

The fastest assembly system for pitched roof PV systems

The photovoltaic mounting system MSP-PR-RA



MSP-PR-RA - the new era of PV mounting systems on pitched roofs

The innovative PV inlay system MSP-PR-RA heralds a new era in photovoltaics. Thanks to the clever design, more than half the installation time and roof hooks are saved compared to conventional mounting systems for pitched roofs. You can hardly realise the future of energy faster and more cost-effectively.

The load distribution of the MSP-PR-RA is designed in such a way that part of it is transferred to the roof tiles in a controlled manner via high-quality PUR elastomer (in accordance with DIN 45673-5) without any major stress. Thanks to the surface-mounted design, the number of anchoring points using roof hooks is significantly reduced. This not only saves material, but also time: instead of one PV system with conventional mounting systems, two PV systems can be realised in the same amount of time with MSP-PR-RA.

The system not only impresses with its speed, but also with its aesthetics. The seamless integration into the roof surface ensures a modern appearance. At the same time, it scores points for its high stability and durability thanks to weather-resistant materials.

Save on costs but not on quality - opt for efficiency and sustainability:

msp@ernstschweizer.com www.ernstschweizer.ch

Market launch in Switzerland, Germany and Austria by 2025. In Switzerland, MSP-PR-RA is available immediately for pilot projects.

The advantages at a glance:

- Massive cost savings thanks to greatly reduced installation time
- Reduction in roof ope nings as fewer roof hooks are required
- Minimised mechanical stress on the PV modules enables a longer service life
- Greater aesthetics, as mo dules can be mounted almost seamlessly next to each other and without a gap to the roof

