

Cutting-edge technology, years' experience and collaboration with scientists resulted in the innovative production method of

RETORT

TO NITRIDING FURNACE FROM ALLOY INCONEL 600

on automatic welding station single side circumferential MIG (131) welding with ground-breaking backing shielding method



higher quality

welds clean and crack-free



innovative idea

only one in Poland has the possibility to welding using this method



guarantee

for quality of the joint for 60 months

SPECIFICATION:

- diameter from 500 to 3000 mm
- plate thickness between 2 - 10 mm
- quality of the welds level C according to PN-EN ISO 5817:2009
- quality of joints examined by ultrasonic non-destructive testing (NDT)
- made without foreign inclusion
- high quality and cleanliness

Ask us for details!

Project co-financed by the European Union funds
INNOVATIVE PRODUCTION TECHNOLOGY FOR NITRIDING FURNACE ON WELDING STATION



Rzeczpospolita
Polska

Unia Europejska
Europejski Fundusz
Rozwoju Regionalnego

