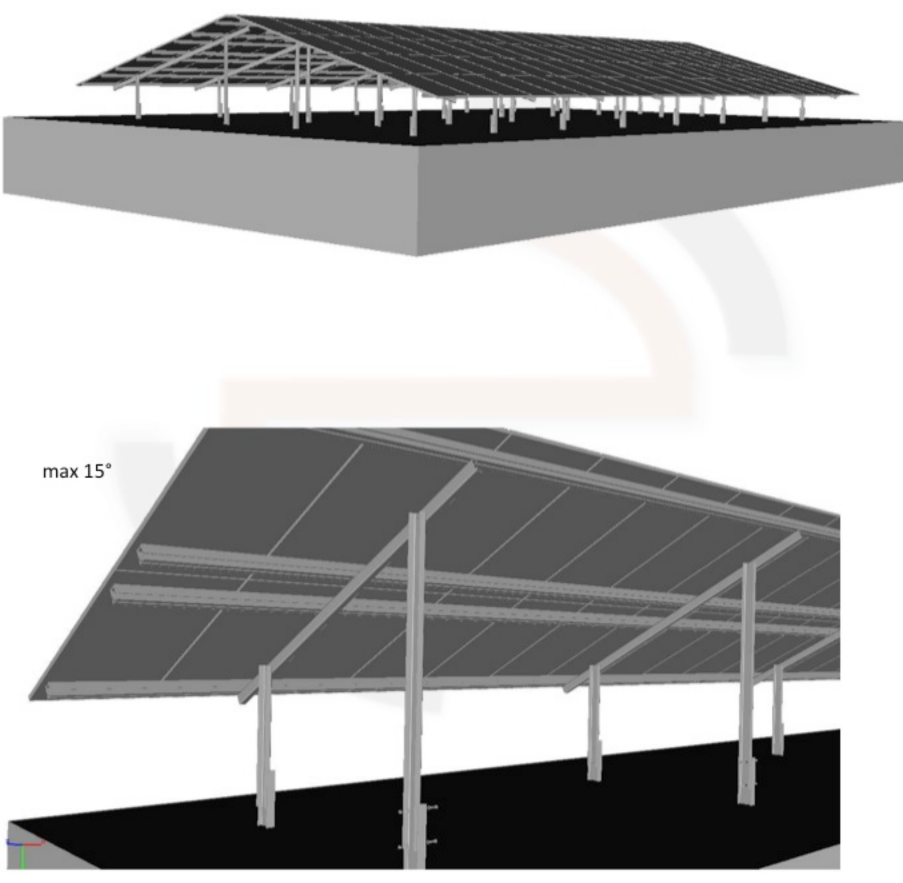




### Mounting System for Solar Power Plant

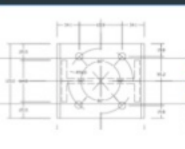


Supporting frame and grounding pile: S235 galvanized

Cross rail: aluminium EN AW 6063 T66

Fitting material in connection with galvanized steel: galvanized 8.8 quality

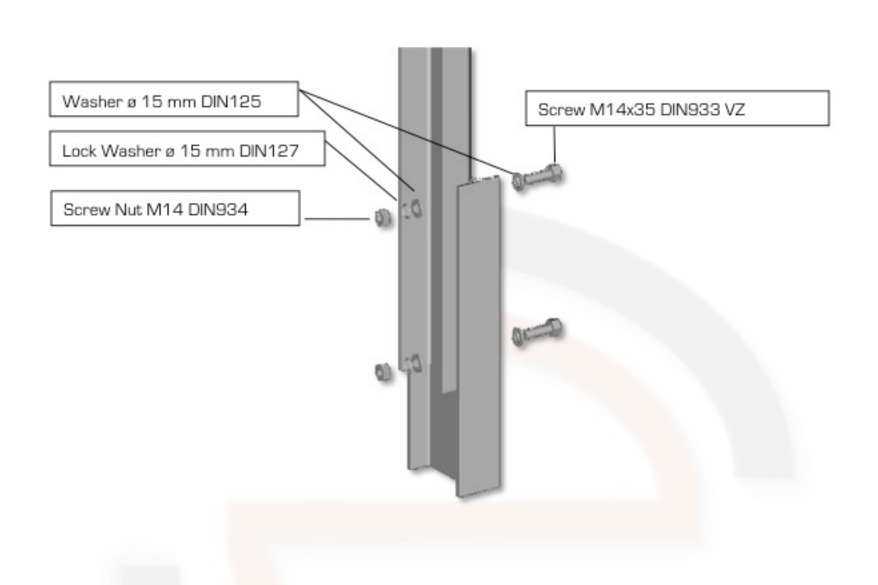
Screws in connection with aluminium: stainless steel A-70 quality



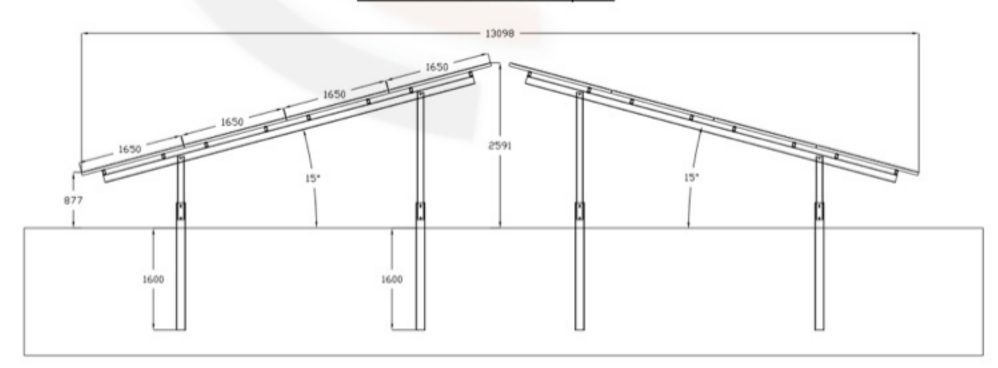
# EASY TRACK VZ DUO EAST/WEST

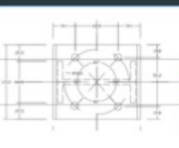


#### MOUNTING SYSTEM



#### Side view desk for Solar plant

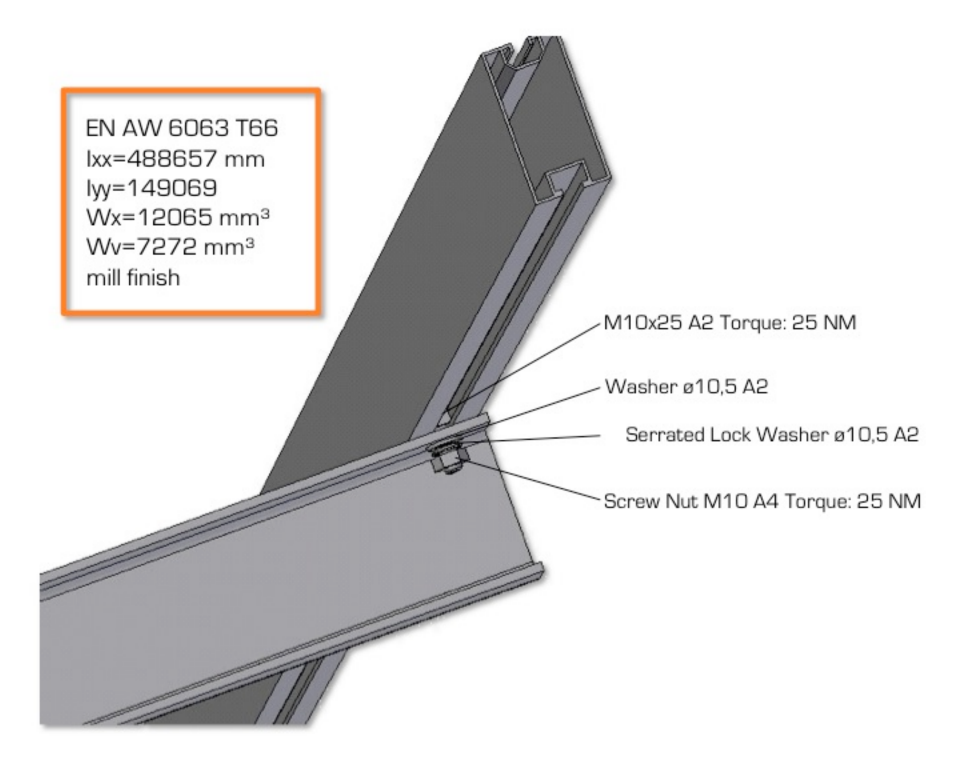


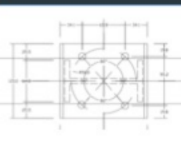


### EASY TRACK VZ DUO EAST/WEST



MOUNTING SYSTEM

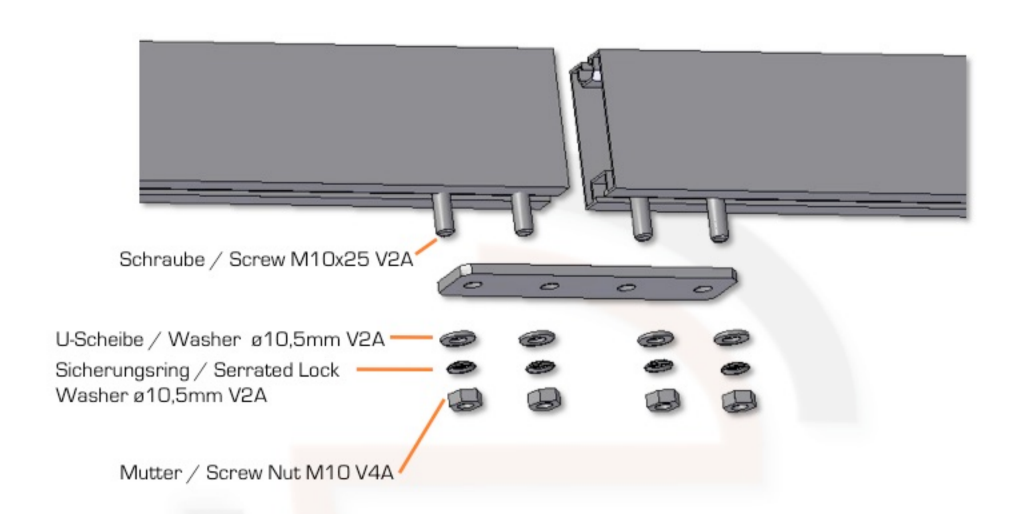


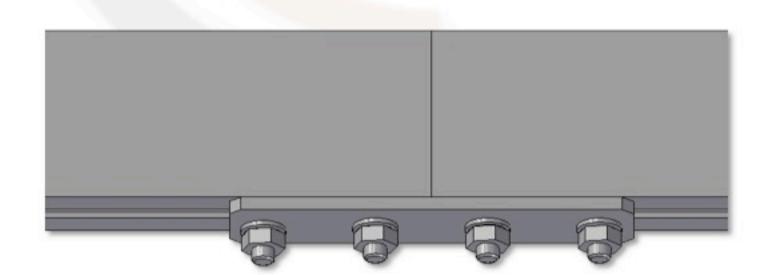


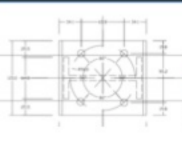
## EASY TRACK VZ DLIO EAST/WEST



#### MOUNTING SYSTEM







# EASY TRACK VZ DUO EAST/WEST



MOUNTING SYSTEM

### Mounting System for Solar Power Plant

|  | 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/<br>Distance of the lower module edge from the<br>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 |
| 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   |