

Ficha técnica
Vision



- ES
- EN
- FR
- IT
- PT

Modelos

Sistema básico CLS

030935



Componentes

Nº	Cód.	Descripción	Nº	Cód.	Descripción
1	030757	Terminal aluminio redondo Vision CLS	7	030895	Soporte barra estabilizadora
2	030758	Tapón plástico terminal redondo Vision CLS	8	030801	Tope opuesto soporte metal Enrollable CLS
3	040083	Aro cadena PVC a 1,50	9	030919	Cápsula eje 35 mm CLS
4	030425	Tensor Slim L	10	030918	Mecanismo Enrollable 1:1 S CLS
5	030808	Tapa lateral soporte Enrollable M CLS	11	030920	Tubo aluminio Enrollable CLS 35
6	030807	Soporte metal Enrollable M CLS	12	030894	Barra estabilizadora CLS

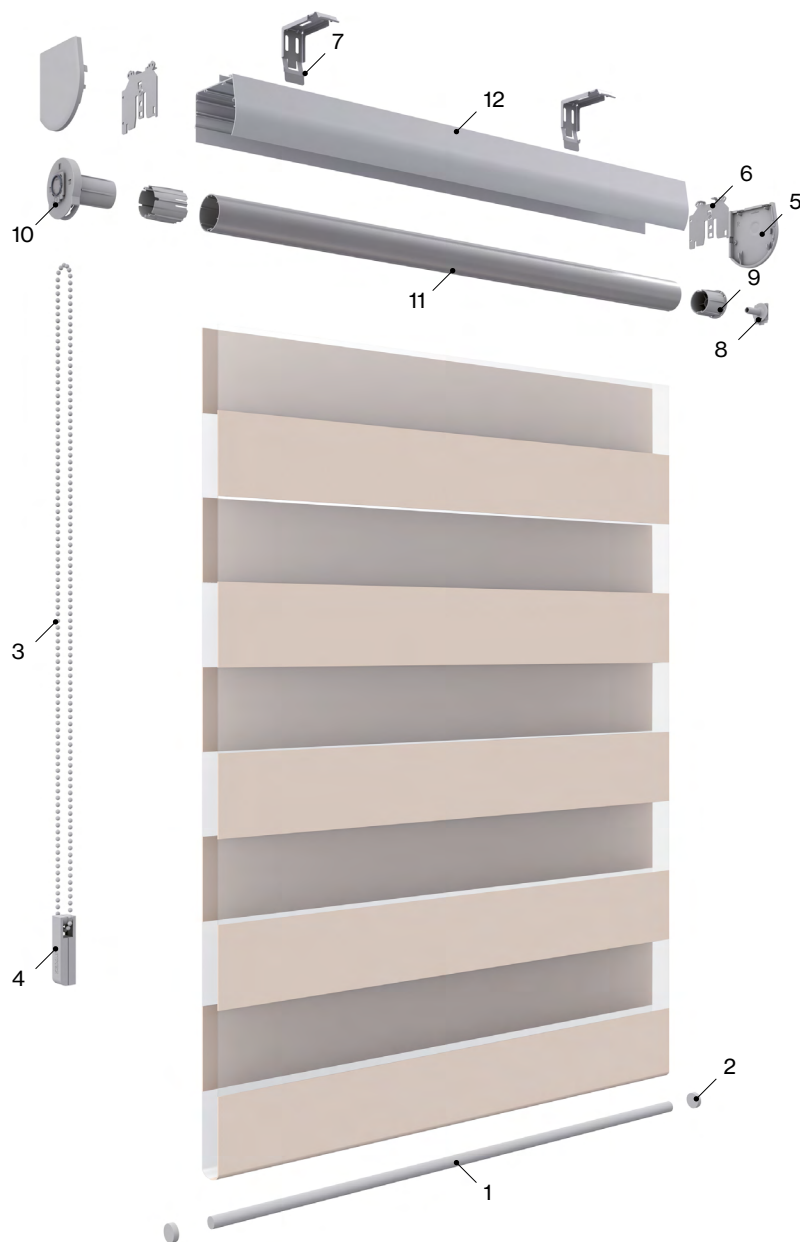
Medidas de fabricación

Máximos		Mínimos	
Ancho	2,40 m	Ancho	0,30 m
Alto	3,00 m	Alto	0,30 m

 Modelos

Sistema semicajón CLS

030930



Componentes

Nº	Cód.	Descripción	Nº	Cód.	Descripción
1	030757	Terminal aluminio redondo Vision CLS	7	030875	Soporte semicajón 70
2	030758	Tapón plástico terminal redondo Vision CLS	8	030801	Tope opuesto soporte metal Enrollable CLS
3	040083	Aro cadena PVC a 1,50	9	030919	Cápsula eje 35 mm CLS
4	030425	Tensor Slim L	10	030918	Mecanismo Enrollable 1:1 S CLS
5	030881	Juego tapas laterales semicajón 70 M CLS	11	030920	Tubo de aluminio Enrollable CLS 35
6	030876	Juego soportes metal cajón 70 CLS	12	030878	Semicajón de 70

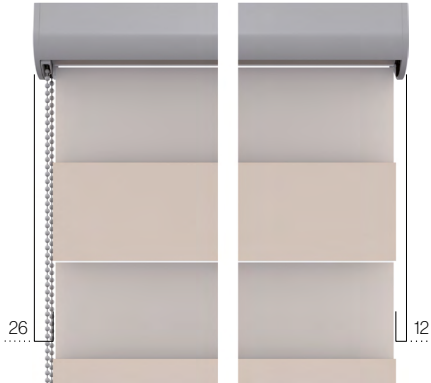
Medidas de fabricación

Máximos		Mínimos	
Ancho	2,40 m	Ancho	0,30 m
Alto	3,00 m	Alto	0,30 m

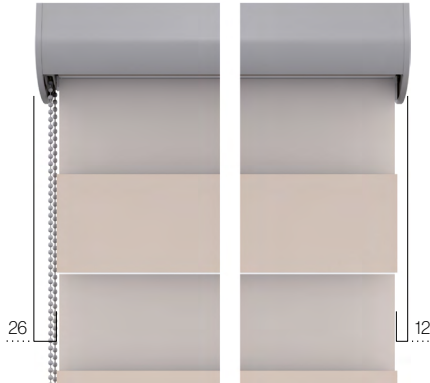
Características técnicas

Mínimo espacio entre estores

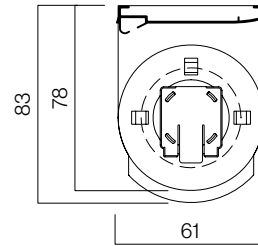
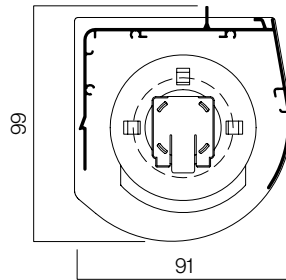
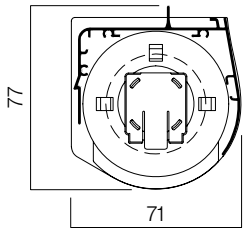
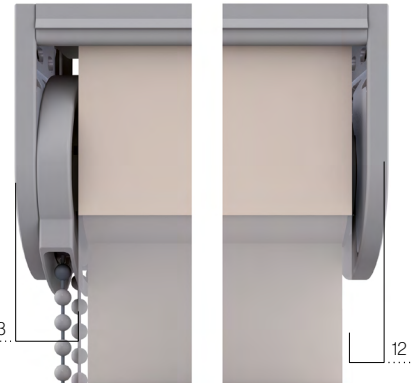
Sistema semicajón 70



Sistema semicajón 90

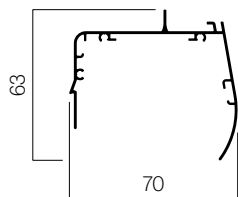


Sistema básico barra estabilizadora

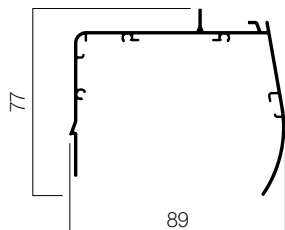


Perfiles

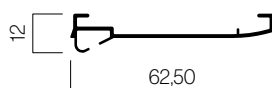
Semicajón 70



Semicajón 90



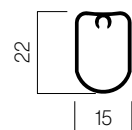
Barra estabilizadora



Terminal (estándar)



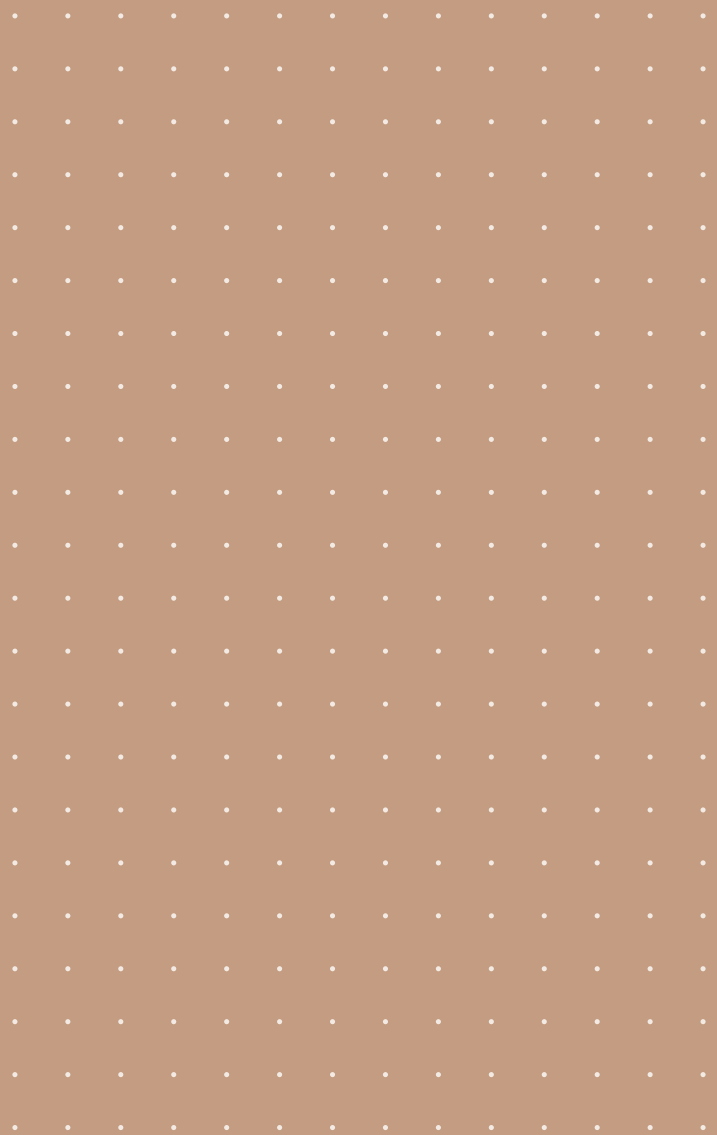
Terminal doble (opcional)
030516



Medidas en mm.

El Vision sin semicajón (sistema estándar) se monta con soportes laterales.

Tu mundo,
nuestro universo.



Fiche technique

Vision



 Modèles

Système basique CLS

030935



Componentes

Nº	Cód.	Descripción	Nº	Cód.	Descripción
1	030757	Lame finale aluminium Vision CLS	7	030895	Support profil stabilisatrice
2	030758	Embouts plastiques lame finale Vision CLS	8	030801	Embout support métal Enroulable CLS
3	040083	Chaîne PVC 1,50	9	030919	Embouts Enroulable S 28 mm CLS
4	030425	Contrepoids Chaîne Slim L	10	030918	Mécanisme Enroulable S CLS
5	030808	Enjoliveur pour support Enroulable M CLS	11	030920	Axe 35 Enroulable CLS
6	030807	Support métallique Enroulable M CLS	12	030894	Barre stabilisatrice CLS

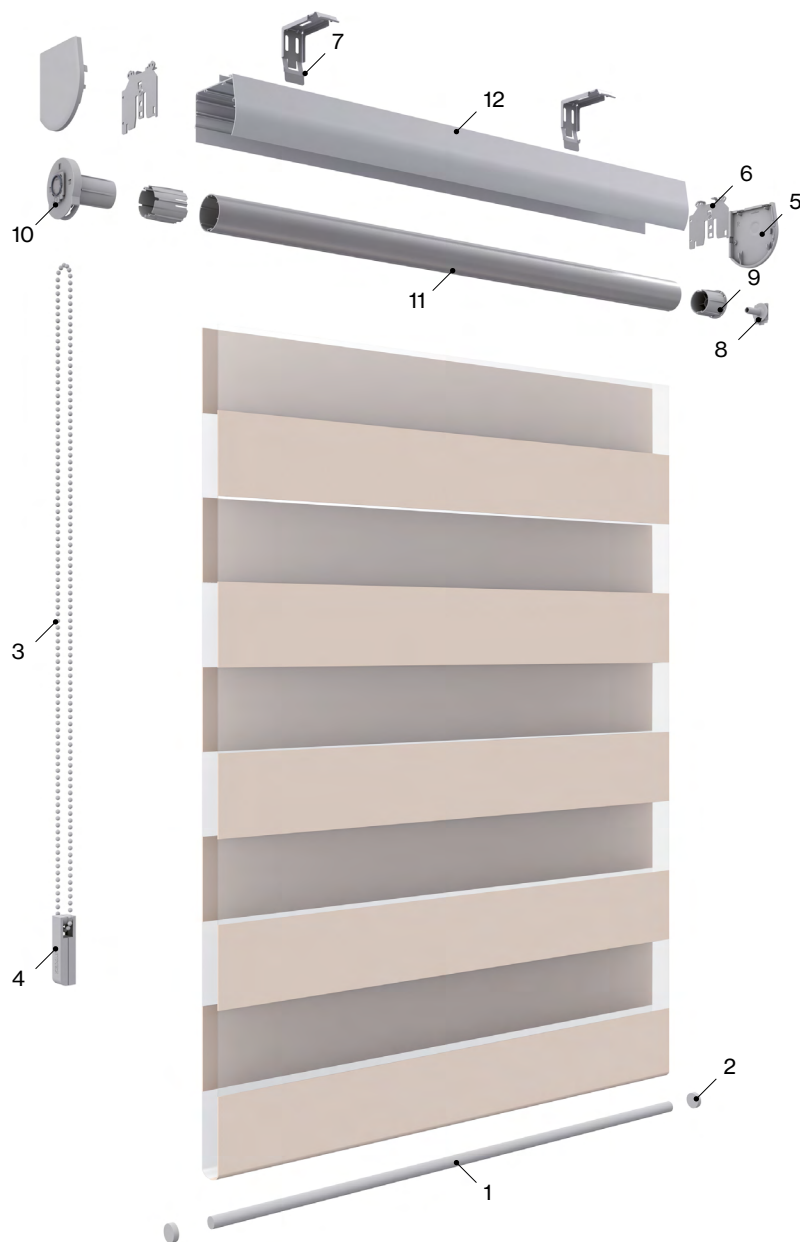
Mesures de fabrication

Maximums		Minimums	
Largeur	2,40 m	Largeur	0,30 m
Hauteur	3,00 m	Hauteur	0,30 m

 Modèles

Système demi-caisson CLS

030930



Éléments

N°	Réf.	Description	N°	Réf.	Description
1	030757	Lame finale aluminium Vision CLS	7	030875	Support demi caisson 70
2	030758	Embouts plastiques lame finale Vision CLS	8	030801	Embout support métal Enroulable CLS
3	040083	Chaîne PVC 1,50	9	030919	Embouts Enroulable S 28 mm CLS
4	030425	Contrepoids Chaîne Slim L	10	030918	Mécanisme Enroulable S CLS
5	030881	P. enjoliveur latérale demi caisson 70 M CLS	11	030920	Axe 35 Enroulable CLS
6	030876	Paire de supports métallique Enroulable S	12	030878	Demi-caisson 70

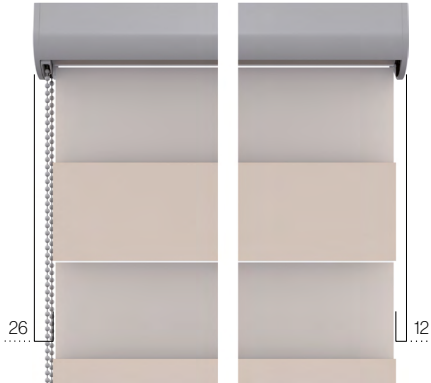
Mesures de fabrication

Maximums		Minimums	
Largeur	2,40 m	Largeur	0,30 m
Hauteur	3,00 m	Hauteur	0,30 m

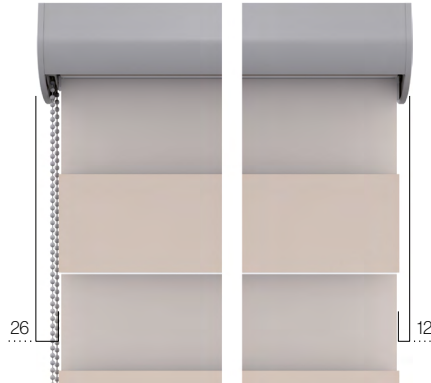
Caractéristiques techniques

Espace minimum entre estores

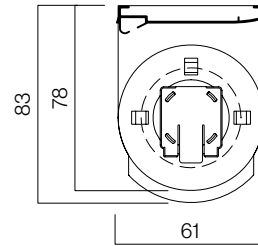
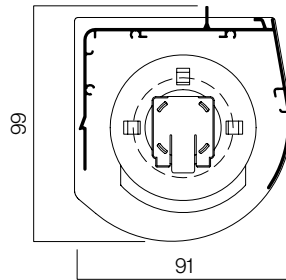
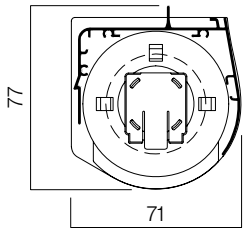
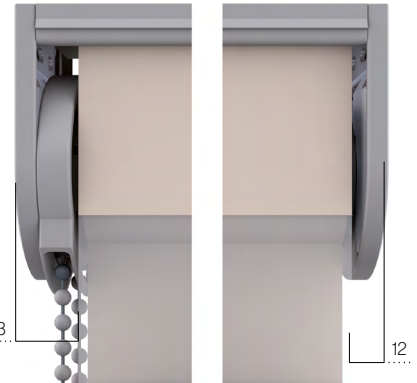
Demi-caisson 70



Demi-caisson 90

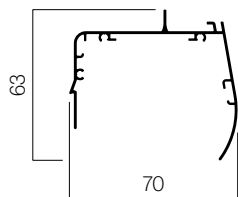


Système basique barre stabilisatrice

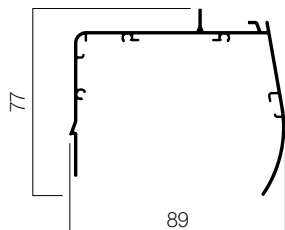


Profils

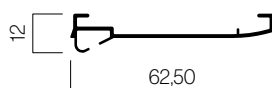
Demi-caisson 70



Demi-caisson 90



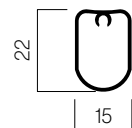
Barre stabilisatrice



Lame finale (standard)



Lame finale double (optionnel)
030516



Dimensions en mm.

Le store Vision sans demi caisson (système standard) est monté avec les supports latéraux (similaire au store enroulable standard) unis avec une barre stabilisatrice.

Votre monde,
notre univers.

FT.VISION · FR · 01 · 0422

— Datasheet
Vision



Models

Basic CLS system

030935



Componentes

Nº	Cód.	Descripción	Nº	Cód.	Descripción
1	030757	Vision CLS round aluminium end slat	7	030895	Bracket with stabiliser bar
2	030758	Vision CLS round plastic end cap	8	030801	CLS opposite stopper metal bracket
3	040083	PVC chain ring at 1.50	9	030919	CLS Axle cup 35 mm
4	030425	Slim L Tensor	10	030918	Roller Mechanism 1:1 S CLS
5	030808	M CLS roller blind side cover bracket	11	030920	Aluminium Roller Tube CLS 35
6	030807	M CLS roller blind metal bracket	12	030894	Stabiliser bar CLS

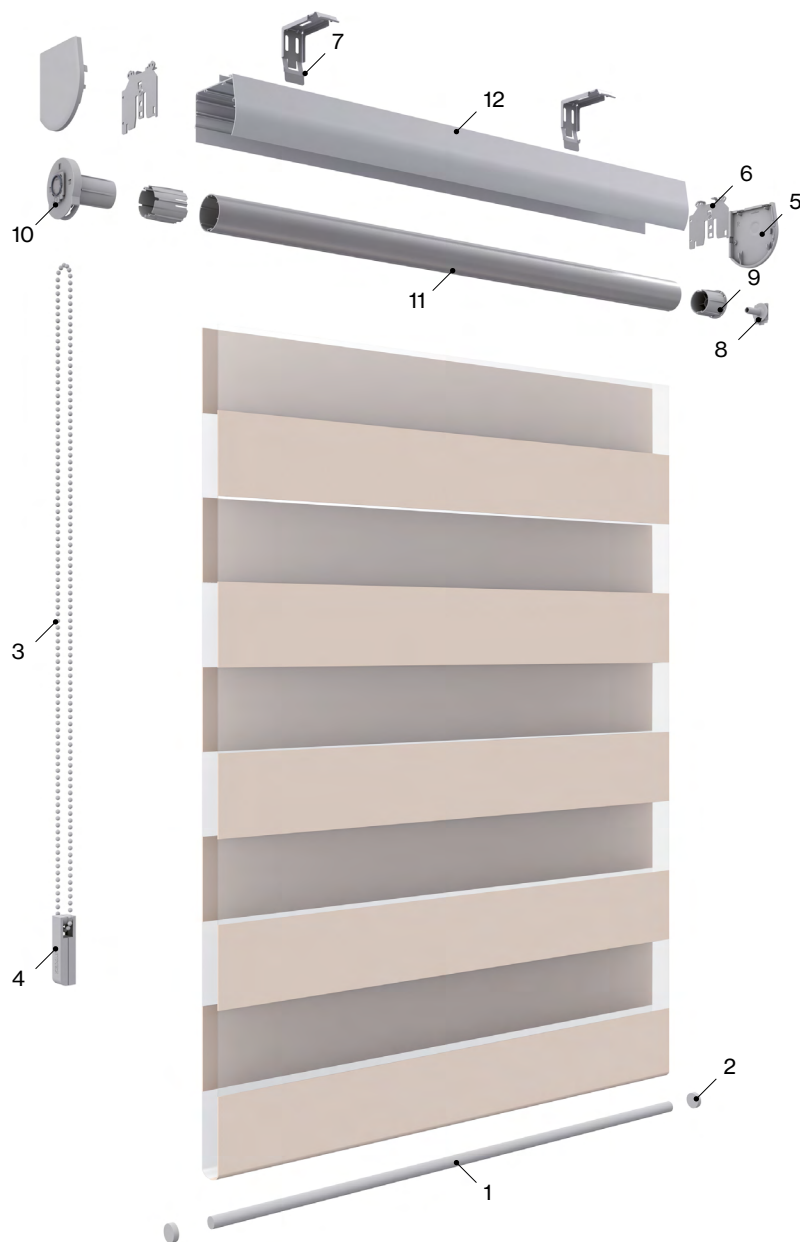
Manufacturing measurements

Maximum		Minimum	
Width	2.40 m	Width	0.30 m
Height	3.00 m	Height	0.30 m

 Models

CLS Semi-box system

030930



Components

N°	Code	Description	N°	Code	Description
1	030757	Vision CLS aluminium round end slat	7	030875	Semi-box bracket 70
2	030758	Vision CLS round plastic end cap	8	030801	CLS roller blind opposite stopper metal bracket
3	040083	PVC chain ring at 1.50	9	030919	35 mm CLS Axle cup
4	030425	Slim L Tensor	10	030918	Roller Mechanism 1:1 S CLS
5	030881	Set of 70 M CLS semi-box side covers	11	030920	CLS 35 Rolling Aluminium Tube
6	030876	S Enroulable metal box bracket set	12	030878	Semi-box 70

Manufacturing measurements

Maximum		Minimum	
Width	2.40 m	Width	0.30 m
Height	3.00 m	Height	0.30 m

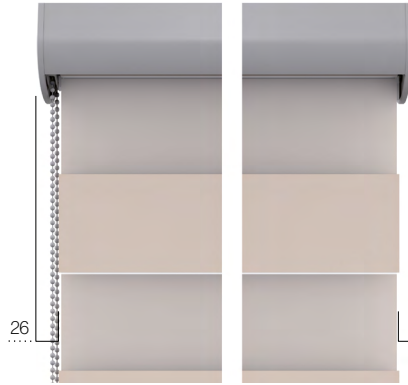
Technical characteristics

Minimum space between blinds

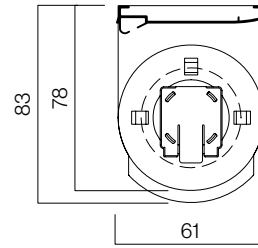
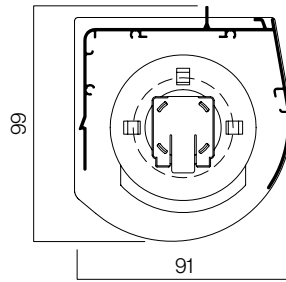
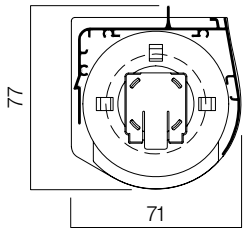
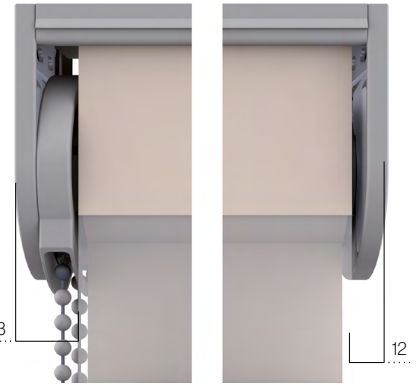
Semi-box system 70



Semi-box system 90

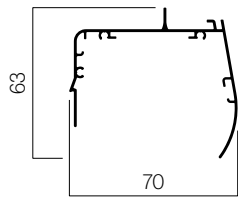


Basic stabiliser bar system



Profiles

Semi-box 70



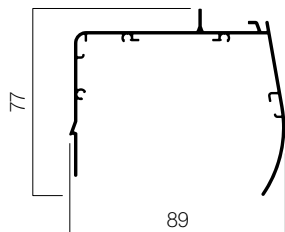
End slat (standard)



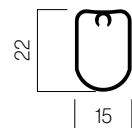
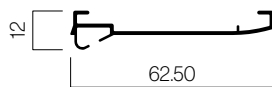
Double end slat (optional)
030516



Semi-box 90



Stabiliser bar



Measurements in mm.

The Vision without semi-box (standard system) is mounted with side brackets as in the standard Roller Blind with stabiliser bar.

Your world,
our universe.

Scheda tecniche

Vision



Sistema basico CLS

030935



Componenti

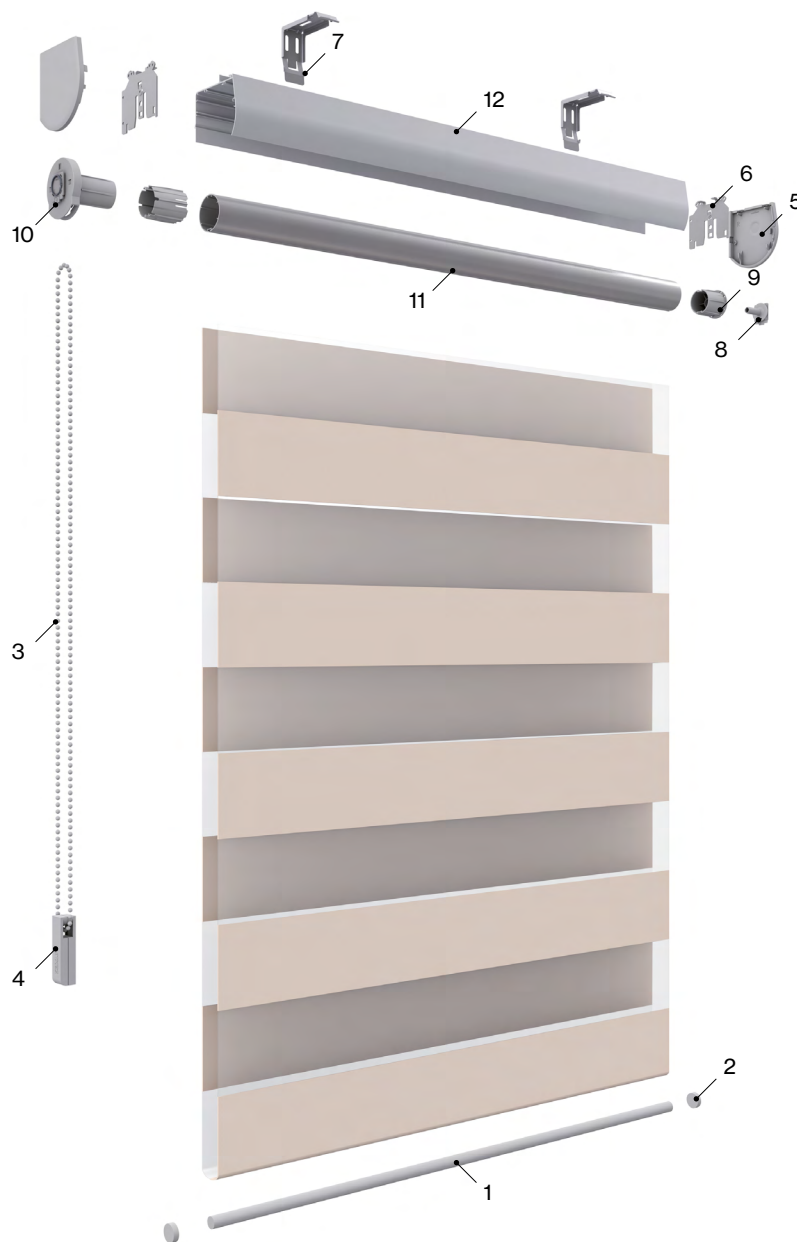
N°	Codice	Descrizione	N°	Codice	Descrizione
1	030757	Terminale alluminio rotondo Vision CLS	7	030895	Supporto semicassonetto 70
2	030758	Tappo in plastica terminale rotondo Vision CLS	8	030801	Fermo opposto supporto metallico Avvolg. CLS
3	040083	Anello catena in PVC a 1,50	9	030919	Capsula rullo 35 mm CLS
4	030425	Tenditore Slim L	10	030918	Meccanismo Avvolgibile 1:1 S CLS
5	030808	Kit di coperture laterali semicasson. 70 M CLS	11	030920	Rullo in alluminio Avvolgibile CLS 35
6	030807	Kit supporti metallo Cassonetto Avvolgibile S	12	030894	Semicassonetto da 70

Misure di produzione

Massimo		Minimo	
Larghezza	2,40 m	Larghezza	0,30 m
Altezza	3,00 m	Altezza	0,30 m

Sistema semicassonetto CLS

030930



Componenti

N°	Codice	Descrizione	N°	Codice	Descrizione
1	030757	Terminale alluminio rotondo Vision CLS	7	030875	Supporto semicassonetto 70
2	030758	Tappo in plastica terminale rotondo Vision CLS	8	030801	Fermo opposto supporto metallico Avvolg. CLS
3	040083	Anello catena in PVC a 1,50	9	030919	Capsula rullo 35 mm CLS
4	030425	Tenditore Slim L	10	030918	Meccanismo Avvolgibile 1:1 S CLS
5	030881	Kit di coperture laterali semicasson. 70 M CLS	11	030920	Rullo in alluminio Avvolgibile CLS 35
6	030876	Kit supporti metallo Cassonetto Avvolgibile S	12	030878	Semicassonetto da 70

Misure di produzione

Massimo		Minimo	
Larghezza	2,40 m	Larghezza	0,30 m
Altezza	3,00 m	Altezza	0,30 m

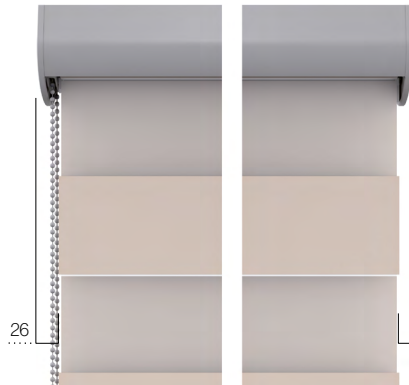
Caratteristiche tecniche

Spazio minimo tra gli ingombri

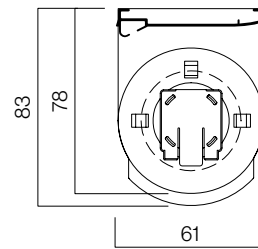
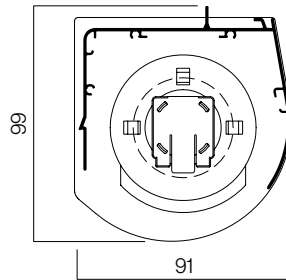
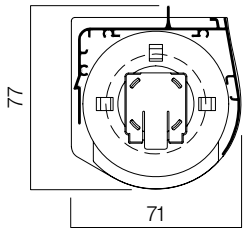
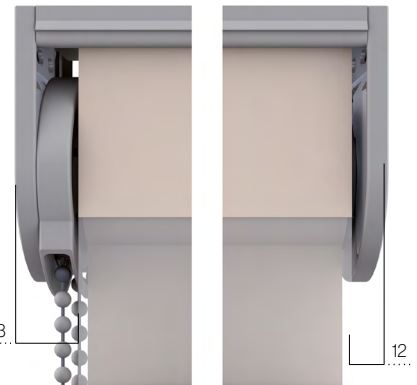
Sistema semicassonetto 70



Sistema semicassonetto 90

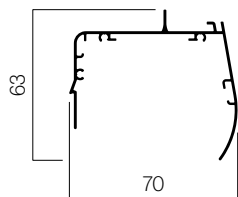


Sistema basico barra stabilizzatrice



Profili

Semicassonetto 70



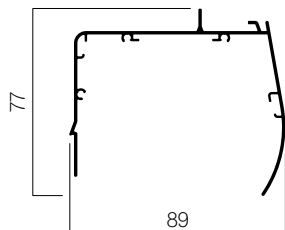
Terminale (standard)



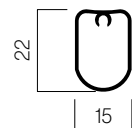
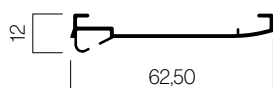
Terminale doppio (opzionale)
030516



Semicassonetto 90



Barra stabilizzatrice



Misura in mm

Il sistema Vision senza semicassonetto (sistema standard) è montato con supporti laterali come nella tenda a rullo standard con barra stabilizzatrice.

Il tuo mondo,
il nostro universo.

Folha técnica
Vision



 Modelos

Sistema básico CLS

030935



Componentes

Nº	Cód.	Descrição	Nº	Cód.	Descrição
1	030757	Terminal alumínio redondo vision cls	7	030895	Suporte barra estabilizadora
2	030758	Tampa plástico terminal redondo vision cls	8	030801	Topo oposto suporte metal enrolável cls
3	040083	Aro corrente pvc a 1,50	9	030919	Cápsula eixo 35 mm cls
4	030425	Tensor slim I	10	030918	Mecanismo enrolável 1:1 s cls
5	030808	Tampa lateral suporte enrolável m cls	11	030920	Tubo alumínio enrolável cls 35
6	030807	Suporte metal enrolável m cls	12	030894	Barra estabilizadora cls

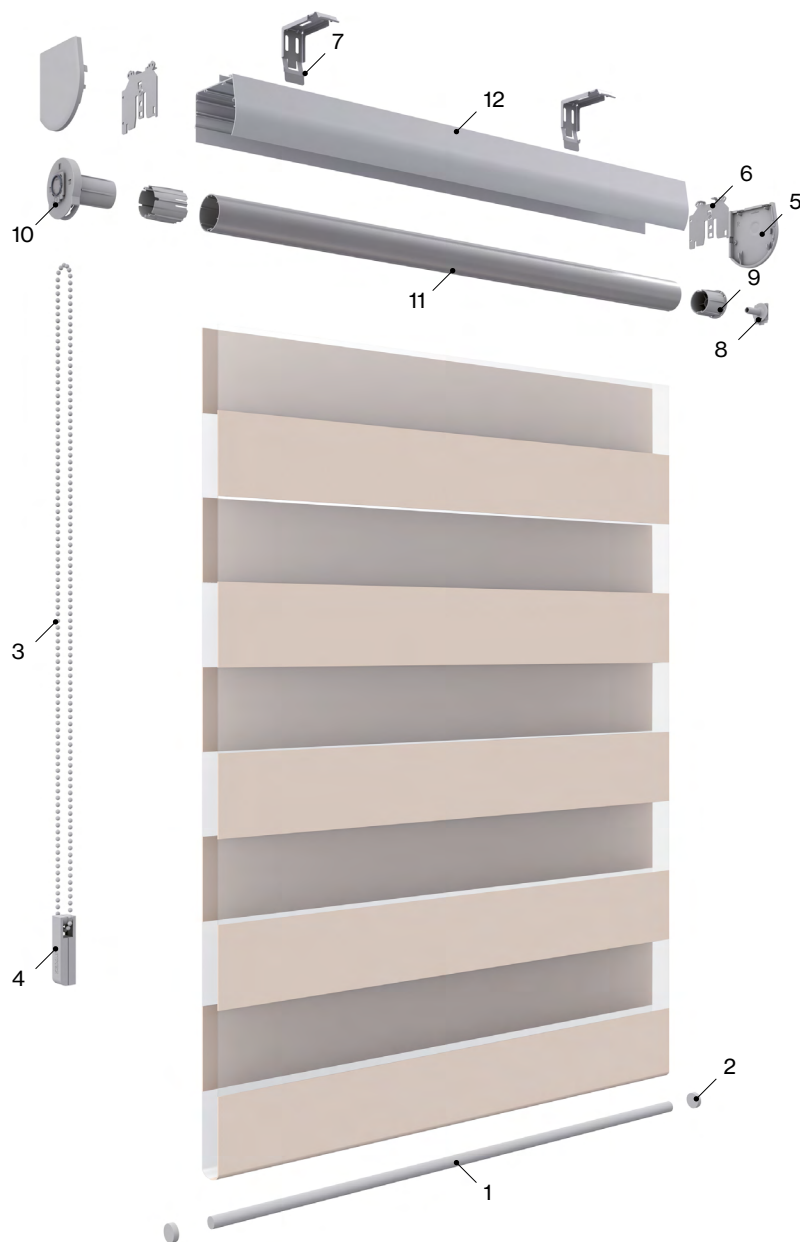
Medidas de fabricação

Máximos		Mínimos	
Largura	2,40 m	Largura	0,30 m
Altura	3,00 m	Altura	0,30 m

 Modelos

Sistema semi gaveta CLS

030930



Componentes

Nº	Cód.	Descrição	Nº	Cód.	Descrição
1	030757	Terminal alumínio redondo Vision CLS	7	030875	Suportes semi-gaveta 70
2	030758	Tampa plástico terminal redondo Vision CLS	8	030801	Topo oposto suporte metal Enrolável CLS
3	040083	Aro corrente PVC a 1,50	9	030919	Cápsula eixo 35 mm CLS
4	030425	Tensor Slim L	10	030918	Mecanismo Enrolável 1:1S CLS
5	030881	Jogo tampas laterais semi gaveta 70 M CLS	11	030920	Tubo de alumínio Enrolável CLS 35
6	030876	Jogo suportes metal gaveta 70 CLS	12	030878	Semi-gaveta de 70

Medidas de fabricação

Máximos		Mínimos	
Largura	2,40 m	Largura	0,30 m
Altura	3,00 m	Altura	0,30 m

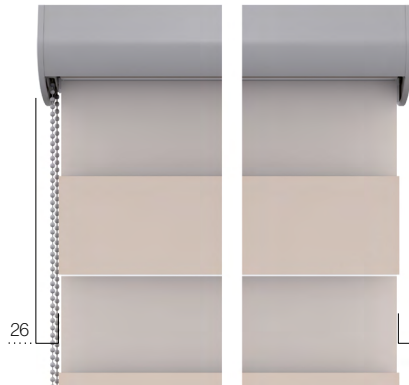
Características técnicas

Espaço mínimo entre estores

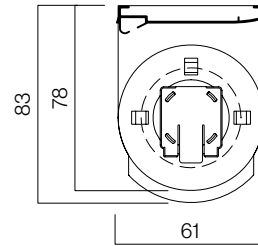
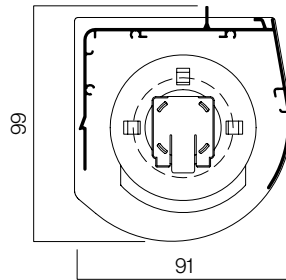
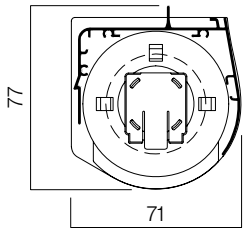
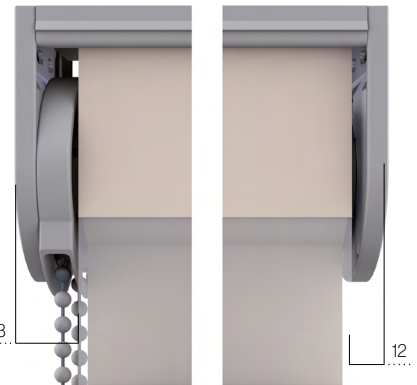
Sistema semi gaveta 70



Sistema semi gaveta 90

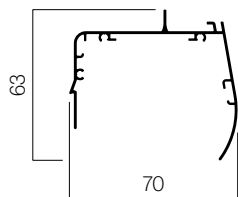


Barra estabilizadora



Perfiles

Semi gaveta 70



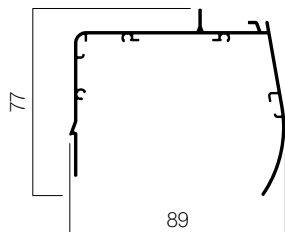
Terminal (padrão)



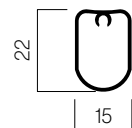
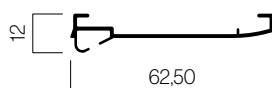
Terminal (opcional)
030516



Semi gaveta 90



Barra estabilizadora



Medidas em mm.

O Vision sem semicaixa (sistema standard) monta-se com suportes laterais.

O seu mundo,
o nosso universo.