PATROL + TOWER XL

LIFELINE ON SUPPORT WITH INCREASED BOTTOM PLATE FOR TIMBER, STEEL AND CONCRETE ROOFS

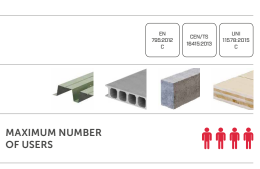
VERSATILE

Compatible with different types of structures thanks to tested fastenings.

Adjustable support height between 300 and 800 mm to adapt to different roofing thicknesses.

SAFE

The increased bottom plate distributes the actions arising from the anchoring devices over a larger area.



LOAD DIRECTION



TYPES OF APPLICATION



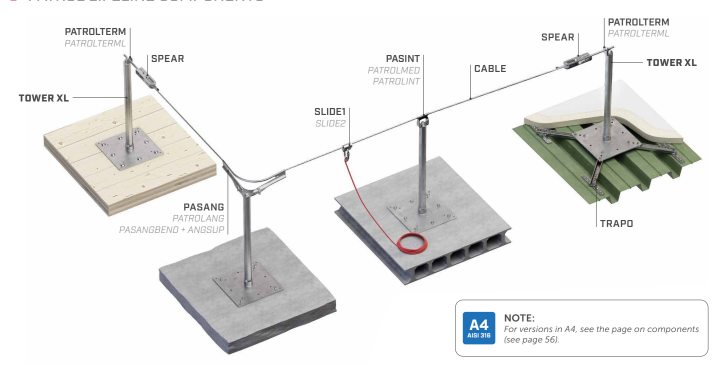








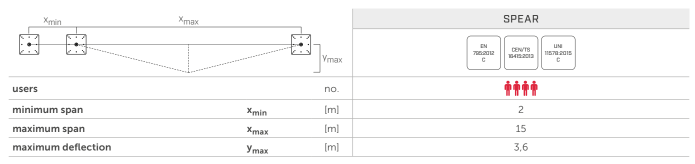
PATROL LIFELINE COMPONENTS



■ TECHNICAL DATA*

substructure	minimum thickness	fasteners				
CLT	100 mm	VGS (EVO) Ø11 ▶ HUS Ø10 ❤				
C20/25	110 mm	AB7 M10 SKR Ø10 # ***********************************				
	110 111111	INA 5.8 M10				

substructure	minimum thickness	fasteners				
<u>0.0:0</u> C45/55	30 mm	BEF TOWERXL1 Ø10 ♣☐				
	0,75 mm	TRAPO SET				



^{*} The values indicated are the result of experimental tests carried out under the supervision of third parties in accordance with the standard referred to. For a correct calculation report with minimum distances according to the standard requirements, the substructure must be checked by a qualified engineer before installation.

■ TOWER XL | CODES AND DIMENSIONS

CODE	material			d ₁ B		В	Н		L		pcs	
			[mm]	[in]	[mm]	[in]	[mm]	[in]	[mm]	[in]		
TOWERXL300	S235JR zinc S235 HDG		48	1.89	350	13 3/4	300	11 3/4	350	13 3/4	1	d ₁
TOWERXL400		48	1.89	350	13 3/4	400	15 3/4	350	13 3/4	1	u ₁	
TOWERXL500		48	1.89	350	13 3/4	500	19 3/4	350	13 3/4	1		
TOWERXL600			48	1.89	350	13 3/4	600	23 5/8	350	13 3/4	1	н
TOWERXL700			48	1.89	350	13 3/4	700	27 1/2	350	13 3/4	1	
TOWERXL800			48	1.89	350	13 3/4	800	31 1/2	350	13 3/4	1	
TOWERXL1000		48	1.89	350	13 3/4	1000	39 3/8	350	13 3/4	1	L B	

For related BEFTOWERXL, TRAPPO, MANEPDM, MANLEAD, MAN50, MANPOST1, MANPOST2, TOPLATE 2.0 products, see page 250.