

EddyScan PL #E-Scan-PL

- EC probes
- Hard Spot Detection Reliability
  - 10 mm x 10 mm
  - Thickness Range: Unlimited
  - Surface Temp: up to 600°C
  - Material: Carbon steel



The EddyScan-PL detects hard spots are areas with irregular hardness normally occurring on the production line from the hot rolling process of plates, also referred to as bruises. These areas of local hardening variances become a source of mechanical stress after forming plates into line pipes (LSAW or HSAW).

This system is based on the application of Nordiscan-PL mechanics but equipped with a set of our patented eddy current probes for reliable off-line inspection of plates for hard spots.

Meets all industry standards.