

METIS mounting system



- ► Ballasted system for pitched foil and bitumen roofs
- No roof penetration needed
- Simple click system for quick module mounting
- Project-specific wind suction calculation



System design

The METIS mounting system is a pure ballasted system for sloping foil and bitumen roofs. The assembly is done as a cross-bonding system. The METIS system is not only tested for stability in a WtG-approved boundary layer wind tunnel, but it is also aerodynamically optimised. A wide gap of 120 mm between the rows of ver3kal mounted modules ensures a low-ballast system.





The modules are fastened with already pre-assembled CHRONOS middle clamp sets for quick clicking in. The METIS system is ideally secured with a connection over the ridge to prevent slipping.







Slip protection over the ridge

Building protection mat: rubber granulate with/without aluminium triplex foil

Technical data

	METIS System
Application	Sloping foil and bitumen roofs; with mechanical anti-slip protection
Attachment on the roof	Ballasted, without roof penetration
Static	Project-specific wind suction and displacement calculation according to a calculation tool created by the I.F.I. Institute in Aachen based on investigations in the boundary layer wind tunnel; load assumptions according to Eurocode 1 (DIN EN 1991-1)
System structure	2-layer cross-bond
Profiles	1st rail position: METIS profile; 6 m; 80×16 mm 2nd rail position: ZELOS profile; 3,53 m; 5,81 m; 42×34 mm
Module orientation	upright, parallel to the roof
System height w/o module	56,6 mm
Module fastening	Clicking in the pre-assembled CHRONOS middle clamp set (for all framed modules of 29-51 mm frame height); fastening to the long module side
Weight w/o modules	approx. 2,2 kg/m²
Optional	Module grounding when modules are clamped
Materials	Aluminium EN AW 6063 T66, press-finished; Stainless steel A2-70;



