





A resilient, threadless and captive rail fastening that enables efficient track installation with low cost maintenance.

Key classifications

Ballasted

Non-threaded

Switch-on / switch-off

Typical interface type	
Pre-cast concrete sleepers	✓
Steel sleepers	✓

Specific requirements?

Pandrol can provide products with performance characteristics to suit customer specifications. Please contact us to discuss your requirements.

Typical application parameters						
Typical track type	Light rail / Tram	Urban / Metro	Conventional main line	Main line / High speed	Mixed traffic/ Heavy freight	
EN 13481 fastening category	А	В	С	D	Е	
Maximum axle load (kN)	130	180	260	260	350	
Minimum curve radius (m)	40	80	150	400	150	
Typical assembly performance dat	ta					
Static stiffness (kN/mm)*	>90	>110	>110	>60	>180	
Dynamic stiffness (kN/mm)*	>120	>140	>140	>80	>230	
Clamping force (kN)*	>16	>16	>16	>16	>20	
Longitudinal restraint (kN)*	>9	>9	>9	>9	>9	
Electrical resistance (kΩ)*	>5	>5	>5	>5	>5	
Lateral adjustment per rail (mm)	+/-5	+/-5	+/-5	+/-5	+/-5	



The data given in this document indicates typical performance of the product at the time of publication, but exact performance depends on specific configuration and may change over time as a result of continuous product development.

 st Based on EN 13146 test methods. For specific test or standards requirements please consult Pandrol.

Learn more



Contact

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