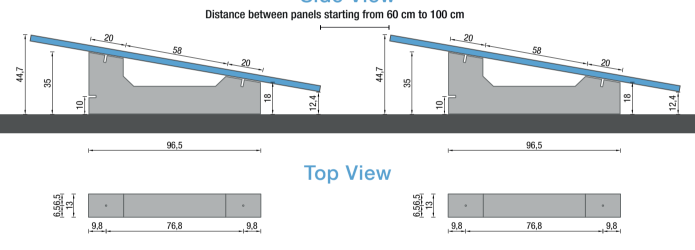


## BALLAST ANGLE 10°.V - Art. 23010.V

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°	QUANTITY PER PALLET	10 pieces
BALLAST WEIGHT	60 kg	PALLET DIMENSIONS	70 cm x 98 cm, h = 58 cm
DISTANCE OF MODULES	From 60 cm to 100 cm	PALLET WEIGHT	600 kg
MODULE POSITIONING	Horizontal, Vertical	DIMENSION OF PV PANEL DRAWING	165 cm x 99,2 cm

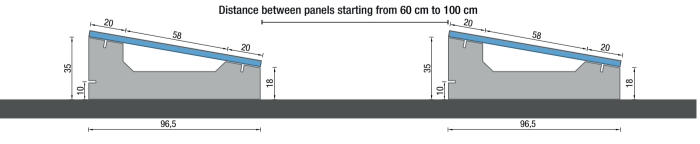
## SYSTEM DETAILS UNIT OF MEASUREMENT - CM VERTICAL PANEL LAYING

**Side View** 



## SYSTEM DETAILS UNIT OF MEASUREMENT - CM HORIZONTAL PANEL LAYING

**Side View** 



<ul> <li>• 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</li> <li>• Avoid screwdrivers impulse</li> <li>• It is recommended to also consult the information indicated in the assembly instructions of the panel manufacturer</li> </ul>
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## ALL PICTURES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY