

MATRYX RT

WELD INSPECTION MANUAL SCANNER

Presentation

Manual inspection encoded system designed for flat and curved surfaces 6 degrees of freedom
Encoding on 2 axes (C-Scan mapping)

Magnets or suction pads fixing Ergonomic design.

Applications

- Traceability of ultrasonic testing, sizing defects, characterization, corrosion mapping.
- Maintenance in aeronautics (leeway, wing, fuselage...)
- Ability to control vertical surfaces Optional phased array or multichannel - Probe rotating encoding (phased array or multichannel probe)

Main Specifications

360° rotating
Compatible with any kind of probe

Compatibility

We recommend using EKOSMART but MATRYX is compatible with any Phased Array system

