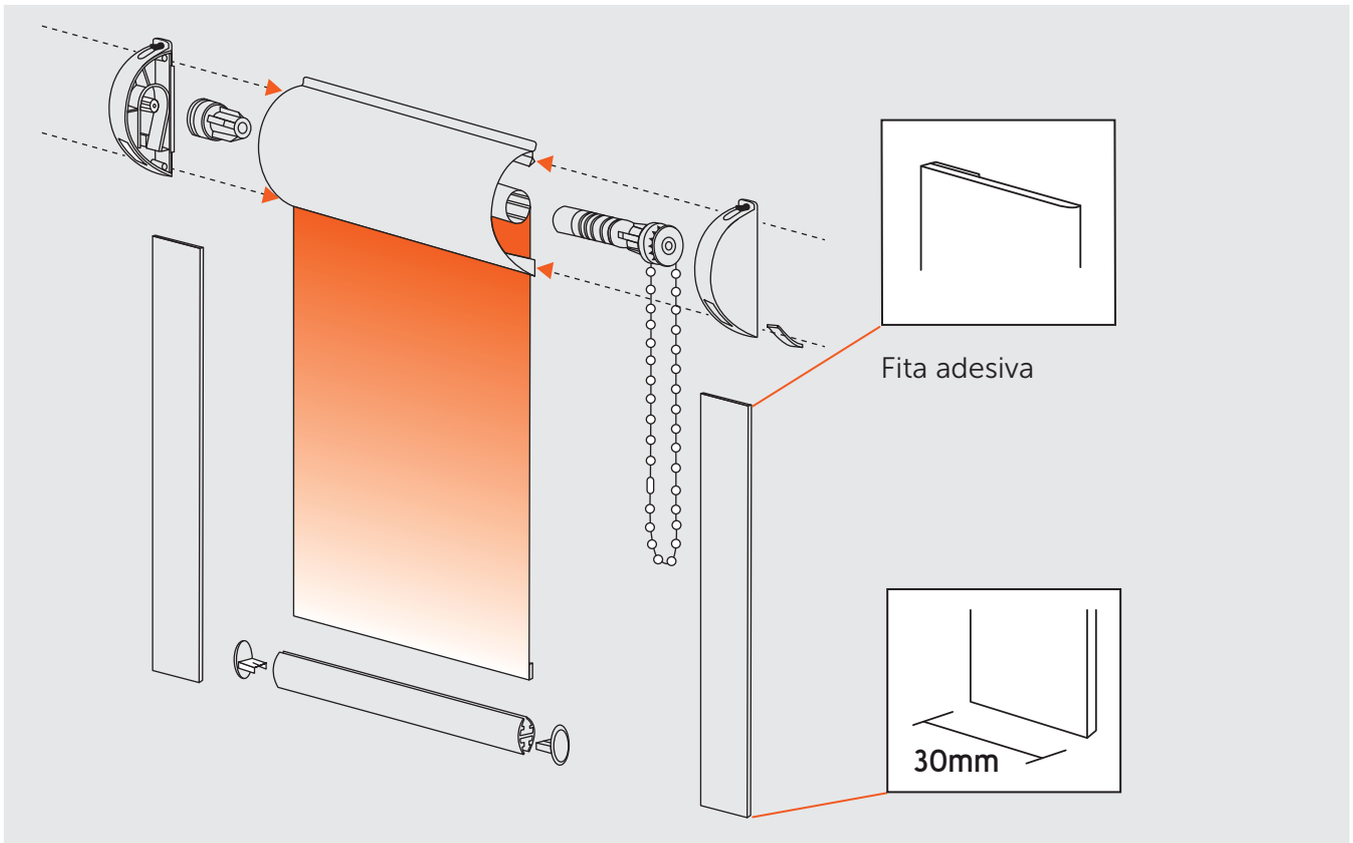


## MOSQUITEIRAS CAIXAS DE 45 CM

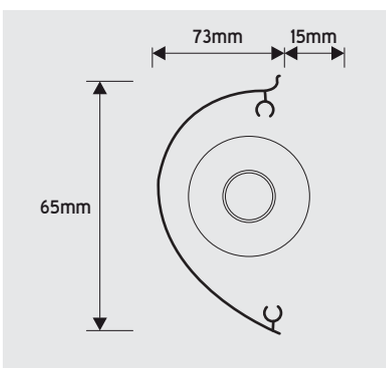


## ESTORE LAPARO

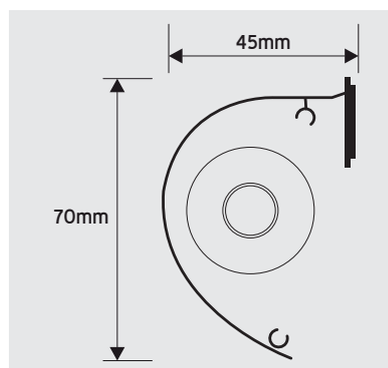
Estore apropriado para integração no caixilho



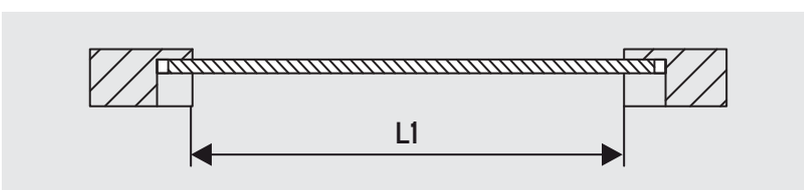
Sistema de Corrente  
Caixa de 30mm



Sistema de Corrente  
Caixa de 45mm



Tipo de Aplicação





## VENEZIANOS DE ALUMÍNIO 15/25/50 MM

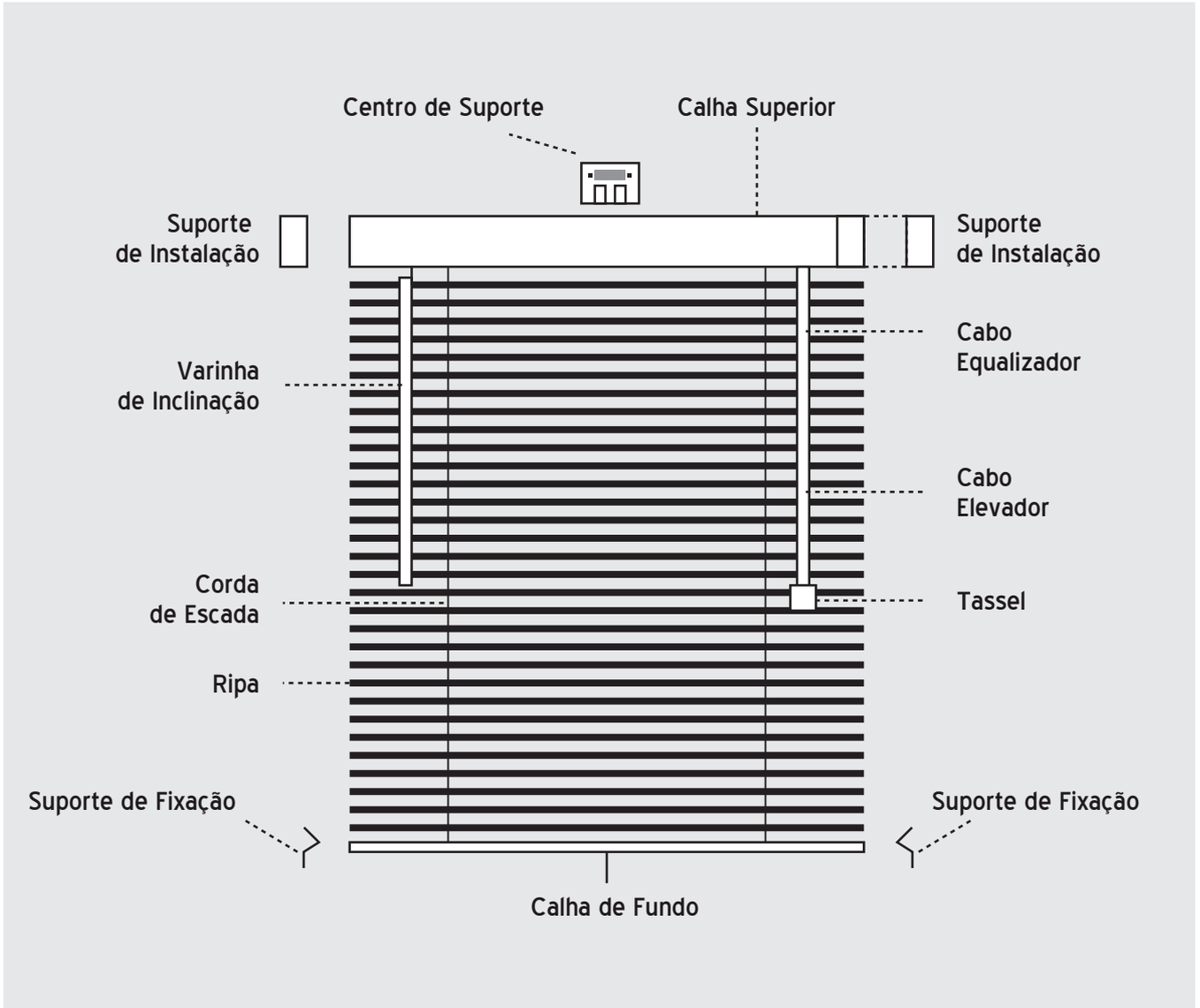
Este tipo de estore permite regular a intensidade de luz e a visibilidade pretendida.

Sistemas utilizados: cordão, manivela, entrevidros motor e guias em cabo de aço.

	15MM	25MM	50MM	COMANDOS	
Largura máxima	250cm	300cm	350cm	Até 100cm	Altura do estore
Largura mínima	35cm	35cm	60cm	Até 200cm	100cm
Altura máxima	250cm	300cm	350cm	Até 230cm	120cm
Altura mínima	25cm	25cm	50cm	Até 260cm	150cm
Área máxima	5m <sup>2</sup>	6m <sup>2</sup>	8m <sup>2</sup>	> 261 cm	180cm
Área mínima	0,1m <sup>2</sup>	0,1m <sup>2</sup>	0,3m <sup>2</sup>		
Tolerância de fabrico sobre largura	-0,2%	-0,2%	-0,2%		
Tolerância de fabrico sobre altura	-0,5%	-0,5%	-0,5%		

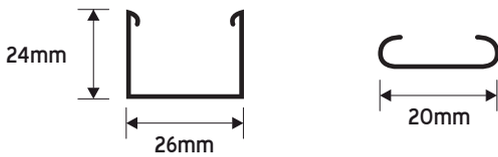
### DIMENSÕES OCUPADAS

ABERTO		FECHADO	15MM	25MM	50MM
	50cm		5cm	4cm	9,7cm
	100cm		6cm	5cm	11,7cm
	150cm		7cm	6cm	14,2cm
	200cm		10cm	8cm	15,2cm

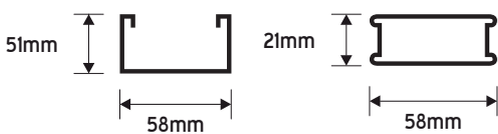


**MEDIDAS CAIXA E BASE:**

15mm/25mm



50mm



**Sistema Standard**

Fio de subir e descer, vareta de abrir e fechar





## VENEZIANOS MADEIRA 25/50 MM

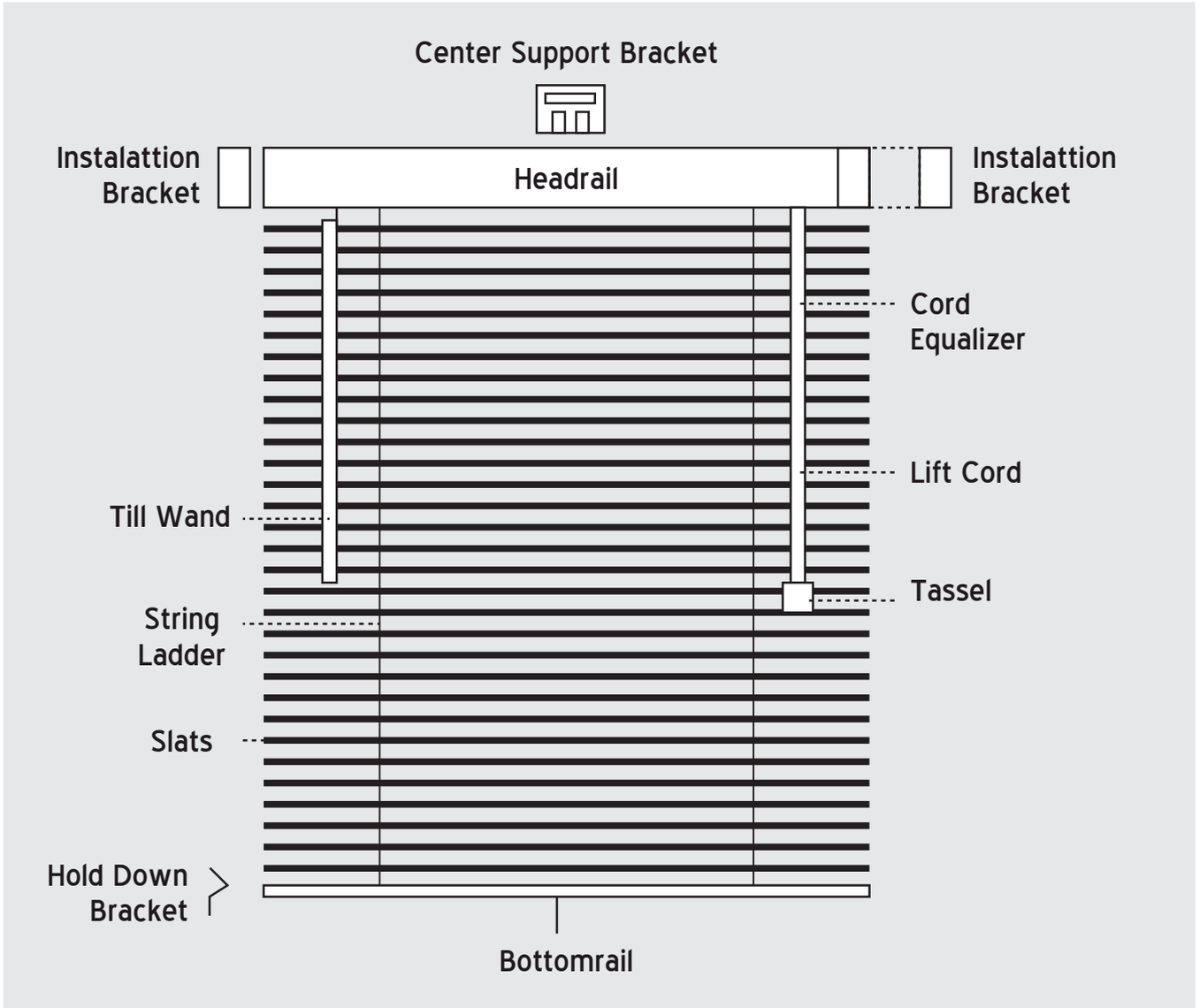
Este estore permite regular a intensidade de luz e a visibilidade pretendida, com uma vertente decorativa.

Sistemas utilizados: Motor ou cordão.

		COMANDOS	
Largura máxima	240cm	Até 100cm	Altura do estore
Largura mínima	50cm	Até 200cm	100cm
Altura máxima	250cm	Até 230cm	120cm
Altura mínima	50cm	Até 260cm	150cm
Área máxima	4m <sup>2</sup>	> 261 cm	180cm
Área mínima	0,25m <sup>2</sup>		
Tolerância de fabrico sobre largura	-0,5%		
Tolerância de fabrico sobre altura	-0,5%		

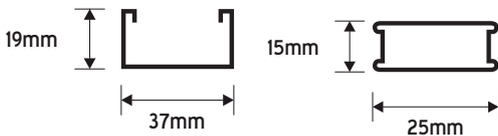
### DIMENSÕES OCUPADAS

ABERTO	CM	FECHADO	25MM	50MM
	500		115	120
	1000		190	175
	1500		270	225
	2000		350	270
	2500		420	320
	3000		-	370

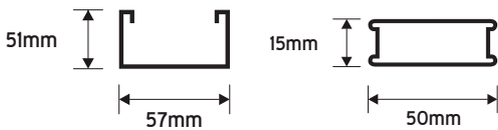


**MEDIDAS CAIXA E BASE:**

**25mm**



**50mm**



**Sistema Standard**

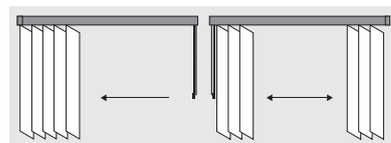
Fio de subir e descer, fio de abrir e fechar



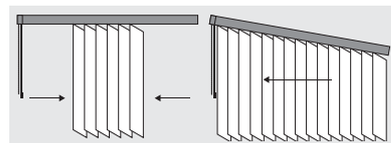


## BANDAS VERTICAIS DE 89 E 127 MM

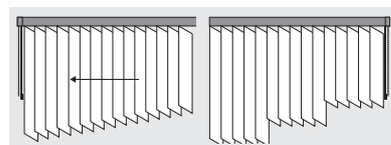
Largura máxima	600cm
Largura mínima	40cm
Altura máxima	400cm
Altura mínima	15cm
Área máxima	24m <sup>2</sup>
Área mínima	1m <sup>2</sup>



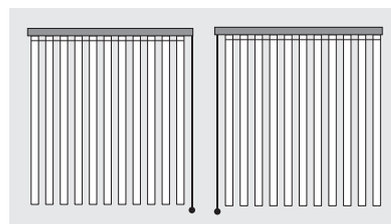
abertura lateral      abertura central



recolha ao centro      inclinação superior



inclinação inferior      cortes especiais



Lado de comando

### ALTURA DOS COMANDOS

Entre 50 e 100cm	Altura do estore
Entre 101 e 150cm	100cm
Entre 151 e 250cm	150cm

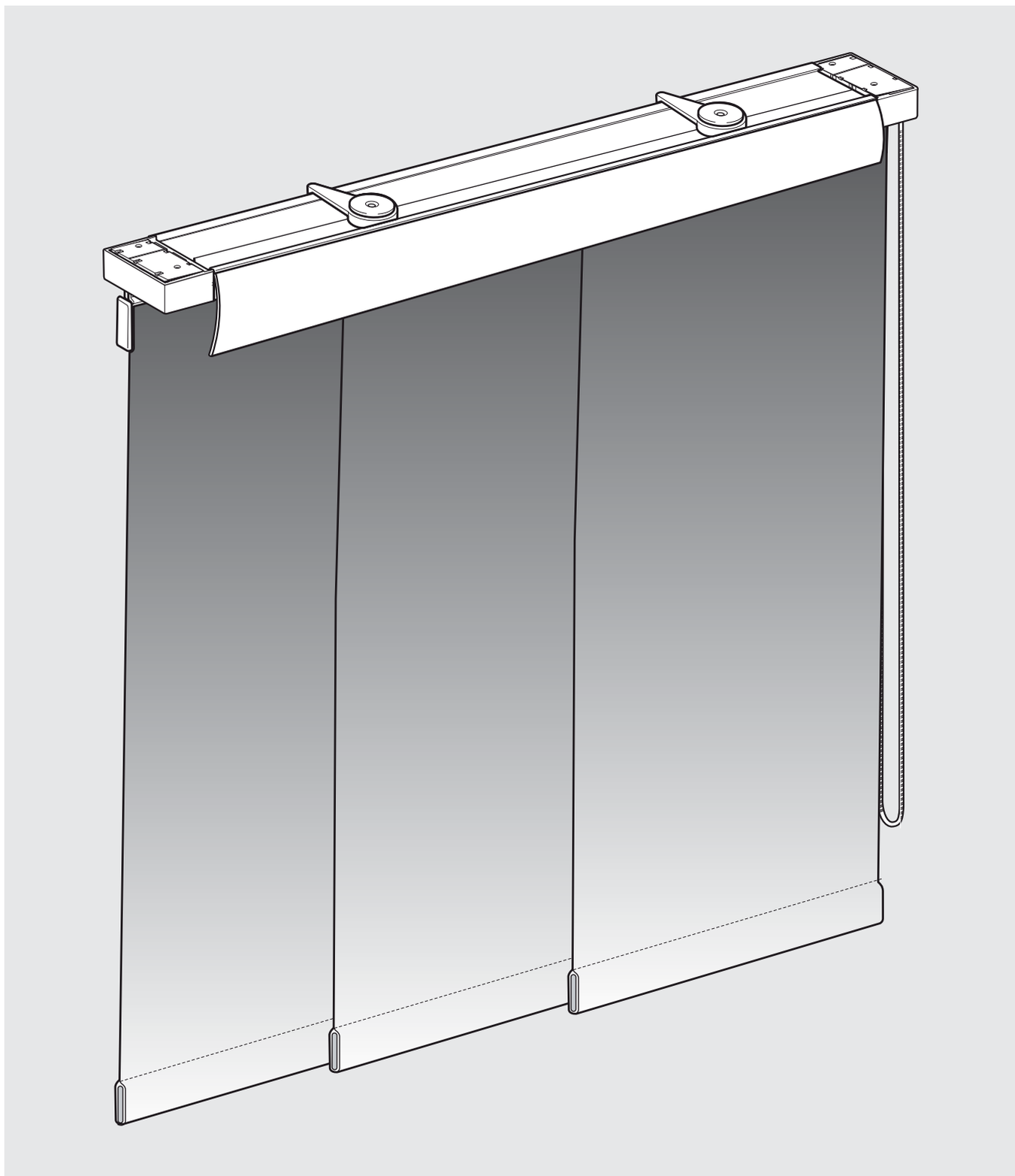
### DIMENSÕES OCUPADAS

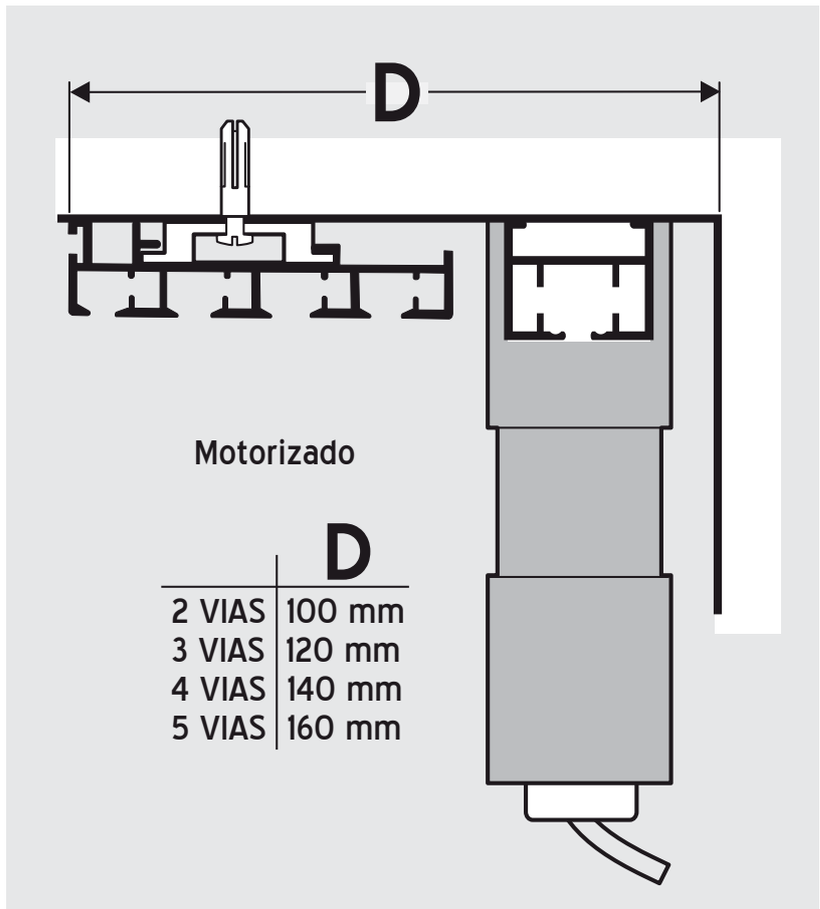
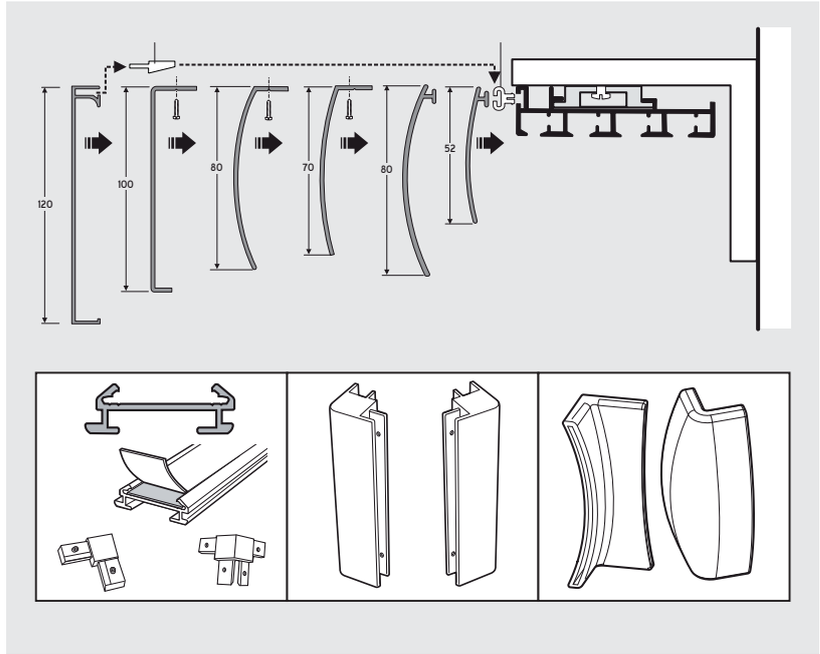
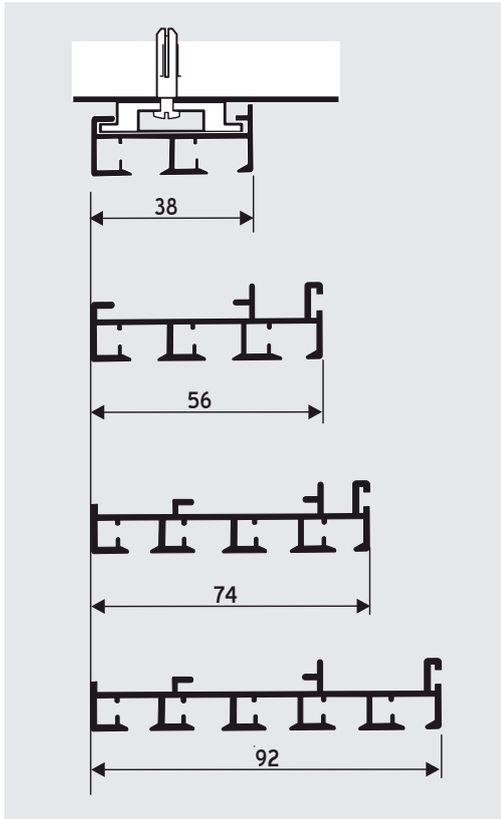
	89MM	127MM
100cm	17,00cm	15,00cm
150cm	25,50cm	22,50cm
200cm	34,00cm	30,00cm
250cm	42,50cm	37,50cm
300cm	51,00cm	45,00cm

## PAINÉIS DESLIZANTES

Este estore decorativo permite deslizar até 5 painéis, podendo assim regular as zonas dos vãos que quer fechar.

Sistema utilizado: Motor ou cordão





Central

Lateral

Multiple

Asimétrica

Manual

