

WiRoPa GmbH

Marie-Curie-Straße 1
D - 48712 Gescher

Tel.
+49 [0] 2542 - 955 52 - 0

Fax
+49 [0] 2542 - 955 52 - 222

e-mail
info@wiropa.de

internet
www.wiropa.de

WiRoPa

The abbreviation stands for three names, three professions, three businessmen who together combine over 50 years of metal working and processing.

As a member of the Lichtgitter Group, with a total of over 1,000 employees and over 80 years' experience in metal working, we are actively committed to serving our customers; guaranteeing quality; adherence to deadlines and satisfaction.

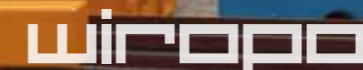
What can you achieve if you have a top team and state-of-the-art machines built in 2009 at your disposal? Projects run faster; more smoothly and more precisely. This often saves time, worry and money. If it's do-able, we can do it. With no if's, but's or maybe's. We have the technology and employees who understand how to do their jobs. Technological leadership is our claim and our goal.



a member of the Lichtgitter-Group

A head start which we actively defend and further develop every day. With creativity, specialist knowledge and dependability. We guarantee that it's not just our machines which work precisely.

New technologies enable us to offer our customers a head start over competitors. An advantage which ensures long-term strength; creates mutual added value and generates growth.



Service

Where orders are of a simple and less technical nature we can process them without delay, but where the need is for a highly technical and complicated product, our team of specialists and experienced engineers will be happy to solve your problems.



But also important is our network. Our range of activities includes complementary services such as drilling, punching, cutting, welding, galvanising, coating and blasting.

As a member of the Lichtgitter Group we also have a full stock of materials, both standard sizes and items manufactured to the customer's specifications.

As a part of the Group we are also well placed to offer galvanising and steel services.



Our clients

Our expertise is focused on the industrial goods industry for example railway cars, heavy duty cranes, sign gantries and complex industrial applications.

We have experience in the following sectors

- equipment manufacturing
- steel industry
- bridge construction
- crane construction
- shipbuilding
- vehicle manufacture
- wind energy plants
- power plants
- masts
- ski lifts
- waste management plants

WiRoPa has a high reputation for reliability and the quality of its goods and services, guaranteeing full customer satisfaction.

Machinery and Capabilities

Bending Presses

2 units

bending capability length 10,20 meters
1,250 tons force of pressure

1 unit

bending capability length 20,40 meters
2.500 tons force of pressure (tandem)

Shearing

1 unit

capacity to shear 8,0 meters
in length and 13 mm thickness

1 unit

capacity to shear 3,10 meters
in length and 13 mm thickness

Laser Cutter

1 unit

5 Kw laser cutter
length 37 meters
widths 5 meters
thickness up to 25 mm

Plasma Cutter

1 unit

high performance plasma cutter
length 38 meters
width 5 meters (2 x 2,5 meters)
thickness up to 60 mm

Our portfolio

Laser cutting, plasma cutting , shearing, bending and finishing.

WiRoPa aims to secure market leadership in the industry by having capacities far superior to our main competitors.

Clients are assured that we are able to offer goods and services exactly in accordance with their requirements.

Our laser cutter has been designed with an endlessly turning head, making it possible to make positive and negative cutting up to 50 degrees for a total length of 38 meters and a width of 5 meters.

We can offer plasma cutting with two cutting die heads at widths up to 5,000 mm and lengths up to 38,000 mm. Because both machines work on a conveyor belt with a length of 65 m it is possible to apply both machines at the same time up to a working length of 13,000 mm. This means a combination of laser and plasma cutting in just one working process. This is unique to the market at the moment.

The two bending presses have a length of 10,200 mm each. They are able to handle profiles up to a length of 20,400 mm. They have a force of pressure amounting to a total of 2,500 tons and can therefore produce profiles with a thickness of up to 30 mm.

Our two shears enable us to cut plates effortlessly up to a length of 8 m and a thickness of up to 13 mm.

All our production techniques offer distinct advantages in relation to the requirements of the wagon building, crane construction, shipbuilding, and wind energy construction sectors.

The lengths and widths of our machines enable us to offer bigger and longer sections, thus reducing welding seams and joints. Our aim is to solve the problems faced by our clients.

Our in-house capacity enables us to offer our clients a fully subcontracted finished product service, reducing their labour costs. Our expertise saves our clients both time and money.



Philosophy

To respect values – that is our general principle. We follow the road to success.

We show maximum commitment to our company, our employees and especially to our clients. Integrity, frankness and honesty are from our point of view absolutely essential values.

To carry out your orders conscientiously and in a responsible manner is a top priority for us, as well as acting with respect towards people and nature.

Quality

The pursuit of perfection – in other words, quality without compromises.

We welcome requests for extreme dimensions, high quality expectations and even time pressure – all of these mean challenges for us.

We like challenges. They stimulate us to find solutions and new technical ways. We start at the point where others have reached their limits in terms of personnel and technique. With the spirit of engineers we face our clients' special demands on a daily basis.

Transparency

We like to show what we can do.

We execute our clients' orders ourselves – at WiRoPa's premises in Gescher.

Our machinery is in accordance with the latest state-of-the-art technology. All production takes place in a completely new factory building. Our clients are always welcome to discuss any special demands and requirements of running orders with the responsible machine operator directly.



wiropo