

Bi-directional 0-70° Rail Test

Allows track to be inspected for Taché Ovale rail stress and fracture defects in both directions simultaneously. This flaw detection system is manufactured, serviced and repaired at Unipart Rail York. It has recently been modified to make it more user-friendly and is compatible with all ultrasonic flaw detectors currently available.

Complete System Including Bi-Directional Trolley

Cat N° 0040/058698

- Reduced testing time by over 50%
- No need for track possessions
- Accurate defect location with built-in odometer
- Improved range through enhanced water flow rate
- Modifications include new battery pack and cable glands and clips
- Accommodates all currently available flaw detectors
- Network Rail approved
- Increased operator comfort

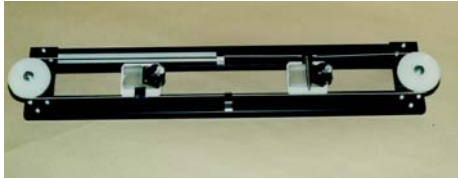
Unipart Rail is an ISO 9001 registered company and adopts vigorous testing and quality system procedures to ensure all products and services meet the required standards.



The redesigned water distribution system for fingertip control

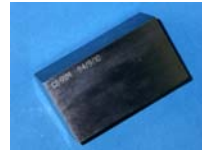


Thermit Weld Test Rigs



Cat N° 082/998000

Calibration Blocks



CB91M 070 Timescale block

Cat N° 040/058656

Standard 500 070 bi-directional block

Cat N° 082/998164

Rail Test Probes



Cat N° 040/058640

0 degree 15mm single crystal

Cat N° 040/058641

40 degree 15mm single crystal

Cat N° 040/058642

45 degree 15mm single crystal

Cat N° 040/058643

70 degree 15mm single crystal

Cat N° 040/058644

0 degree 10mm double crystal

Cat N° 082/998192

70 degree miniature single crystal

Cat N° 082/998191

Combined double crystal

Thailand Representative Office (Sales):

InfraAsia (Thailand) Ltd
28th Floor, K-Tower B
209/1 Asoke Road
Klongtoey Nua, Wattana
Bangkok 10110
Thailand

T: +66 (0) 2664 3350

F: +66 (0) 2664 3351

E: info@infraasia.com