

A leading Polish special elements supplier

**K**rzyszof Zawadzki, production manager at Invest-Tech says: "High quality is our key to success. Through the use of modern equipment and innovative working processes we are able to offer a wide range of manufactured steel products for the power, chemical, petrochemical and food industries, as well as for wastewater treatment companies and the mach-

# Invest-Tech invests in new CNC working centres

**Invest-Tech Sp. z o.o. has been present on the stainless steel market since 1996. The company provides services to some of the largest and most demanding customers, both in Poland and abroad, dealing with various stainless steel products. Invest-Tech operates in both the manufacturing and trading sectors, continuously improving the production chain and technologies.**



ine manufacturing industry." The Invest-Tech machine park consists of modern machines and equipment such as laser cutting machines, a waterjet machine, 5-axis CNC machines, CNC plasma cutters and many others.

**Operating in manufacturing and trading**

"In order to meet our customers' demands we decided to invest in new milling and turning multitasking CNC machines with an automatic tool changer,



- LASER CUTTING
- WATERJET CUTTING
- PLASMA CUTTING
- CNC MACHINING

## INVEST-TECH

PRODUCTION AND TRADING OF STAINLESS STEEL ELEMENTS



**TORUŃ**  
ul. Płaska 32-34  
87-100 Toruń

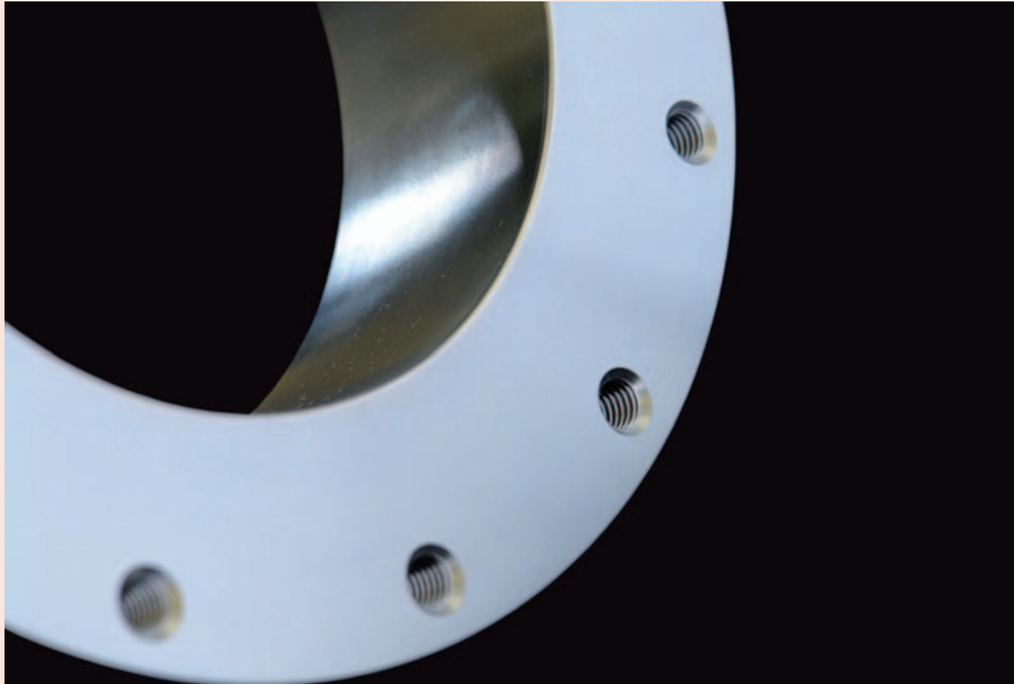
phone: +48 56 656 39 37  
fax: +48 56 656 39 39  
handlowy@invest-tech.pl

**KATOWICE**  
ul. Ligocka 103, 40-568 Katowice  
phone: +48 32 762 51 41

**GDYNIA**  
Al. Zwycięstwa 96/98, 81-451 Gdynia  
phone: +48 58 698 20 20



www.invest-tech.eu



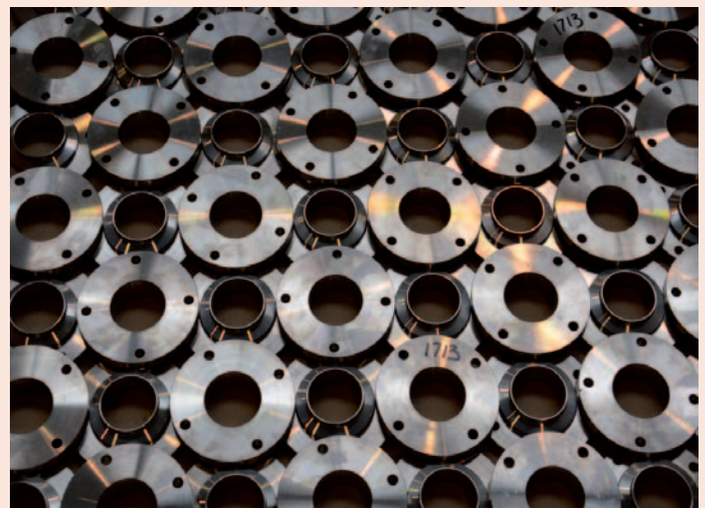
ity control department is to ensure, the company says, that its customers receive a product that is 100% compliant with the order, especially from the quality point of view. Tests are performed by a professional and qualified team with UT2 and RT2 qualifications.

All products offered by Invest-Tech are compliant with current regulations and have the required approvals. The company holds the Certificate of System Management.

optional sub-spindle and lower turret such as the 5-axis machine DMG DMU 65 and 3-axis machine Okuma Multus U3000. Thanks to these new investments we can provide turning and milling services in the diameter range 650mm x H500mm and dimensions 700 x 500 x 500mm. The new machines provide us with a superb fusion of effective turn-mill operations. We truly benefit from much

less time needed for process control and drastically reduced overall operating costs”, Zawadzki emphasises.

The company has a qualified team of engineers, and a quality control department equipped with a range of testing equipment, including measurement, directional X-ray, X-ray analyzer and ultrasonic flaw detector. The main goal for Invest-Tech’s qual-



Invest-Tech exports its products primarily to Germany, France, Sweden, the UK, and the USA.