

PV mounting system for pitched roofs MSP-PR



The **MSP-PR PV mounting system** is designed for attaching to pitched roofs. A range of aluminium roof hooks with a sophisticated click-in fastening, supplemented by classic stainless steel roof hooks and also hanger bolts are available for attaching to roof structures. Supporting rails are fastened either in single-layers or cross-connected grid-systems using preassembled clamps. Connectors can be used to extend rails in large arrays. There are 2 types of module clamps for all common PV modules with frame heights between 28 mm and 45 mm.

Benefits

- Fast mounting thanks to clever click-in system.
- User-friendly: Parts pre-assembled means no screws or other small parts.
- Components don't rotate out of place.
- Rails can be trod on which helps speed up installation.
- Saves costs: Only as many roof hooks as actually required per site.
- High quality and components balanced and all matched to the system for maximum safety.

PV mounting system for pitched roofs MSP-PR Inlay



In addition to the MSP-PR product range an **insertion rail system** is available for mounting PV modules without clamping. Modules are inserted into the inlay rails which are the top layer of a grid system and with MSP-PR-CC cross connecting to a lower level of vertically mounted MSP-PR-CH rails. Insertion rails can be extended with rail connectors and the PV modules are secured against shifting with a stopper.

Benefits

- Insertion system for mounting with only minimal loading of the PV modules.
- Compatible with the MSP-PR mounting system.
- Flexible attachment options include aluminium and stainless steel roof hooks and also hanger bolts.
- Module orientation can even be mixed (though not within each row).
- Available in black (RAL 9005 Jet Black)

PV mounting system for trapezoidal metal roofs MSP-TT



MSP-TT is for mounting on trapezoidal metal roofs and consists new of no more than 2 components apart from the clamps. Tracks come in 3 pre-cut lengths and it is a simple system suitable for all common types of trapezoidal metal roofs. Tracks are screwed directly to the roof with special vis sont fixés directement sur le toit à l'aide de vis spéciales pour tôles minces sans perforage. Une bande d'étanchéité EPDM de haute qualité entre le profilé et la tôle trapézoïdale est responsable de l'imperméabilité à l'eau de pluie. Les modules PV sont fixés avec les pinces MSP éprouvés.

Benefits

- Minimal number of components
- Universal clamps – same as in all MSP mounting systems
- Flexibility: Array length unlimited, thermal expansion automatically absorbed
- No special trapezoidal sheet metal fasteners or bridges: Attachment is straight onto the metal beads without the need for custom parts

PV mounting system for flat roofs MSP-FR-EW



MSP-FR-EW is for mounting PV modules on flat roofs facing East-West, though azimuth deviation hardly matters. The amount of ballasting required is uniquely low. Base plates (supports) do not interfere with roof drainage (avoiding water build-up) and are available in various sizes to suit all types of thermal insulation. A special wind-deflector is available (MSP-FR-EW-WD) and can be used in parts of an array where there is not enough space for a full East-West module gable.

Benefits

- No roof penetrations required
- Fast installation: less than 20 minutes per kW and installer
- Highly efficient installation work flow
- No interference with water drainage
- Optimal spread of loading to minimize impact on roofing membrane
- Minimal ballasting required
- Very low area loads, starting at 7 kg/m²
- Excellent mechanical and chemical protection of roofing membrane

PV mounting system for flat roofs MSP-FR-S



MSP-FR-S is for mounting PV modules on **flat roofs facing South**. The amount of ballasting required is very low. Base plates (supports) do not interfere with roof drainage (avoiding water build-up) and are available in various sizes to suit all types of thermal insulation and not to damage roofing membranes. MSP-FR-S for flat roofs South is compatible with MSP-FR-EW for flat roofs East-West and most components are common with both mounting systems.

Benefits

- No roof penetrations required
- Fast installation: less than 20 minutes per kW and installer
- Highly efficient installation work flow
- No interference with water drainage
- Optimal spread of loading to minimize impact on roofing membrane
- Minimal ballasting required
- Very low area loads, starting at 7 kg/m²
- Excellent mechanical and chemical protection of roofing membrane

PV mounting system for flat roofs MSP-FR-G





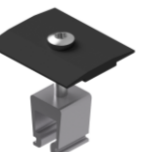
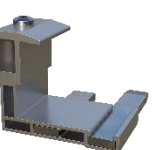
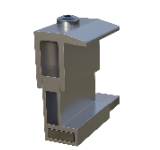


MSP-FR-G was specially designed for green roofs and is characterised by its low intrinsic weight as well as by the highest standard of material quality and durability. The system can be flexibly used on green roofs that have 'grown'. It is installed without roof pénétration dans le toit et permet un maximum de flexibilité dans l'orientation et la disposition.

Benefits

- Easy assembly due to modular design
- System mounting possible without modules
- No penetration of the roof cladding
- Simple and fast handling due to small number of components
- Easy retrofitting on existing green roofs
- Installed directly on rooted green roof substrates without any preparatory work
- Efficient solution based on the proven PV mounting system MSP

Clamps




Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
End clamp MSP-PR-EC 28-45mm		22331	12	1'800		Aluminium EN AW-6063 T66	✓		✓	✓	✓	✓
End clamp MSP-PR-ECB 28-45mm black RAL 9005		22623	12	2'160		Aluminium EN AW-6063 T66	✓		✓	✓	✓	✓
Middle clamp MSP-PR-MC 28-45mm		22624	24	3'600		Aluminium EN AW-6063 T66	✓		✓	✓	✓	✓
Middle clamp MSP-PR-MCG 28-45mm grounding 1)		22626	24	3'600		Aluminium EN AW-6063 T66	✓		✓	✓	✓	✓
Middle clamp MSP-PR-MCB 28-45mm black RAL 9005		22625	24	2'880		Aluminium EN AW-6063 T66	✓		✓	✓	✓	✓
Middle clamp MSP-PR-MCGB 28-45mm black RAL 9005 grounding 1)		22627	24	2'880		Aluminium EN AW-6063 T66	✓		✓	✓	✓	✓
Complementary clamp low MSP-FR-LC 28-40mm		22700	12	2'112		Aluminium EN AW-6063 T66				✓	✓	✓
Complementary clamp high MSP-FR-HC 28-40mm		22629	12	3'000		Aluminium EN AW-6063 T66				✓	✓	✓

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Clamps

Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Complementary clamp low MSP-FR-LCB 28-40mm black RAL 9005		22717	12	2'112		Aluminium EN AW-6063 T66				✓	✓	✓
Complementary clamp high MSP-FR-HCB 28-40mm black RAL9005		22719	12	3'000		Aluminium EN AW-6063 T66				✓	✓	✓
Grounding clamps set MSP-PR-GCA		21965	10	-		Stainless steel V2A	✓	✓	✓			
Grounding clamps set MSP-PR-GCC		22963	10	-		Stainless steel V2A	✓	✓	✓			
Sheet-metal seam clamp MSP BFK CC-HB		3470376	20	1'280		Various			✓			

Roof hooks

Roof hooks MSP-PR-RHF		2048538	12	756		Aluminium EN AW-6063 T66	✓	✓				
Roof hooks MSP-PR-RHA		2048539	12	504		Aluminium EN AW-6063 T66	✓	✓				
Roof hooks MSP-PR-RHC		2048610	12	360		Aluminium EN AW-6063 T66	✓	✓				

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Roof hooks, Base plates, Spacer Plate

Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Roof hooks MSP-RHL		2065899	12	756		Aluminium EN AW-6063 T66	✓	✓				
Roof hooks MSP-RHC 45/5		435495	10	400		Stainless steel V2A	✓	✓				
Roof hooks MSP-RHC 55/5		435496	10	400		Stainless steel V2A	✓	✓				
Roof hooks MSP-RHC 41/8		435499	10	400		Stainless steel V2A	✓	✓				
Roof hooks MSP-RHC 55/8		435500	10	400		Stainless steel V2A	✓	✓				
Roof hooks MSP-RHC-AA 35-45/8		435502	10	400		Stainless steel V2A	✓	✓				
Roof hooks MSP-RHC-B 30/5		435504	10	400		Stainless steel V2A	✓	✓				
Base plate MSP-PR-BP 39mm		2048535	24	2'592		Aluminium EN AW-6063 T66	✓	✓				
Base plate MSP-PR-BP 45mm		2048536	24	2'304		Aluminium EN AW-6063 T66	✓	✓				
Spacer plate MSP-PR-SP 10mm		2048537	25	2'400		PA6.6 GF30	✓	✓				

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Base profiles

Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Base profile MSP-FR-EW-BP 150		2072555	10	720		Aluminium EN AW-6063 T66				✓	✓	
Base profile MSP-FR-EW-BP 300		2072556	10	360		Aluminium EN AW-6063 T66				✓	✓	✓
Base profile MSP-FR-EW-BP 450		2072557	10	240		Aluminium EN AW-6063 T66				✓	✓	✓
Base profile MSP-FR-EW-BP 600		2072558	10	300		Aluminium EN AW-6063 T66				✓	✓	✓
Base profile MSP-FR-EW-BP 900		2072559	10	150		Aluminium EN AW-6063 T66				✓	✓	✓
Base profil MSP-FR-EW-BP 1200		2072560	10	150		Aluminium EN AW-6063 T66				✓	✓	✓

Protective layers

Protective layer MSP-FR-PSF 150		21034	60	3'600		Fleece				✓	✓	✓
Protective layer MSP-FR-PSF 300		21035	30	1'800		Fleece				✓	✓	✓

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Protective layers

Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Protective layer MSP-FR-PSF 450		21979	60	2'400		Fleece				✓	✓	✓
Protective layer MSP-FR-PSF 600		21980	60	1'200		Fleece				✓	✓	✓
Protective layer MSP-FR-PSF 900		21981	30	1'200		Fleece				✓	✓	✓
Protective layer MSP-FR-PSF 1200		21982	30	600		Fleece				✓	✓	✓
Protective layer gravel tray MSP-FR-EW-PSF		2072561	1	36		Fleece				✓	✓	✓

Ok, that is clear regarding the US market. However, could you share certifiat currently holding? As I understand from your website it should be just these c

Insertion channels

Insertion channel MSP-PR-IC 30 3.3m	E	22892	1	100		Aluminium EN AW-6063 T66	✓						
Insertion channel MSP-PR-IC 30 3.55m	N	23025	1	100		Aluminium EN AW-6063 T66	✓						
Insertion channel MSP-PR-ICB 30 3.3m black RAL 9005	E	22900	1	100		Aluminium EN AW-6063 T66	✓						
Insertion channel MSP-PR-ICB 30 3.55m black RAL 9005	N	23026	1	100		Aluminium EN AW-6063 T66	✓						
Insertion channel MSP-PR-ICB 30 6.3m black RAL 9005		22903	1	100		Aluminium EN AW-6063 T66	✓						

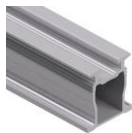

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Insertion channels

Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems						
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G	
Insertion channel MSP-PR-IC 35 3.3m	E	21863	1	100		Aluminium EN AW-6063 T66		✓					
Insertion channel MSP-PR-IC 35 3.55m	N	23029	1	100		Aluminium EN AW-6063 T66		✓					
Insertion channel MSP-PR-ICB 35 3.3m black RAL 9005	E	21864	1	100		Aluminium EN AW-6063 T66		✓					
Insertion channel MSP-PR-ICB 35 3.55m black RAL 9005	N	23034	1	100		Aluminium EN AW-6063 T66		✓					
Insertion channel MSP-PR-ICB 35 6.3m black RAL 9005		21024	1	100		Aluminium EN AW-6063 T66		✓					
Insertion channel MSP-PR-IC 40 3.3m	E	21865	1	100			Aluminium EN AW-6063 T66		✓				
Insertion channel MSP-PR-IC 40 3.55m	N	23035	1	100			Aluminium EN AW-6063 T66		✓				
Insertion channel MSP-PR-ICB 40 3.3m black RAL 9005	E	21866	1	100			Aluminium EN AW-6063 T66		✓				
Insertion channel MSP-PR-ICB 40 3.55m black RAL 9005	N	23039	1	100			Aluminium EN AW-6063 T66		✓				
Insertion channel MSP-PR-ICB 40 6.3m black RAL 9005		21021	1	100			Aluminium EN AW-6063 T66		✓				
Insertion channel MSP-PR-ICB 43 6.3m black RAL 9005		21559	1	100	Aluminium EN AW-6063 T66			✓					


Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Support profiles


Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Support channel MSP-PR-CH 3.3m	E	2048618	1	168		Aluminium EN AW-6063 T66	✓	✓				
Support channel MSP-PR-CH 3.55m	N	23024	1	168		Aluminium EN AW-6063 T66	✓	✓				
Support channel MSP-PR-CH 4.8m		21997	1	168		Aluminium EN AW-6063 T66	✓	✓				
Support channel MSP-PR-CH 6.3m		2050015	1	168		Aluminium EN AW-6063 T66	✓	✓				
Support channel MSP-PR-CH 6.3m black Ral 9005		2050015A	1	168		Aluminium EN AW-6063 T66	✓	✓				

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

End cap


Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
End cap MSP-PR-CAP		2065895	20	10'000		Polypropylen	✓	✓				

Connection channels

Connection channel MSP-FR-EW-C 300-360		2072368	12	6'480		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 470-530		20679	12	3'024		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 950-1010		2072369	24	1'440		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1011-1075		21464	24	1'440		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1076-1140		21872	24	1'440		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1141-1205		21873	24	1'440		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1230-1290	E	19945	10	900		Aluminium EN AW-6063 T66				✓	✓	✓


Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Connection channels


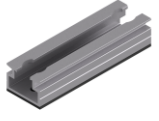
Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Connection channel MSP-FR-EW-C 1206-1270		22250	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1271-1335		22277	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1495-1559	E	19616	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1555-1619		21999	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1620-1684		2072551	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1685-1749		21465	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1750-1814		21794	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1815-1879		21856	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1880-1944		21857	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 1945-2009		2072552	10	900		Aluminium EN AW-6063 T66				✓	✓	✓

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Connection channels


Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Connection channel MSP-FR-EW-C 2010-2074		21810	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 2075-2139		21793	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 2140-2204		22083	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 2205-2269		22084	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 2270-2334		22085	10	900		Aluminium EN AW-6063 T66				✓	✓	✓
Connection channel MSP-FR-EW-C 2335-2399		22086	10	900		Aluminium EN AW-6063 T66				✓	✓	✓

Trapezoidal rails



Trapezoidal rail MSP-TT-CHA 270 assembled		21859	60	2'160		Aluminium EN AW-6063 T66			✓			
Trapezoidal rail MSP-TT-CHA 370 assembled		21560	60	2'160		Aluminium EN AW-6063 T66			✓			
Trapezoidal rail MSP-TT-CHV 100 assembled		21874	216	8'640		Aluminium EN AW-6063 T66			✓			

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Sleeves


Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Sleeve MSP-PR-SL		2048619	8	2'520		Aluminium EN AW-6063 T66	✓	✓				

Wind deflectors / Ballast tray

Wind deflector MSP-FR-EW-WD 1620-1684 for EW support		20771	5	60		Aluminium EN-AW-5005 H14				✓		
Wind deflector MSP-FR-EW-WD 1685-1749 for EW support		21836	5	60		Aluminium EN-AW-5005 H14				✓		
Wind deflector MSP-FR-EW-WD 1750-1814 for EW support		21854	5	60		Aluminium EN-AW-5005 H14				✓		
Wind deflector / Ballast tray MSP-FR-S-WD 1620-1684		20680	6	540		Galvanized sheet steel ZM				✓	✓	✓
Wind deflector / Ballast tray MSP-FR-S-WD 1685-1749		21562	6	540		Galvanized sheet steel ZM				✓	✓	✓
Wind deflector / Ballast tray MSP-FR-S-WD 1750-1814		21811	6	540		Galvanized sheet steel ZM				✓	✓	✓

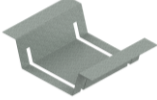

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Wind deflectors


Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Wind deflector MSP-FR-S-WD 1815-1879		22987	6	540		Galvanized sheet steel ZM					✓	
Wind deflector MSP-FR-S-WD 1880-1944		22988	6	540		Galvanized sheet steel ZM					✓	
Wind deflector MSP-FR-S-WD 1945-2009		22989	6	540		Galvanized sheet steel ZM					✓	
Wind deflector MSP-FR-S-WD 2010-2074		22990	6	450		Galvanized sheet steel ZM					✓	
Wind deflector MSP-FR-S-WD 2075-2139		22991	6	450		Galvanized sheet steel ZM					✓	
Wind deflector MSP-FR-S-WD 2140-2204		22992	6	450		Galvanized sheet steel ZM					✓	
Wind deflector MSP-FR-S-WD 2205-2269		22993	6	450		Galvanized sheet steel ZM					✓	
Wind deflector MSP-FR-S-WD 2270-2334		22994	6	450		Galvanized sheet steel ZM					✓	
Wind deflector MSP-FR-S-WD 2335-2399		22995	6	450		Galvanized sheet steel ZM					✓	

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Ballast tray holders


Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Ballast tray holder MSP-FR-S-SB	E	20682	24	1'152		Galvanized sheet steel SVZ				✓	✓	✓
Ballast tray holder MSP-FR-BT 1620-1749		22969	8	600		Galvanized sheet steel ZM				✓	✓	✓
Ballast tray holder MSP-FR-BT 1750-1879		22968	8	600		Galvanized sheet steel ZM				✓	✓	✓
Ballast tray holder MSP-FR-BT 1880-2009		22967	8	600		Galvanized sheet steel ZM				✓	✓	✓
Ballast tray holder MSP-FR-BT 2010-2139		22966	8	600		Galvanized sheet steel ZM				✓	✓	✓
Ballast tray holder MSP-FR-BT 2140-2269		22965	8	600		Galvanized sheet steel ZM				✓	✓	✓
Ballast tray holder MSP-FR-BT 2270-2399		22964	8	600		Galvanized sheet steel ZM				✓	✓	✓

Ballast tray clamp

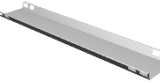
Ballast tray clamp MSP-FR-BC		22970	60	9'000		Spring stainless steel V4A				✓	✓	✓
---------------------------------	--	-------	----	-------	--	----------------------------	--	--	--	---	---	---

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

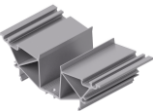
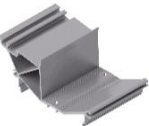



Ballast carrier start plate

Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Ballast carrier start plate MSP-FR-EW-BS		22972	10	1'600		Galvanized sheet steel ZM				✓	✓	✓

Gravel trays




Gravel tray Alu MSP-FR-EW-S 1620-1749		21744	25	180		Aluminium EN-AW-5005 H14				✓	✓	✓
Gravel tray Alu MSP-FR-EW-S 1750-1879		21876	25	180		Aluminium EN-AW-5005 H14				✓	✓	✓

Supports




Support MSP-FR-EW-SL8		19927	18	432		Aluminium EN AW-6063 T66				✓		✓
Support MSP-FR-EW-SL10		2072553	18	432		Aluminium EN AW-6063				✓		✓
Support MSP-FR-S-SL8		21877	30	720		Aluminium EN AW-6063					✓	✓
Support MSP-FR-S-SL10		20678	30	720		Aluminium EN AW-6063					✓	✓
Support MSP-FR-EW-SH		2072554	12	216		Aluminium EN AW-6063				✓		✓
Abstützung MSP-FR-S-SH		20677	12	216		Aluminium EN AW-6063					✓	
Adapter support MSP-FR-G-AS Green roof		22891	12	216		Aluminium EN AW-6063						✓

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.





Wood screws

Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Wood screw MSP-PR-HS 8x100	E	424777	100	13'700		Stainless steel V2A	✓	✓				
Wood screw MSP-PR-HS 8x120		424778	100	13'700		Stainless steel V2A	✓	✓				


Hanger bolts

Hanger bolt MSP-PR-HB 10x200		2045294	20	2'880		Stainless steel V2A	✓					
Hanger bolt MSP-PR-HB 12x200		2096330	50	2'400		Stainless steel V2A	✓					
Hanger bolt MSP-PR-HB 12x300		424751	20	1'920		Stainless steel V2A	✓					

Screws

Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Screw MSP-FR-S 6x16		2013705	200	72'000		Coated steel ZnNi		✓		✓	✓	✓
Screw MSP-FR-TS 6.3x22 lightning current capable connection	E	21348	200	90'000		Stainless steel V2A				✓	✓	✓
Screw MSP-FR-TS 6.3x20 R lightning current capable connection		22890	200	90'000		Stainless steel V2A				✓	✓	✓
Screw MSP-FR-GS 6x60		2013706	100	25'600		Coated steel ZnNi				✓	✓	✓


Self-tapping screw

Thin sheet metal screw MSP-TT-TS 6x25		19944	200	78'000		Coated steel ZnNi			✓			
---	--	-------	-----	--------	--	----------------------	--	--	---	--	--	--

Hanger bolt plate



Hanger bolt plate MSP-PR-HBP		2065896	20	3'500		Aluminium EN AW-6063 T66	✓	✓	✓			
---------------------------------	--	---------	----	-------	--	--------------------------------	---	---	---	--	--	--

Cross connector

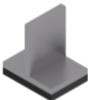
Cross connector MSP-PR-CC		2048622	24	3'600		Aluminium EN-AW 6063 T66 Stainless steel 1.4404	✓	✓				
------------------------------	--	---------	----	-------	--	--	---	---	--	--	--	--

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.


Edge stop

Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Edge stop MSP-PR-ESB black RAL 9005		21025	20	21'000		Stainless steel V2A		✓				

Insertion stopper




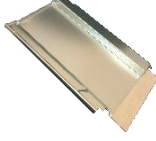
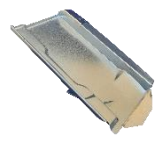


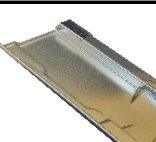

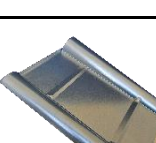
Insertion stopper MSP-PR-IS		21156	12	1'080		Aluminium EN-AW 6060 T66		✓				
--------------------------------	--	-------	----	-------	--	--------------------------	--	---	--	--	--	--

Cable holder with edge-clip

Cable holder with edge-clip MSP-FR-CHE		22628	100	48'000		PA6.6 UV resistant	✓	✓	✓	✓	✓	✓
---	--	-------	-----	--------	--	--------------------	---	---	---	---	---	---



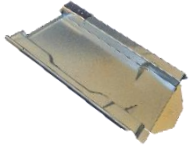
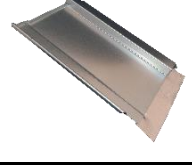

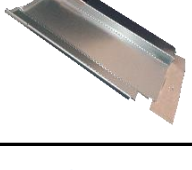
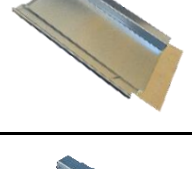
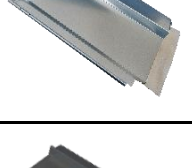
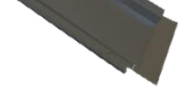
Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Project solutions - Special accessories

Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Test set coefficient of friction MSP-FR		21998	1	-		Divers				✓	✓	✓
Metal roof panel Grande 323		595619	10	200		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Ton 269		595620	15	300		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Ton 260		595621	20	400		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Beton		595622	20	300		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Biberschwanz vario		595636	30	600		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Typ Ton 250		595639	20	400		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Grande 290		595640	20	400		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Beton big		595641	16	320		Sheet steel hot-dip galvanized	✓	✓				

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Projektlösungen - Sonderzubehör

Part description	E/N	Article number	PU	PQ		Material	MSP PV mounting systems					
							PR	PR-Inlay	TT	FR-EW	FR-S	FR-G
Metal roof panel Typ Ton 265		595642	20	400		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Typ Ton 240		595643	20	400		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Grande 300		595646	15	300		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Typ Ton 240		595660	20	400		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Grande 280		595661	15	300		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Typ Ton 251		595670	20	400		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Grande L 360		595671	14	280		Sheet steel hot-dip galvanized	✓	✓				
Metal roof panel Typ Ton 251 anthracite		595672	20	400		Sheet steel hot-dip galvanized	✓	✓				

Please note that: Items marked with an **E** expire and are only available for a limited time. Articles marked with **N** are new. Please check availability. 1) Equipotential tested by VDE.

Glossary Abbreviations	Glossar Abkürzungen	Glossaire Abréviations
------------------------	---------------------	------------------------

Example - Beispiel - Exemple : **MSP-PR-EC** ⇔ **M**ounting **S**ystem **P**hotovoltaic, **P**itched **R**oof, **E**nd **C**lamp

	English	Deutsch	Français	
MSP	M ounting S ystem P hotovoltaic	Montagesystem Photovoltaik	Système de Montage Photovoltaïque	MSP

	Roof types	Dachtypen	Types de toits	
FR-EW	Flat R oof E ast- W est	Flachdach Ost-West	Toit plat est-ouest	FR-EW
FR-S	Flat R oof S outh	Flachdach Süd	Toit plat sud	FR-S
FR-G	Flat R oof G reen	Gründach	Toit végétalisé	FR-G
PR	P itched R oof	Schrägdach	Toit incliné	PR
PR-Inlay	P itched R oof I nlay	Schrägdach Einlegesystem	Toit incliné système d'insertion	PR-Inlay
TT	Trapezoidal T rack metal roof	Trapezblechdach	Toit en tôle trapézoïdale	TT

	Clamps	Klemmen	Pinces	
EC	E nd C lamp	Endklemme	Pince terminale	EC
ECB	E nd C lamp B lack	Endklemme Schwarz	Pince terminale noire	ECB
MC	M iddle C lamp	Mittelklemme	Pince centrale	MC
MCG	M iddle C lamp C onductive	Mittelklemme leitend	Pince centrale conductive	MCG
MCB	M iddle C lamp B lack	Mittelklemme schwarz	Pince centrale noire	MCB
MCGB	M iddle C lamp C onductive B lack	Mittelklemme leitend schwarz	Pince centrale conductive noire	MCGB
LC	Complementary L ow C lamp	Zusatzklemme tief	Pince complémentaire basse	LC
HC	Complementary H igh C lamp	Zusatzklemme hoch	Pince complémentaire haute	HC
LCB	Complementary L ow C lamp B lack	Zusatzklemme tief schwarz	Pince complémentaire basse noire	LCB
HCB	Complementary H igh C lamp B lack	Zusatzklemme hoch schwarz	Pince complémentaire haute noire	HCB
GCA	G rounding C lamps set	Erdungsklemmen-Set	Jeu de bornes de mise à la terre	GCA
GCC	G rounding C lamps set	Erdungsklemmen-Set	Jeu de bornes de mise à la terre	GCC
BFK CC-HB	Sheet-metal Seam Clamp	B lech f alz k lemme	Pince de sertissage de tôle	BFK CC-HB

	Roof hooks, Base plates, Spacer plate	Dachhaken, Grundplatten, Distanzplatte	Crochets de toit, Plaques de base, Plaque d'écartement	
RHF	R oof H ooks	Dachhaken	Crochets de toit	RHF
RHA				RHA
RHC				RHC
RHL				RHL
BP	B ase P lates	Grundplatten	Plaques de base	BP
SP	S pacer P late	Distanzplatte	Plaque d'écartement	SP

	Base profiles	Basisprofile	Profilés de base	
BP	Base Profile	Basisprofil	Profilé de base	BP
	Protective layers	Schuttlagen	Nappes de protection	
PSF	Protective layer	Schuttlage	Nappe de protection	PSF
	Insertion channels	Einlegeprofile	Profilés d'insertion	
IC	Insertion Channel	Einlegeprofil	Profilé d'insertion	IC
ICB	Insertion Channel Black	Einlegeprofil schwarz	Profilé d'insertion noir	ICB
	Support channels	Trägerprofile	Profilés support	
CH	Support Channel	Trägerprofil	Profilé support	CH
	End cap	Abdeckkappe	Capuchon terminal	
CAP	End CAP	Abdeckkappe	Capuchon terminal	CAP
	Connection channels	Verbindungsschienen	Barres de connexion	
C	Connection Channel	Verbindungsschiene	Barre de connexion	C
	Trapezoidal rails	Trapezschienen	Profilés pour tôle trapézoïdale	
CHA	Trapezoidal rail	Trapezschiene	Rail trapèze	CHA
CHV	Trapezoidal rail (Channel Vertical)	Trapezschiene	Rail trapèze	CHV
	Sleeves	Schienenverbinder	Raccords de profilés	
SL	SLeeve	Schienenverbinder	Raccords de profilés	SL
	Ballast tray holders	Ballasträger	Supports de lestage	
SB	Ballast tray holder	Ballasträger	Support de lestage	SB
BT	Ballast Tray holder	Ballasträger	Support de lestage	BT
	Wind deflectors / Ballast tray	Windabweiser / Ballastwanne	Défecteurs de vent / Bacs à lestage	
WD	Wind Deflector / Ballast tray	Windabweiser / Ballastwanne	Défecteur de vent / Bacs à lestage	WD
	Ballast tray clamp	Ballasträgerklammer	Crampon bac à lestage	
BC	Ballast tray Clamp	Ballasträgerklammer	Crampon bac à lestage	SL
	Ballast carrier start plate	Ballasträgerstartblech	Tôle initiale de support de lestage	
BS	Ballast carrier Start plate	Ballasträgerstartblech	Tôle initiale de support de lestage	BS
	Supports	Abstützungen	Supports	
SL	Support Low	Abstützung tief	Support bas	SL
SH	Support High	Abstützung hoch	Support haut	SH

	Adapter support	Adapterstütze	Support adaptateur	
AS	Adapter S upport	Adapterstütze	Support adaptateur	AS
	Wood screws	Holzschrauben	Vis à bois	
HS	Wood screw	Holz schraube	Vis à bois	HS
	Hanger bolts	Stockschrauben	Vis à double filetage	
HB	Hanger B olt	Stockschraube	Vis à double filetage	HB
	Self-tapping screw	Dünnblechschraube	Vis autotaraudeuse	
TS	Thin S heet metal screw	Dünnblechschraube	Vis pour tôle mince	TS
	Hanger bolt plate	Adapterplatte	Plaque d'adaptation	
HBP	Hanger B olt P late	Adapterplatte	Plaque d'adaptation	HBP
	Cross connector	Kreuzverbinder	Raccord en croix	
CC	C ross C onnecter	Kreuzverbinder	Raccord en croix	CC
	Edge stop	Endabschluss	Embout	
ESB	Edge S top B lack	Endabschluss	Embout	ESB
	Insertion Stopper	Einlegekeil	Cale d'insertion	
IS	Insertion S topper	Einlegekeil	Cale d'insertion	IS
	Cable holder with edge-clip	Einlegekeil	Attaches de câble avec raccord	
CHE	C able H older with E dge-clip	Befestigungsbinder	Attaches de câble avec raccord	IS