

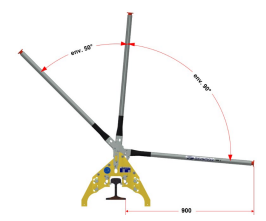






Your benefits

- Suitable for most rails and fasteners
- Lightweight and easy to handle clip
- Visual assistance to check the correct feet position in relation to the rail to be lifted
- Simple adjustment of the clamp according to the rail, fixing system and level of support on the sleeper (wood or concrete)
- Articulated pads for perfect support on the sleeper regardless of the inclination of the zones on either side of the seat of the rail
- Manoeuvring lever incorporating a lock preventing any accidental use



Range of motion – lifting phase

Technical specifications			
Maximum lifting use	1,653 lbs (750 kg)		
Rail lifting height	0.98 in. (25 mm)		
Dimensions	47.6 x 3.14 x 16.5 in.		
(L x W x H)	(Approx. 1,210 x 80 x 420 mm)		
Mass	Approx. 19.8 lbs (9 kg)		



Limits of use *

Rail profiles			
50E2	UIC54 / 54E1 / SBB III / CFF III	46E1 / SBB I / CFF I	S64
50E2T1	UIC542 / 54E2 / SBB IV / CFF IV	46E2 / U33	U54
60E1	S54	50E6 / U50	
60E1T2	S49 / 49E1	SJ50	
Sleepers			
Wood	Oak	Azobe	
Concrete	Bibloc	Monobloc	
Rail fastening system	s		
Pandrol e-clip	Pandrol Fastclip	Vossloh	Angle clamp
Elastic clamp RN			

* Other needs on request

