

SUPPORT FOR ANCHOR LINE ON TIMBER, CONCRETE AND STEEL ROOFS

PRACTICAL

Support height between 300 and 600 mm to adapt to different roofing thicknesses.

EFFECTIVE

Device with controlled deformation to limit load transfer to the structure.

UNOBTRUSIVE

Small-sized cylindrical system, minimizes the visual impact in the roofing.

CODES AND DIMENSIONS

CODE	material	H [mm]	pcs.
TOWER300	S235JR zinc-plated steel	300	1
TOWER400	S235JR zinc-plated steel	400	1
TOWER500	S235JR zinc-plated steel	500	1
TOWER600	S235JR zinc-plated steel	600	1
TOWERA2300	stainless steel 1.4301 / AISI304	300	1
TOWERA2400	stainless steel 1.4301 / AISI304	400	1
TOWERA2500	stainless steel 1.4301 / AISI304	500	1
TOWER22500	S235JR zinc-plated steel	500	1

TOWER22500 ideal for installation on the layer

COMPLEMENTARY PRODUCTS

FASTENING

CODE	description	p.
TOPLATE	counterplate	43
TOPLATE2	adjustable plate	43
TOWERPEAK	adaptor for double layer ridge piece	40
TOWERSLOPE	fastening guide for rafter	41
TOWLAT	adaptor for lateral starts	42



< VERSATILE

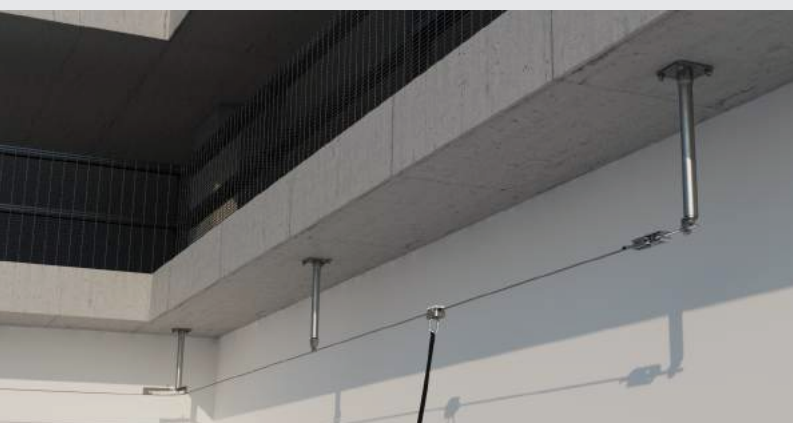
The system can be installed directly on wood, concrete and steel.

INSTALLATION >

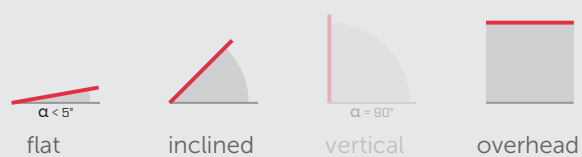
Installed upside down, it can also be used to create overhead anchor lines.



TOWER22500



SURFACE INCLINATION

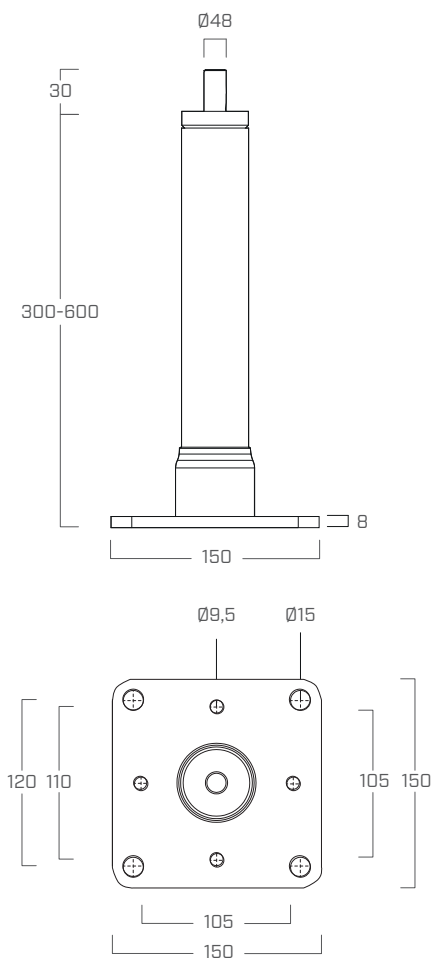


FIELD OF USE

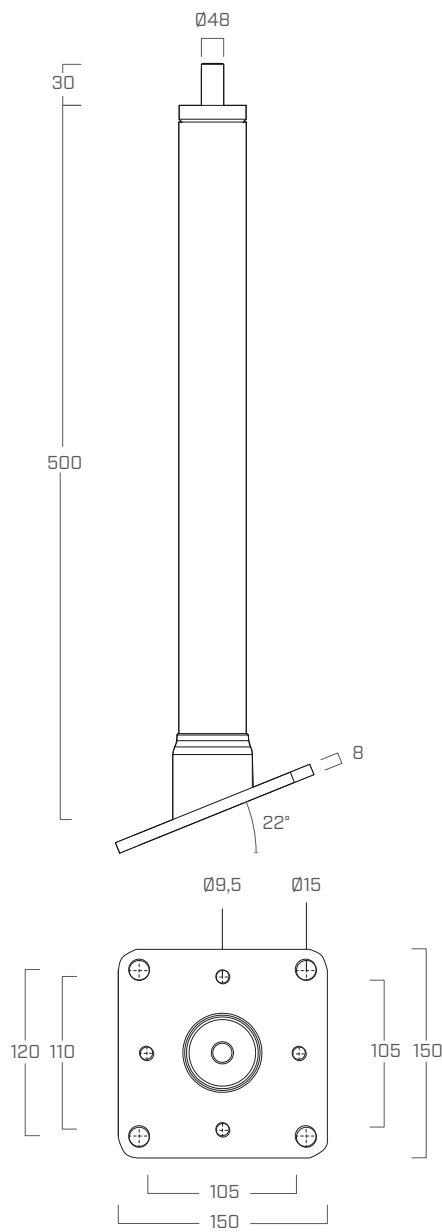
- Min. timber structure: 160 x 160 mm
- Min. concrete structure: 140 mm
- Min. steel structure: 6 mm

GEOMETRY

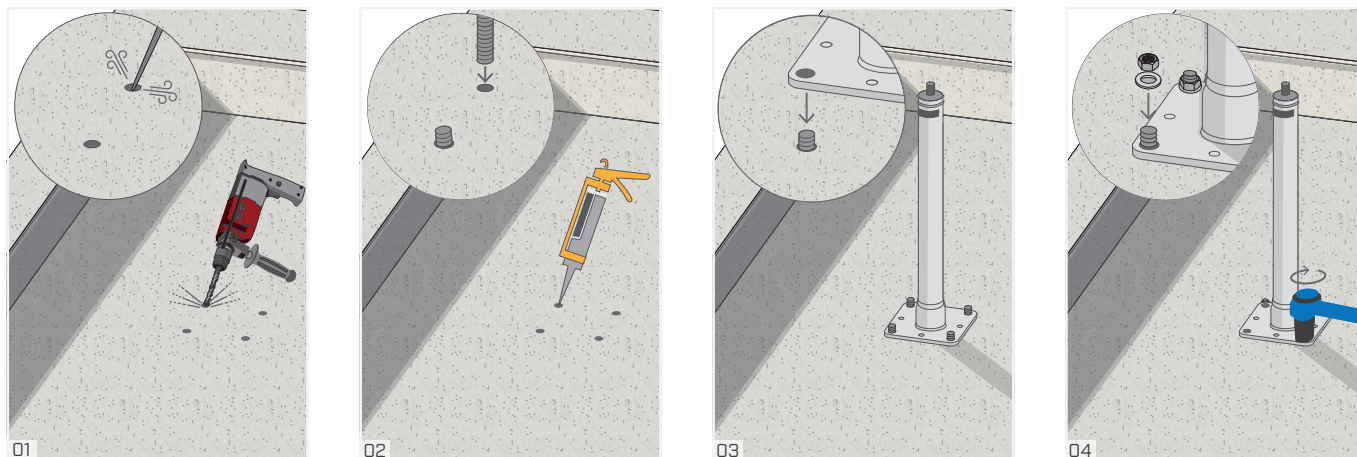
TOWER - TOWERA2



TOWER22500

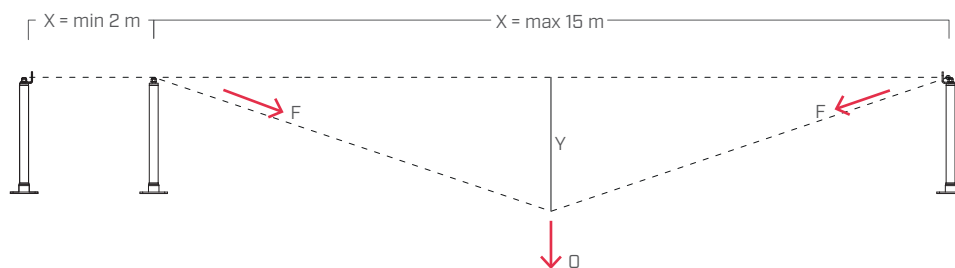


APPLICATION INSTRUCTIONS



For more information about product installation, please see the corresponding manual.

TECHNICAL DATA



		L _{of span} X [m]					
		2	6	8	10	12	15
Strain Y [m]	TOWER300	1,26	1,55	1,77	1,97	2,15	2,40
	TOWER600	1,33	2,10	2,40	2,66	2,90	3,26

LABORATORY STRENGTHS

Data	Standard	Value
Q _s	EN 795:2012 CEN/TS 16415:2013	15 kN
Q _{d1}	EN 795:2012 CEN/TS 16415:2013	12 kN

