

SOPORTACIÓN SOLAR SOLAR SUPPORT SYSTEMS



KIT for photovoltaic installation, verticals

For photovoltaic modules with dimension up to



ref. 760101

For 6 modules, vertical

Maximum loads:



Maximum snow load 42 kp/m² Maximum wind load 105 kp/m²

Load calculations according to EN 1993-1-3:2006, Eurocode 3

COMPLETE KIT SOLUTIONS FOR PHOTOVOLTAIC INSTALLATIONS

on flat surfaces

All our products are manufactured in high quality materials to make sure to meet the high security requirements of this kind of installations, designed for long-term function even under adverse weather conditions

Solution 2V6

ref. 760102



For 12 modules, vertical

Maximum loads:



Maximum snow load 60 kp/m² Maximum wind load 132 kp/m²

Load calculations according to EN 1993-1-3:2006, Eurocode 3

solución 2H4



For 8 modules, horizontal

Maximum loads:



Maximum snow load 88 kp/m² Maximum wind load 150 kp/m²

Load calculations according to EN 1993-1-3:2006, Eurocode 3

KIT for photovoltaic installation, horizontals

For photovoltaid modules with dimension up to 1.715 x 1.175 mm

solución 3H4

ref. 760104



For 12 modules, horizontal

Maximum loads:



Maximum snow load 60 kp/m² Maximum wind load 132 kp/m²

Load calculations according to EN 1993-1-3:2006, Eurocode 3



Steel with sendzimir galvanization Z275 According to standard UNE EN 10346:2010 Designed with ISOFIX' 50 years of experience in fixing systems.

* Complete KIT with structure, brackets and screws (Does not contain modules)

