



<https://dallcommercial.com/>



DECCC



MORAVIA STEEL

Steel rail

Technical Specifications

Types and Standards

Manufactured under AREMA standards (American Railway Engineering and Maintenance-of-Way Association).

In Mexico, the most commonly used type is 115RE, available in sections of 40', 80', or longer. The carbon steel used provides high hardness, wear resistance, and minimal deformation.

Main Advantages:

- High load capacity
- Long service life and low maintenance
- Compatible with wooden and concrete sleepers, as well as W14 / W14HH fastening systems



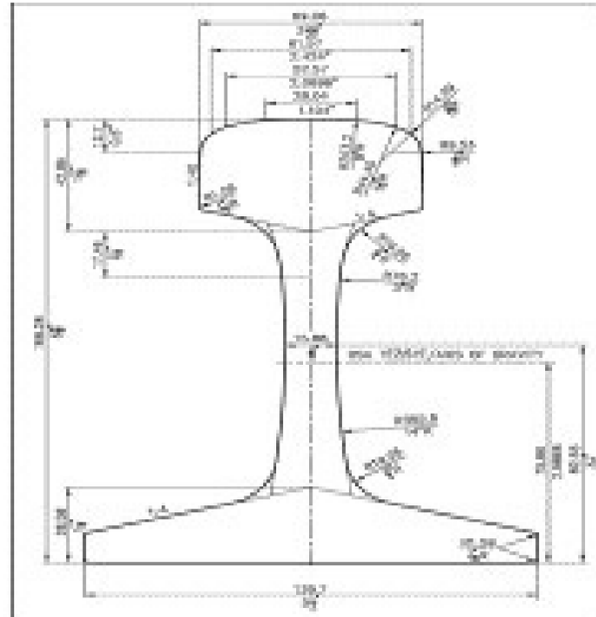
Technical Data Sheets

Flat-Bottom Rails for Railway Tracks in Lengths of 40', 80', and up to 246'

RAIL 115 RE AREMA

Perfil del riel	H – Altura del riel	B – Ancho base	C – Ancho cabeza	S – Espesor del alma
unit	mm	mm	mm	mm
115RE	168.28	139.7	69.06	15.88

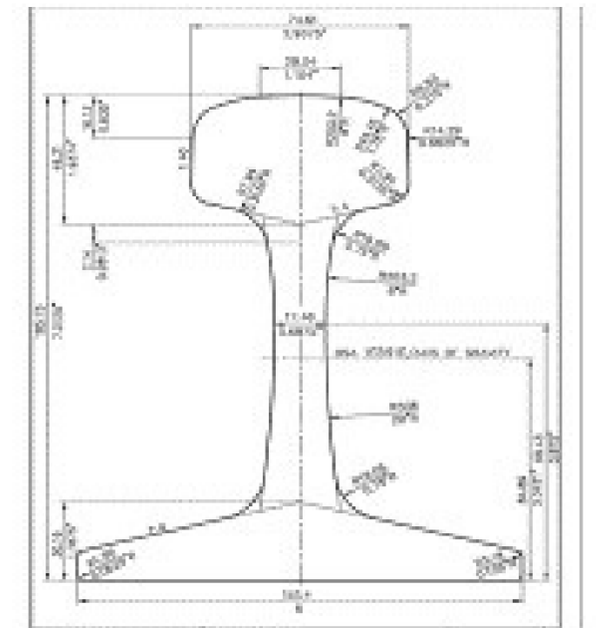
G – masa	A – Area Sección Transversal	Momento de inercia	Módulo de sección
(kg/m)	(cm ²)	Jx (cm ⁴)	Wx (cm ³)
56.74	72.37	2726	295



RAIL 136RE AREMA

Perfil del riel	H – Altura del riel	B – Ancho base	C – Ancho cabez	S – Espeso del Alma
unit	mm	mm	mm	mm
P65	180	150	75	18
136RE	185.73	152.4	74.61	17.46

G – masa	A – Area Sección Transversal	Momento de inercia	Módulo de sección
(kg/m)	(cm ²)	Jx (cm ⁴)	Wx (cm ³)
64.88	82.65	3540	358
67.41	85.86	3914	387.6





DECCO & MORAVIA

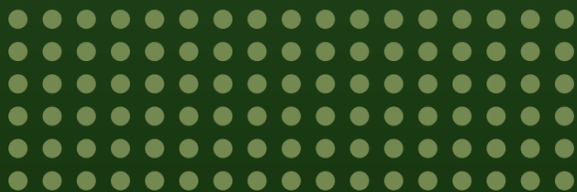
Distribution and Commercialization

At DECCO, we complement our railway product line with the distribution of steel rails — offering European precision, certified quality, and compliance with international standards.

We serve the project, replacement, and maintenance markets by providing:

- Direct factory representation
- Local inventory for immediate delivery
- Technical support and full supply (rail, sleepers, and fastening system)
-

DECCO — Complete solutions for railway infrastructure.





Contact

With over 30 years of experience and reputation in the market — along with the achievements of our expansion into international markets, and the expertise of our partners from around the world — we offer railroads high-quality sleepers and complementary products for the construction of railway tracks with maximum safety and next-generation rail technology.

Email:

jaime.escobar@comdecco.com

juanpablo.mendez@comdecco.com

leila.autrique@comdecco.com

