DOUBLE POLE STRUCTURE
PORTRAIT PLACEMENT
- Overview -

STRUCTURE OVERVIEW

STRUCTURE FRAME DETAIL

"L" profile
"C" profile
"U" profile

MODULE FIXING DETAIL

- Aluminum clamp
- Anti-theft ball
- Hexagon socket head screw with eccentric nut
- Insulating large washer (optional)

DESIGN ARTIST: PARISOTTO

SCALE
CODICE VENDITA
CODICE FORNITORE
FORNITORE
MATERIALE
MASSA
FINITURA

CODICE DISEGNO

DESCRIPTION ARTICLE:

PROPERTY RESERVED FOR LEGAL TERMS

MATERIAL

MASS

FINISHING

ALUSISTEMI
technical solutions
NOTE: all the dimensions are not mandatory and can be agreed with the Client.

MATERIALS

STEEL: S355 JOC HOT-DIP GALVANIZED, with inspection certificate CE 3.1 + declaration of conformity for hot-dip galvanized coatings according to EN 1461

BOLTERY: Class 8.8 with special high resistance anti-corrosion coating NAUTILUS (patented)

CLAMPING: aluminum with insulating spacer between the PV modules and the structure; retaining ball stud included.