I PATROL + TOWER

LIFELINE ON SUPPORT FOR TIMBER, **CONCRETE AND STEEL ROOFS**

ADAPTABLE

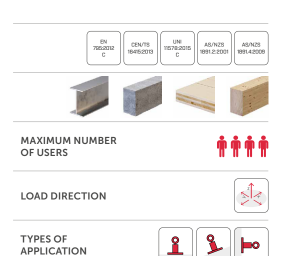
Support height between 300 and 800 mm to adapt to different roofing thicknesses.

MINIMALIST DESIGN

Small-sized cylindrical support to minimise the visual impact on the roof.

EFFECTIVE

Controlled deformation device to reduce the load on the fastening systems and structure.

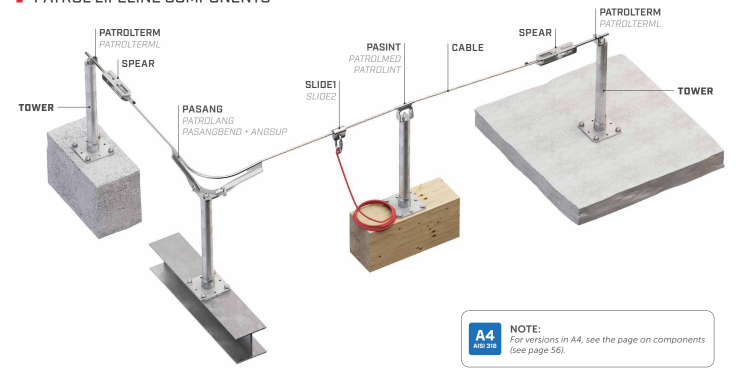








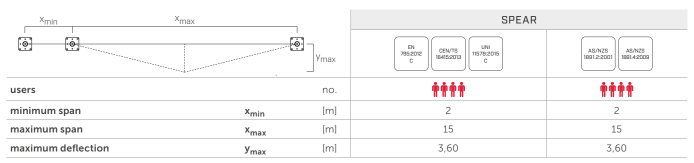
PATROL LIFELINE COMPONENTS



■ TECHNICAL DATA*

substructure	minimum thickness	fasteners			
GL24h	160 mm	VGS (EVO) Ø9 ULS Ø10 ©			
CLT	200 mm	VGS (EVO) Ø9 ULS Ø10 ❤			
S235JR	6 mm	DIN 933 M12 DIN 125-1A M12 MUT AI 985 M12			

AB1 M12 SKR Ø12 INA 5.8 M12 VIN-FIX HYB-FIX	substructure	minimum thickness	fasteners			
C20/25 140 mm INA 5.8 M12 VIN-FIX	C20/25		AB1 M12			
VIN-FIX			SKR Ø12	1		
		140 mm	VIN-FIX			



^{*} 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 | CODES AND DIMENSIONS

CODE	material		d	l ₁	В			Н	L		pcs	
			[mm]	[in]	[mm]	[in]	[mm]	[in]	[mm]	[in]		
TOWER300	S235JR zinc s235 plated steel	48	1.89	150	6	300	11 3/4	150	6	1	d ₁ d ₁	
TOWER400		48	1.89	150	6	400	15 3/4	150	6	1		
TOWER500		48	1.89	150	6	500	19 3/4	150	6	1		
TOWER600		48	1.89	150	6	600	23 5/8	150	6	1		
TOWER700		48	1.89	150	6	700	27 1/2	150	6	1		
TOWER800		48	1.89	150	6	800	31 1/2	150	6	1		
TOWER22500		48	1.89	150	6	500	19 3/4	150	6	1	r ~ B r ~ 2	

For related TOWERPEAK, TOWERSLOPE, TOWLATEVO and TOPLATE products, see page 250.