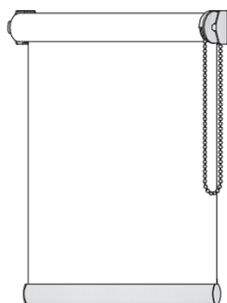


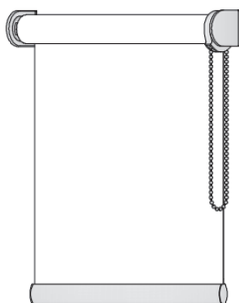


USO INTERNO

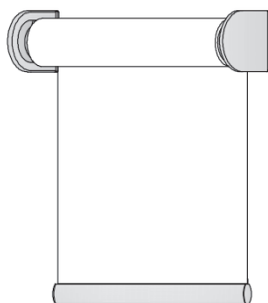
SILENZIO FILTRANTE



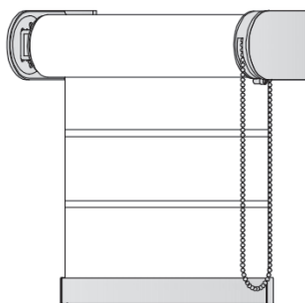
RULLO XS
A CATENA O MOLLA



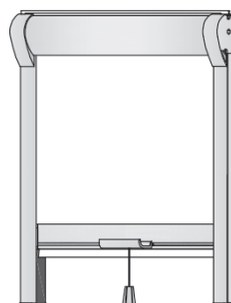
RULLO A CATENA
CON O SENZA
CASSONETTO



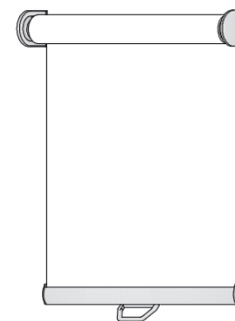
RULLO A MOTORE
CON O SENZA
CASSONETTO



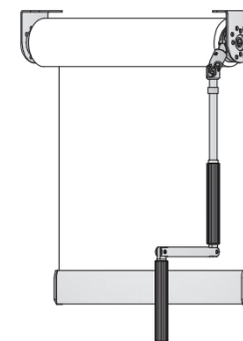
RULLO 70 XL
A CATENA O MOTORE
CON O SENZA
CASSONETTO



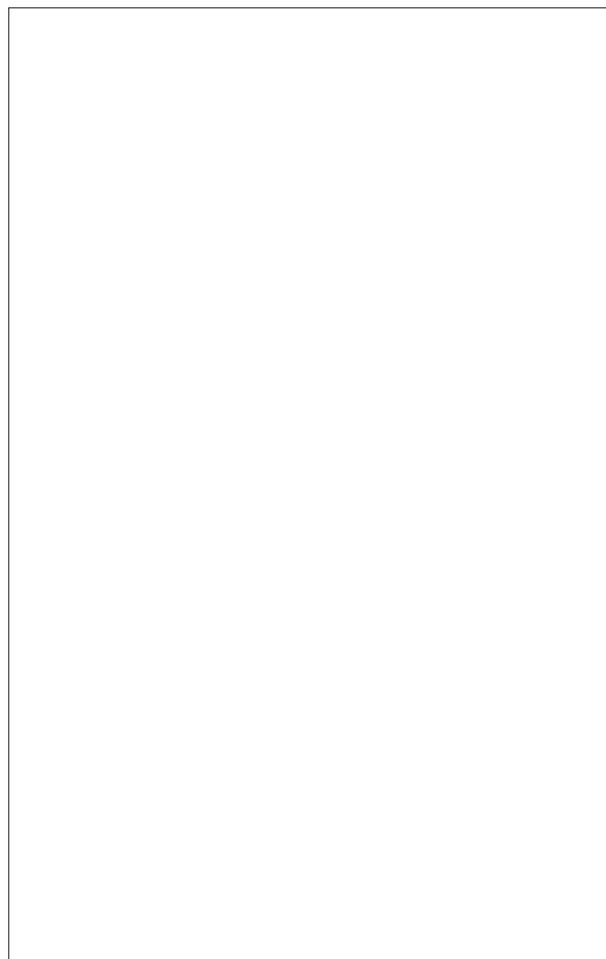
LOOK IN
A MOLLA O CATENA



RULLO A MOLLA
CON O SENZA
CASSONETTO



RULLO AD ARGANELLO
CON O SENZA
CASSONETTO



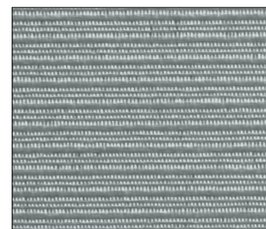
MN.6557
Bianco



MN.6554
Grigio chiaro



MN.6541
Beige



MN.6555
Grigio



MN.10235
Tortora



MN.10236
Testa di Moro

SILENZIO
filtrante

SILENZIO FILTRANTE

DESCRIZIONE MATERIALE

Description of the material
Beschreibung des Materials

100 % POLIESTERE (TREVIRA CS)
100 % Polyester (Trevira cs)
100 % Polyester (Trevira cs)

PESO (g/mq.)

Weight (g/mq.)
Gewicht (g/mq.)

155 ca.

SPESSORE (mm.)

Thickness (mm.)
Dicke (mm.)

0,37 ca.

LARGHEZZA TESSUTO

Fabric width
Stoffbreite

240 cm.

STABILITÀ ALLA LUCE

Light fastness
Lichtechtheit

≥ 5/6 (UNI EN ISO 105-B02)

COMPORTEMENTO ALLA FIAMMA

Fire reaction
Feuerverhalten

IGNIFUGO CLASSE 1
Class 1 fire-retardant
Feuerhemmend Klasse 1



MANUTENZIONE

Maintenance
Wartung

PULIRE CON PANNINO UMIDO
Clean with damp cloth
Mit einem feuchten Lappen reinigen

FATTORE DI APERTURA

Openess factor
Faktor von Öffnung

± 1%



COMPORTEMENTO ALLA LUCE

Behaviour to the light
Lichtreflektion

COLOR ± 2%	R **	T **	A **
MN.6557	58	42	0
MN.6541	53	32	15
MN.10235	24	8	68
MN.6554	54	30	16
MN.6555	29	11	60
MN.10236	13	2	85

** R= Riflessione; T= Trasmissione; A= Assorbimento

COMPORTEMENTO AL CALORE

Behaviour to the heat
Warmereflektion

COLOR ± 2%	R **	T **	A **
MN.6557	58	42	0
MN.6541	58	36	6
MN.10235	45	25	30
MN.6554	59	36	5
MN.6555	48	27	25
MN.10236	41	22	37