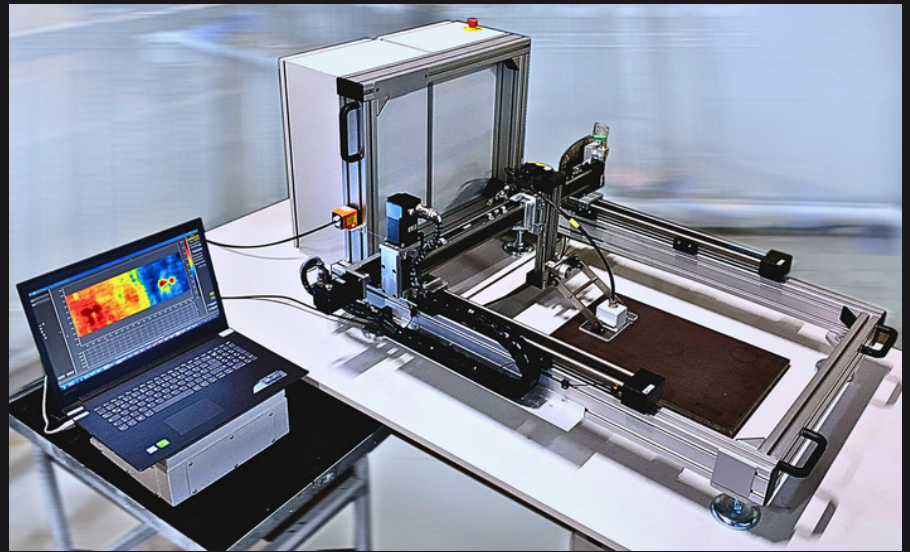


EddySpot-Desktop

#E-Spot-D

- Width: 100mm - 6000mm
- Length: from 100mm
- Thickness Range: Unlimited
- Material: Carbon steel
- Surface Temp: Up to 600°C
- Probe Type: EC arrays



The EddySpot-Desktop detects hard spots, 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 intended for the examination of material properties for research and development lab purposes. This perfect instrument allows fast and "human-factor-free" acquisition of test results as an X-Y plot.

Meets all industry standards.