


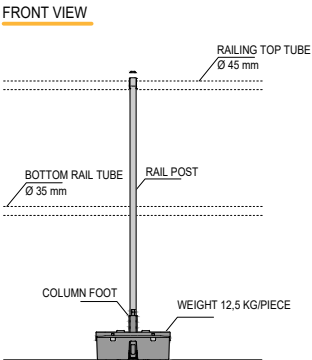
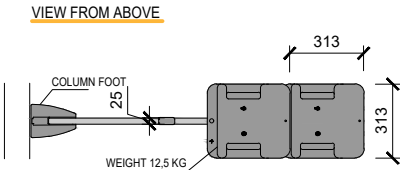
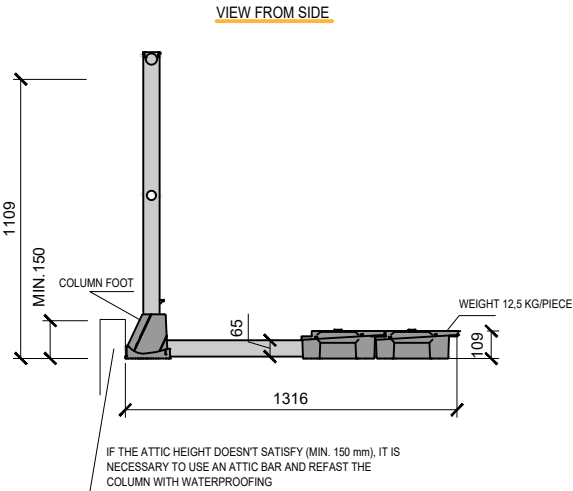
TOPSAFE TSG-VR	FREE STANDING VERTIC RAILING	
SCALE: 1:30	NOTE: - MAXIMUM DISTANCE BETWEEN COLUMNS - 1500 mm - RAILING HEIGHT - 1100 mm - TOTAL WEIGHT OF THE COLUMN INCLUDING WEIGHTS - 26,5 Kg - SLOPE OF THE ROOF MAX. 15° - REQUIRED ATTIC HEIGHT 150 mm (SPECIAL MEASURES ARE NECESSARY IN CASE OF NON-COMPLIANCE)	WWW.TOPSAFE.CZ WWW.TOPWET.CZ

BASIC INFORMATION

SPECIFICATIONS	ELEMENT OF COLLECTIVE PROTECTION
MATERIAL	ALUMINUM ALLOY 6060, FOOT: PP PLASTIC, WEIGHT: CONCRETE WITH PE-HD SURFACE
CERTIFICATION	ACCORDING TO THE STANDARD NF EN ISO 14122-3 : 2007
PRODUCER	DELTA PLUS group

TECHNICAL DATA

PART OF DELIVERY RAILING	STANDARD PART OF DELIVERY: -COLUMNS -WEIGHT 25 Kg (2 pc), CORNER (3 pcs) -RAILING TUBES Ø 35, Ø 45 mm (LENGTH 3 m) -CONNECTING MATERIAL	OPTIONAL ACCESSORIES: -CORNER VARIABLE - TSG-EVO-CORNER -WALL TERMINATION - TSG-EVO-WALL -LADDER CONNECTION KIT- TSG-EVO-LGKIT
SPECIAL DELIVERY - INADEQUATE ATTIC HEIGHT	IF THE ATTIC HEIGHT IS INADEQUATE (MIN. 150 mm), IT IS NECESSARY TO USE THE ATTIC BAR TSG-EVO-TOEBOARD TO STRENGTHEN THE ENTIRE SYSTEM AND IT IS NECESSARY TO ATTACH EACH COLUMN TO THE WATERPROOFING LAYER OF THE ROOF WITH THE USE OF A FOIL - THE WATERPROOFING LAYER MUST BE SPECIFIED ROOFS!	



VISUALIZATION

ACCESSORIES

CORNER - VARIABLE (TSG-EVO-CORNER)



WALL TERMINATION (TSG-EVO-WALL)

