



Alutest PL

- Probe Type
 - UT
 - o EC
- Imperfections Sensitivity:
 - Internal: FBH 0.4*
 - External: 0.2 mm 10 mm
- Plate Specifications:
 - Width: 1000 mm 6000 mm
 - Length: from 1000 mm
 - Thickness: 3 mm 800 mm



The Alutest-PL systems are intended for fully automatic ultrasonic and eddy current examination of plates and slabs made of non-ferrous metals such as aluminum, titanium, copper, etc.

The general configuration of Alutest-PL systems is similar in concept to the configuration of Nordiscan-PL scanners. However, unlike the Nordiscan-PL, the ultrasonic and eddy current probes of the Alutest-PL are designed to meet the most stringent standards of the aerospace industry.

Meets all industry standards.