

P P.P.U.H. Inter-Castor Sp. z o.o. is a company with more than 25 years of experience in metal treatment

Well-equipped machine park and rich technical facilities are fully oriented at production and treatment of steel products.

PLASMA AND GAS CUTTING (CNC)

Maximum parameters:
sheet thickness 100 mm

CUTTING WITH BAND SAW

Maximum parameters:
height- 440 mm

CUTTING WITH GUILLOTINE

Maximum parameters:
length- 4000 mm, thickness- 25 mm

MILLING

Maximum parameters:
length- 1500 mm, width- 400 mm

LATHING

Maximum parameters:
Diameter- 1500 mm, height- 600 mm

BENDING OF SHEETS, PIPES, SECTIONS

Maximum parameters:
length- 4000 mm, thickness- 6 mm

WINDING OF SHEETS AND SECTIONS

Maximum parameters:
length- 3000 mm, thickness- 12 mm

ROLLING SHEETS CORRUGATED

- stainless steel, high-temperature steel, Inconel 600

WELDING WITH 111, 135 AND 141 METHODS

*** NICKEL ALLOY JOINING**

Inter-Castor holds a qualified welding technology according to PN-EN ISO 15614-1 for nickel alloy sheets Inconel 600 with MIG (131) and MMA (111) methods.

SURFACE TREATMENT

- shot blasting, sand blasting, glass blasting

APPLYING PAINT COATS

