



Nordiscan PL

- Probe Type:
 - UT
 - o EC
- Laser Profilers: 2D or 3D
- Imperfections Sensitivity:
 - ∘ Internal: FBH 2*
 - External: 0.2 mm 10 mm
- Plate Specifications:
 - Width: 1000 mm 6000 mm
 - Length: from 1000 mm
 - Thickness: 3 mm 350 mm



The Nordiscan-PL scanners are intended for fully automated off-line ultrasonic examination of the body and edges of plates, coils, slabs, and ingots. These systems are designed to perform fully automatic, high-performance inspections of flats outside of the production line on a charging table.

The system utilizes our advanced software, displays the defect map in real-time mode, and simultaneously saves the results on a local or external drive for further evaluation, re-evaluation, and analysis.

Meets all industry standards.