





An easily adaptable captive Fastolip baseplate assembly which provides a large range of accurate rail adjustment and a wide spectrum of vertical support stiffness options.

Key classifications

Non-Ballasted

Non-threaded

Highly configurable

Typical interface type	
Pre-cast concrete slab panels	✓
Pre-cast concrete sleepers	✓
Direct pour concrete	✓
Steel structures	/

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	
EN 13481 fastening category	А	В	С	D	
Maximum axle load (kN)	130	180	260	260	
Minimum curve radius (m)	40	80	150	400	
Typical assembly performance data					
Static stiffness (kN/mm)*	>12.5	>15	>20	>20	
Dynamic stiffness (kN/mm)*	>15	>17.5	>22.5	>22.5	
Clamping force (kN)*	>16	>16	>16	>16	
Longitudinal restraint (kN)*	>9	>9	>9	>9	
Electrical resistance $(k\Omega)^*$	>5	>5	>5	>5	
Lateral adjustment per rail (mm)	+/-12	+/-12	+/-12	+/-12	
Vertical adjustment range (mm)	70	70	70	70	



This product will meet the requirements of the European High Speed TSI (Technical Standards for Interoperability).

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.

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

Learn more



Contact

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