

























ABOUT US

Invest-Tech is the leading provider of stainless steel in Poland. We cooperate with the biggest steel producers in the world, thus we are able to provide complex offer even for the most demanding customers















Laser cutting

Water Jet cutting

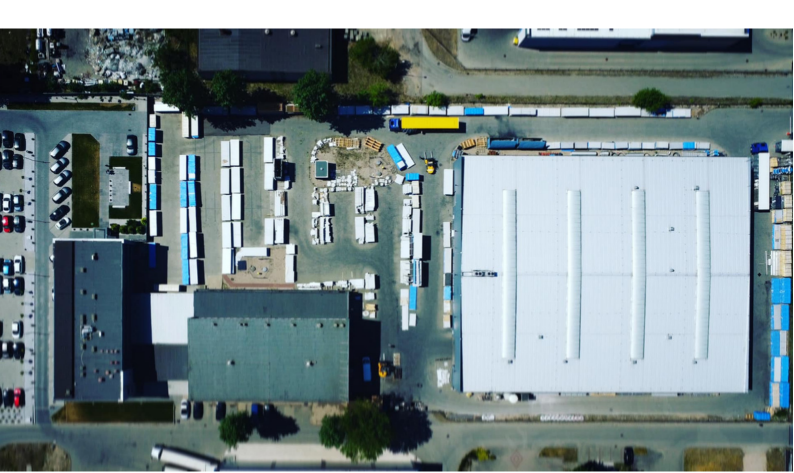
Plasma cutting

CNC Machining

Welding

Drilling

Bending



Plates

AUSTENITIC

- 1.4301/1.4307/304/304L
- 1.4401/1.4404/316/316L
- 1.4541/321L
- 1.4571/316TI
- 1.4547/254SMO

AUSTENITIC HEAT RESISTANT

- 1.4828/309
- 1.4841/314
- 1.4845/310S
- 1.4878/321H
- 1.4835/253MA

SUPER AUSTENITIC



1.4539/904L

DUPLEX

1.4162/LDX 2101

1.4362/2304

1.4462/2205

SUPER DUPLEX

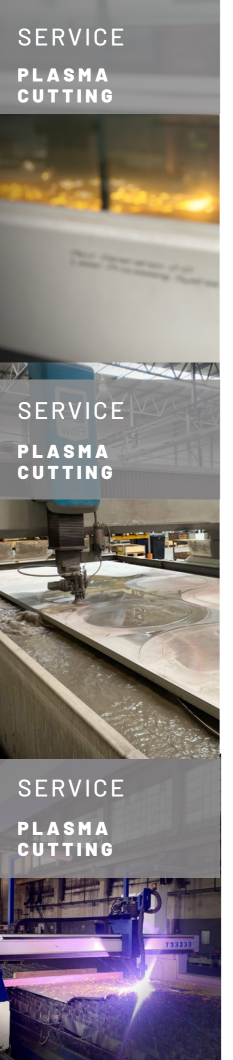
1.4410/2507

FORMATS

1000 x 2000 2000 x 2000

2000 x 3000 2000 x 4000

2000 x 6000



LASER CUTTING

The most precise technology of cutting: fast and accurate at the same time. Apart form precision, other important advantages include high quality and low volume waste of material. It can be implemented on various types of plates: hot-rolled, cold rolled, heat-resistant and duplex.

Maximum plate size: 1500x3000 mm Maximum plate thickness: 16 mm

WATER JET CUTTING

A very precise technology based on a waterjet, including abrasive particles, used under pressure. Due to the machine's dynamic head, it is possible to cut out shape identical to the project throughout the plate thickness. During the procedure the material is not heated and therefore the surface does not require further machining.

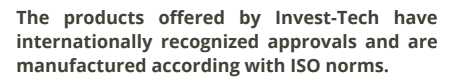
Maximum plate size: 2000x6000mm Maximum plate thickness: 254 mm

PLASMA CUTTING

The technology allows very precise cutting. The procedure utilises modern HiFocus technique, which cuts elements in various shapes and sizes.

Maximum plate size: 2500x6000mm Maximum plate thickness: 100 mm





Invest-Tech guarantees high standard of products due to the implementation of restrictive procedures in the scope of quality control.





Measuring machineZeiss Contura G2

Roughness measuring device

Mitutoyo SJ-210

X-ray spectometer

Oxford X-MET 7000 eXpress

Ultrasonic defectoscope

Olympus EPOCH 600

Other manual measuring equipment











LOCATION



HEADQUARTERS TORUŃ

87-100 Toruń ul. Płaska 32-34 tel.: + 48 56 656 39 37 + 48 56 657 08 65 handlowy@invest-tech.pl zakupy@invest-tech.pl



BRANCH OFFICE IN GDYNIA

81-451 Gdynia Al. Zwycięstwa 96/98

polnoc@invest-tech.pl



BRANCH OFFICE IN WARSAW

00-838 Warsaw ul. Prosta 69 (Business Centre) warszawa@invest-tech.pl



BRANCH OFFICE IN KATOWICE

40-568 Katowice ul. Ligocka 103 budynek 8 (Euro-Centrum S.A Park Przemysłowy)

tel.: 32 762 51 41 fax: 32 762 51 42

