

FUNOSA Railway Castings

Cast iron components for track systems, rolling stock and electrification.

- Φ Proven experience in international railway projects
- Φ Engineering collaboration with railway manufacturers
- Φ Flexible manufacturing and responsive production
- Φ High-strength ductile and grey iron castings

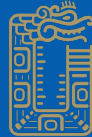
CERTIFICATIONS



WHY FUNOSA

FUNOSA manufactures high-quality grey and ductile iron castings for demanding industrial sectors including railway, agriculture and infrastructure. From engineering to final inspection, we deliver reliable components for international projects.

PROVEN EXPERIENCE



**TREN
MAYA**
TS'ÍMIN K'AAK



MATERIALS & TESTING

Available cast iron grades

Φ Grey iron: EN-GJL-200 · EN-GJL-250 · EN-GJL-300

Φ Ductile iron: EN-GJS-400-15 · EN-GJS-500-7 · EN-GJS-600-3

Standards

Φ EN 1561 (Grey cast iron)

Φ EN 1563 (Ductile cast iron)

Testing and quality control

Φ Mechanical testing (tensile strength, hardness)

Φ Metallographic analysis

Φ Chemical composition control

Φ Dimensional inspection

Funosa

FUNDICIONES DE ODENA, S.A.
Ctra. N-II Km. 555'2, 08711 Odena, Barcelona
Comercial/Sales: +34 93 804 71 32
comercial@funosa.com
funosa.com

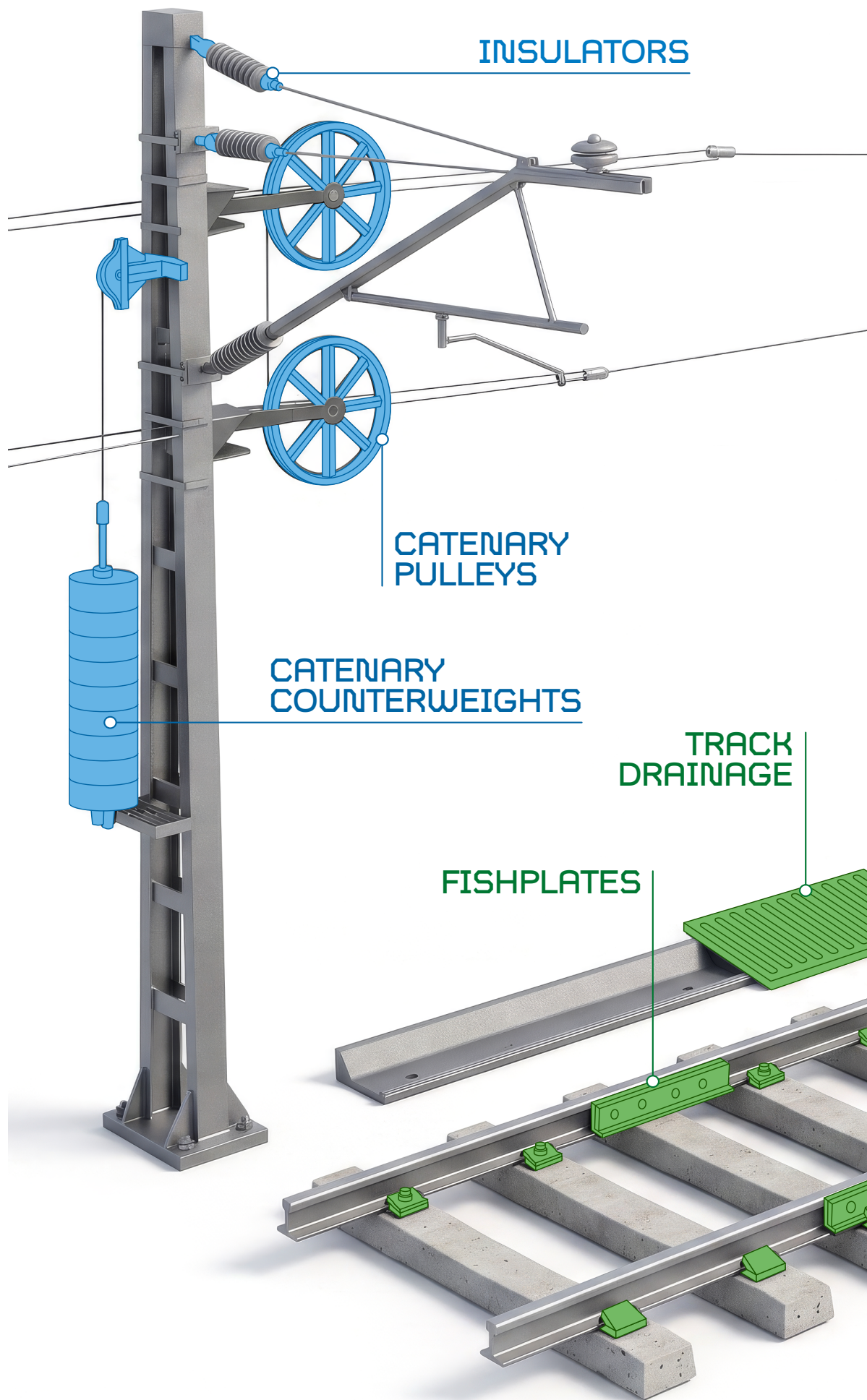
SCAN ME! 





Finosa
SHAPING EXCELLENCE
RAILWAY

Cast iron components
for railway systems



INSULATORS

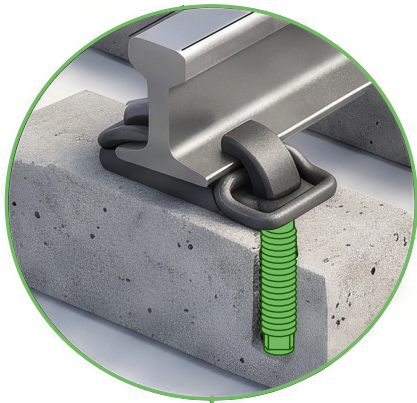
CATENARY PULLEYS

CATENARY COUNTERWEIGHTS

TRACK DRAINAGE

FISHPLATES

ANCHOR

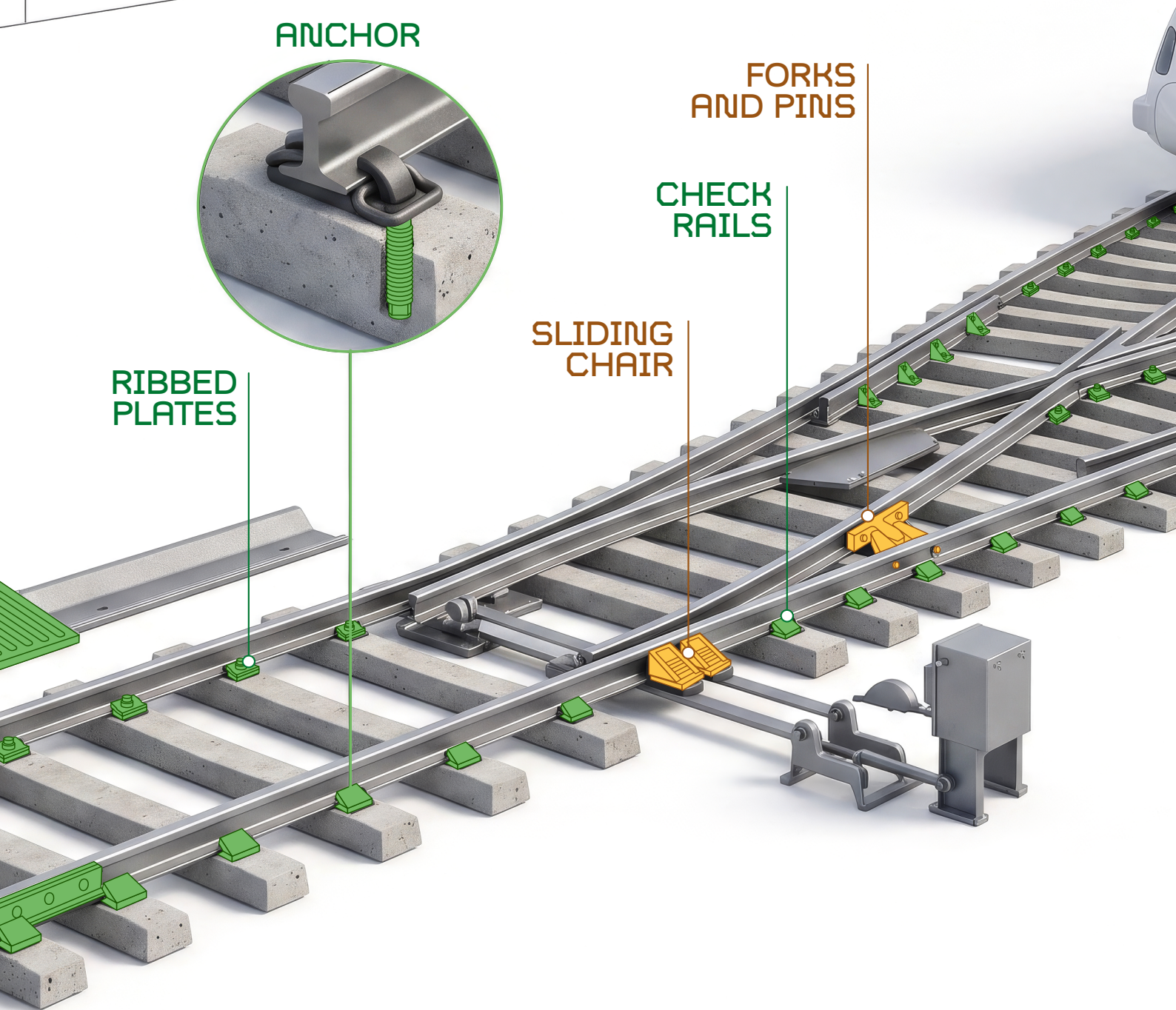


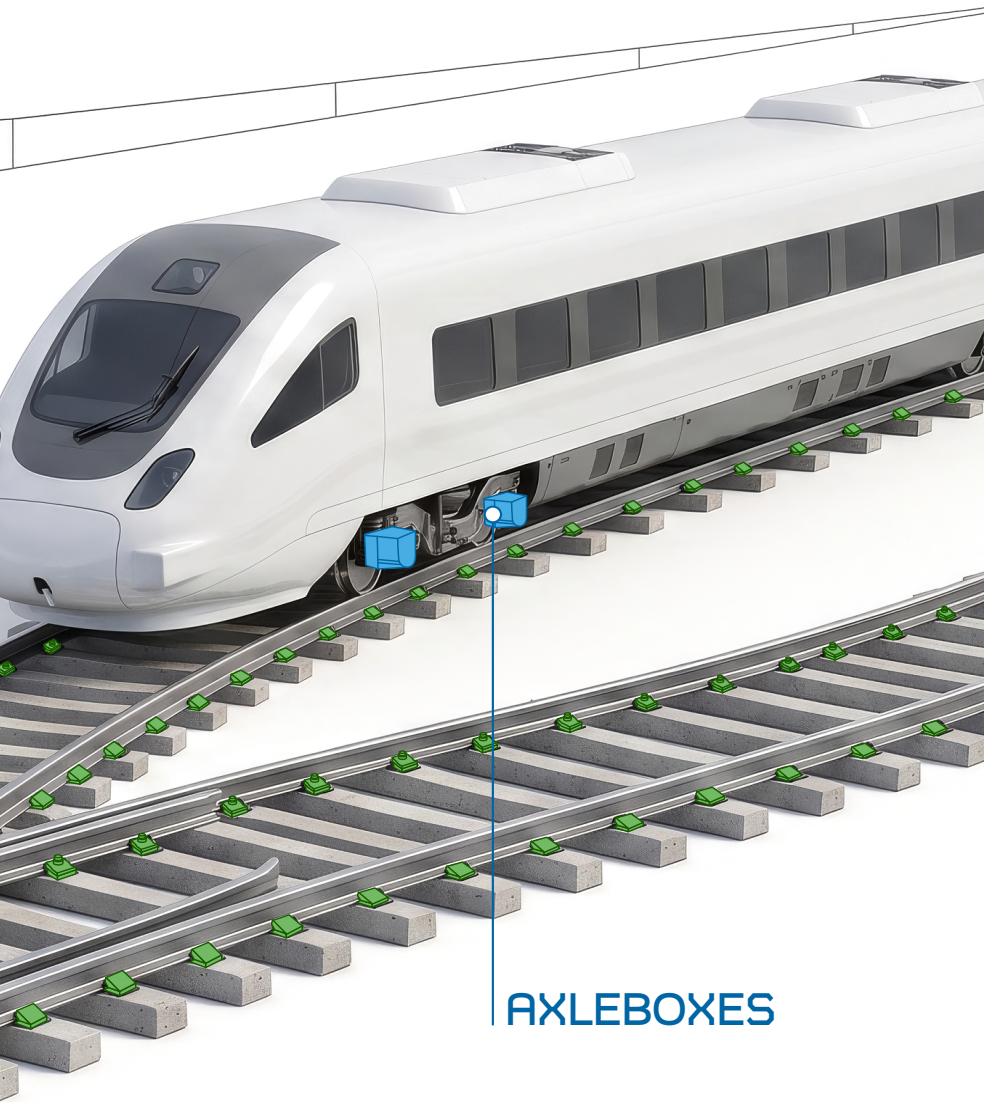
FORKS
AND PINS

CHECK
RAILS




SLIDING
CHAIR

RIBBED
PLATES





AXLEBOXES

-  TURNOUTS AND MECHANICAL COMPONENTS
-  ELECTRIFICATION AND ROLLING STOCK
-  TRACK SYSTEMS