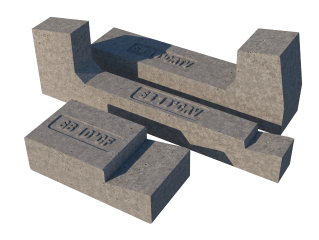


10° CONNECT SYSTEM

ART. 230010.CF/.CRV/.CRTV



Material	The main material of SUN BALLAST is concrete, which allows a low wear over time and the ability to withstand even the most intense perturbations and different climatic conditions			
Application	Any type of flat roof with a maximum slope of 5° on the ground, on beaten ground with inert material or pavements			
Inclination angle	10°	Distance between modules	From 70 cm to 80 cm	
Module positioning	Vertical			

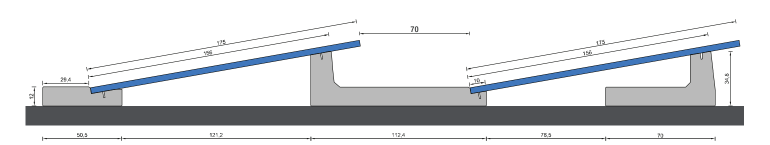
Front Ballast Art. 23010.CF					
Ballast weight	20 kg	Pallet dimensions	80 cm x 80 cm h= 42 cm		
Quantity for pallet	24 Pieces	Pallet weight	480 kg		
Central Ballast Art. 23010.CRV					
Ballast weight	38 kg	Pallet dimensions	84 cm x 98cm h= 60 cm		
Quantity for pallet	16 Pieces	Pallet weight	608 kg		
Terminal Ballast Art. 23010.CRTV					
Ballast weight	33 kg	Pallet dimensions	70 cm x 98 cm, h= 50 cm		
Quantity for pallet	16 Pieces	Pallet weight	528 kg		



SYSTEM DETAILS

VERTICAL PANEL LAYING

Side view











INFO

- The torque applied shall refer to the mechanical standard conforming to the bolt in use; with M8 bolts in stainless steel use a torque of 12 14 Nm
- Avoid screwdrivers impulse
- It's recommended to consult the information indicated in the assembly instructions of the panel manufacturer
- Always follow Sun Ballast assembly instructions.
- The dimensions shown in the figure are all expressed in centimeters.
- Minimum recommended configuration: 5 rows of 5 panels.
- For short side panel dimensions greater than 1m it is advisable to consult our technical department.
- For any information visit the website www.sunballast.it