

Moisolar

Data Sheet



NORDIC SLOPE

Slope Roof Mounting System

Designed for Nordic Conditions

Quick & Easy to Install | 35 Years of Material Warranty | Durable



+358 45 787 53966



info@moisolar.com



moisolar.com



A European-designed mounting system, built to withstand harsh Nordic conditions. Carefully selected materials and optimized aerodynamics ensure a secure and durable solution for both the roof and solar panels.

The high-quality design considers snow loads, roof pressure and water drainage, wind conditions, and compatibility with various roofing materials, ensuring a long-lasting and reliable installation.

KEY FEATURES



ROOF ANGLE	5-75 degrees
TESTED QUALITY	Load tested by SGS. SGS is the world's leading testing, inspection and certification body
ROOF TYPE	Suitable for most common types of slope roofs. Sheet metal, tile pattern and metal profile. Tile roofs, felt roofs.
MATERIALS	Zinc-Aluminum-Magnesium Coated Steel, Stainless Steel, Aluminum
ROOF LOAD	Dead Load 1,5-2 kg/m ² , with panels 12-15 kg/m ²
DESIGN BASE	EN1991-1-4/3 , LOCAL design base
COMPATIBLE SOLAR PANELS	Compatible with All Common Solar Panels max width: 120 cm, recommended max length: 199cm. Frame thickness: 30–40 mm.
WARRANTY	35 Years

