

Another base in Nürnberg

New facilities for Niro Wenden

With its new production base in Nürnberg, Niro Wenden GmbH, which is headquartered in Wenden in the Sauerland, is not only increasing capacity but will in future be much more active in the South of Germany. With a production area of 6,500 sq metres and the latest equipment, the new location offers the well-known "Niro Service".

The 2,500 tonnes of stainless steel sheet held in stock, in all stainless, acid and heat resisting grades, as well as special grades including duplex, speaks for itself. As a result, Niro Wenden can guarantee expert advice, the optimal fulfilment of customers' requirements as well as smooth order processing for just-in-time delivery. Niro Wenden has high performance equipment at its disposal, covering all types of cutting technology.



With classic plasma cutting facilities with a working area of up to 16 x 3 metres, sheet thicknesses up to 150mm can be

Since it was founded in 1994, Niro Wenden has stood for the professional production of highly engineered stainless steel blanks. Thanks to a broad range of processing equipment as well as permanent high availability of all common stainless steel grades, Niro Wenden, a subsidiary of the Slovenian Steel Group SIJ d.d., has established itself both nationally and internationally. Niro Wenden now has a new production facility in Nürnberg.

processed. In order to minimise heat input into the material being processed, under water cutting is used for material up to 40mm thick. 6KW laser cutting machines cover the processing range 8 x 2.5 metres, in sheet thicknesses up to 25mm; optimal cutting quality with the narrowest of tolerances guarantee energy efficiency and speed.

Shapes of almost all possible types can be produced to the highest degree

of precision without resulting in changes to either the microstructure or the shape by employing water jet cutting technology.



Sawn blanks up to 8 metres long and with a maximum thickness of 16mm are standard for Niro Wenden.

The highest level of precision by using the latest technology, and additional processing capabilities as requested by customers, such as welding edge preparation or surface grinding, allows Niro Wenden to meet all customer requirements both technically and economically.

Stainless steel materials from Wenden and Nürnberg are used, inter alia, in the plant and equipment construction sector, in the chemical industry, medical sector, food and beverage industry, as well as aerospace.

The quality management system at Niro Wenden is certified according to DIN EN ISO 9001:2008 and the company works in cooperation with all independent testing laboratories and certification bodies.