

pergola ombreggiante
Beach Wave 100
struttura in alluminio
copertura scorrevole a telo liscio

PERGOLE
110

111



pergola

Beach Wave 100-126

copertura scorrevole a telo lasco



brevetto depositato

- Struttura portante (profilo 100X100 o 126X126) in alluminio
- Frangitratta scorrevoli in alluminio con possibilità di illuminazione
- Tetto scorrevole con movimentazione manuale o motorizzata
- Sistema di copertura a telo lasco
- Copertura in PVC, PVC microforato o tessuto acrilico idrorepellente

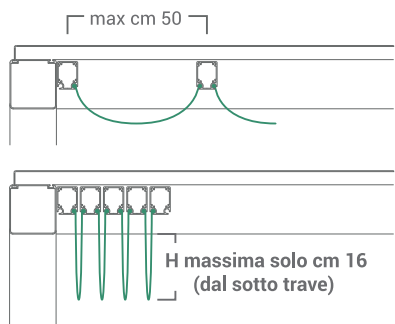


Sistema unico

Massima linearità estetica garantita dal sistema di movimentazione delle traverse scorrevoli, integrato ed inserito nell'altezza della trave perimetrale



Sistema innovativo con minimi ingombri

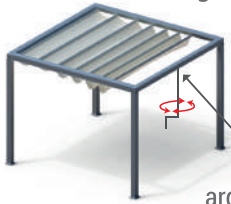


Il passo ridotto a soli 50 cm permette di avere il telo impacchettato con il minimo ingombro dal sotto trave;



Sistema di movimentazione

Movimentazione manuale
(con manovella e argano)

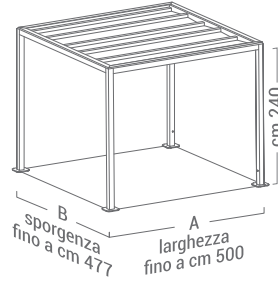


argano integrato
nella trave

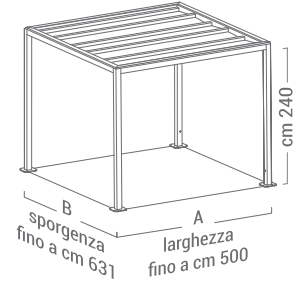
Movimentazione motorizzata
(con radiocomando)



dimensioni
Beach Wave 100



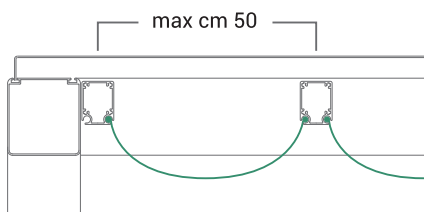
dimensioni
Beach Wave 126



BEACH WAVE 100

struttura in alluminio
Sistema di copertura scorrevole a **telo lasco**

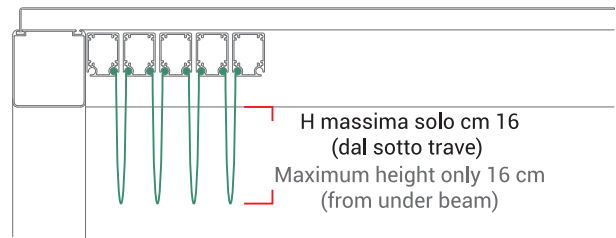
aluminum frame
Sliding Slack fabric roofing system



**Il passo ridotto a soli 50 cm
permette di avere il telo impacchettato
con il minimo ingombro dal sotto trave;**

**The reduced step to only 50 cm
allows you to have the packed roof
with minimum encumbrance from under beam;**

**minimo ingombro del tetto dal sotto trave;
minimum overall dimensions of the roof under the beam;**

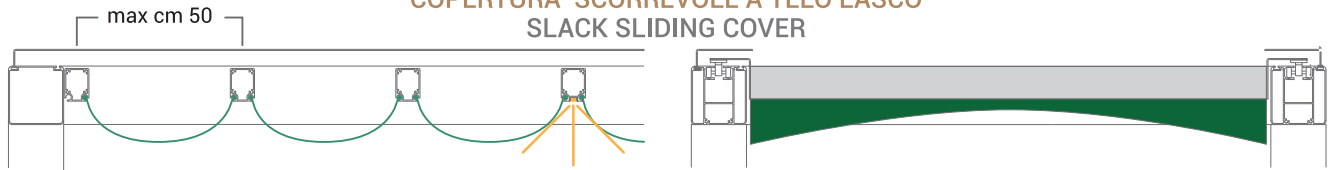


**minimo ingombro del tetto impacchettato;
minimum encumbrance of the packed roof;**



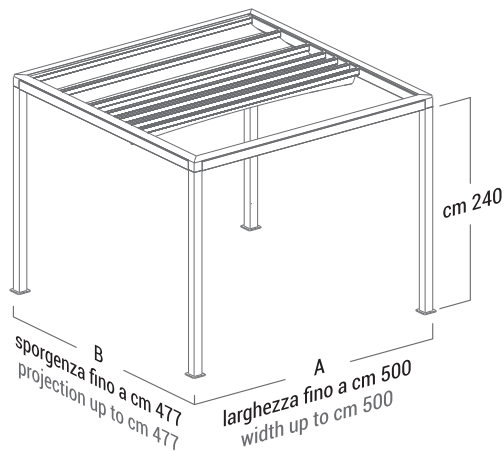
BEACH WAVE 100

COPERTURA SCORREVOLE A TELO LASCO SLACK SLIDING COVER

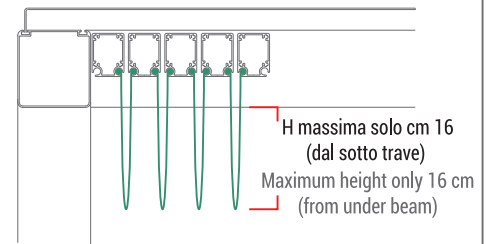


Copertura integrata e inserita nell'altezza della trave perimetrale
Integrated roof and inserted in the height of the perimeter beam

modulo singolo autoportante single self-supporting module

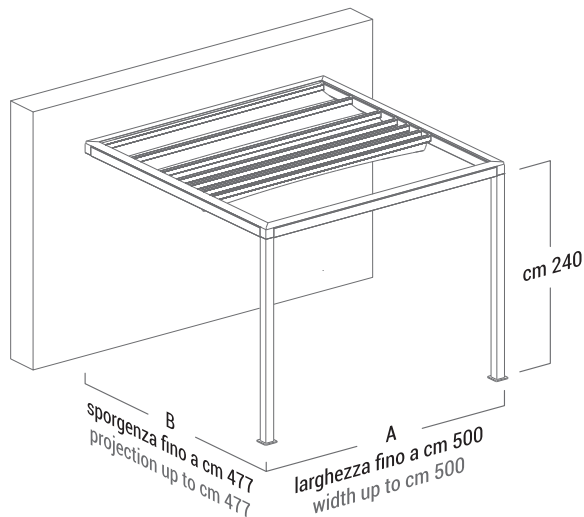


**minimo ingombro del tetto impacchettato;
minimo ingombro del tetto dal sotto trave;**



**minimum encumbrance of the packed roof;
minimum overall dimensions of the roof
under the beam;**

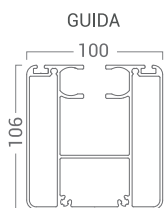
modulo singolo, fissato a parete single module fixed to the wall



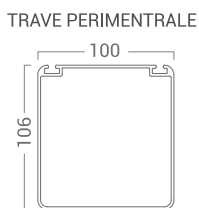
BEACH WAVE 100

- Struttura portante in alluminio
 - Sistema di copertura a telo lasco
 - Frangitratta scorrevoli in alluminio con possibilità di illuminazione
 - Tetto scorrevole con movimentazione manuale o motorizzata
 - Copertura in PVC, tessuto acrilico o PVC Soltis microforato.
- Aluminum frame
 - Slack fabric roofing system
 - Sliding aluminum rafters with the possibility of lighting
 - Sliding roof with manual or motorized opening system
 - PVC fabric cover, acrylic fabric or Soltis micro-perforated PVC.

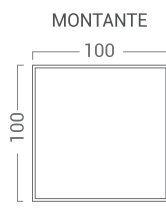
SEZIONI DEI PROFILI - SECTIONS PROFILE



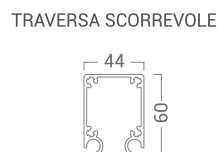
RAIL



PERIMETRAL BEAM

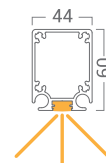


PILLAR



FABRIC SUPPORT

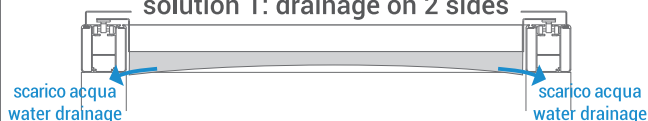
TRAVERSA SCORREVOLE CON ILLUMINAZIONE



FABRIC SUPPORT WITH LIGHTING

SCARICO ACQUA - WATER DRAINAGE

soluzione 1: scarico acqua su 2 lati
solution 1: drainage on 2 sides



soluzione 2: scarico acqua su 1 lato
solution 2: drainage on 1 sides



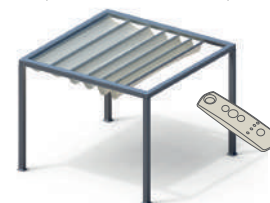
SISTEMA DI MOVIMENTAZIONE - MOVEMENT SYSTEM

Movimentazione manuale (con manovella e argano)



manual opening system (with crank and winch)

Movimentazione motorizzata (con radiocomando)

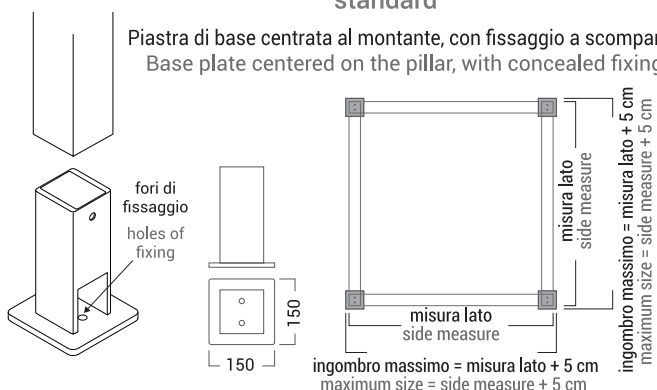


motorized opening system (con remote controlled)

PIASTRA DI BASE - BASE PLATE

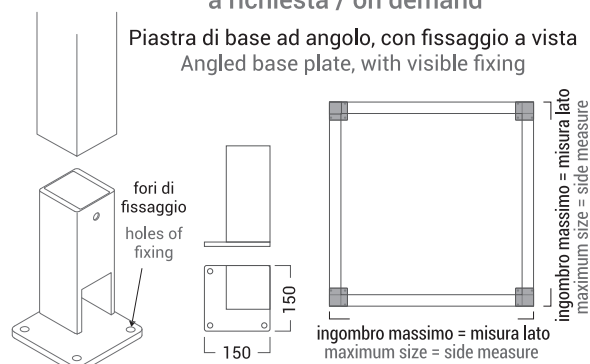
standard

Piastra di base centrata al montante, con fissaggio a scomparsa
Base plate centered on the pillar, with concealed fixing



a richiesta / on demand

Piastra di base ad angolo, con fissaggio a vista
Angled base plate, with visible fixing

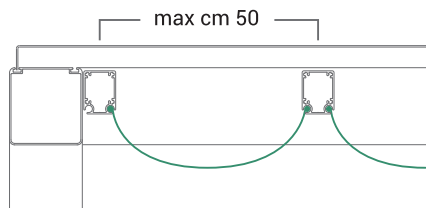


€ 15.00 cadauna / each

BEACH WAVE 126

struttura in alluminio
Sistema di copertura scorrevole a **telo lasco**

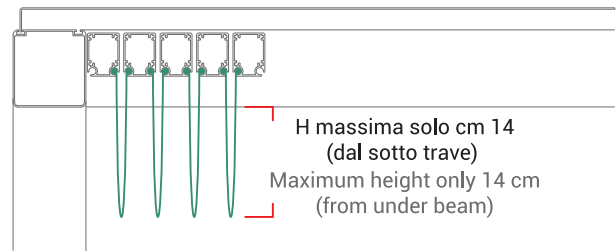
aluminum frame
Sliding Slack fabric roofing system



**Il passo ridotto a soli 50 cm
permette di avere il telo impacchettato
con il minimo ingombro dal sotto trave;**

**The reduced step to only 50 cm
allows you to have the packed roof
with minimum encumbrance from under beam;**

**minimo ingombro del tetto dal sotto trave;
minimum overall dimensions of the roof under the beam;**

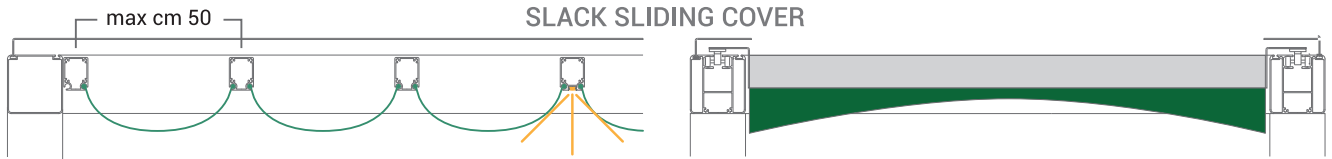


**minimo ingombro del tetto impacchettato;
minimum encumbrance of the packed roof;**



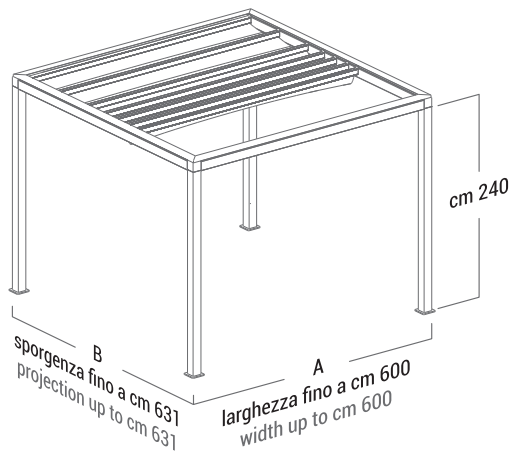
BEACH WAVE 126

COPERTURA SCORREVOLE A TELO LASCO SLACK SLIDING COVER

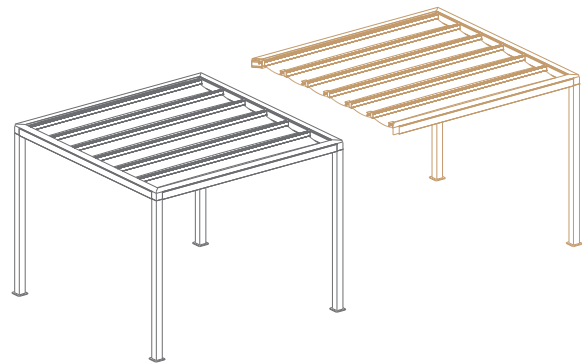


Copertura integrata e inserita nell'altezza della trave perimetrale
Integrated roof and inserted in the height of the perimeter beam

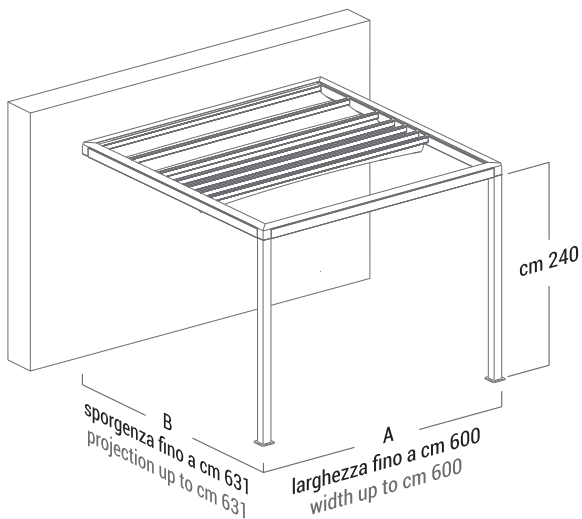
modulo singolo autoportante single self-supporting module



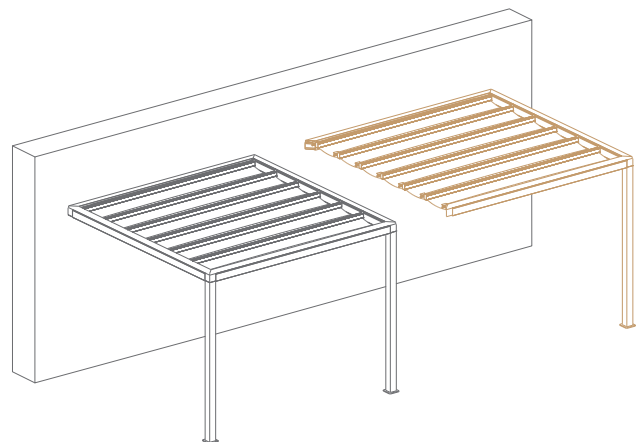
modulo accoppiato coupled module



modulo singolo, fissato a parete single module fixed to the wall



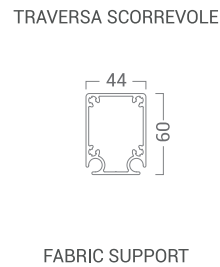
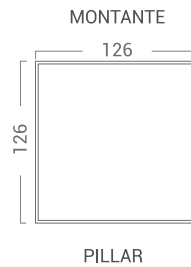
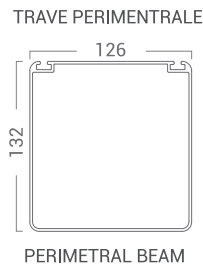
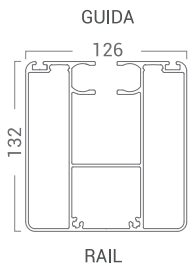
modulo accoppiato, fissato a parete coupled module fixed to the wall



BEACH WAVE 126

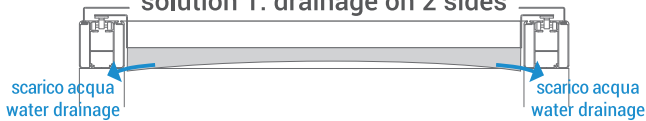
- Struttura portante in alluminio
 - Sistema di copertura a telo lasco
 - Frangitratta scorrevoli in alluminio con possibilità di illuminazione
 - Tetto scorrevole con movimentazione manuale o motorizzata
 - Copertura in PVC, tessuto acrilico o PVC Soltis microforato.
- Aluminum frame
 - Slack fabric roofing system
 - Sliding aluminum rafters with the possibility of lighting
 - Sliding roof with manual or motorized opening system
 - PVC fabric cover, acrylic fabric or Soltis micro-perforated PVC.

SEZIONI DEI PROFILI - SECTIONS PROFILE



SCARICO ACQUA - WATER DRAINAGE

soluzione 1: scarico acqua su 2 lati
solution 1: drainage on 2 sides



soluzione 2: scarico acqua su 1 lato
solution 2: drainage on 1 sides



SISTEMA DI MOVIMENTAZIONE - MOVEMENT SYSTEM

Movimentazione manuale
(con manovella e argano)



manual opening system
(with crank and winch)

Movimentazione motorizzata
(con radiocomando)

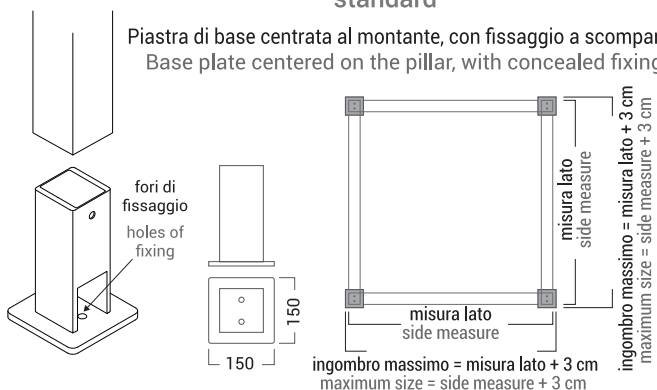


motorized opening system
(with remote controlled)

PIASTRA DI BASE - BASE PLATE

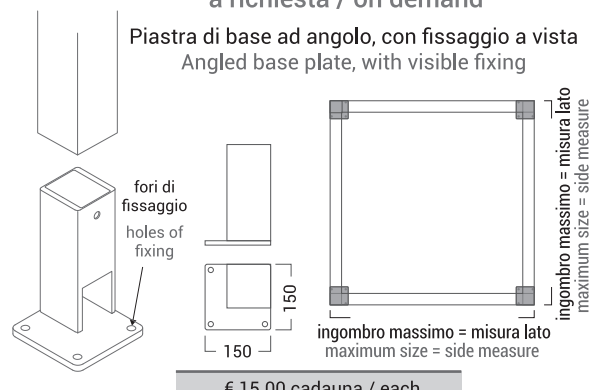
standard

Piastra di base centrata al montante, con fissaggio a scomparsa
Base plate centered on the pillar, with concealed fixing



a richiesta / on demand

Piastra di base ad angolo, con fissaggio a vista
Angled base plate, with visible fixing

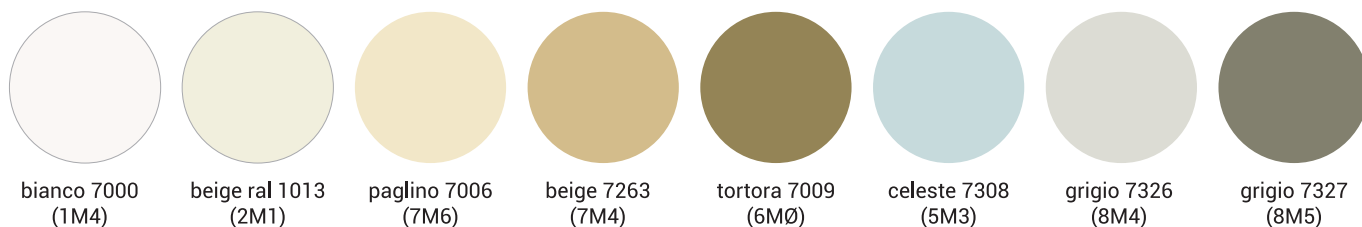


€ 15.00 cadauna / each

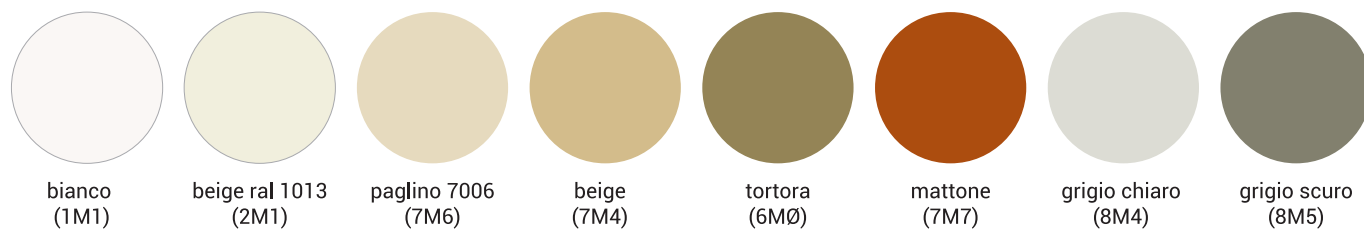
MATERIALI E COLORI

COPERTURA IN PVC

COLORI PVC OPACO 745



COLORI PVC OSCURANTE OPACO 787



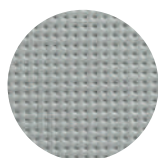
MATERIALI E COLORI

COPERTURA IN PVC MICROFORATO

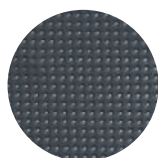
COLORI PVC SOLTIS 88



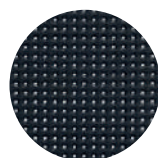
88 - 2044
bianco



88-2171
grigio pietra



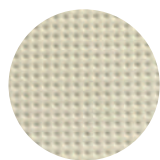
88-2167
grigio canna di fucile



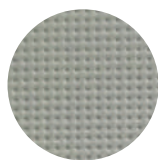
88-2047
antracite



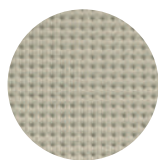
88-2043
bronzo



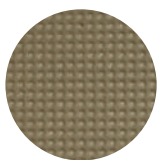
88 - 2175
champagne



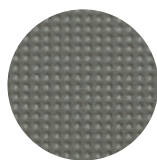
88 - 2135
sabbia



88 - 50265
canapa

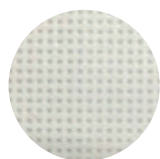


88 - 2012
nocciola

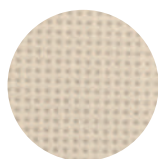


88 - 50329
Cenere

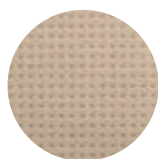
COLORI PVC SOLTIS W88 -IDROREPELENTE



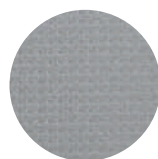
W88 - 8102



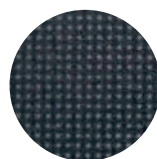
W88 - 1103



W88 - 8861



W88 - 2171

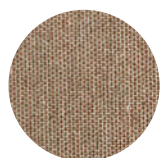


W88 - 2047

MATERIALI E COLORI

TESSUTO ACRILICO RICICLATO IDROIREPELLETE RAYTENT

COLORI PER LA COPERTURA CON TESSUTO RICICLATO RAYTENT IRISUN SHADE



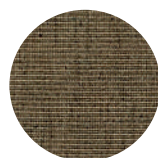
705 SABBIA



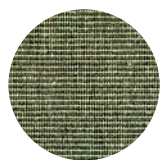
702 CAFFÈ



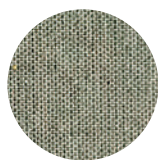
701 AVORIO



703 TORTORA



704 TRIFOGLIO



706 PINO



201 AVENA

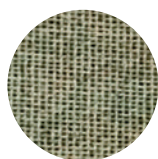


801 POMICE

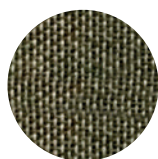
COLORI PER LE CHIUSURE LATERALI CON TESSUTO ACRILICO RICICLATO RAYTENT IRISUN DRAPERY



001 FARINA



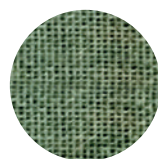
201 AVENA



801 POMICE



502 TERRACOTTA



767 VERDE OLIVA

COLORI VERNICI

COLORI OPACHI



RAL 7035



RAL 7038



RAL 9006



RAL 7037



RAL 7015



RAL 9005



RAL 5015



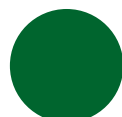
RAL 5010



RAL 6018



RAL 6016



RAL 6026



RAL 6005



RAL 9010



RAL 1013



RAL 1014



RAL 1001



RAL 7002



RAL 2001



RAL 3000



RAL 3011



RAL 8017



RAL 8014

COLORI GOFFRATI



RAL 9010



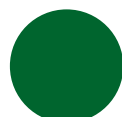
RAL 9001



RAL 1013



4850



RAL 6005



3190



RAL 6012



RAL 9005



RAL 8017



RAL 8019



3813



RAL 7016



RAL 5012

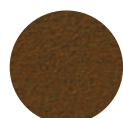


RAL 5010



RAL 3003

COLORI SPECIALI



ruggine simil corten



grigio antacite con aspetto micaceo

effetto legno

(vernice applicabile solo su barre frangisole per modello Beach Canadian - fisso o orientabile)

OPTIONALS

ILLUMINAZIONE CON STRIP LED (sulle traverse scorevoli)

applicabile solo sui modelli: Beach Wave 100, Beach Wave 126, Beach K 100, Beach K 126

STRIP LED LIGHTING (on the sliding rafters)

applicable only models: Wave 100, Beach Wave 126, Beach K 100, Beach K 126

BEACH Wave 100

N° totale traverse total quantity fabric support	N° traverse con illuminazione quantity fabric support with lighting			CONFIGURAZIONE TRAVERGE CON ILLUMINAZIONE FABRIC SUPPORT CONFIGURATION WITH LIGHTING	cm 200	cm 250	cm 300	cm 350	cm 400	cm 450	cm 500
		A	B								
6	2	cm 276.5									
7	2	cm 326.5									
8	2	cm 376.5				550			700		860
9	2	cm 426.5									
10	2	cm 476.5									

BEACH Wave 126

N° totale traverse total quantity fabric support	N° traverse con illuminazione quantity fabric support with lighting			CONFIGURAZIONE TRAVERGE CON ILLUMINAZIONE FABRIC SUPPORT CONFIGURATION WITH LIGHTING	cm 200	cm 250	cm 300	cm 350	cm 400	cm 450	cm 500	cm 550	cm 600
		A	B										
6	2	cm 281.6											
7	2	cm 331.6											
8	2	cm 381.6				550			700		860		1.020
9	2	cm 431.6											
10	2	cm 481.6											
11	3	cm 531.6				830			1.050		1.290		1.530
12	4	cm 581.6											
13	4	cm 631.6				1.100			1.420		1.730		2.050

BEACH K 100

N° totale traverse total quantity fabric support	N° traverse con illuminazione quantity fabric support with lighting			CONFIGURAZIONE TRAVERGE CON ILLUMINAZIONE FABRIC SUPPORT CONFIGURATION WITH LIGHTING	cm 200	cm 250	cm 300	cm 350	cm 400	cm 450	cm 500
		A	B								
5	1	cm 206.5				450			570		690
6	2	cm 251.5									
7	2	cm 296.5									
8	2	cm 341.5				550			700		860
9	2	cm 386.5									
10	2	cm 431.5									
11	3	cm 476.5				830			1.050		1.290

BEACH K 126

N° totale traverse total quantity fabric support	N° traverse con illuminazione quantity fabric support with lighting			CONFIGURAZIONE TRAVERGE CON ILLUMINAZIONE FABRIC SUPPORT CONFIGURATION WITH LIGHTING	cm 200	cm 250	cm 300	cm 350	cm 400	cm 450	cm 500	cm 550
		A	B									
5	1	cm 211.6				450			570		690	
6	2	cm 256.6										
7	2	cm 301.6										
8	2	cm 346.6				550			700		860	
9	2	cm 391.6										
10	2	cm 436.6										
11	3	cm 481.6				830			1.050		1.290	
12	4	cm 526.6										
13	4	cm 576.6										
14	4	cm 616.6				1.100			1.420		1.730	

Sistema di illuminazione con strip led (da 12W al ml) integrato sulle traverse scorrevoli in modalità alternata (vedi configurazione) garantendo omogeneità di illuminazione su tutta l'area della pergola. Possibilità di scelta tra: Luce calda 3000K; Luce bianca 4000K; Luce fredda 6000K; Sistema di illuminazione con dimmer; Nel prezzo è incluso il comando radio. Illuminazione RGB a richiesta.

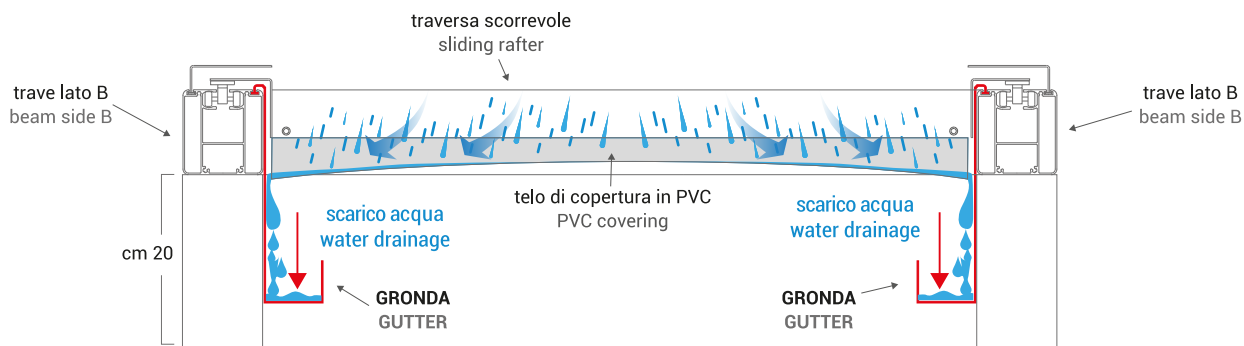
82 Lighting system with strip LED (12W per ml) integrated on sliding crossbars in alternating mode (see configuration) ensuring homogeneity of lighting throughout the area of the pergola. Choice of choice between: Warm light 3000K; White light 4000K; Cool light 6000K; Lighting system with dimmer. The price includes the radio command. RGB lighting system: on demand.

GRONDA

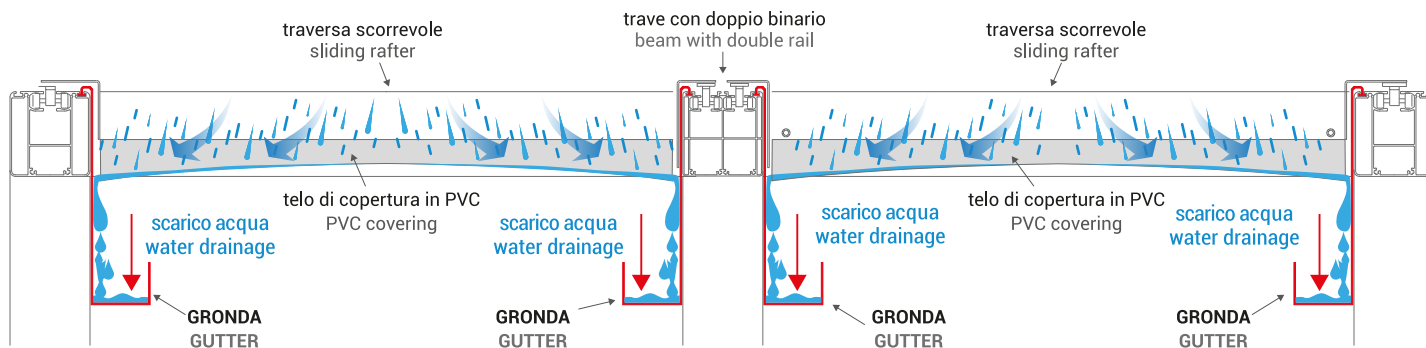
applicabile solo sui modelli: Beach Wave 100, Beach Wave 126, Beach K 100, Beach K 126

GUTTER

for models only: Beach Wave 100, Beach Wave 126, Beach K 100, Beach K 126



GRONDA APPLICABILE ANCHE SU STRUTTURE ACCOPIATE
GUTTER ALSO APPLICABLE ON COUPLED STRUCTURES



€ 95,00 ml / lm

MONTANTI PILLAR



Montante Pillar	H montante cm 240 H pillar cm 240	supplemento per ogni 10 cm Extra cost for every cm 10
80 X 80	*€ 100 (per montante / for pillar)	€ 10 (per montante / for pillar)
100 X 100	*€ 130 (per montante / for pillar)	€ 15 (per montante / for pillar)
126 X 126	*€ 160 (per montante / for pillar)	€ 20 (per montante / for pillar)

*Incluso piastra di base
*Including base plate

SISTEMI DI CHIUSURA PERIMETRALE PERIMETRICAL CLOSING SYSTEM

Drappeggi laterali con tende in tessuto acrilico riciclato idrorepellente 140 g/mq
Lateral drapery with recycled acrylic fabric water repellent 140 g/mq



esempio di drappeggio laterale applicato su struttura con trave 80X80

Drappeggi laterali con tende in tessuto acrilico riciclato idrorepellente 140 g/mq.
Collezione di tessuti acrilici leggeri e morbidi, pensati per drappeggi e laterali di strutture outdoor. Permettono alla luce naturale di filtrare garantendo la privacy. Ottima solidità dei colori all'esposizione UV, idrorepellenti e anti macchia.

Lateral drapery with recycled acrylic fabric water repellent 140 g/mq.

A collection of light and soft acrylic fabrics designed of drapery applications, for outdoor structures pergola sides. These fabrics can filter the sunlight while ensuring your privacy. Excellent colours fastness to UV rays, resistant to water and dirt.

LARGHEZZA - WIDTH									
larghezza width A	cm 200	cm 250	cm 300	cm 350	cm 400	cm 450	cm 500	cm 550	cm 600
H sottotrave H under beam	TESSUTO RICICLATO FABRIC RECYCLED	TESSUTO RICICLATO FABRIC RECYCLED	TESSUTO RICICLATO FABRIC RECYCLED	TESSUTO RICICLATO FABRIC RECYCLED	TESSUTO RICICLATO FABRIC RECYCLED	TESSUTO RICICLATO FABRIC RECYCLED	TESSUTO RICICLATO FABRIC RECYCLED	TESSUTO RICICLATO FABRIC RECYCLED	TESSUTO RICICLATO FABRIC RECYCLED
cm 240	180	220	270	310	360	400	450	490	540

Prezzi per un solo lato. I prezzi non includono il telaio della struttura e si riferiscono solo ai drappeggi laterali
Per colori del tessuto vedi pagina 90

Price for side. The above price do not include the frame of the structure and refer only to the lateral drapery.
See page 90 for fabric colors

SISTEMI DI CHIUSURA PERIMETRALE PERIMETRICAL CLOSING SYSTEM

Parete CANADIAN FISSA (barre frangisole fisse in alluminio verniciato) CANADIAN FIXED wall (fixed sunscreen bars in painted aluminum)



		LARGHEZZA - WIDTH						
larghezza width A		cm 200	cm 250	cm 300	cm 350	cm 400	cm 450	cm 500
n° traverse fabric support	H sottotrave H under beam	PARETE FISSA FIXED WALL	PARETE FISSA FIXED WALL	PARETE FISSA FIXED WALL	PARETE FISSA FIXED WALL	PARETE FISSA FIXED WALL	PARETE FISSA FIXED WALL	PARETE FISSA FIXED WALL
22	cm 240	770	910	1.190	1.390	1.600	1.800	2.010
25	cm 270	880	1.110	1.350	1.580	1.820	2.050	2.290
28	cm 300	980	1.250	1.510	1.770	2.040	2.300	2.560

Parete con barre frangisole fisse.

Prezzi per un solo lato. I prezzi non includono il telaio della struttura e si riferiscono solo alla parete Canadian.

Per colori delle barre frangisole vedi pagina 91.

A richiesta: vernice effetto legno (maggiorazione del +10%).

Wall with fixed sunscreen bars.

Price for side. The above prices do not include the frame of the structure and refer only to the Canadian wall.

See page 91 for colors of sunscreen bars.

On request: wood-effect varnish (add +10%).

SISTEMI DI CHIUSURA PERIMETRALE PERIMETRICAL CLOSING SYSTEM

Parete CANADIAN ORIENTABILE (barre frangisole orientabili in alluminio verniciato)
CANADIAN TILTING WALL (tilting sunscreen bars in painted aluminum)



		LARGHEZZA - WIDTH						
larghezza width A		cm 200	cm 250	cm 300	cm 350	cm 400	cm 450	cm 500
n° traverse fabric support	H sottotrave H under beam	PARETE ORIENTABILE MANUALE MANUAL TILTING WALL	PARETE ORIENTABILE MANUALE MANUAL TILTING WALL	PARETE ORIENTABILE MANUALE MANUAL TILTING WALL	PARETE ORIENTABILE MANUALE MANUAL TILTING WALL	PARETE ORIENTABILE MANUALE MANUAL TILTING WALL	PARETE ORIENTABILE MANUALE MANUAL TILTING WALL	PARETE ORIENTABILE MANUALE MANUAL TILTING WALL
	22 cm 240	1.310	1.620	1.940	2.250	2.560	2.870	3.190
	25 cm 270	1.470	1.830	2.190	2.540	2.900	3.250	3.610
	28 cm 300	1.640	2.040	3.080	2.840	3.230	3.630	4.030

Parete con barre frangisole orientabili con sistema di movimentazione manuale (argano e manovella).
Prezzi per un solo lato. I prezzi non includono il telaio della struttura e si riferiscono solo alla parete Canadian.
Versione motorizzata con radiocomando: +580,00 euro.
Per colori delle barre frangisole vedi pagina 91.
A richiesta: vernice effetto legno (maggiorazione del +10%).

Wall with tilting sunscreen bars with manual system (crank and winch)
Price for side. The above prices do not include the frame of the structure and refer only to the Canadian wall.
Remote controlled motorized opening system: +580,00 euro.
See page 91 for colors of sunscreen bar.
On request: wood-effect varnish (add +10%).