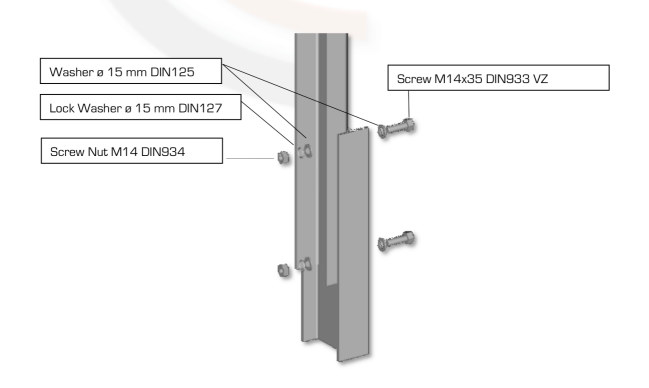


Supporting frame and grounding pile: S235 galvanized

Cross rail: aluminium EN AW 6063 T66

Fitting material in connection with galvanized steel: galvanized 8.8 quality

Screws in connection with aluminium: stainless steel A-70 quality

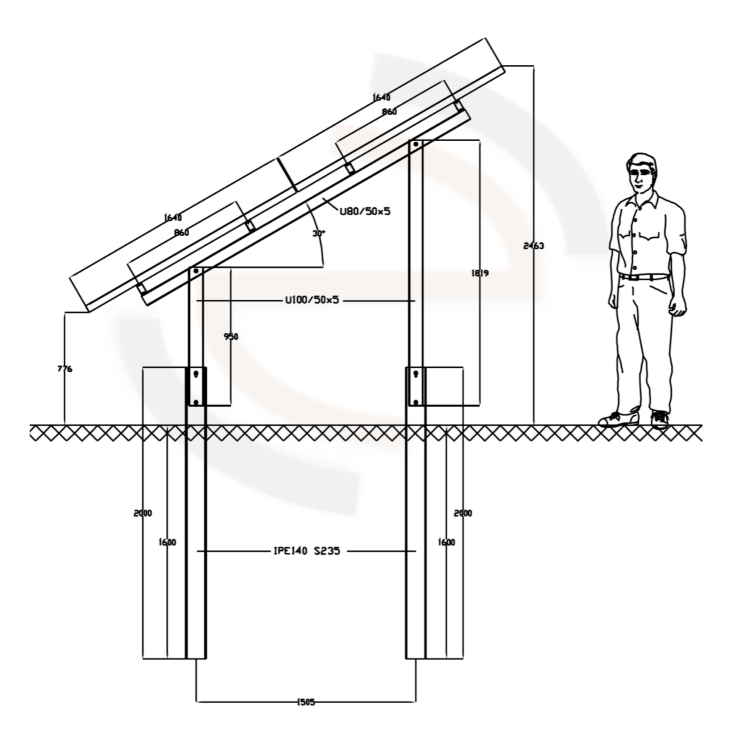








Side view

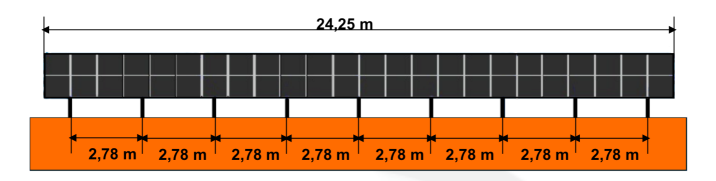








Sample 2x 24 modules

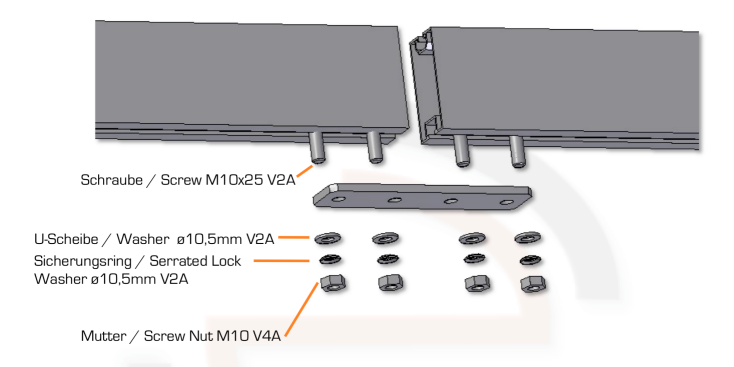


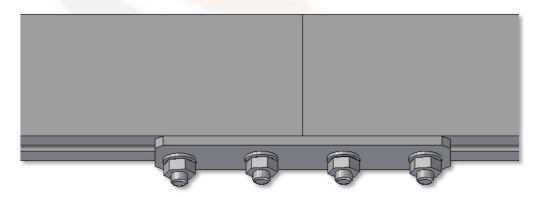


















Technical informations

	EASY TRACK
Location of installation	the soil
Wind resistance	according to the conditions of the region and the individualized structural analysis
Snow load	according to the conditions of the region and the individualized structural analysis
Placement of the modules	in a row with the possibility of standing or lying
Arrangement of the modules/slope of incline/ Distance of the lower module edge from the ground	flexible
Spacing of the supports	according to the structural requirements
Norms	DIN 1055 - the influence on the carrier system EUROCODE 9 part 1.1 the lay-out and construction of the aluminum carrier systems $\frac{1}{2}$
Material	the construction profile and module clamps – extruded aluminum EN AW-6063 T66, and other parts from the galvanized steel.
Color	mill finish
Protection against corrosion	all parts have a zinc layer of at minimum 80ym in thickness according to the DIN/EN ISO 1464/14712
Warranty	Two-year warranty and five-year guarantee for the product's characteristics

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