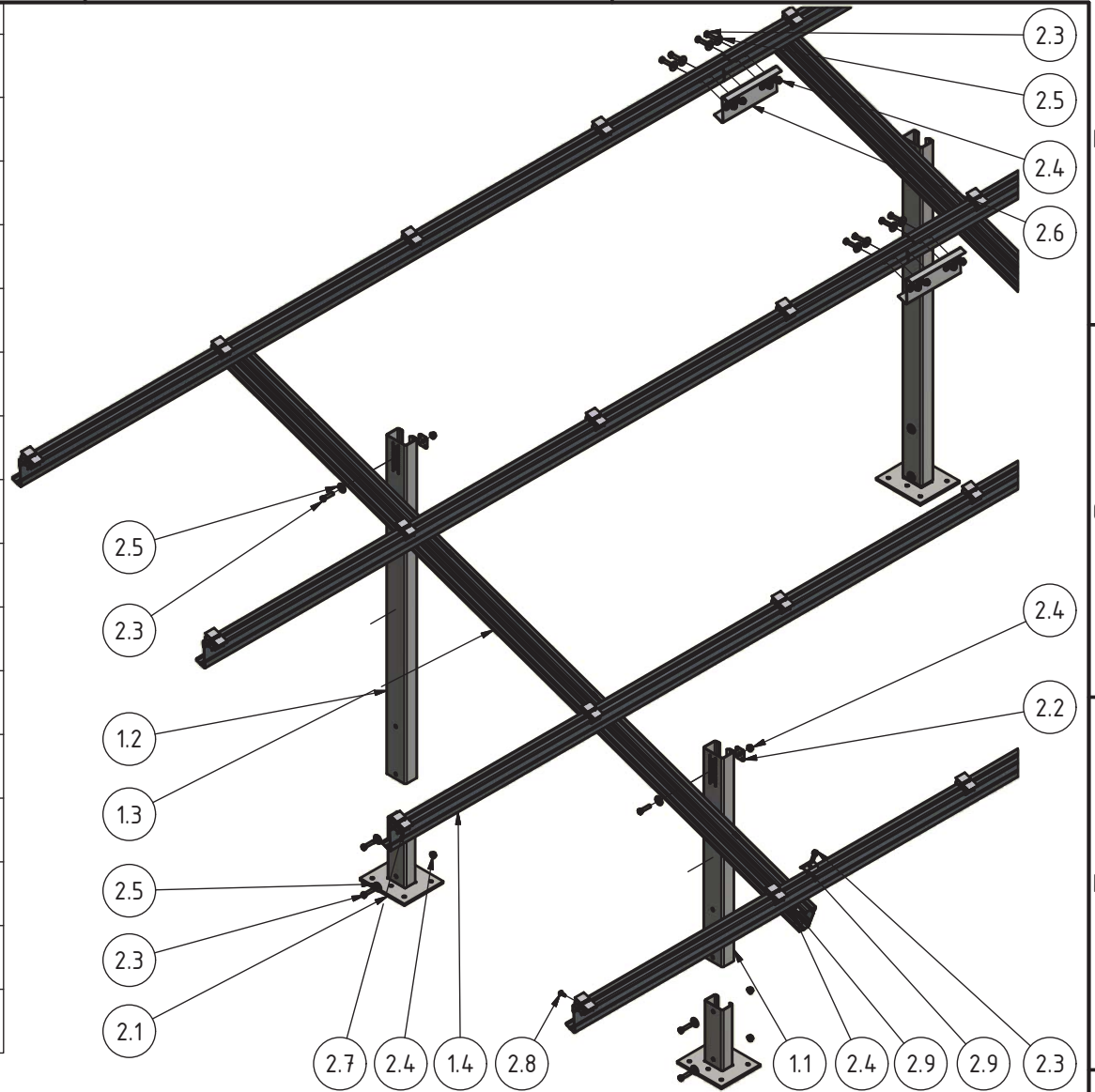


Parts list 60/72 Cell Modules

POS	QTY	ITEM NUMBER	NAME	STANDARD	LENGTH	MASS
1	1	146003-038	PVMaxS Kit 2V 11/72 4 Profiles			
1.1	4	143006-236	Steel foundation post SRF6 1019mm		1019mm	7,221 kg
1.2	4	143006-235	Steel foundation post SRF6 1652mm		1652mm	11,750 kg
1.3	4	144099-008	FS steel girder 3460mm		3460mm	13,641 kg
1.4	12	144901-013	FS Uno/FS Duo Purlin - S5 3960mm		3960mm	15,626 kg
2	1	146003-039	PVMaxS Kit 2V 11/72 4 accessory			
2.1	8	143018-001	SRF6 connection PvMax steel galvanized			6,419 kg
2.2	10	000016-673	FS steel locking plate			0,055 kg
2.3	100	943000-599	Screw M12x50 hexagon DIN933 A2	DIN 933		0,062 kg
2.4	100	943912-012	M12 Flange Nut serrated DIN6923 A4	DIN 6923		0,026 kg
2.5	100	943922-012	M12 Large Washer DIN9021 A2	DIN 9021		0,022 kg
2.6	8	144999-015	FS Uno/FS Duo Z-purlin connector galv.			1,916 kg
2.7	50	000014-680	FS Uno/FS Duo Mod Clamp Adapter Univ			0,112 kg
2.8	100	943755-925	Self-tapping screw 5.5x25A2 w.seal.wash	Schletter		0,009 kg
2.9	32	144999-088	FS UNO/DUO connector purlin-girder galv			0,096 kg



SCHLETTER The Solar Mounting Group		Material:	Scale: 1 : 20	Customer:	Information:
Particularities:		Date	Name	Name/Comment:	
Part number:	14770_7325	30.04.2020	SCHUPH	PVMaxS Kit 2V 11/72 4 Pfosten	
Weight:	14,770,7325 kg	Checked		PVMaxS Kit 2V 11/72 4 Posts	
Area:	2,4668 q/cm ²	Approved	12.11.2020	SCHMBE	
Volume:	5,987792583030E+09 mm ³	Surface specification:		Supplier:	
△	parts list changed	11.11.2020	SCHUPH	Tolerance specifications:	Projection method:
△	foundation added	06.10.2020	SCHUPH	Item number: 146003-040	
△	components changed	23.09.2020	SCHUPH	5 / 5	
Status	Changes	Date	Name	Status of construction:	Document ID:
			FR		10000098647-ZNG-000-03