

TRACKROLL-ID®

Industrial system for traceability and analysis of continuous casting rolls

TRACKROLL-ID® is a complete and integrated continuous casting roll traceability solution, designed for intensive industrial use

Concept composition:

TRACKROLL-ID®Tag (Rep. 1)

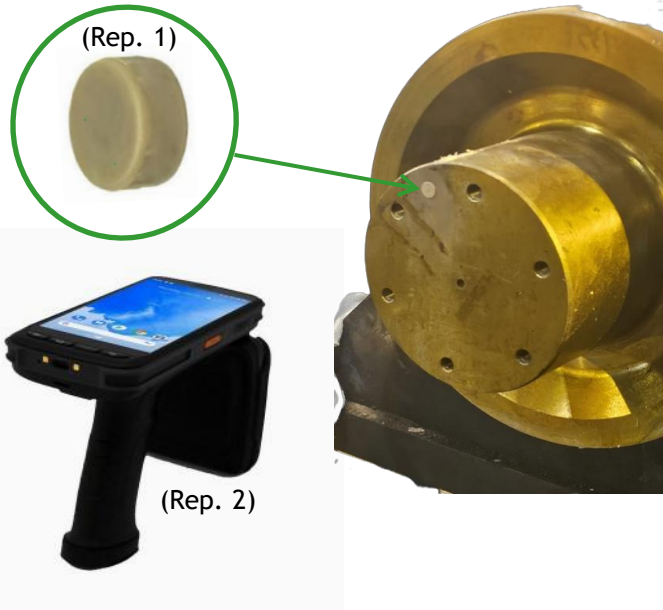
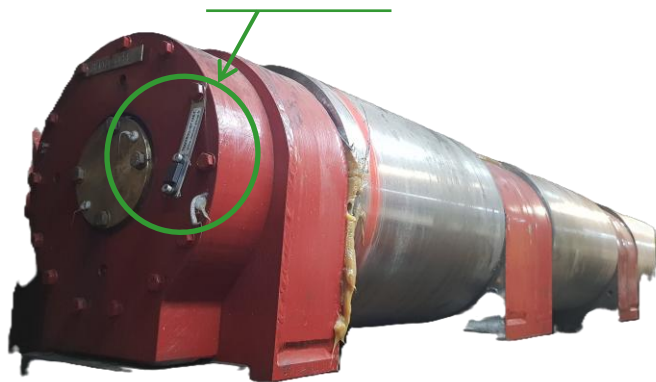
Robust tags specially developed and tested to withstand the thermal, mechanical, and corrosive stresses of cooled continuous casting rollers (inserted into a 10H7 bore)

3TRACKROLL-ID®Pda (Rep. 2)

Portable, rechargeable reader/writer, suitable for field use in industrial environments

TRACKROLL-ID®Cross

Traverse (crossbeam) tags for identifying paired rollers, mounted in pairs or three



TRACKROLL-ID®WiewApp

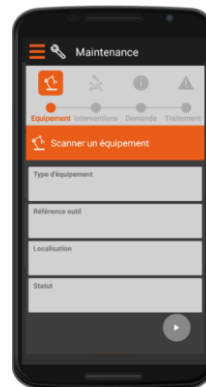
Mobile application dedicated to the identification, tracking and data entry in the field

TRACKROLL-ID®myWiew

Web application for monitoring, analyzing and using data, compatible with ERP systems

TRACKROLL-ID® Benefits

- ✓ Complete traceability reliability
- ✓ Reduced errors and re-entry
- ✓ Improve line availability
- ✓ Optimized maintenance decisions
- ✓ Consolidated and actionable view of the roller fleet
- ✓ Structured database for advanced analytics and AI tools



ArcelorMittal Trust in **TRACKROLL-ID®**