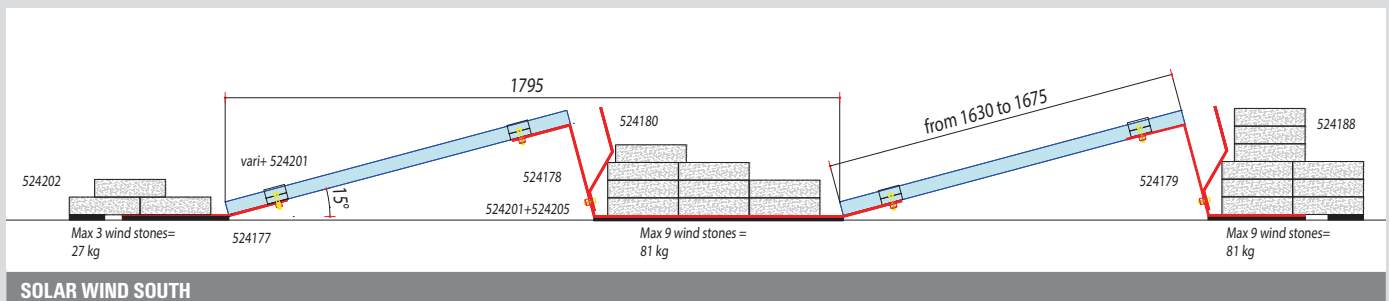




Solar Wind South: the lightest 15 ° aerodynamic system

Advantages

- Flat roof PV system without drilling trough the roof cladding
- Installation time=10 minutes/kWp
- Minimum weight on the roof
- Module dimensions: 950-1020 x 1630-1675 mm
- Modular system with free design layout
- Inclination : 15° SOUTH
- Project support for specifying of ballast stones



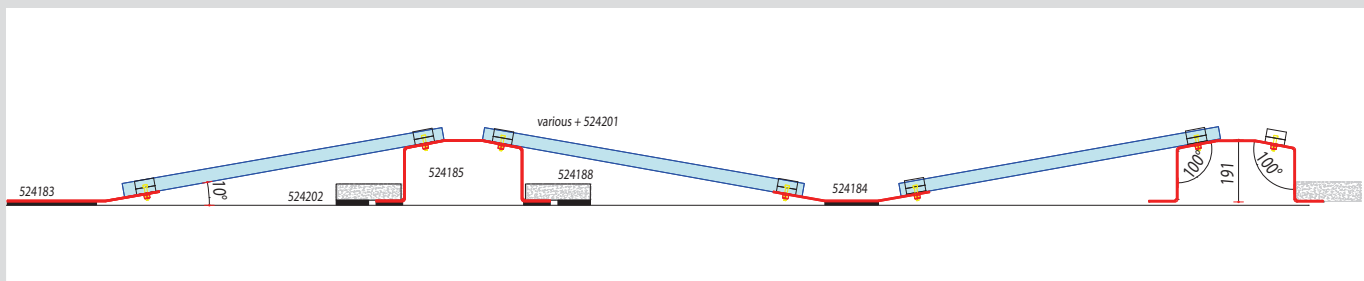
SOLAR WIND SOUTH

Descrizione	Art. n.	Cod. EAN	Confezione (pz.)	Note
SW-S FRONT BRACKET 15°	524177	8001132035900	1	
SW-S MIDDLE BRACKET 15°	524178	8001132035924	1	Complete with pre-assembled protection pads and M8 threaded nuts
SW-S FINAL BRACKET 15°	524179	8001132035948	1	
SW-S CARTER	524180	8001132035955	1	Suitable for modules from 1630 to 1675 mm. To be fixed by SW M8x25 e SW WASHER
SW-S INTERMEDIATE SNOWLOAD BRACKET	524181	8001132035962	1	In case of wind load higher than 2.4 kN/sqm
SW-S LONGITUDINAL SNOWLOAD BRACKET	524182	8001132036044	1	Complete with pre-assembled protection pads and M8 threaded nuts

Solar Wind East - West: maximum installed power 10°

Advantages

- Flat roof PV system without drilling trough the roof cladding
- Installation time=10 minutes/kWp
- Minimum weight on the roof
- Module dimensions: 950-1020 x 1630-1675 mm
- Modular system with free design layout
- Inclination : 10° EAST-WEST
- Project support for specifying of ballast stones



SOLAR WIND EAST WEST

Descrizione	Art. n.	Cod. EAN	Confezione (pz.)	Note
SW-EW FRONTAL BRACKET 10°	524183	8001132036112	1	Complete with pre-assembled protection pads and M8 threaded nuts
SW-EW SMALL INTERMEDIAT BRACKET 10°	524184	8001132036129	1	
SW-EW BIG INTERMEDIATE BRACKET 10°	524185	8001132036136	1	In case of wind load higher than 2,4 kN/sqm Complete with pre-assembled protection pads and M8 threaded nuts
SW-EW FRONTAL SNOWLOAD BRACKET 10°	524186	8001132036143	1	
SW-EW INTERMEDIATE SNOWLOAD BRACKET 10°	524187	8001132036167	1	