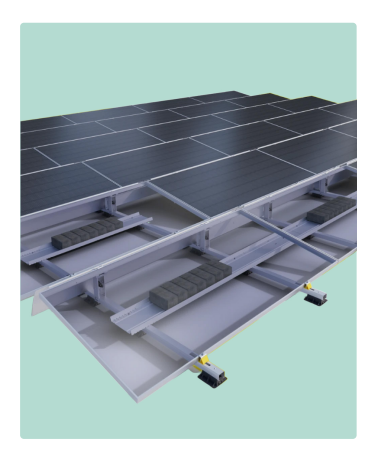
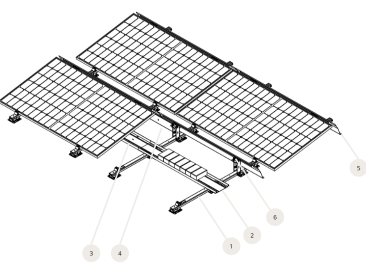
Flow

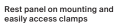
Universal series

Autarco's Flow mounting system has been designed keeping an ease of installation in mind. It provides a sophisticated yet simple, quick but proper installation. Suitably designed for new generation of larger solar panels, it is ideal for large or small installations. Thanks to its smart and stable construction, it allows for ultra-fast assemblies whilst ensuring the solar panels are safely supported.

- + 15-year product warranty
- + Landscape orientation
- + One tool required for installation
- + Install up till 5 degree surface inclination
- + Suitable for situations with high wind and snow loads
- + Automatic potential equalisation (NEN1010)
- + Linked fields up to 50 metres possible
- + Pre-assembled components with fewer packaging materials









Easy to set up in perpendicular orientation



Integrated cable management



System components

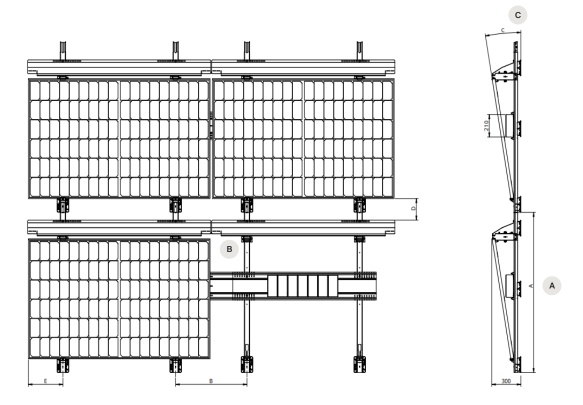
1	Base assembly (with con	nector) M3.FBU-1500	
2	Ballast plate	M3.FBP-1508	
3	Ballast connector	M3.FBC-1130	
4	Connector plate	M3.FCP-750/1050	
5	Wind plate N	I3.FWP-1925 / 2100 / 2275 / 2450	
8/			

Fastenings

	Wind plate	M3.FWP-1925 / 2100 / 2275 / 2450
6	Top clamp	M3.FTC
7	Bottom clamp	M3.FBC
	Short screw	M3.MSS

Optional components

Sizing tool M3.FST-1560



A B C	Autarco panel series	TBU	ТВА	TBN	TBQ		
	No. of Cells/Wafer size	54/210R	66/210R	72/182	78/182		
	Base assembly	M3.FBU-1500	M3.FBU-1500	M3.FBU-1500	M3.FBU-1500		
	Connector plate	M3.FCP-1050	M3.FCP-1050	M3.FCP-1050	M3.FCP-1050		
	Module angle	10°	10°	10°	10°		
	Panel length (mm)	1960	2382	2278	2465		
	Panel width (mm)	1134	1134	1134	1134		
	Mechanical Load	5400 Pa (front) / 2400 Pa (back)					
	Material	Magnelis®, aluminium, stainless steel					

Suitable rooftypes

Flat roofs (Bitumen, PVC, EPDM, TPO); Up to 5 degree surface inclination

