

MOTORI . MOTORS

SPRING GARDEN

Il vetro sta prendendo sempre più spazio nelle nuove costruzioni, andando a ricoprire ruoli importanti non solo come parete, ma spesso e volentieri anche come tetto.

Lo Spring Garden offre un'ottima soluzione per la movimentazione di tessuti tecnici/decorativi con proprietà ombreggianti e oscuranti.

Questo sistema è inoltre in grado di coprire in un'unica soluzione, grandi campate di oltre 3 m di larghezza e di una profondità che non trova limiti.

The use of glass in modern building becomes increasingly important. Glass elements are used not only as partitions, but also as roofs.

Spring Garden gives the excellent solution for operating shadings and blinds made of industrial or decorative textiles.

Moreover, this system can operate large-spanning draperies, with more than three meters in width and no limits in length.

Profilo alluminio verniciato bianco Ral 9016.
Tutte le parti accessorie che lo completano sono in tinta con il prodotto.
Possibile richiedere colori custom.

Ral 9016 white painted aluminium profile.
All the fittings are colour matching.
Customised colourings are available.



SCALA . SCALE 1:2



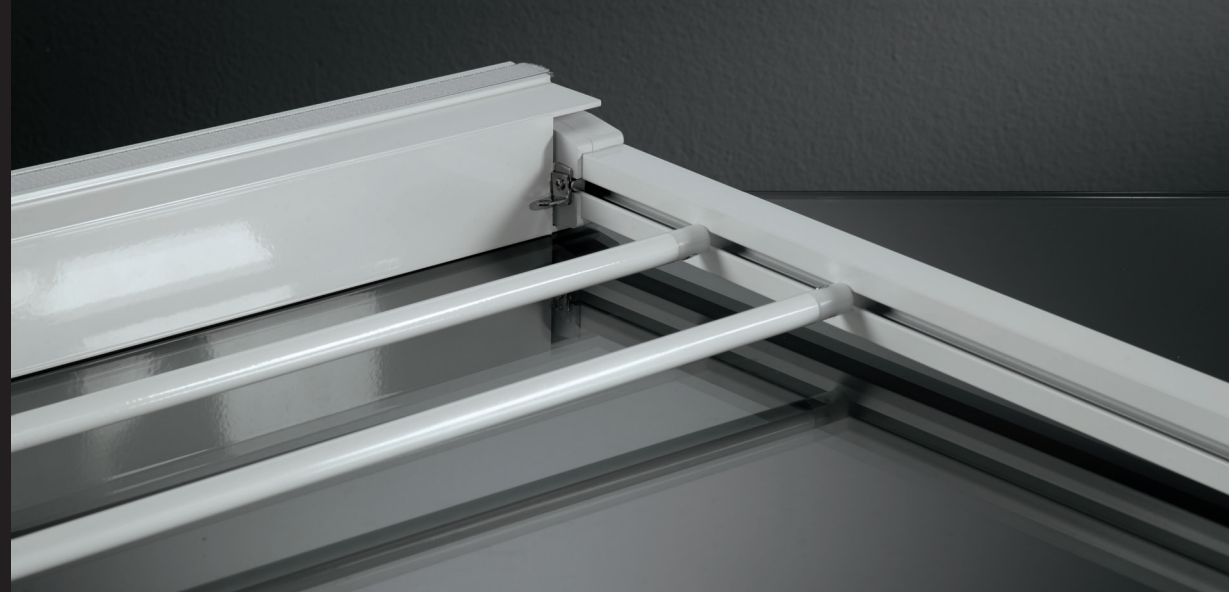
SCALA . SCALE 1:1

LARGHEZZA . WIDTH

cm	150	200	250
200	€ 1.099,00	€ 1.154,00	€ 1.212,00
300	€ 1.272,00	€ 1.310,00	€ 1.349,00
400	€ 1.445,00	€ 1.517,00	€ 1.562,00
500	€ 1.618,00	€ 1.698,00	€ 1.784,00
600	€ 1.791,00	€ 1.880,00	€ 1.974,00

PROFONDITÀ . DEPTH

- > modulo radio 1 motore . radio module 1 motor € 75,00
- > telecomando 1 canale . 1 channel remote control € 78,00
- > telecomando 6 canali . 6 channels remote control € 82,00
- > telecomando 16 canali . 16 channels remote control € 91,00



SISTEMA ELETTRICO PER LUCERNAI . ROOF WINDOW ELECTRIC SYSTEM

Installazioni possibili: in orizzontale, in verticale, piano inclinato.
Profilo curvabile.
Possible installations: horizontal, vertical, inclined plane.
Bendable profile.



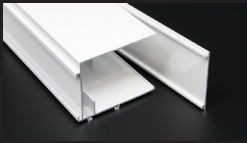
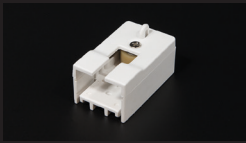
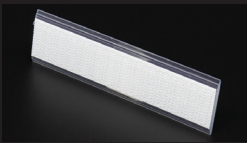
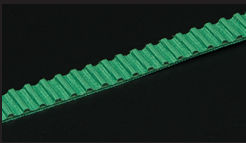







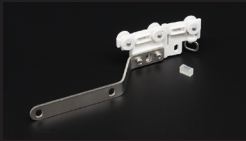


















Curve ad ampio raggio per soffitti/pareti
Wide bending version for ceilings/walls

MOTORE . MOTOR	MA 045.005 / MA 145.005
Tecnologia touch control . Touch control technology	No . No
Ricevitore radio integrato . Radio receiver built-in	No . No
Coppia nominale . Rated torque	1,2 Nm
Giri al minuto . Rated speed	88,6 rpm
Tensione . Rated voltage	230 V
Classe di isolamento . Insulation class	E
Grado di protezione . Protection index	IP41
Potenza . Rated power	45 W
Peso netto . Net weight	1,43 kg
Misure . Size	260x60x50 mm

PORTATA . LOAD CAPACITY 50 kg

- > calandratura a preventivo . wide bending estimated in advance
- > curva € 20,00 cad. . bend € 20,00 each

	CODICE CODE	DESCRIZIONE DESCRIPTION	IMBALLO PACKING	PREZZO UNIT UNIT PRICE €		CODICE CODE	DESCRIZIONE DESCRIPTION	IMBALLO PACKING	PREZZO UNIT UNIT PRICE €
	MA 001.005	Binario per sistema motorizzato, m 6/7, bianco Rail for american motorized system, m 6/7, white	m/m 30/35	33,200		MA 100.005	Testata guida Drive unit	pz/pc 10	25,900
	SG 001.005	Cassonetto, m 6 Box rail, m 6	m/m 60	71,200		MA 101.005	Testata rinvio Idler unit	pz/pc 10	21,200
	BV 001.006	Barra velcrata in PVC, m 4, trasparente Pvc velcro bar, m 4, transparent	m/m 120	10,000		CA 100.005	Cinta di trasmissione dentata h mm 12 Toothed transmission belt h mm 12	m/m 100	14,000
	MA 045.005	Motore principale 45 W Main motor 45 W  	pz/pc 10	315,00		CA 215.005	Carrello lama ferro Master carrier	pz/pc 20	11,300
	MA 145.005	Motore secondario 45 W Secondary motor 45 W  	pz/pc 10	315,00		CA 216.005	Carrello snodato per binario con curve Master carrier for curve track	pz/pc 20	15,000
	IT 100.005	Connettore Power plug	pz/pc 20	9,000		FA 100.005	Fermo con occhio End stop with eyelet	pz/pc 100	1,850
	MR 100.005	Modulo radio 1 motore Radio module for 1 motor	pz/pc 10	95,000		AS 200.005	Scivolo per tubo radiale Ø mm 14 Glider for pole Ø mm 14	pz/pc 100	14,000

CODICE CODE	DESCRIZIONE DESCRIPTION	IMBALLO PACKING	PREZZO UNIT UNIT PRICE €	CODICE CODE	DESCRIZIONE DESCRIPTION	IMBALLO PACKING	PREZZO UNIT UNIT PRICE €
	AS 300.005 Scivolo a ruote con innesto per tubo radiale Ø mm 14 Glider with wheels and coupling hose for pole Ø mm 14	pz/pc 100	12,500		AD 100.005 Serie dime per binario cm 200 Set of inner sections for rail cm 200	set/set 10	225,000
	SP 100.005 Tubo radiale Ø mm 14 Pole Ø mm 14	m/m 30	10,500		PA 101.005 Supporto in metallo Metal bracket	pz/pc 100	2,100
	AS 400.005 Scivolo per tubo Ø mm 21 Glider for tube Ø mm 21	pz/pc 100	16,700		PA 100.005 Supporto a chiavetta Key	pz/pc 100	2,900
	TB 001.005 Tubo Ø mm 21 Pole Ø mm 21	m/m 30	15,000		PS 345.001 Supporto a chiavetta per cassonetto Key for head box	pz/pc 100	2,000
	TC 095.001 Telecomando 1 canale, bianco 1 channel transmitter, bianco	pz/pc 1	95,000		GA 001.005 Giunzione per binario Rail junction	pz/pc 10	27,000
	TC 095.006 Telecomando 6 canali, bianco 6 channels transmitter, bianco	pz/pc 1	100,000				
	TC 095.016 Telecomando 16 canali, bianco 16 channels transmitter, bianco	pz/pc 1	115,000				