



R600/R610 *PERGOKLIMA*

Pergola bioclimatica autoportante o addossata a parete in alluminio dal design ricercato e innovativo. Gronda perimetrale da 20 x 20 cm. con raccolta acqua integrata nei montanti. 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 4.20 x SP 6.00 mt. con solo quattro montanti perimetrali 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 che ben si integrano alle tipiche chiusure a rullo.



Bioclimatic self- or wall-supporting pergola with a refined and innovative design. Perimetrical water drain cm. 20x20 for the outflow of rain water in vertical poles. Roof made by aluminium blades L cm. 22 x 4 that can be orientated from 0° to 140°, complete with gaskets and lateral drain of water. The structure can offer a complete or a partial protection from sun, a perfect air-conditioning and an assured shelter from rain, becoming a real living space.

Maximal dimensions of single form: L mt 4.20 x projection mt. 6.00 with 4 poles of cm. 20x20 only.

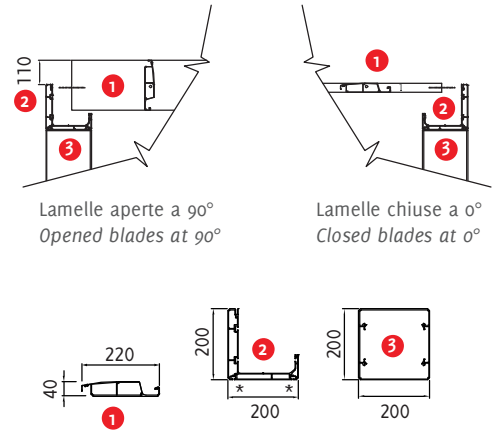
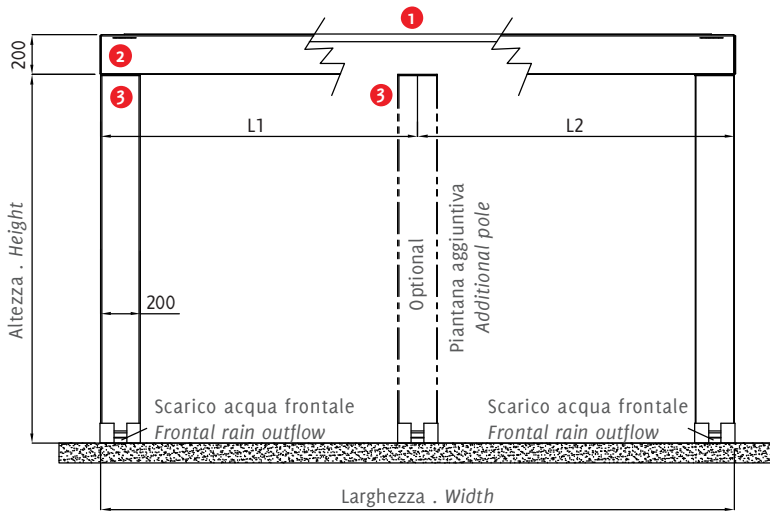
Working by linear motor low-tension. Availability of options as LED lights or curled curtains, generating synergies between the new and the existing environments, offering each time personalized and original solutions. Bearing poles consent application of sun-breakers or glass doors which perfectly integrate to the classical vertical blinds.



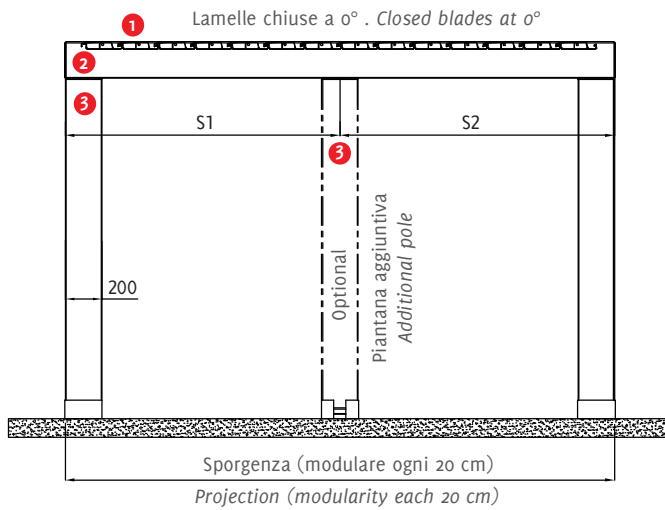
Dati tecnici . Technical data

Quote espresse in mm - Dimensions in mm

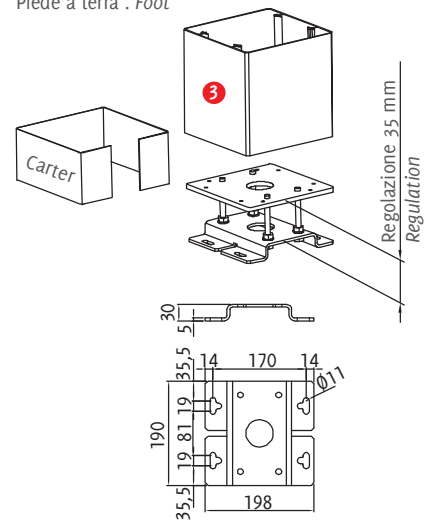
Vista frontale . Frontal view



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.

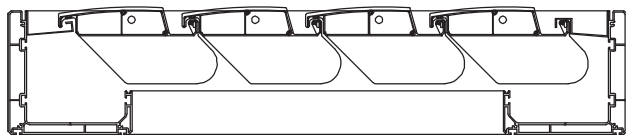
Sporgenza Projection	S cm	200	220	240	260	280	300	320	340	360	380	400	420	440	460	480	500	520	540	560	580	600
Lamelle Blades	n °	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29

R600 PERGOKLIMA

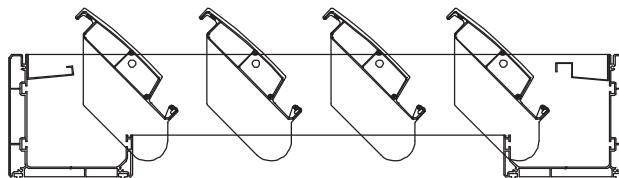
Dettagli tecnici . Technical details

Quote espresse in mm - Dimensions in mm

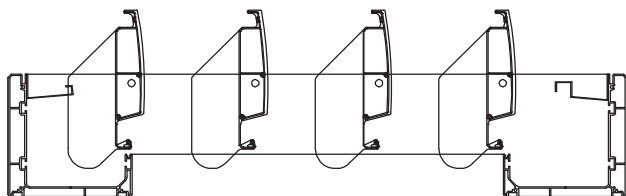
Rotazione lamelle a 0° . Blades rotation at 0°



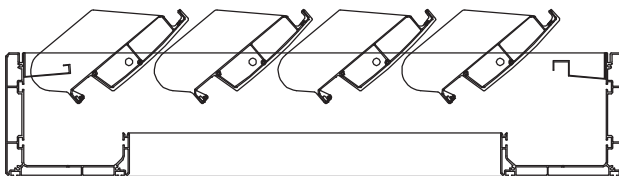
Rotazione lamelle a 45° . Blades rotation at 45°



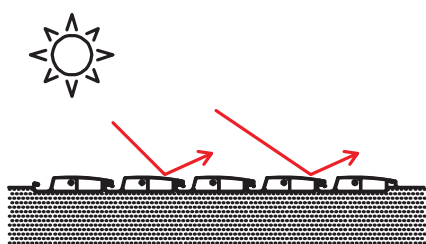
Rotazione lamelle a 90° . Blades rotation at 90°



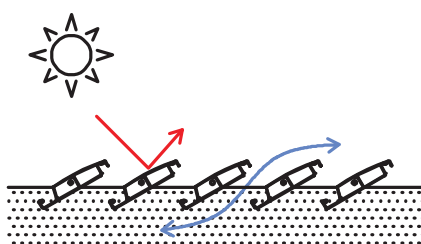
Rotazione lamelle a 140° . Blades rotation at 140°



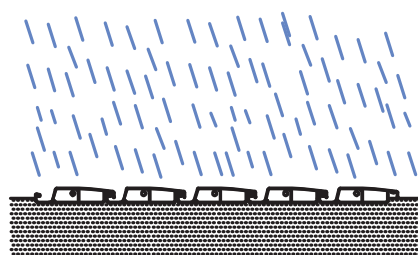
Protezione solare
Sun protection



Protezione solare e raffreddamento
Sun protection and cooling



Protezione dalla pioggia
Rain protection



Legenda tecnica . Technical legend

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