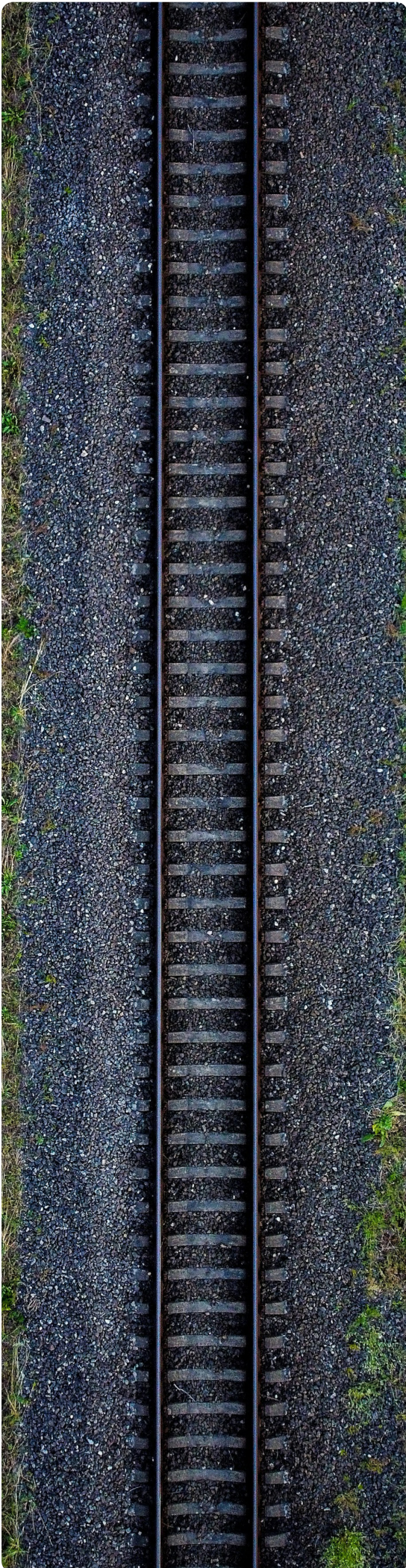




Finosa
SHAPING EXCELLENCE
RAILWAY

Cast iron components
for railway systems



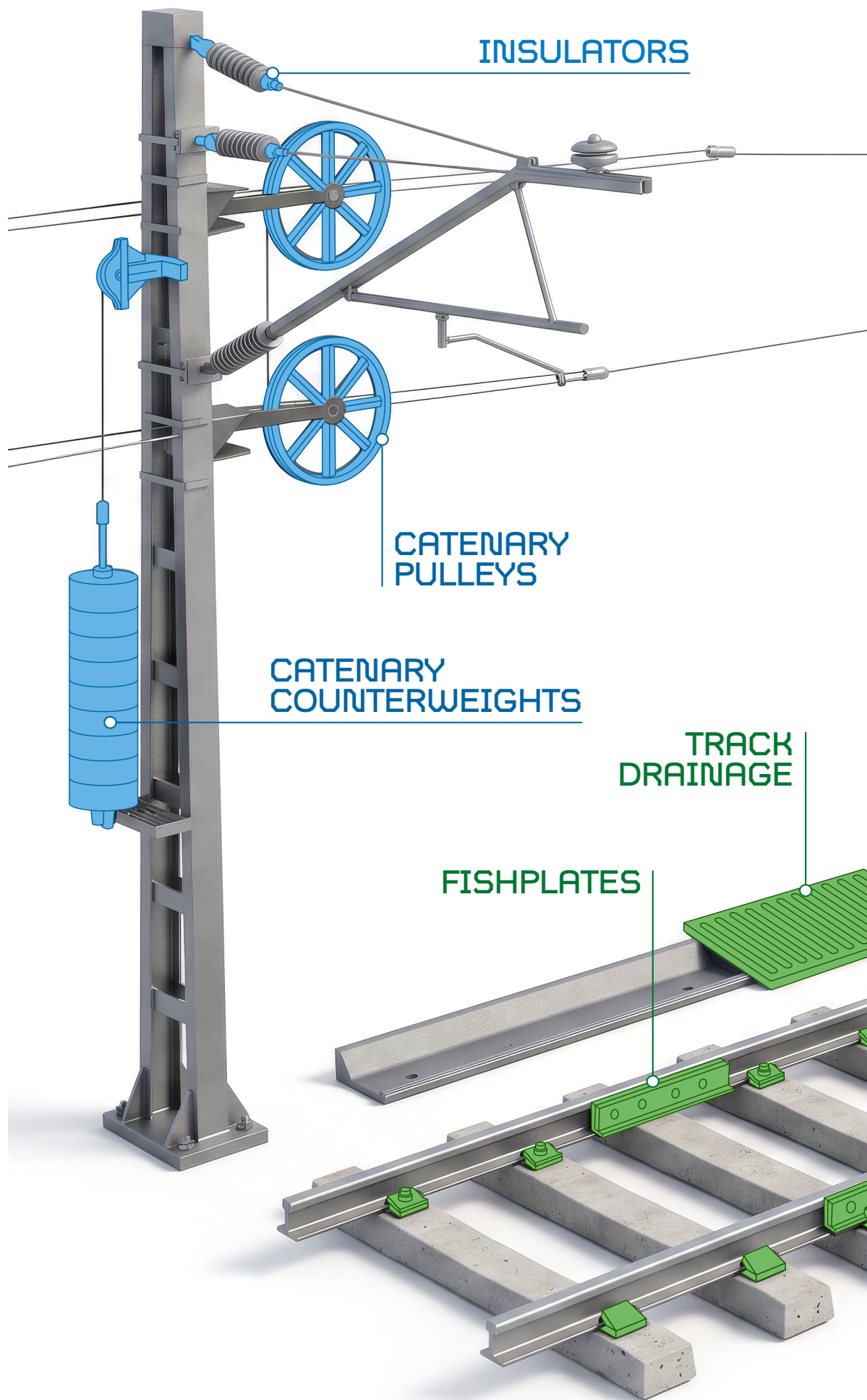
FUNOSA Railway Castings

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





INSULATORS

CATENARY PULLEYS

CATENARY COUNTERWEIGHTS

TRACK DRAINAGE

FISHPLATES

ANCHOR

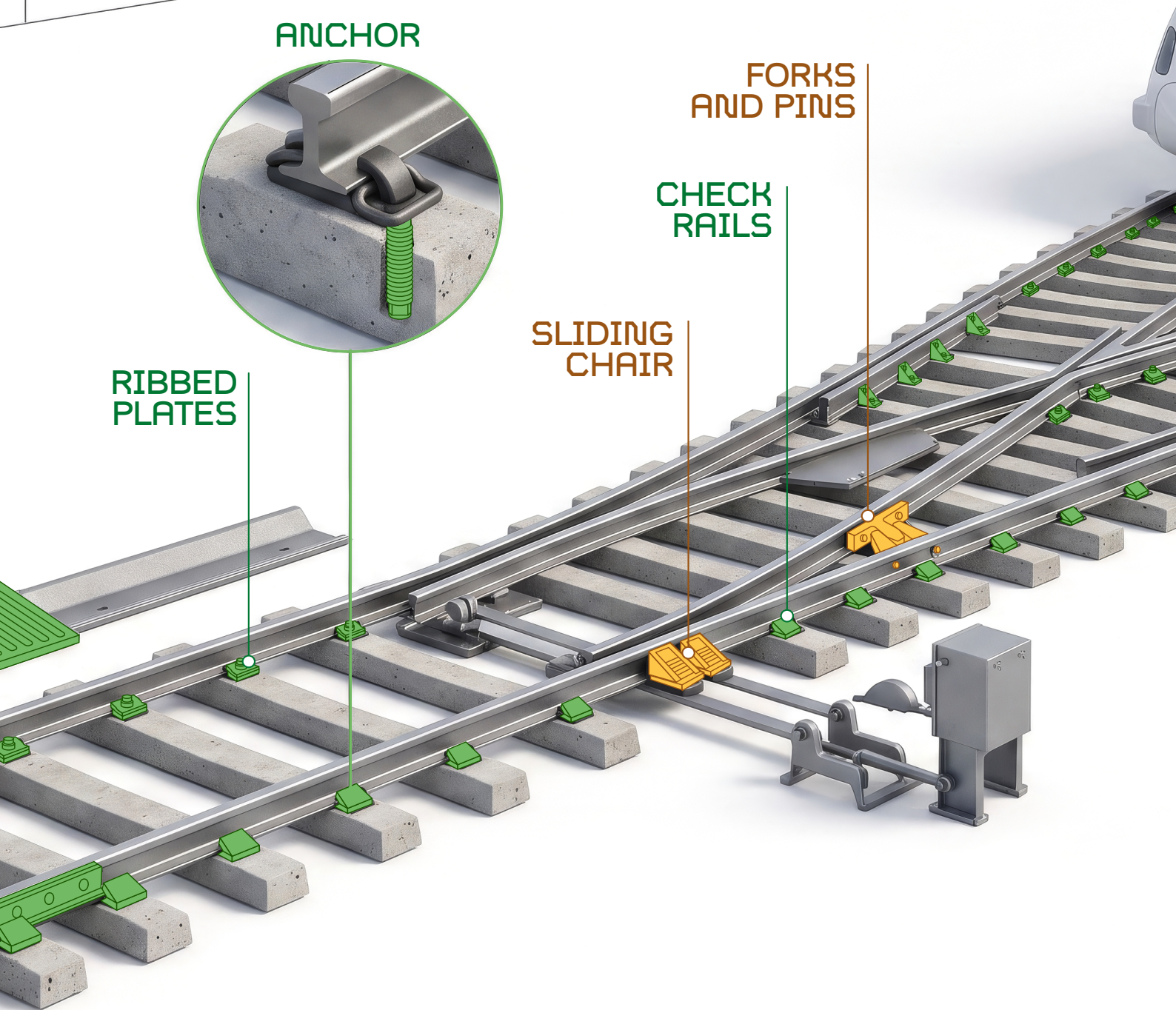


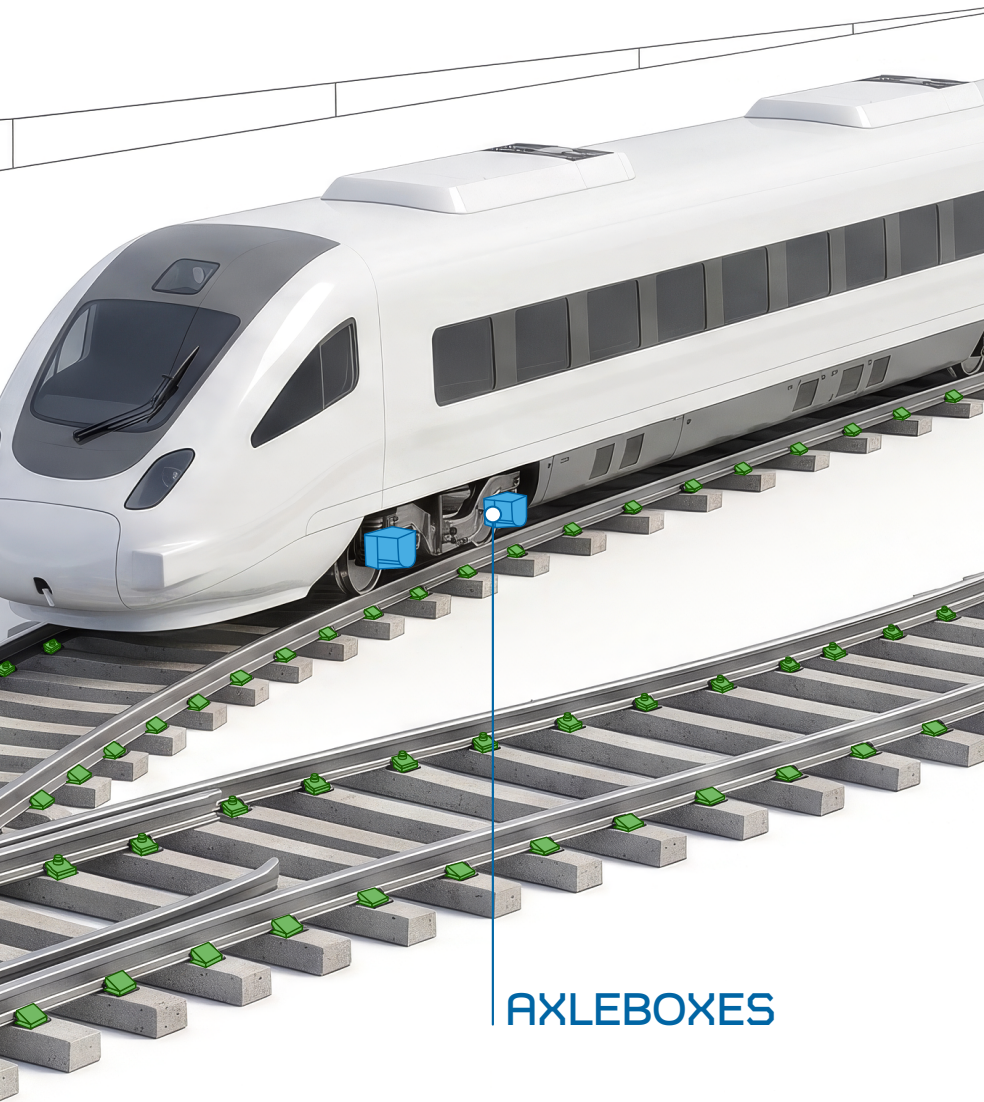
FORKS
AND PINS

CHECK
RAILS




SLIDING
CHAIR

RIBBED
PLATES





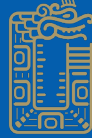
AXLEBOXES

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

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! 

