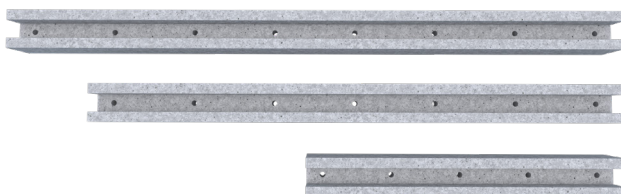


CABLOWIND SYSTEM

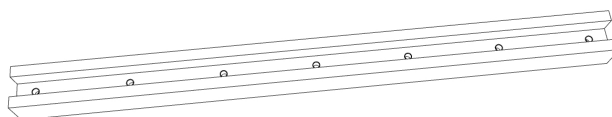


CABLOWIND is a Sun Ballast accessory consisting of two elements: a concrete channel and a Zincomagnelis bracket that used together allow the connection between the ballasts ensuring greater stability and load for the wind resistance of the system and the correct accommodation of the electrical cables.

CABLOWIND is compatible with all Sun Ballast Standard systems with inclination from 5 ° to 35 ° with panels both in vertical and horizontal installation.

Cablowind Channel

| | |
|-------------------|---|
| Material | Concrete |
| Lengths available | 95cm - Vertical panel laying L = 95 - 120 cm |
| | 160cm - Horizontal panel laying L = 160 - 185 cm |
| | 185cm - Horizontal panel laying L = 186 - 211 cm |

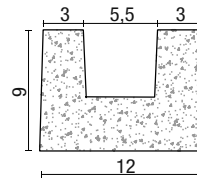


| Article | cw.cablowind.95 | cw.cablowind.160 | cw.cablowind.185 |
|-----------------|-------------------------------------|--------------------------------------|--------------------------------------|
| Description | Cablowind channel 12 x 9 x 95 cm | Cablowind channel 12 x 9 x 160 cm | Cablowind channel 12 x 9 x 185 cm |
| Weight | 17 kg | 29 kg | 34 kg |
| Pallet size | 70 x 98 cm | 70 x 98 cm | 70 x 98 cm |
| Pallet quantity | 30 pieces | 18 pieces | 18 pieces |
| Pallet weight | 510 kg | 522 kg | 612 kg |

SYSTEM DETAILS

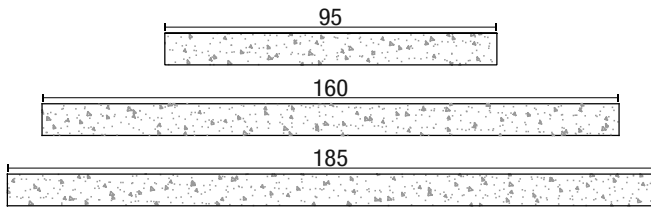
Measurements details in cm

Side section

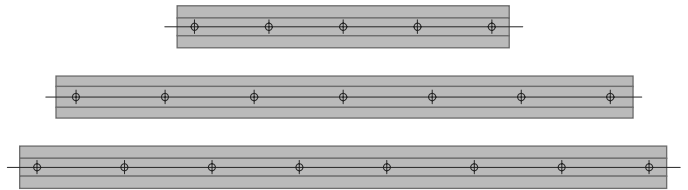


ϕ
holes for water drainage

Side view



Top view

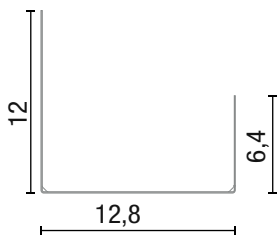


Cablowind Collar

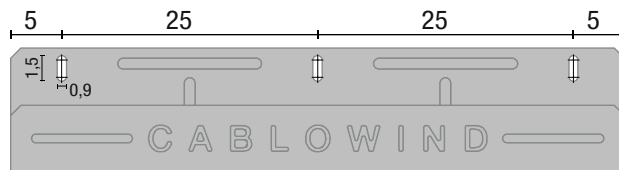
| | |
|-----------|---------------|
| Article | CW.STAFFA |
| Material | Zinc magnelis |
| Thickness | 8/10 |
| Weight | 1Kg |



Side section



Side view



Measurements details in cm

