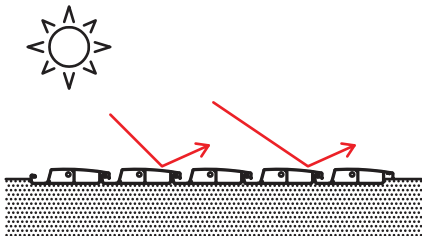


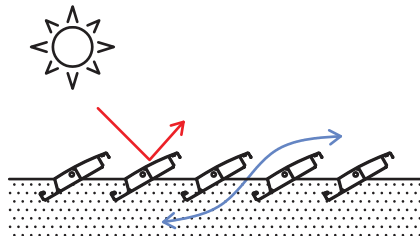
Nozioni tecniche . Technical concepts

FUNZIONI . FEATURES

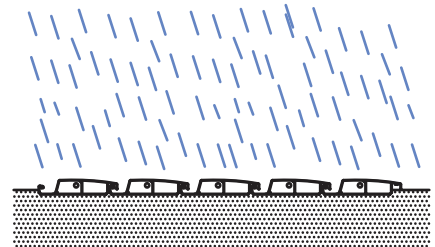
Protezione solare
Sun protection



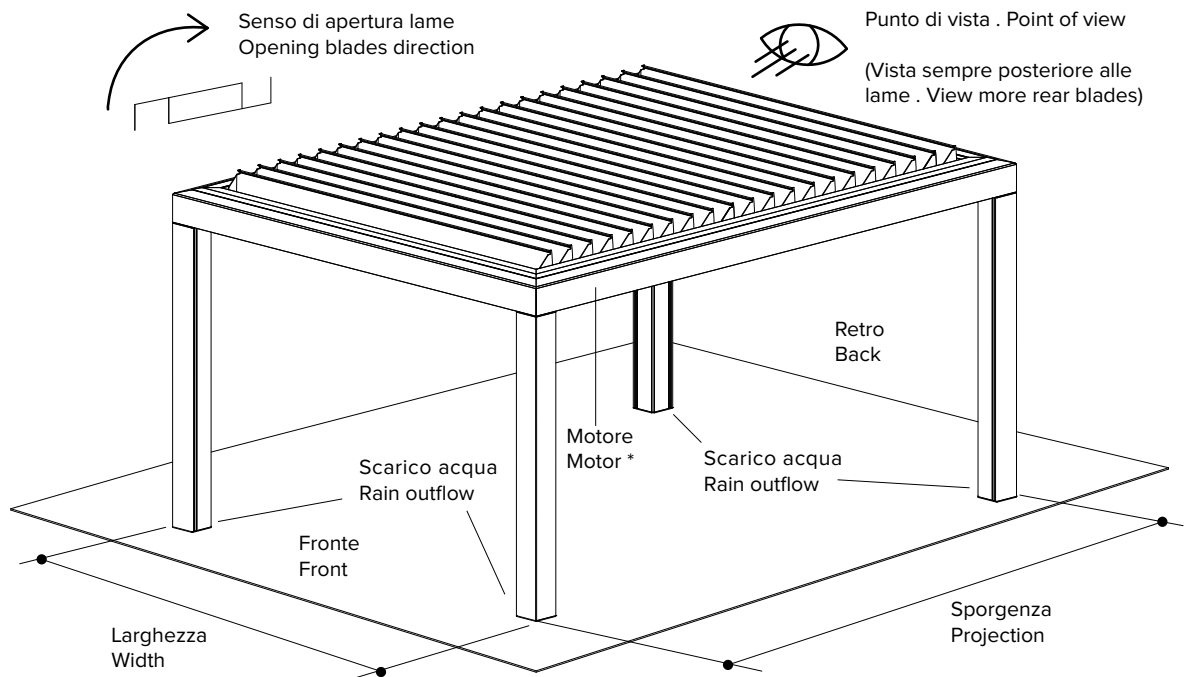
Protezione solare e raffreddamento
Sun protection and cooling



Protezione dalla pioggia
Rain protection



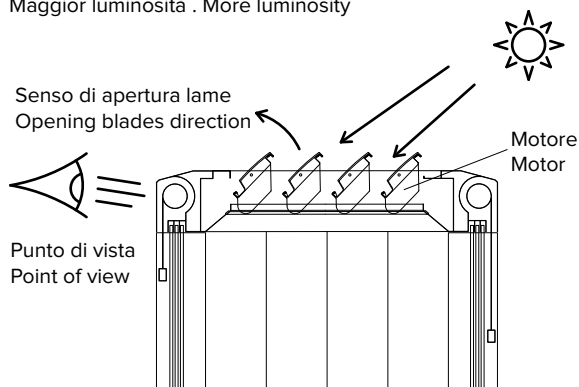
SCHEMA DI LETTURA . READING SCHEME



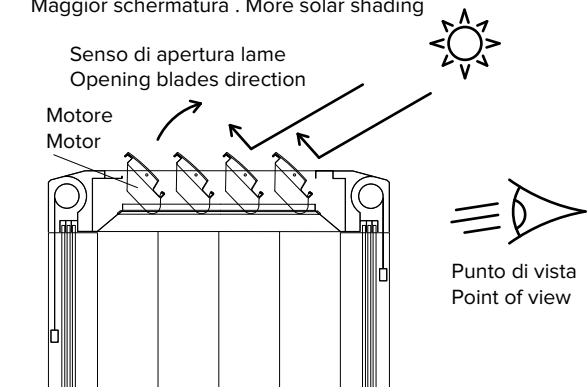
* Esempio di motore posizionato lato sinistro rispetto il punto di vista . Example of motor situated left side respect the point of view.

ORIENTAMENTO LAME . BLADES ORIENTATION

LUCE SOLARE DIRETTA . DIRECT SUNLIGHT
Maggior luminosità . More luminosity



LUCE SOLARE INDIRETTA . INDIRECT SUNLIGHT
Maggior schermatura . More solar shading



R640 PERGOSPAC

Dotazioni standard . Standard equipment



Lame orientabili da 0° a 140°.
Orientable blades from 0° to 140°.



Profilo perimetrale con taglio a 45°, minimalista e di facile installazione.
Perimetric profile with 45° cut, minimalist and easy to install.

OPTIONAL



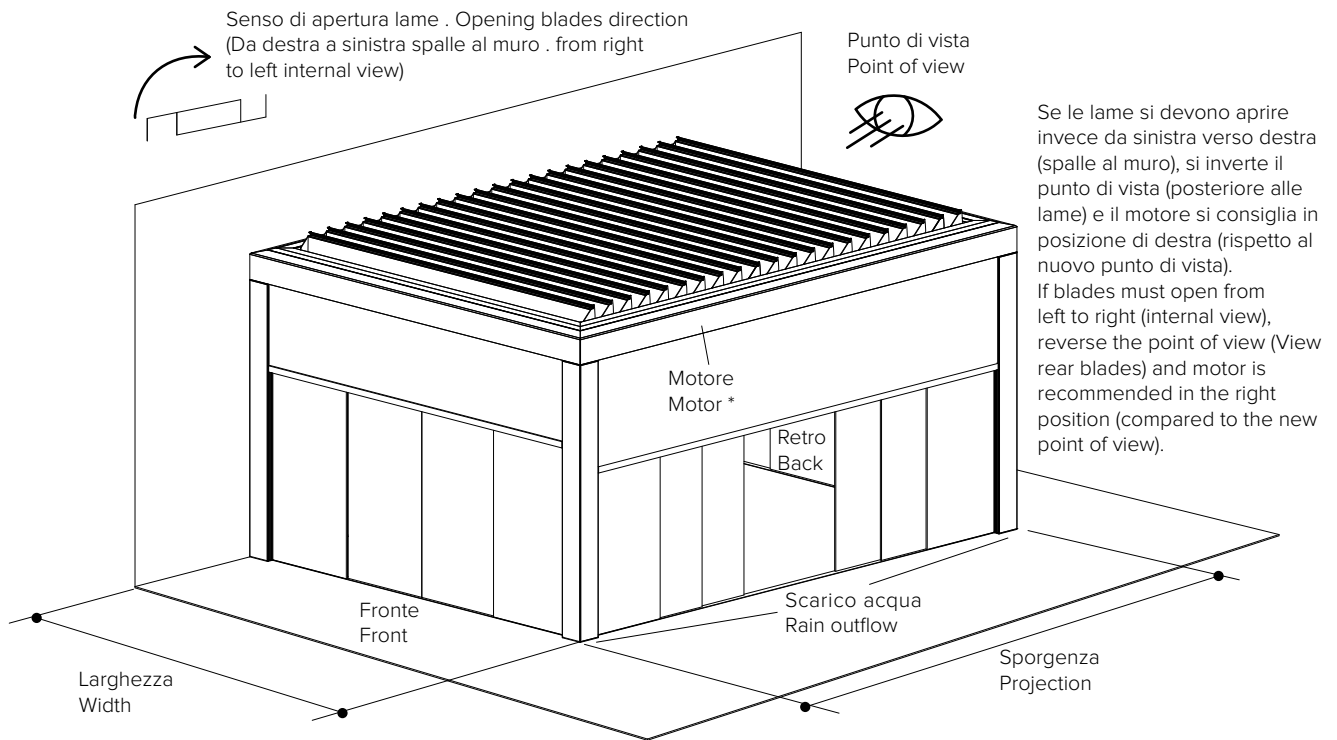
Binario per serramento tuttovetro integrato.
Integrated rail for sliding-glass panels.



Strip led integrato nelle gronde e piantane.
Integrated strip led in gutter and poles.

Configurazioni . Configurations

MONTAGGIO PERPENDICOLARE ALLA PARETE . ASSEMBLY PERPENDICULAR TO WALL



* Esempio di motore posizionato lato sinistro dal punto di vista. Per facilitare il montaggio si consiglia di posizionare il motore dal lato opposto del muro.
Example of motor situated left side from point of view. For facilitating assembly we recommend positioning motor on the opposite side of the wall.

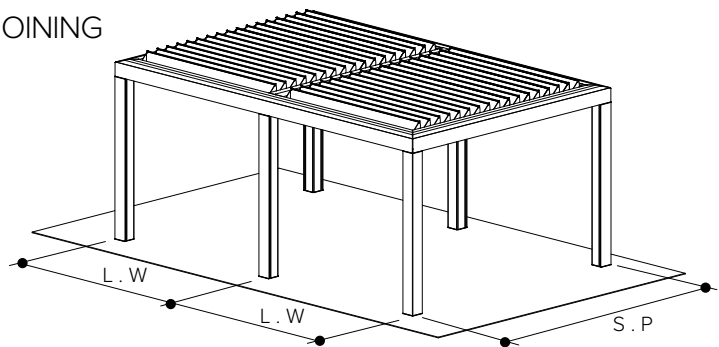


R640 PERGOSPAC

Configurazioni . Configurations

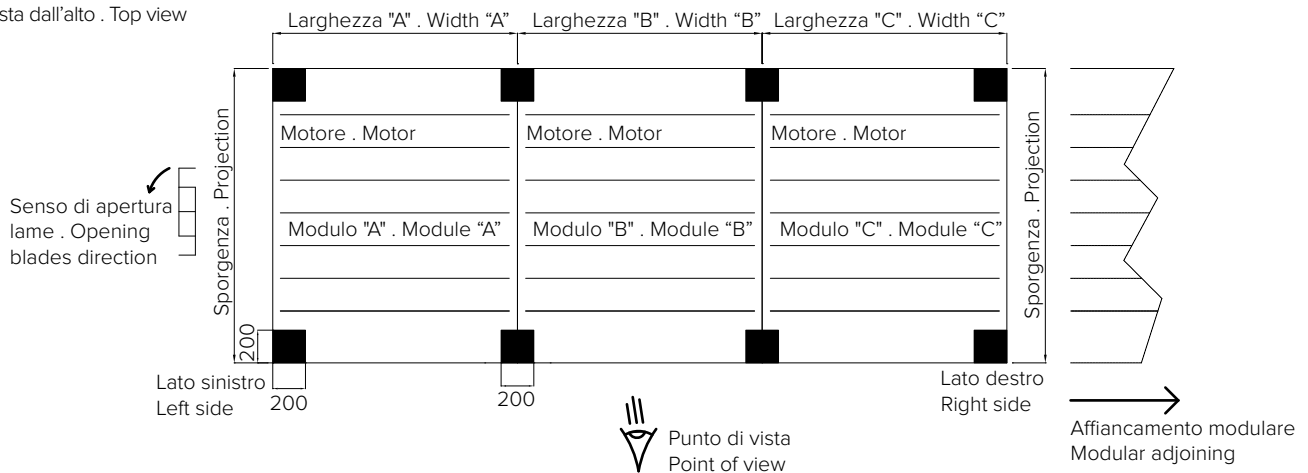
AFFIANCAMENTO LATERALE . LATERAL ADJOINING

Per comporre il prezzo: dalla tabella prezzi R640 sommare ogni singolo modulo e sottrarre il numero di piantane in comune.
 For composing the price: from price table R640 sum each module and deduct the number of common poles.



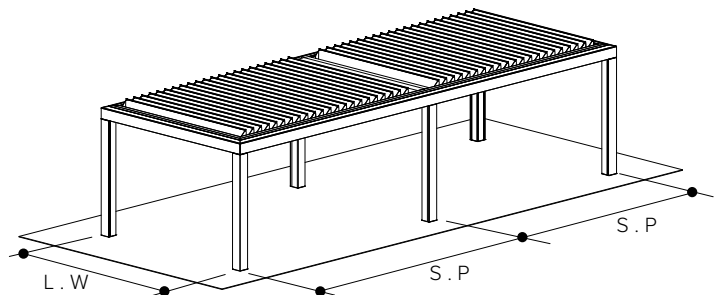
Lo schema rappresenta un affiancamento laterale con motori in posizione sinistra, ogni piantana permette lo scarico dell'acqua, comprese quelle in comune.
 The diagram shows a lateral adjoining with motors on the left, each pole allow to drain water, including those in common.

Vista dall'alto . Top view



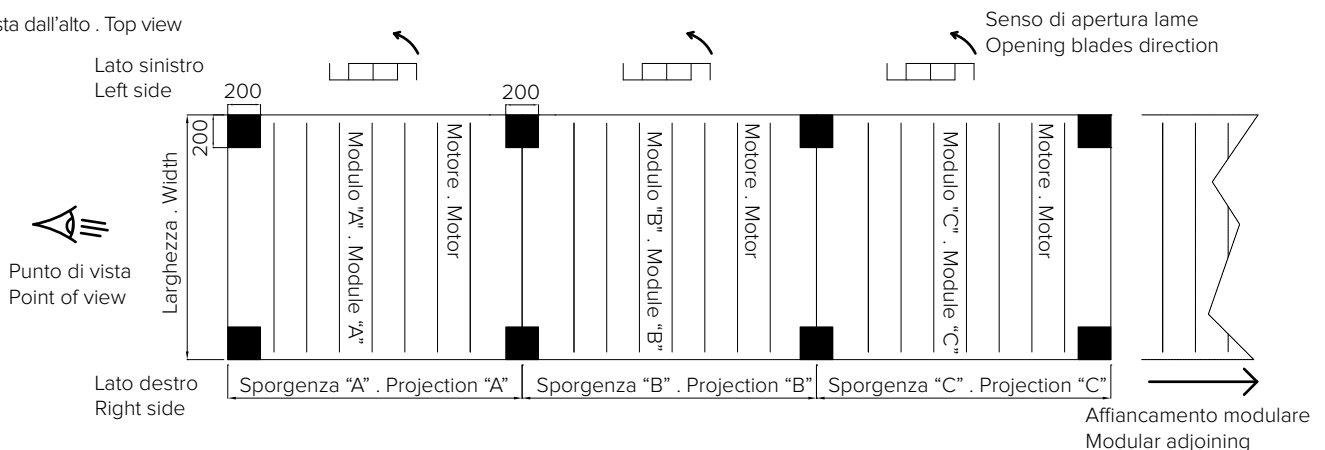
AFFIANCAMENTO FRONTALE . FRONTAL ADJOINING

Per comporre il prezzo: dalla tabella prezzi R640 sommare ogni singolo modulo e sottrarre il numero di piantane in comune.
 For composing the price: from price table R640 sum each module and deduct the number of common poles.



Lo schema rappresenta un affiancamento frontale con motori in posizione sinistra, ogni piantana permette lo scarico dell'acqua, comprese quelle in comune.
 The diagram shows a frontal adjoining with motors on the left, each pole allow to drain water, including those in common.

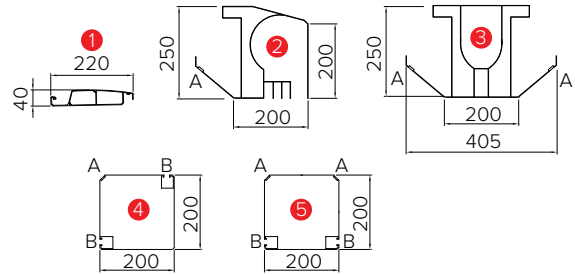
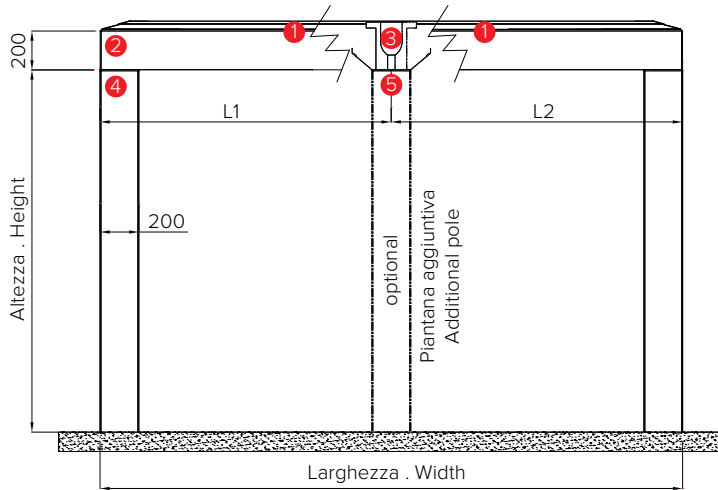
Vista dall'alto . Top view



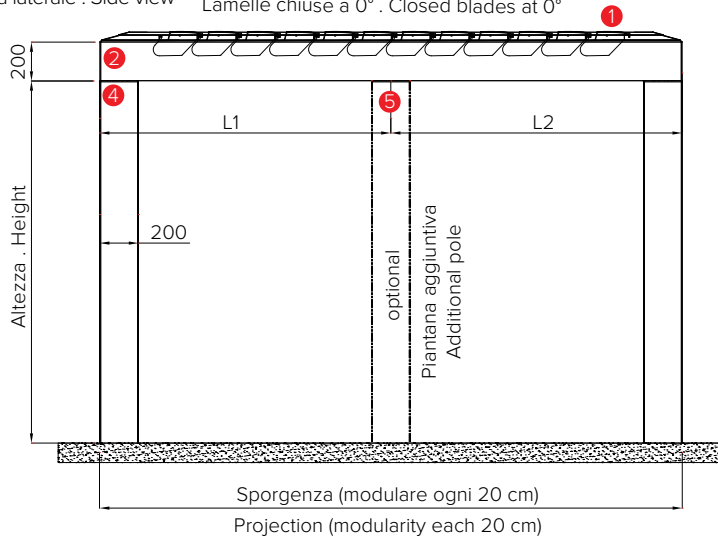
Dati tecnici . Technical data

Quote espresse in mm - Dimensions in mm

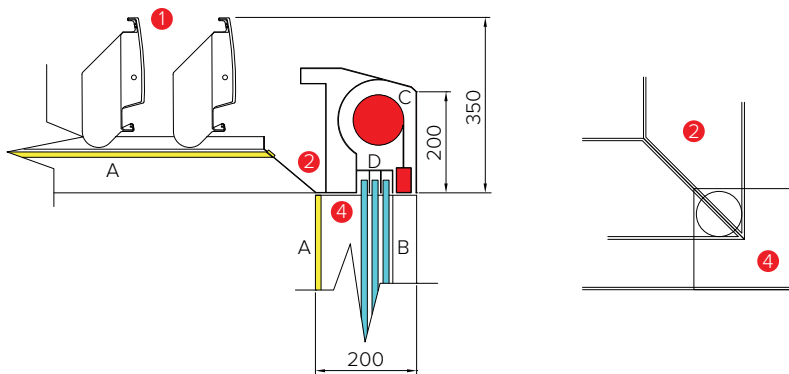
Vista frontale . Frontal view



Vista laterale . Side view Lamelle chiuse a 0° . Closed blades at 0°



Dettaglio profilo gronda centrale
Central water-drain profile detail



* Sede per inserimento di luci LED o scorrevoli per teli a drappeggio . Location for inserting LED lights or sliders for drapes.

Sporgenza Projection	S cm	200	220	240	260	280	300	320	340	360	380	400	420	440	460	480	500	520	540	560	580	600	620	640	660	680	700	720	740	760	780	800
Lamelle Blades	n°	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37

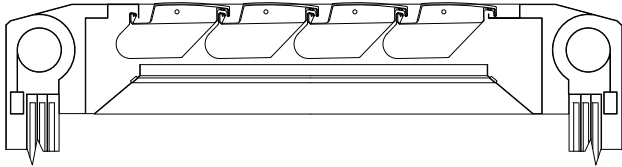
Peso medio struttura 40 kg/mq . Medium structure weight 40 kg/sqm.

R640 PERGOSPAC

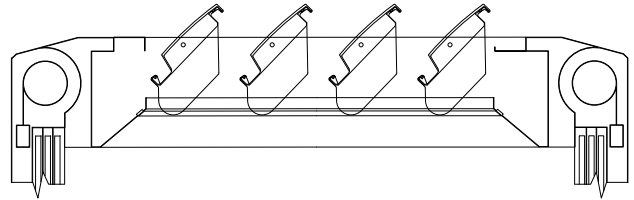
Dettagli tecnici . Technical details

Quote espresse in mm - Dimensions in mm

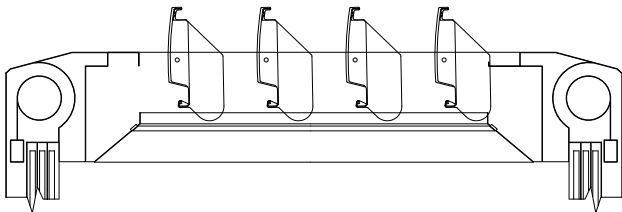
Rotazione lamelle a 0° . Blades rotation at 0°



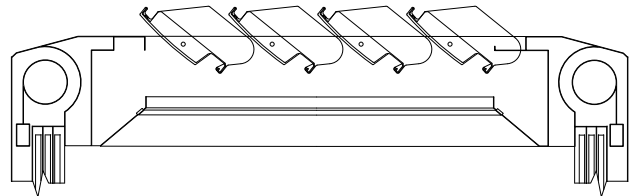
Rotazione lamelle a 45° . Blades rotation at 45°



Rotazione lamelle a 90° . Blades rotation at 90°



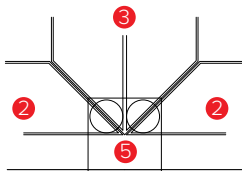
Rotazione lamelle a 140° . Blades rotation at 140°



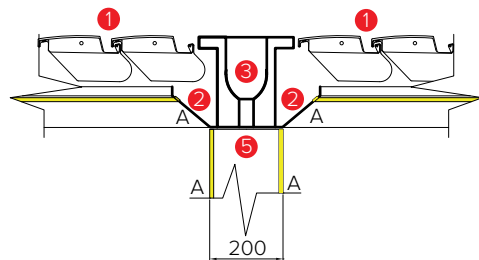
Rotazione delle lamelle a 0°, 45°, 90° e 140° preimpostate su 4 pulsanti del telecomando; possibilità di regolazioni intermedie tramite i tre pulsanti del telecomando: apertura, stop e chiusura . Rotation blades at 0°, 45°, 90° and 140° on 4 preset buttons on the remote control; possibility of intermediate adjustments using the three buttons on the remote control: opening, closing and stop.

PIANTANA IN COMUNE PER MODULI AFFIANCATI . COMMON POLE FOR ADJOINING MODULES

Vista dall'alto . Top view



Vista laterale . Side view



Legenda tecnica . Technical legend

- ① Lamella . Blade
- ② Profilo gronda perimetrale . Perimetric water-drain profile
- ③ Profilo gronda centrale . Central water-drain profile
- ④ Piantana perimetrale 20x20 cm . Perimetric pole 20x20 cm
- ⑤ Piantana intermedia 20x20 cm . Intermediate pole 20x20 cm

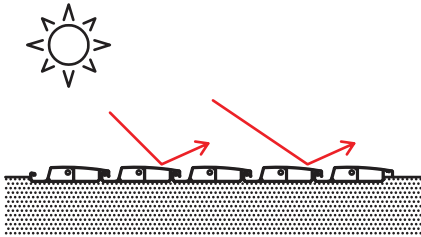
- A Sede per Strip led . Location for Strip led
- B Sede per Guide ZIP . Location for ZIP rails
- C Sede per rullo ZIP . Location for ZIP roll
- D Sede per vetri scorrevoli . Location for all-glass system
- E Scarico acqua . Rain outflow



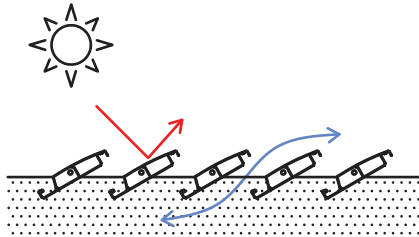
Nozioni tecniche . Technical concepts

FUNZIONI . FEATURES

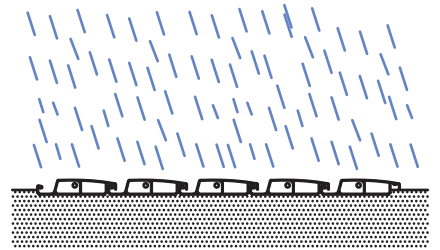
Protezione solare
Sun protection



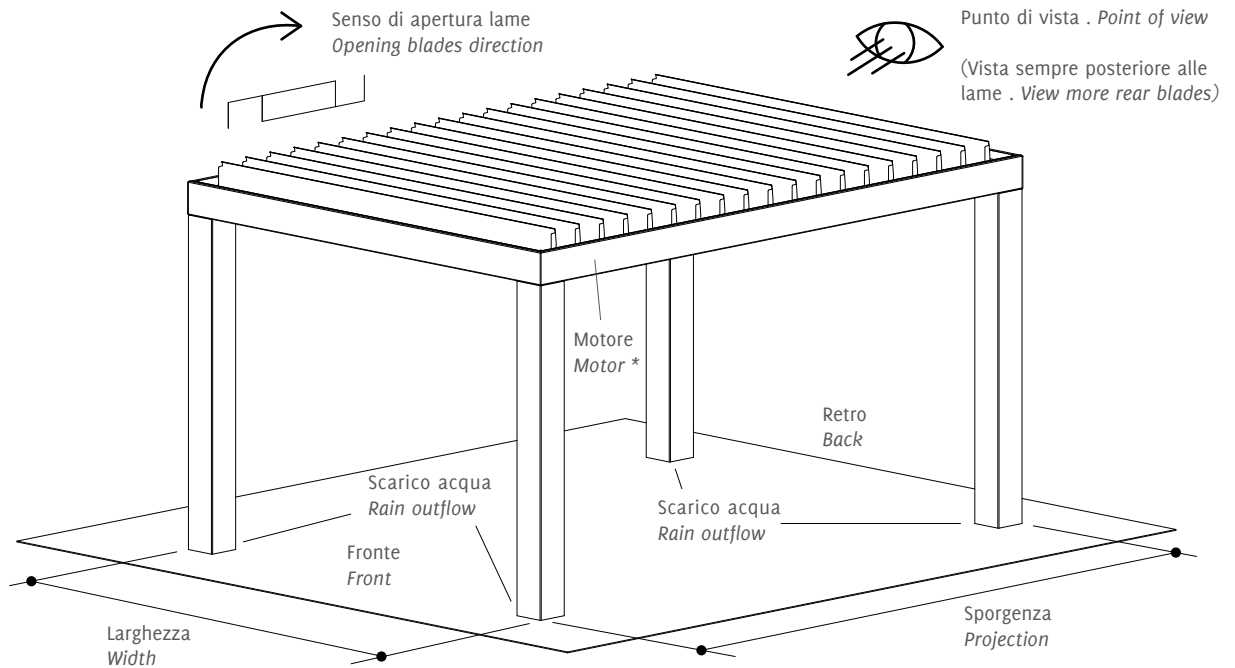
Protezione solare e raffreddamento
Sun protection and cooling



Protezione dalla pioggia
Rain protection



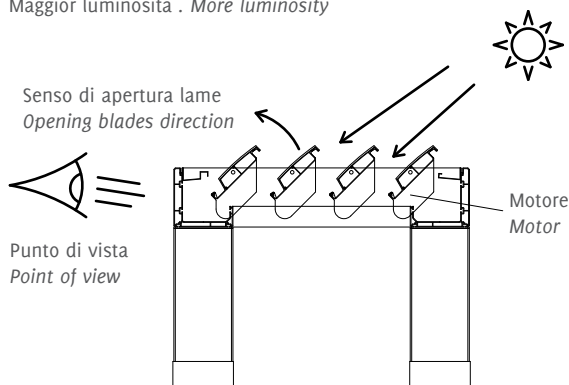
SCHEMA DI LETTURA . READING SCHEME



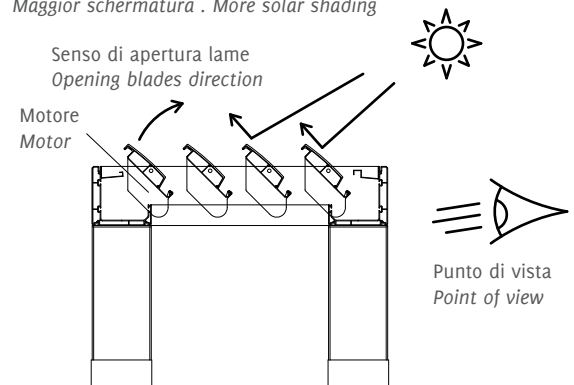
* Esempio di motore posizionato lato sinistro rispetto il punto di vista . Example of motor situated left side respect the point of view.

ORIENTAMENTO LAME . BLADES ORIENTATION

LUCE SOLARE DIRETTA . DIRECT SUNLIGHT
Maggior luminosità . More luminosity



LUCE SOLARE INDIRECTA . INDIRECT SUNLIGHT
Maggior schermatura . More solar shading



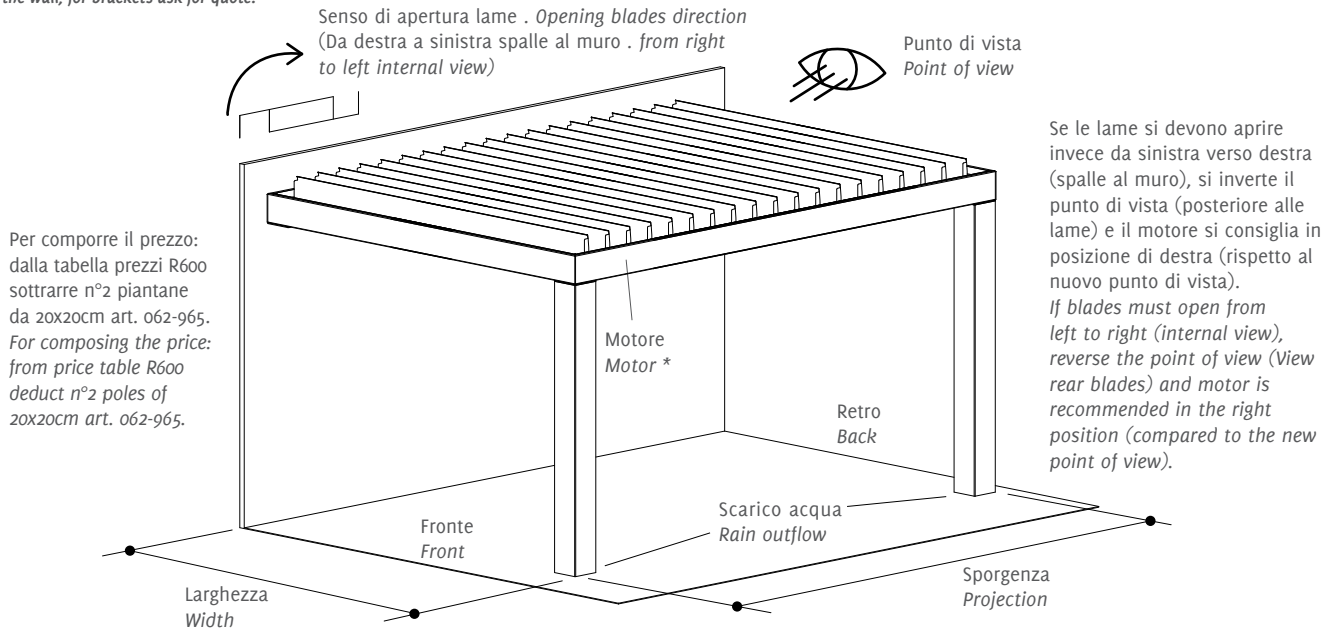


R600 PERGOKLIMA

Configurazioni . Configurations

MONTAGGIO PERPENDICOLARE ALLA PARETE . ASSEMBLY PERPENDICULAR TO WALL

Gronda perimetrale predisposta per essere installata direttamente alla parete di supporto, per staffe a disegno chiedere preventivo . *Perimetric water-drain able to be installed directly to the wall, for brackets ask for quote.*



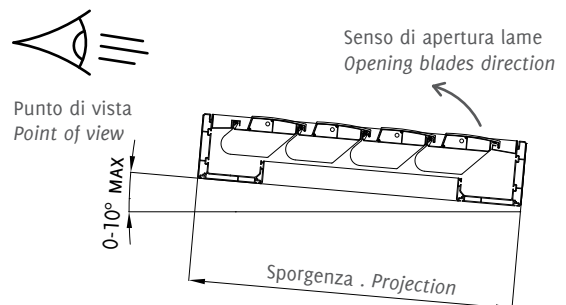
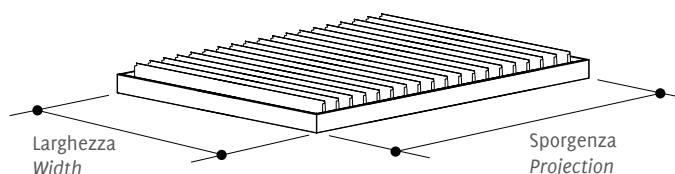
* Esempio di motore posizionato lato sinistro dal punto di vista. Per facilitare il montaggio si consiglia di posizionare il motore dal lato opposto del muro.
Example of motor situated left side from point of view. For facilitating assembly we recommend positioning motor on the opposite side of the wall.



MONTAGGIO SU STRUTTURE ESISTENTI . MOUNTING ON EXISTING STRUCTURES

Gronda perimetrale installabile su strutture portanti (per staffe a disegno chiedere preventivo) . *Perimetric water-drain profile possible to install on structures (for brackets ask for quote)*

Per comporre il prezzo: dalla tabella prezzi R600 sottrarre n°4 piantane da 20x20cm art. 062-965.
For composing the price: from price table R600 deduct n°4 poles of 20x20cm art. 062-965.



Inclinazione massima consentita per appoggio su strutture
Max allowed inclination dor installation on structures

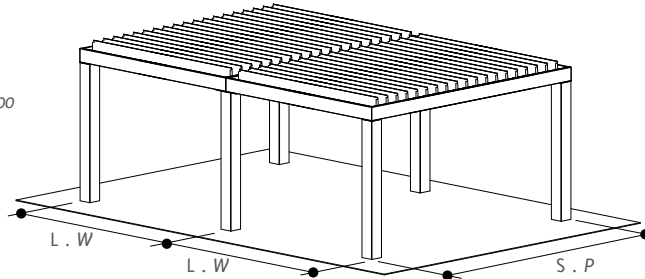
Sono necessari almeno 2 scarichi acqua . *2 rain outflow at least needed*



Configurazioni . Configurations

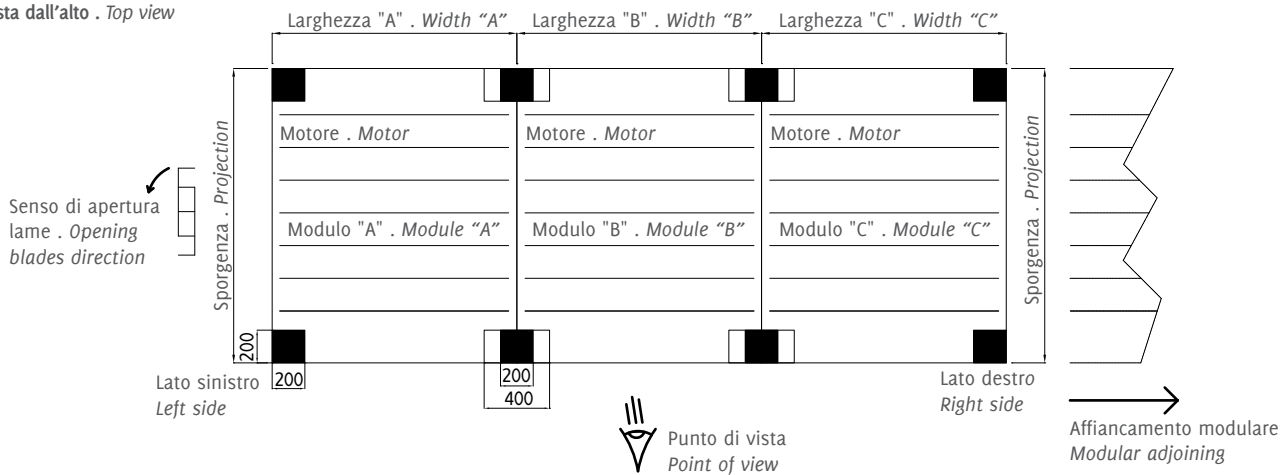
AFFIANCAMENTO LATERALE . LATERAL ADJOINING

Per comporre il prezzo: dalla tabella prezzi R600 sommare ogni singolo modulo e sottrarre il numero di piantane in comune.
For composing the price: from price table R600 sum each module and deduct the number of common poles.



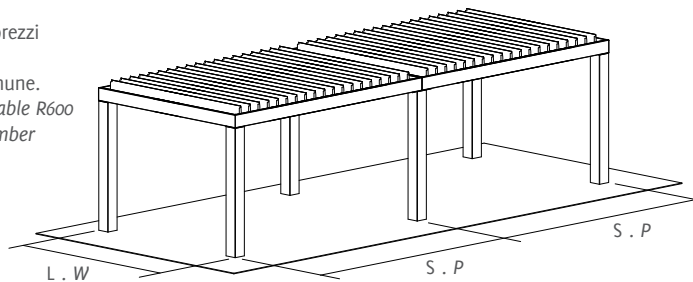
Lo schema rappresenta un affiancamento laterale con motori in posizione sinistra, ogni piantana permette lo scarico dell'acqua, comprese quelle in comune.
The diagram shows a lateral adjoining with motors on the left, each pole allow to drain water, including those in common.

Vista dall'alto . Top view



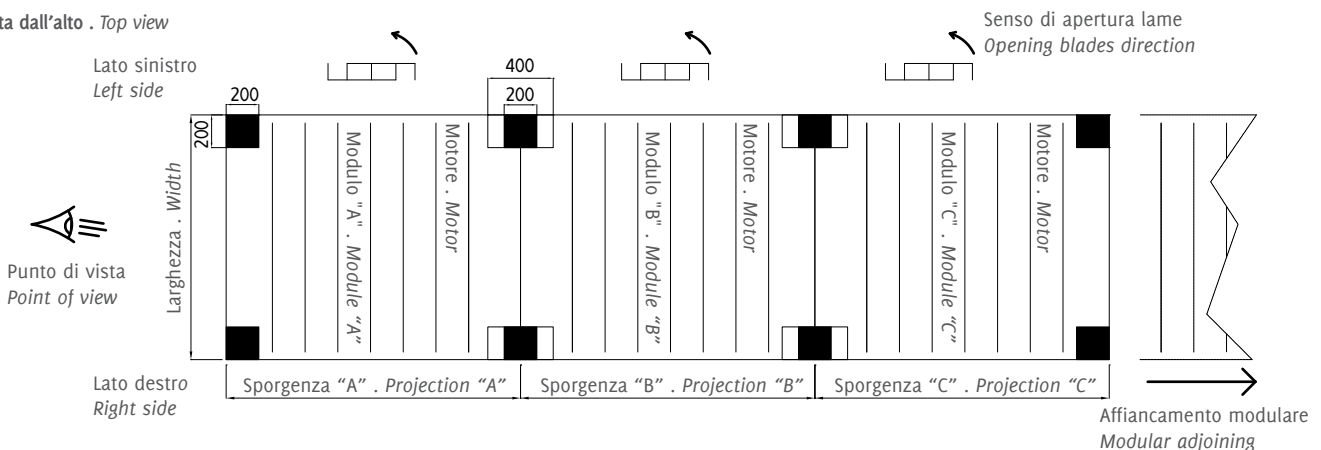
AFFIANCAMENTO FRONTALE . FRONTAL ADJOINING

Per comporre il prezzo: dalla tabella prezzi R600 sommare ogni singolo modulo e sottrarre il numero di piantane in comune.
For composing the price: from price table R600 sum each module and deduct the number of common poles.



Lo schema rappresenta un affiancamento frontale con motori in posizione sinistra, ogni piantana permette lo scarico dell'acqua, comprese quelle in comune.
The diagram shows a frontal adjoining with motors on the left, each pole allow to drain water, including those in common.

Vista dall'alto . Top view

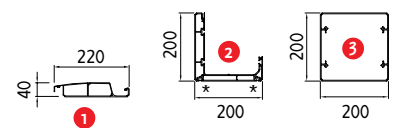
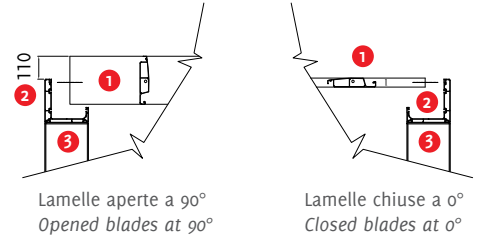
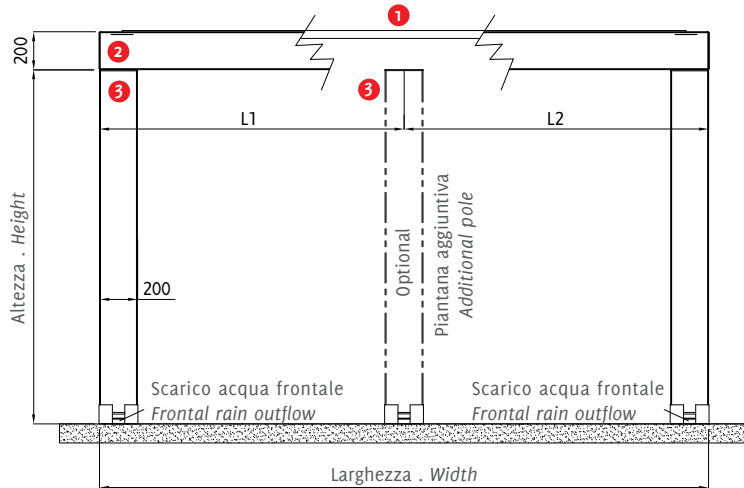




Dati tecnici . Technical data

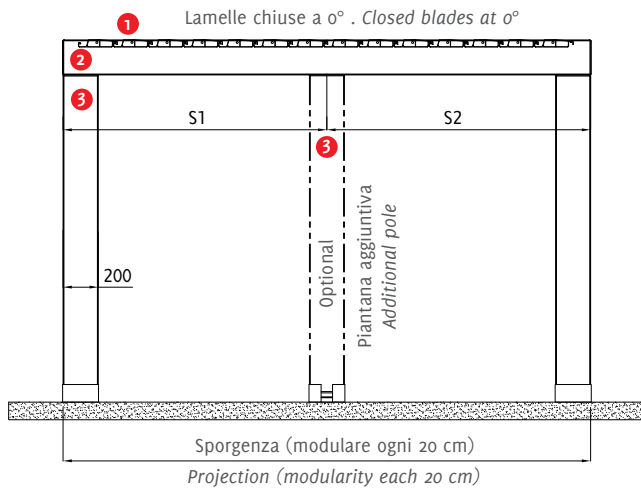
Quote espresse in mm - Dimensions in mm

Vista frontale . Frontal view

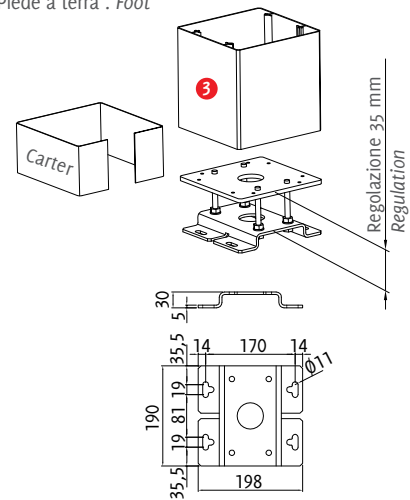


Lamelle coibentate e insonorizzate con poliuretano all'interno . Blades insulated and soundproofed with polyurethane inside

Vista laterale . Side view



Piede a terra . Foot



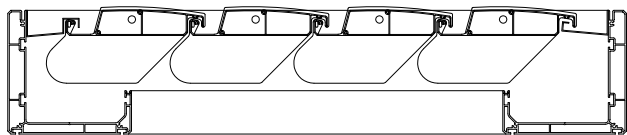
* Sede per inserimento di luci LED o scorrevoli per teli a drappeggio . Location for inserting LED lights or sliders for drapes.

Sporgenza Projection	S cm	200	220	240	260	280	300	320	340	360	380	400	420	440	460	480	500	520	540	560	580	600
Lamelle Blades	n °	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29

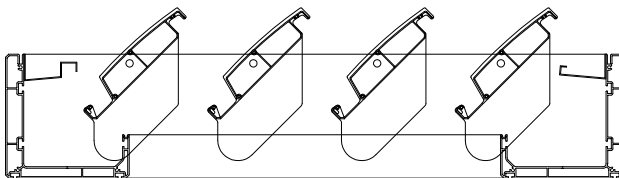
Dettagli tecnici . Technical details

Quote espresse in mm - Dimensions in mm

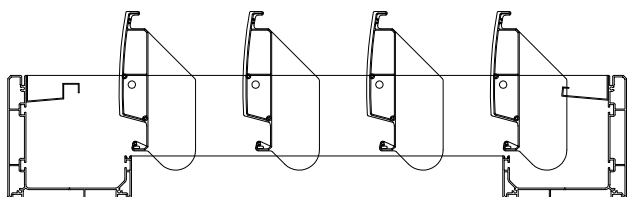
Rotazione lamelle a 0° . Blades rotation at 0°



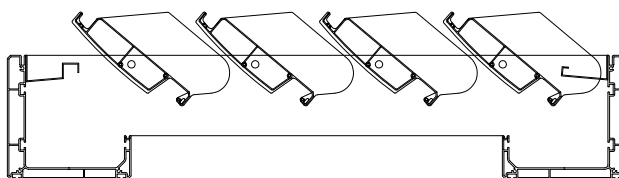
Rotazione lamelle a 45° . Blades rotation at 45°



Rotazione lamelle a 90° . Blades rotation at 90°



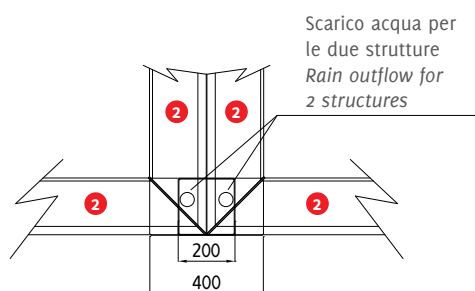
Rotazione lamelle a 140° . Blades rotation at 140°



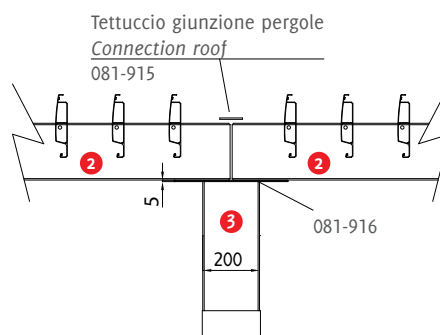
Rotazione delle lamelle a 0°, 45°, 90° e 140° preimpostate su 4 pulsanti del telecomando; possibilità di regolazioni intermedie tramite i tre pulsanti del telecomando: apertura, stop e chiusura . Rotation blades at 0°, 45°, 90° and 140° on 4 preset buttons on the remote control; possibility of intermediate adjustments using the three buttons on the remote control: opening, closing and stop.

PIANTANA IN COMUNE PER MODULI AFFIANCATI . COMMON POLE FOR ADJOINING MODULES

Vista dall'alto . Top view



Vista laterale . Side view



Art 081-915 di dimensioni 80x5mm consigliato anche come spessore di compensazione per eventuali chiusure perimetrali.
Art 081-915 of dimensions 80x5mm recommended as thick compensation for any perimetric closings.

Legenda tecnica . Technical legend

- ① Lamella . Blade
- ② Profilo gronda perimetrale . Perimetric water-drain profile
- ③ Piantana . Pole

R605 *PERGOKLIMA*

NEW
2017

Pergola bioclimatica autoportante in alluminio dal design ricercato e innovativo. Gronda perimetrale da 20 x 20 cm. con raccolta acqua integrata nei montanti di forma triangolare. Copertura a lamelle in alluminio da L 22cm x H 4cm orientabili da 0° a 140°, complete di guarnizioni e gronde scarico acqua laterale. In base all'orientamento delle lamelle, la struttura, offre protezione totale o parziale dal sole, una perfetta climatizzazione, e un sicuro riparo dalla pioggia divenendo uno spazio da vivere sempre.

Dimensioni massime realizzabili in modulo unico L 4.50 x S 5.00 mt. con quattro montanti perimetrali triangolari da 20 x 20 cm.

Funzionamento esclusivo a motore lineare a bassa tensione. La struttura, offre optional aggiuntivi, come luci LED o teli a drappeggio, in grado di creare sinergie tra il nuovo ambiente e quello circostante, che generano nuove soluzioni ogni volta originali e personalizzate. I profili portanti consentono l'applicazione di frangisole e vetrate.

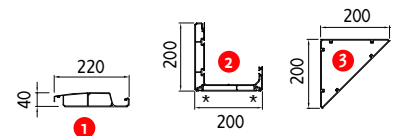
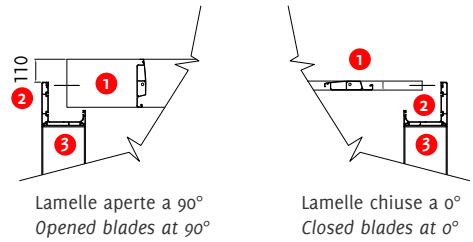
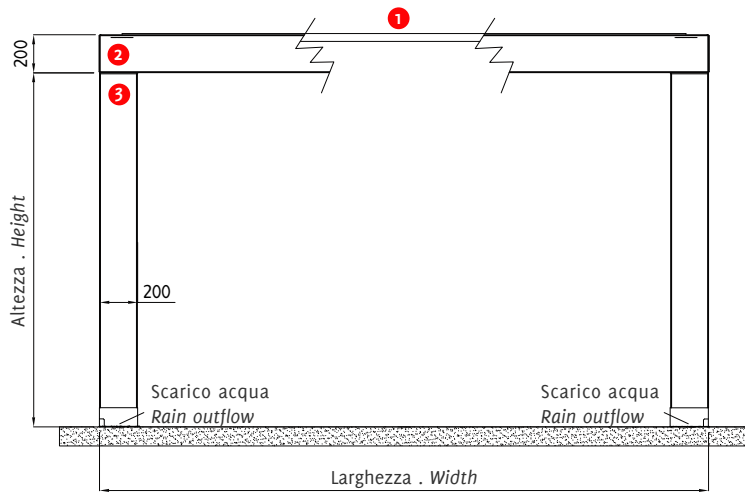




Dati tecnici . Technical data

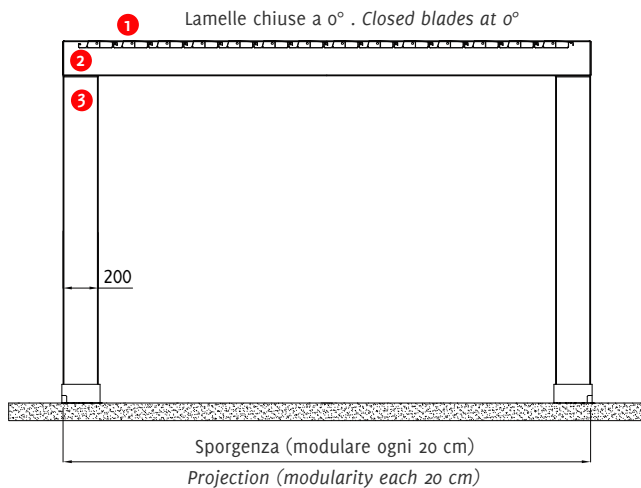
Quote espresse in mm - Dimensions in mm

Vista frontale . Frontal view

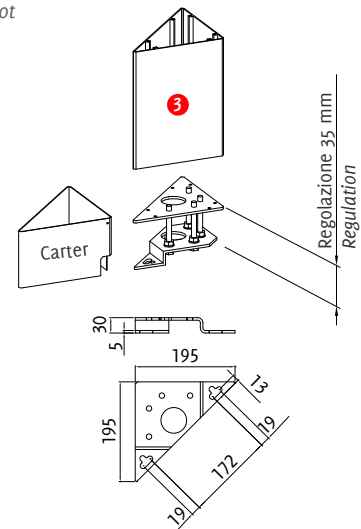


Lamelle coibentate e insonorizzate con poliuretano all'interno . Blades insulated and soundproofed with polyurethane inside

Vista laterale . Side view



Piede a terra . Foot



* Sede per inserimento di luci LED o scorrevoli per teli a drappeggio . Location for inserting LED lights or sliders for drapes.

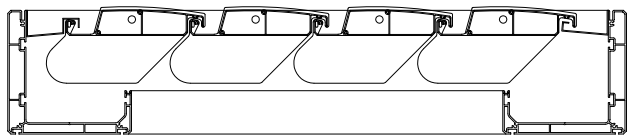
Sporgenza Projection	S cm	200	220	240	260	280	300	320	340	360	380	400	420	440	460	480	500
Lamelle Blades	n °	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

Peso medio struttura 30 kg/mq . Medium structure weight 30 kg/sqm.

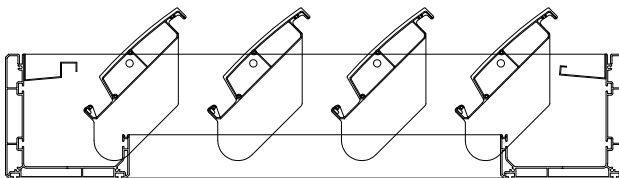
Dettagli tecnici . Technical details

Quote espresse in mm - Dimensions in mm

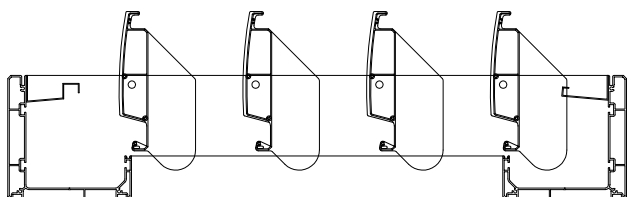
Rotazione lamelle a 0° . Blades rotation at 0°



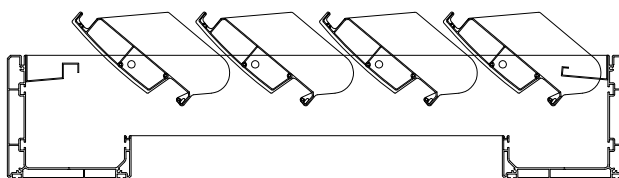
Rotazione lamelle a 45° . Blades rotation at 45°



Rotazione lamelle a 90° . Blades rotation at 90°



Rotazione lamelle a 140° . Blades rotation at 140°



Rotazione delle lamelle a 0°, 45°, 90° e 140° preimpostate su 4 pulsanti del telecomando; possibilità di regolazioni intermedie tramite i tre pulsanti del telecomando: apertura, stop e chiusura . Rotation blades at 0°, 45°, 90° and 140° on 4 preset buttons on the remote control; possibility of intermediate adjustments using the three buttons on the remote control: opening, closing and stop.

Legenda tecnica . Technical legend

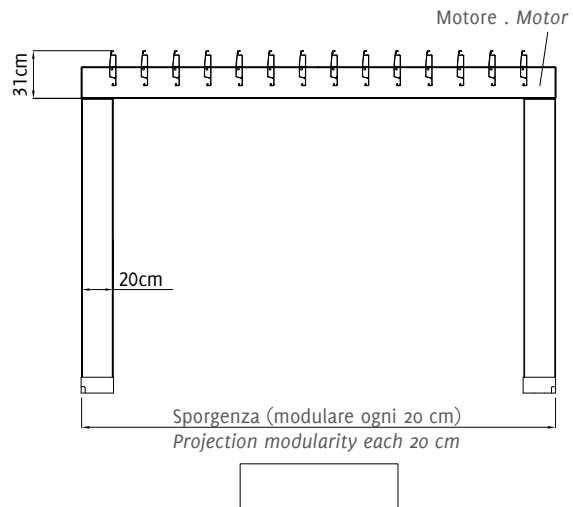
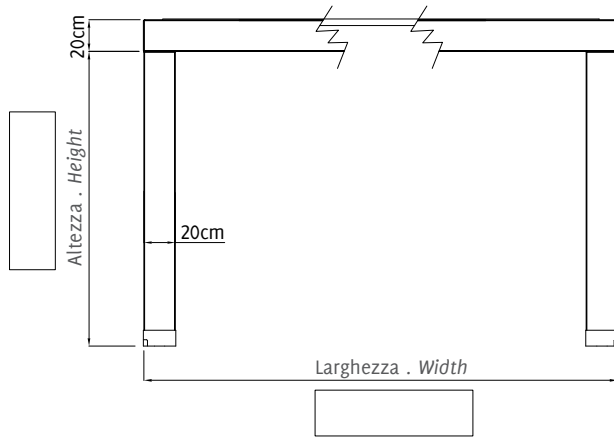
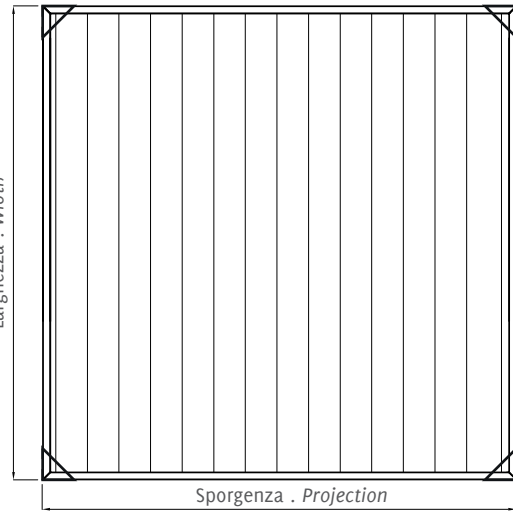
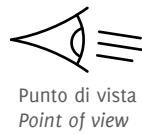
- 1 Lamella . Blade
- 2 Profilo gronda perimetrale . Perimetric water-drain profile
- 3 Piantana triangolare 20x20 cm . Triangle pole 20x20 cm

Ciente . Customer

Indirizzo . Address

Data . Date

Consegna . Delivery



Misure sporgenza standard come indicate nella tabella prezzi.
Standard projection measures as indicated in price table.

Caratteristiche strutture . Structure details

Colore struttura Structure colour	Colore lame Blades colour
Motore (punto di vista) Motor (point of view) <input type="checkbox"/> SX <input type="checkbox"/> L	<input type="checkbox"/> DX <input type="checkbox"/> R
Telecomando 1 canale/7 funzioni Remote control 1 channel/7 functions	<input type="checkbox"/>
Telecomando 6 canali/42 funzioni Remote control 6 channel/42 functions	<input type="checkbox"/>

Accessori . Accessories

Pluviometro Rain sensor	<input type="checkbox"/>	Sensore temperatura Temperature sensor	<input type="checkbox"/>
Carter per centralina Control unit carter	<input type="checkbox"/>	Luci led lame Blades spotlights	<input type="checkbox"/>
Sistema antineve Anti-snow system	<input type="checkbox"/>		

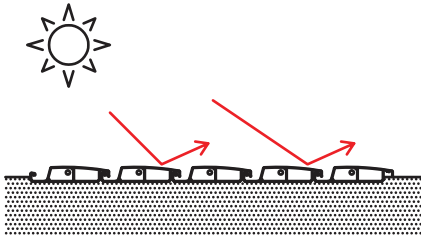
FIRMA PER ACCETTAZIONE . ACCEPTANCE SIGNATURE



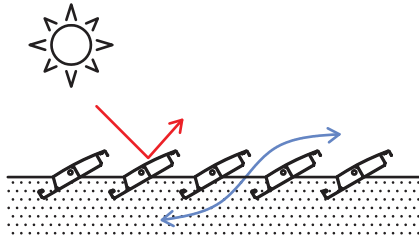
Nozioni tecniche . Technical concepts

FUNZIONI . FEATURES

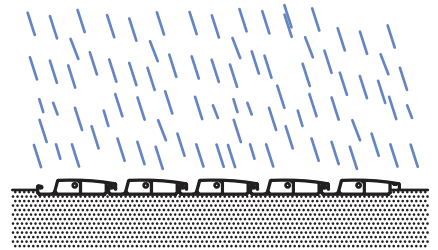
Protezione solare
Sun protection



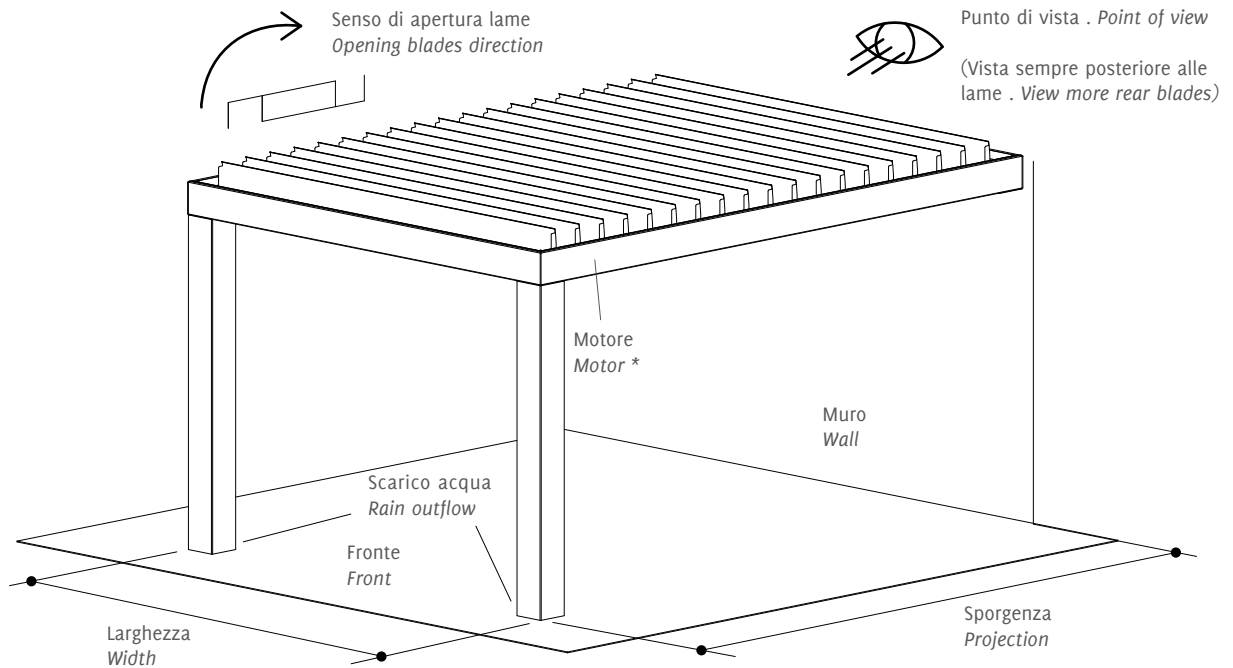
Protezione solare e raffreddamento
Sun protection and cooling



Protezione dalla pioggia
Rain protection



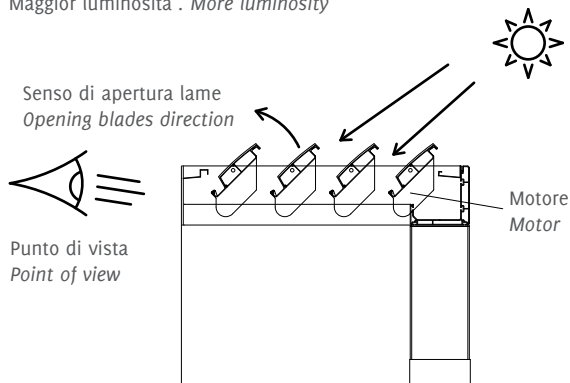
SCHEMA DI LETTURA . READING SCHEME



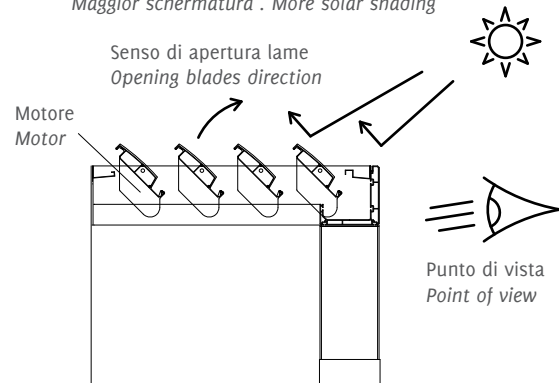
* Esempio di motore posizionato lato sinistro . Example of motor situated left side.

ORIENTAMENTO LAME . BLADES ORIENTATION

LUCE SOLARE DIRETTA . DIRECT SUNLIGHT
Maggior luminosità . More luminosity



LUCE SOLARE INDIRECTA . INDIRECT SUNLIGHT
Maggior schermatura . More solar shading



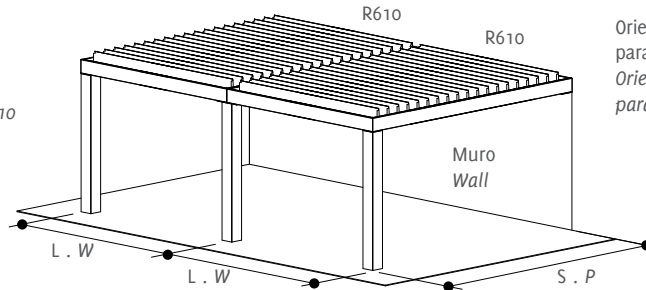




Configurazioni . Configurations

AFFIANCAMENTO LATERALE . LATERAL ADJOINING

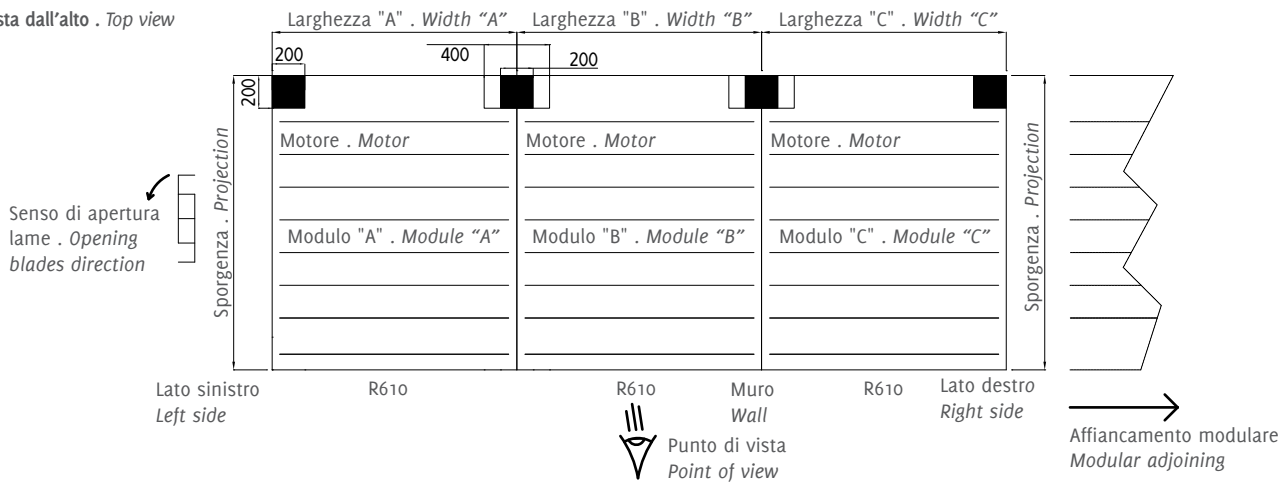
Per comporre il prezzo: dalla tabella prezzi R610 sommare ogni singolo modulo e sottrarre il numero di piantane in comune.
For composing the price: from price table R610 sum each module and deduct the number of common poles.



Orientamento delle lame possibile solo parallelo al muro.
Orientation of the blades can only be parallel to the wall.

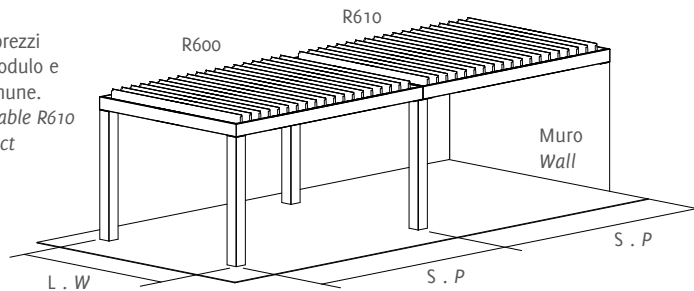
Lo schema rappresenta un affiancamento laterale con motori in posizione sinistra, ogni piantana permette lo scarico dell'acqua, comprese quelle in comune.
The diagram shows a lateral adjoining with motors on the left, each pole allows to drain water, including those in common.

Vista dall'alto . Top view



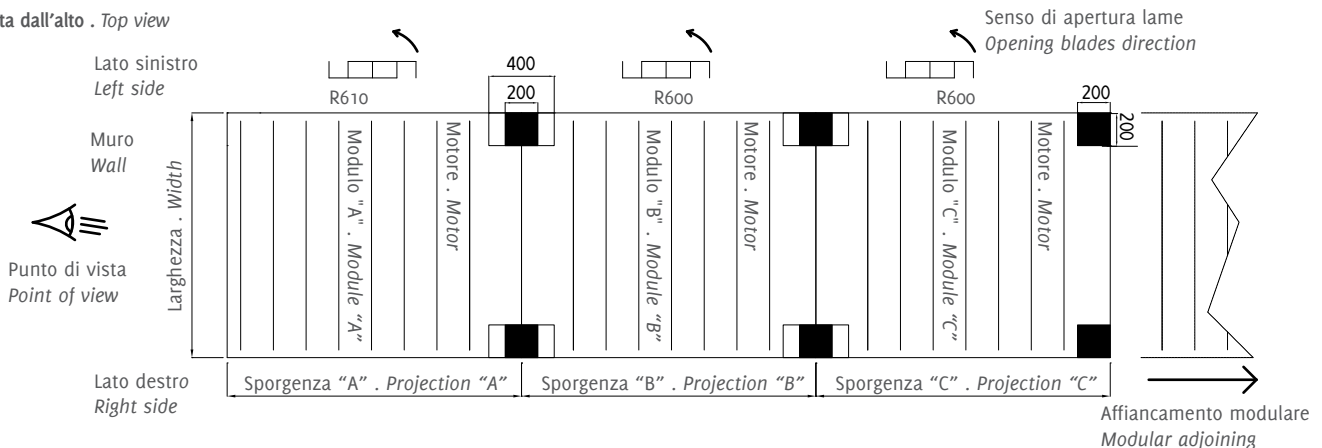
AFFIANCAMENTO FRONTALE . FRONTAL ADJOINING

Per comporre il prezzo: dalla tabella prezzi R610 e R600 sommare ogni singolo modulo e sottrarre il numero di piantane in comune.
For composing the price: from price table R610 and R600 sum each module and deduct the number of common poles.



Lo schema rappresenta un affiancamento frontale con motori in posizione sinistra, ogni piantana permette lo scarico dell'acqua, comprese quelle in comune.
The diagram shows a frontal adjoining with motors on the left, each pole allows to drain water, including those in common.

Vista dall'alto . Top view

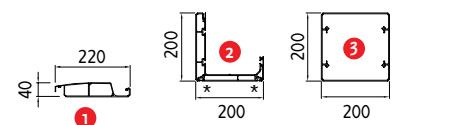
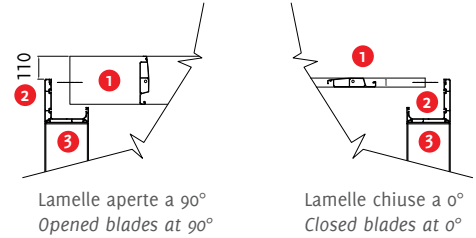
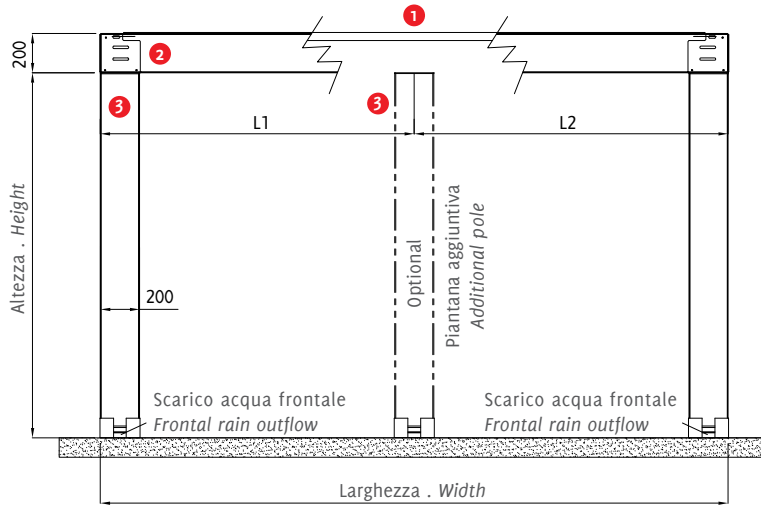




Dati tecnici . Technical data

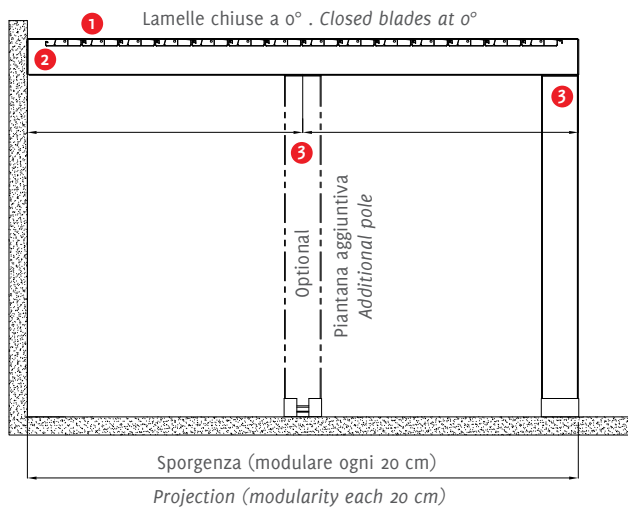
Quote espresse in mm - Dimensions in mm

Vista frontale . Frontal view

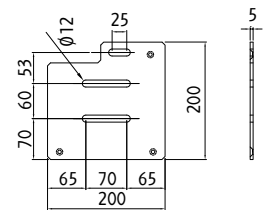
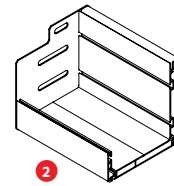


Lamelle coibentate e insonorizzate con poliuretano all'interno . Blades insulated and soundproofed with polyurethane inside

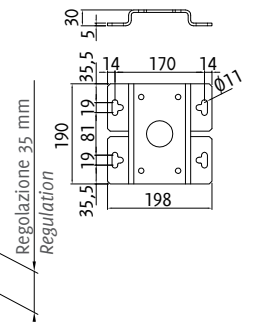
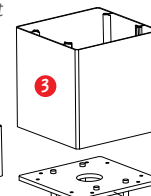
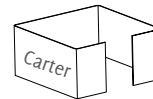
Vista laterale . Side view



Attacco laterale a muro
Wall side bracket



Piede a terra . Foot



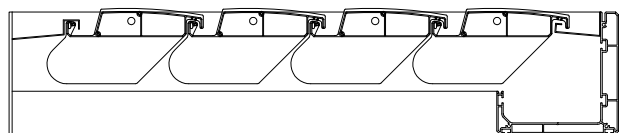
* Sede per inserimento di luci LED o scorrevoli per teli a drappeggio . Location for inserting LED lights or sliders for drapes.

Sporgenza Projection	S cm	200	220	240	260	280	300	320	340	360	380	400	420	440	460	480	500	520	540	560	580	600
Lamelle Blades	n °	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29

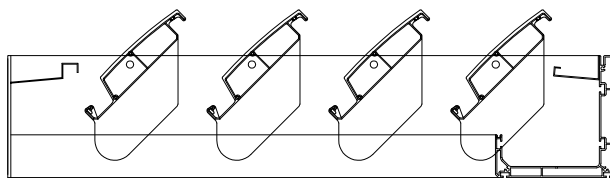
Dettagli tecnici . Technical details

Quote espresse in mm - Dimensions in mm

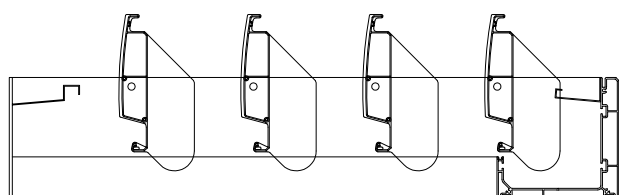
Rotazione lamelle a 0° . Blades rotation at 0°



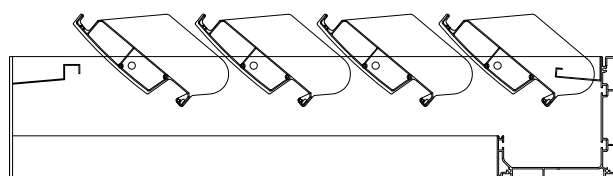
Rotazione lamelle a 45° . Blades rotation at 45°



Rotazione lamelle a 90° . Blades rotation at 90°



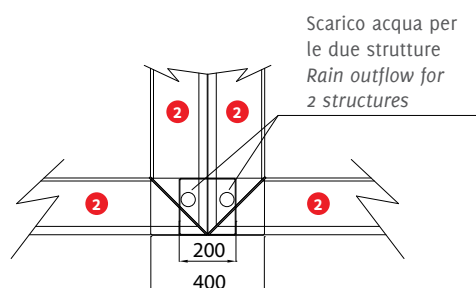
Rotazione lamelle a 140° . Blades rotation at 140°



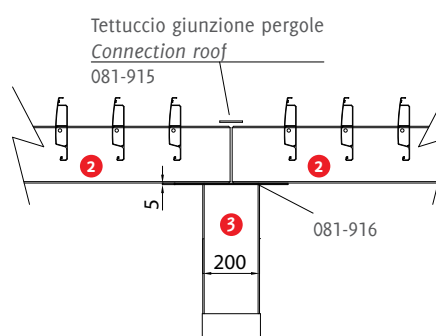
Rotazione delle lamelle a 0°, 45°, 90° e 140° preimpostate su 4 pulsanti del telecomando; possibilità di regolazioni intermedie tramite i tre pulsanti del telecomando: apertura, stop e chiusura . Rotation blades at 0°, 45°, 90° and 140° on 4 preset buttons on the remote control; possibility of intermediate adjustments using the three buttons on the remote control: opening, closing and stop.

PIANTANA IN COMUNE PER MODULI AFFIANCATI . COMMON POLE FOR ADJOINING MODULES

Vista dall'alto . Top view



Vista laterale . Side view



Art 081-915 di dimensioni 80x5mm consigliato anche come spessore di compensazione per eventuali chiusure perimetrali.

Art 081-915 of dimensions 80x5mm recommended as thick compensation for any perimetric closings.

Legenda tecnica . Technical legend

- ① Lamella . Blade
- ② Profilo gronda perimetrale . Perimetric water-drain profile
- ③ Piantana . Pole

R612 *PERGOKLIMA*

NEW
2017

Pergola bioclimatica per ingressi, addossata a parete, in alluminio dal design ricercato e innovativo. Gronda perimetrale da 20 x 20 cm. con raccolta acqua integrata nei montanti laterali. Copertura a lamelle in alluminio da L 22cm x H 4cm orientabili da 0° a 140°, complete di guarnizioni e gronde scarico acqua laterale. In base all'orientamento delle lamelle, la struttura, offre protezione totale o parziale dal sole, una perfetta climatizzazione, e un sicuro riparo dalla pioggia divenendo uno spazio da vivere sempre.

Dimensioni massime realizzabili in modulo unico L 4.50 x S 5.00 mt. con due montanti laterali da 20 x 10 cm.

Funzionamento esclusivo a motore lineare a bassa tensione. La struttura, offre optional aggiuntivi, come luci LED o teli a drappaggio, in grado di creare sinergie tra il nuovo ambiente e quello circostante, che generano nuove soluzioni ogni volta originali e personalizzate.



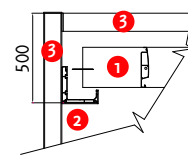
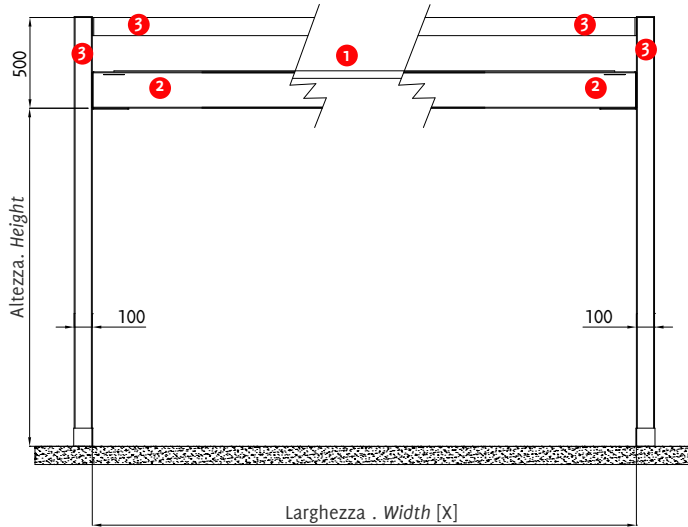


Dati tecnici . Technical data

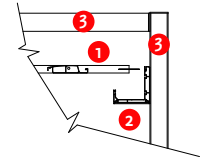
Quote espresse in mm - Dimensions in mm

VERSIONE A . VERSION A

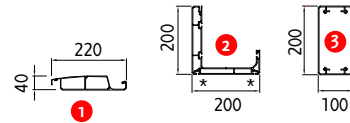
Vista frontale . Frontal view



Lamelle aperte a 90°
Opened blades at 90°

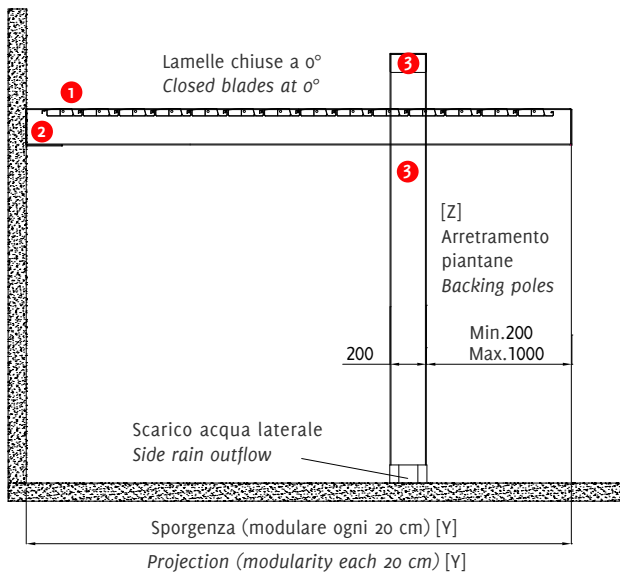


Lamelle chiuse a 0°
Closed blades at 0°

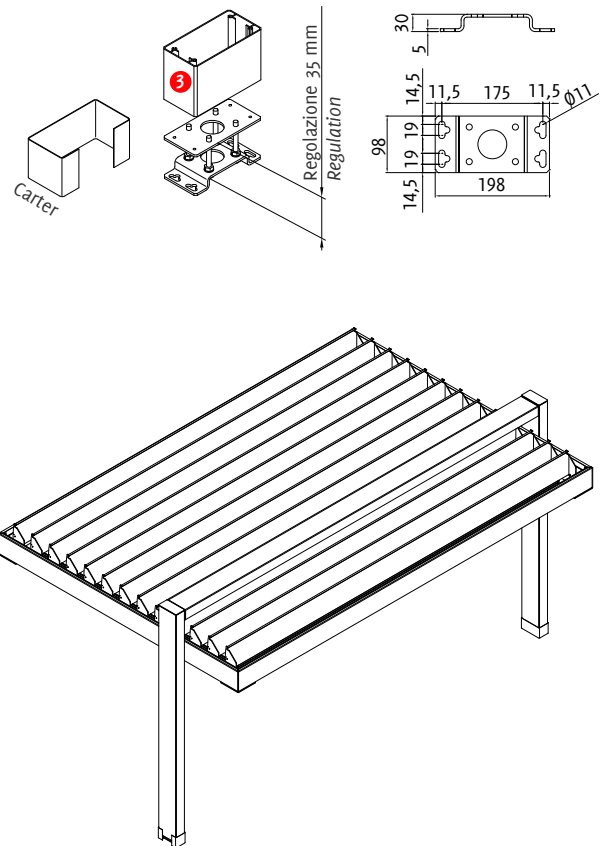


Lamelle coibentate e insonorizzate con poliuretano all'interno . Blades insulated and soundproofed with polyurethane inside

Vista laterale . Side view



Piede a terra . Foot



* Sede per inserimento di luci LED o scorrevoli per teli a drappeggio . Location for inserting LED lights or sliders for drapes.

Sporgenza Projection	S cm	200	220	240	260	280	300	320	340	360	380	400	420	440	460	480	500
Lamelle Blades	n °	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

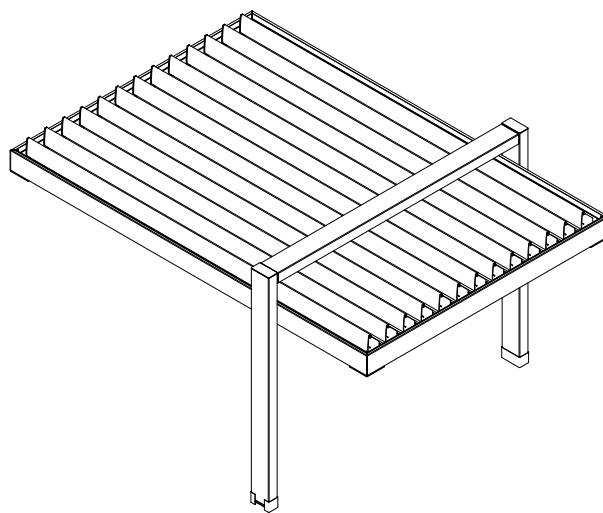
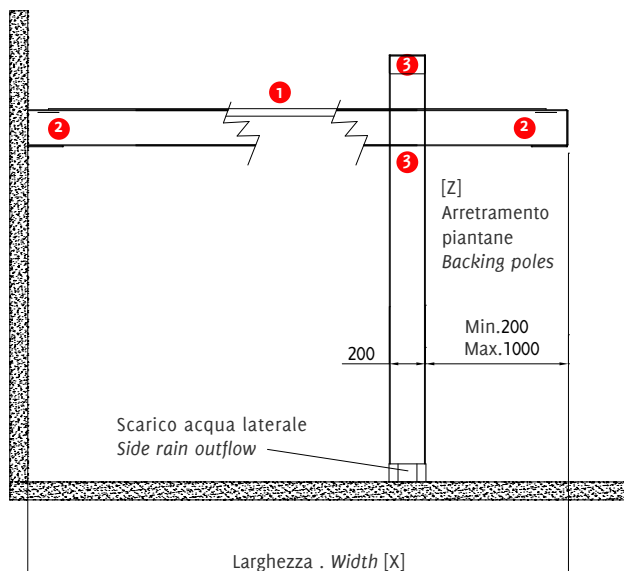
Peso medio struttura 30 kg/mq . Medium structure weight 30 kg/sqm.

Dati tecnici . Technical data

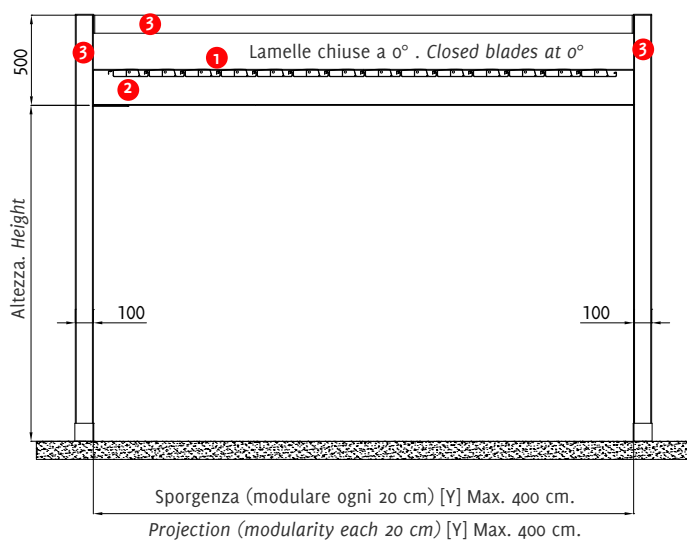
Quote espresse in mm - Dimensions in mm

VERSIONE B . VERSION B

Vista frontale . Frontal view



Vista laterale . Side view



Rotazione delle lamelle a 0°, 45°, 90° e 140° preimpostate su 4 pulsanti del telecomando; possibilità di regolazioni intermedie tramite i tre pulsanti del telecomando: apertura, stop e chiusura . Rotation blades at 0°, 45°, 90° and 140° on 4 preset buttons on the remote control; possibility of intermediate adjustments using the three buttons on the remote control: opening, closing and stop.

Legenda tecnica . Technical legend

- ① Lamella . Blade
- ② Profilo gronda perimetrale . Perimetric water-drain profile
- ③ Piantana/Traverso 20x10 cm . Pole/crossbeam 20x10 cm


Ciente . Customer

Indirizzo . Address


Data . Date

Consegna . Delivery

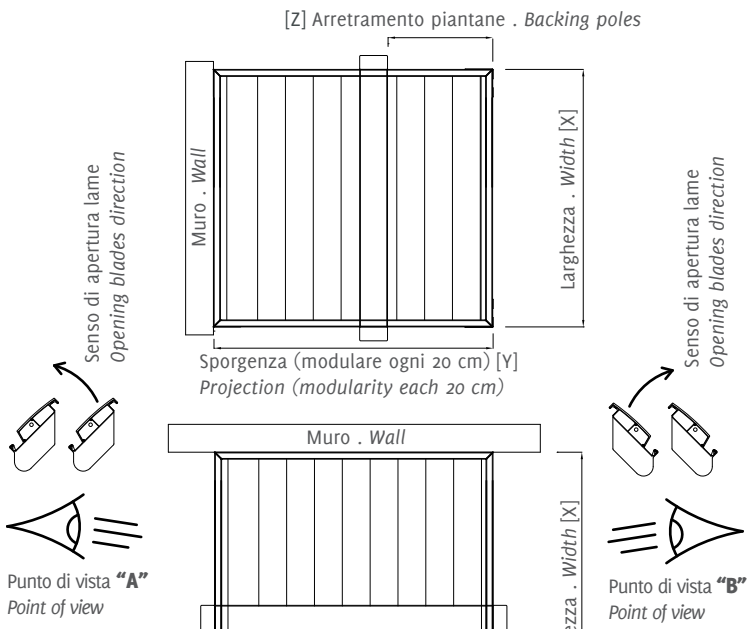
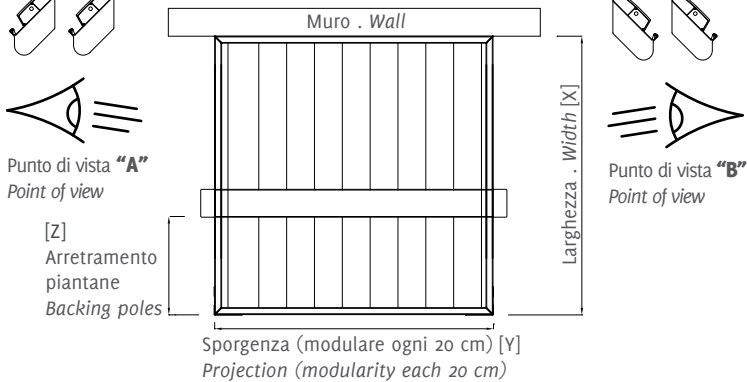
VERSIONE A . VERSION A



VERSIONE B . VERSION B



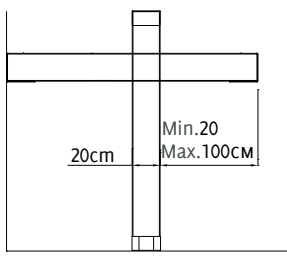
[Z] Arretramento piantane . Backing poles

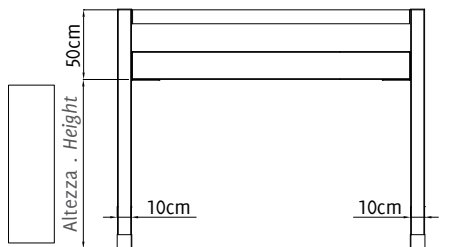



[X]

[Y]

[Z]





Misure sporgenza standard come indicate nella tabella prezzi.
Standard projection measures as indicated in price table.

Caratteristiche strutture . Structure details

Colore struttura Structure colour	Colore lame Blades colour
Motore (punto di vista) Motor (point of view) <input type="checkbox"/> SX <input type="checkbox"/> L	<input type="checkbox"/> DX <input type="checkbox"/> R
Telecomando 1 canale/7 funzioni Remote control 1 channel/7 functions <input type="checkbox"/>	6 canali/42 funzioni 6 channel/42 functions <input type="checkbox"/>
VERSIONE "A" VERSION "A" <input type="checkbox"/>	VERSIONE "B" VERSION "B" <input type="checkbox"/>
Punto di vista "A" Point of view "A" <input type="checkbox"/>	Punto di vista "B" Point of view "B" <input type="checkbox"/>

Accessori . Accessories

Pluviometro Rain sensor	<input type="checkbox"/>	Luci led lame Blades spotlights	<input type="checkbox"/>
Carter per centralina Control unit carter	<input type="checkbox"/>	Sensore temperatura Temperature sensor	<input type="checkbox"/>
Sistema antineve Anti-snow system	<input type="checkbox"/>		

FIRMA PER ACCETTAZIONE . ACCEPTANCE SIGNATURE

LUCI LED . LED LIGHTS

Spotlights per lame

Sistema a faretto led a luce calda (3000K), integrato nei profili lamella. Ogni faretto è posizionato ad un interasse fisso di 120 cm sia per la larghezza che per la sporgenza (fila illuminata ogni 6 lame), per un consumo di 4,5 Watt/faretto. Cablaggio elettrico inserito all'interno dei profili struttura.



Blades spotlights

Warm light led (3000 K) spotlights system integrated in the blade profiles. Each spotlight is positioned at a fixed distance of 120 cm for width and projection (illuminated row each 6 blades), for a consumption of 4.5 watts / spotlight. Electrical wiring placed inside the profile structure.

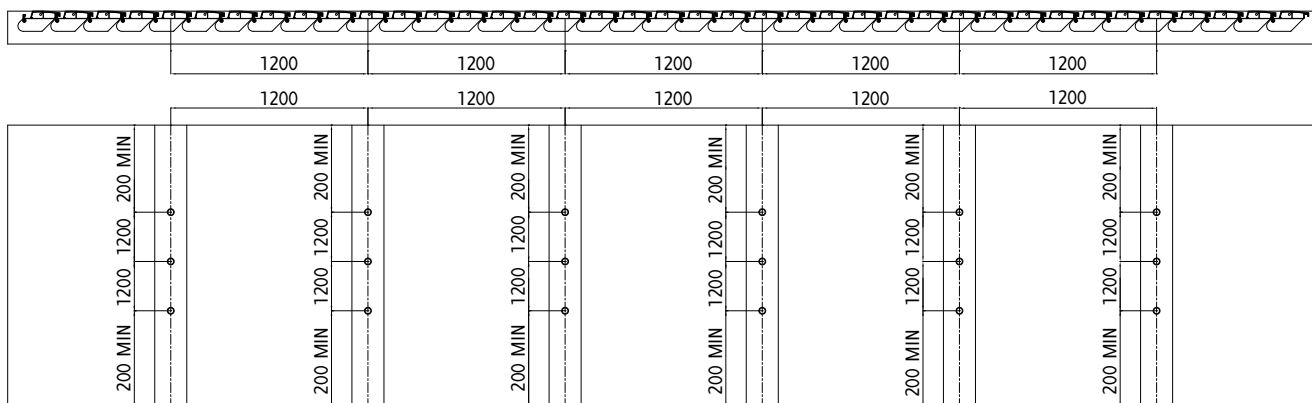
	Prezzi . Prices (€)	Codice . Code
Spotlight a luce calda . Warm light *	87 Cad . each	081-910
Scheda di controllo luci (inserito nella centralina), dorsale elettrica e assemblaggio ** Lights control board (included in the control unit), with wired plugs and assembling	272	081-911
+	+	+
Pluviometro (obbligatorio) Rain sensore (obligatory)	136	081-510

* Luci ad intensità variabile tramite telecomando . Variable intensity lights with remote control

** Abbinare telecomando a 6 canali . Pairing 6 channels remote control

Vista laterale . Side view

Quote espresse in mm . Dimensions in mm



Vista da sotto . Below view

Esempio di illuminazione con 3 Spotlights per lama, disposti su 6 file . Example of illumination with 3 Spotlights on each blade, placed in 6 rows.

Sporgenza Projection	S cm	200	220	240	260	280	300	320	340	360	380	400	420	440	460	480	500	520	540	560	580	600	620	640	660	680	700	720	740	760	780	800
Lamelle Blades	n °	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
Lamelle illuminate Blades illuminated	n °	2					3					4					5					6										

Numero faretto totali . Total number spotlights

Larghezza . Width < 320	4	6	8	10	12
Larghezza . Width > 320	6	9	12	15	18



FESTA TENDE - Via Muradello,2/a - 25032 - CHIARI - (Bs)

Tel. 030 7000258

Cell. 335 6354672

www.festatende.it

info@festatende.it