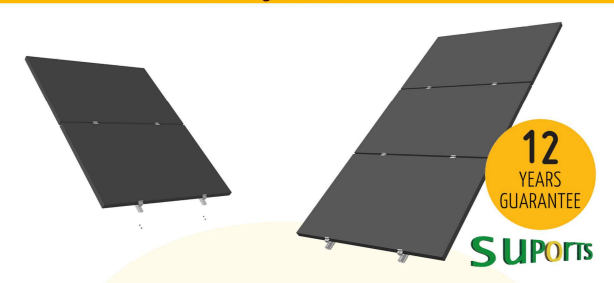
## M2 - M3 MATRICES



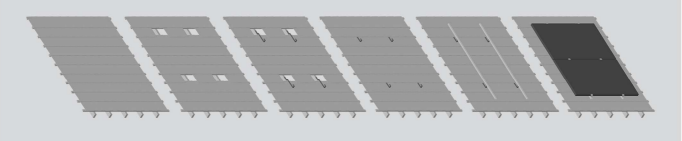
The structural systems for the M2-M3 matrices are a simple and cost-effective solution for inclined-roof installation. The panels are laid out horizontally on two or three levels. The M2-M3 matrices can be adapted to suit the structural needs of any photovoltaic installation and any panel model.



## SYSTEMS FEATURES

Modular matrix for 2-3 independent panels (M2-M3). Single or multiple panel installation. Aluminium structure attachable with screws. Stainless steel screws and fittings included. Easy assembly. Suitable for any size panel.

## ORDER OF ASSEMBLY



## M2 - M3 MATRICES

			M2	M3	
PROFILE	H	BASIC Rail 0.94	2 2250mm	2 3300mm	
FASTENERS		Zeta Fastener Omega Fastener	4 2	4	APPLICATIONS All types and sizes of PV modules, M2 & M3 Max Module Dimension: 1675mm x 1050mm x 50mm Ask for others
SCREWS		JOINT Between RAIL-FASTENERS Hex. Socket Head Cap Screw with Tooth Pitch M8x50 Square Nut M8	6	8 8	ADVANTAGES Longevity. Lightness. Resistivityt. Ease of installation. Quick installation. Leak tightness.
ANCHORAGE		ANCHORAGE Flat Tile Hook Roof Simple (Default)  You can also choose between a wide range of different anchors that fit your needs (ask for a complete roof hooks catalogue). Includes Screws and Nuts.  Tile Hook Roof Adjustable  Slate Roof Hook  Corrugated Roof Fastening	4	6	Simple solutions. Multivalent profiles.  MATERIAL Aluminium profiles. Stainless steel screws. EPDM-sealing. Stainless steel fittings.  STANDARDS CTE. EN.  PROCUREMENT Quick delivery. Delivery to works or warehouse. Individual, detailed plans and lists included. After-sales service. Technical support.
					Warranty 12 years.

M2	180	185	190	220	225	230	235	240	<b>245</b> Wp / Uds
2	0,72	0,74	0,76	0,88	0,9	0,92	0,94	0,96	0,98 2
4	1,44	1,48	1,52	1,76	1,8	1,84	1,88	1,92	1,96 4
8	2,88	2,96	3,04	3,52	3,6	3,68	3.76	3,84	3,92 8
1	0,54	0,555	0,57	0,66	0,675	0,69	0,705	0,72	<i>0,735</i> 1
3	1,62	1,665	1,71	1,98	2,025	2,07	2,115	2,16	2,205 3
6	3,24	3.33	3,42	3,96	4,05	4,14	4,23	4,32	4,41 6
M3	Kw	Kw	Kw	Kw	Kw	Kw	Kw	Kw	Kw Kit Power