

# Solarsystems by Schweizer Product brochure MSP-FR-S PV- Mounting system flat roof south

The MSP-FR-S photovoltaic mounting system is typically orientable in a south-facing direction without roof penetrations and with low roof load for framed photovoltaic modules on flat roofs. The south MSP-FR-S mounting system is the flexible solution for flat roofs with a very simple and rapid installation and uncompromising material quality. All parts have been developed for quick and error-free installation. Efficient pre-assembly makes your work on the roof even more productive. The system is very flexible and universally applicable due to various loading and row spacing options. It can also be usedas an extension of the east-west MSP- FR-EW mounting system for maximum usage of the roof area. The system madeof high-grade aluminium is suitable for flat roofs with foil or bituminous membranes.

## Solarsystems by Schweizer Product brochure MSP-FR-S PV- Mounting system flat roof south:

#### Application

 Mounting system without roof penetration, with a low roof load of the entire framed photovoltaic modules on flat roofs

#### Fast and easy installation

- No time-consuming measuring, drilling or cutting work
- No problem with uneven roof surfaces: The system adapts to the roof topography regardless of drainage channels or variances.

#### Options

- Screw fittings with lightning current carrying capacity
- Ballast troughs for applying gravel

#### **Technical Data**

- Mounting angle PV modules 8 to 10 degrees
- Typical roof area load including module: 12-14 kg/m<sup>2</sup>, depending on row spacing
- Choice of row spacing
- Roof pitch: Flat roofs up to 3 degrees (optional with structural connection to the roof support up to 10 degrees)
- Roof membrane: Foil and bituminous membranes (PVC, FPO/TPO, EPDM, etc.), gravel and concrete on request
- Insulation: Matching base profiles for various loadable insulation layers available
- Suitable for PV modules up to 1305 mm x 1814 mm
- Universal clamps for module frame heights of 28 to 45 mm
- Module block dimensions max. 14 x 14 m
- Materials: Aluminium, stainless steel (A2/A4), polyester non-woven protective layer (450 g/m<sup>2</sup>)
- Wind tunnel tested, aerodynamic study according to WTR guidelines

#### Fast and simple planning

 The Solar.Pro.Tool by Schweizer provides detailed documentation of the static calculations, bills of materials and drawings for a fast and safe installation. In addition, the complete 3D visualisation provided by Schweizer's Solar.Pro.Tool enables simple and fast layout planning and optimum use of the roof.

### Advantages at a glance

- Efficient workflow: No timeconsuming measuring, drilling or cutting work
- Fast pre-assembly saves installation steps
- Preserves roof durability:
  Problem-free roof drainage, no penetration of roof membrane
- Optimised load distribution:
  Suitable base profile length for each type of insulation material
- Simple handling: Short profiles,
  Mounting independent of module possible
- Only one bit necessary: Torx 30
- Only two different types of screws
- Only one grounding per block (including module grounding)



Fast pre-assembly saves installation steps.



Ernst Schweizer AG Bahnhofplatz 11 8908 Hedingen, Schweiz Telefon +41 44 763 61 11 www.ernstschweizer.com msp@ernstschweizer.solar

Product brochure MSP-FR-S subject to change without notice © Ernst Schweizer AG 12/2023