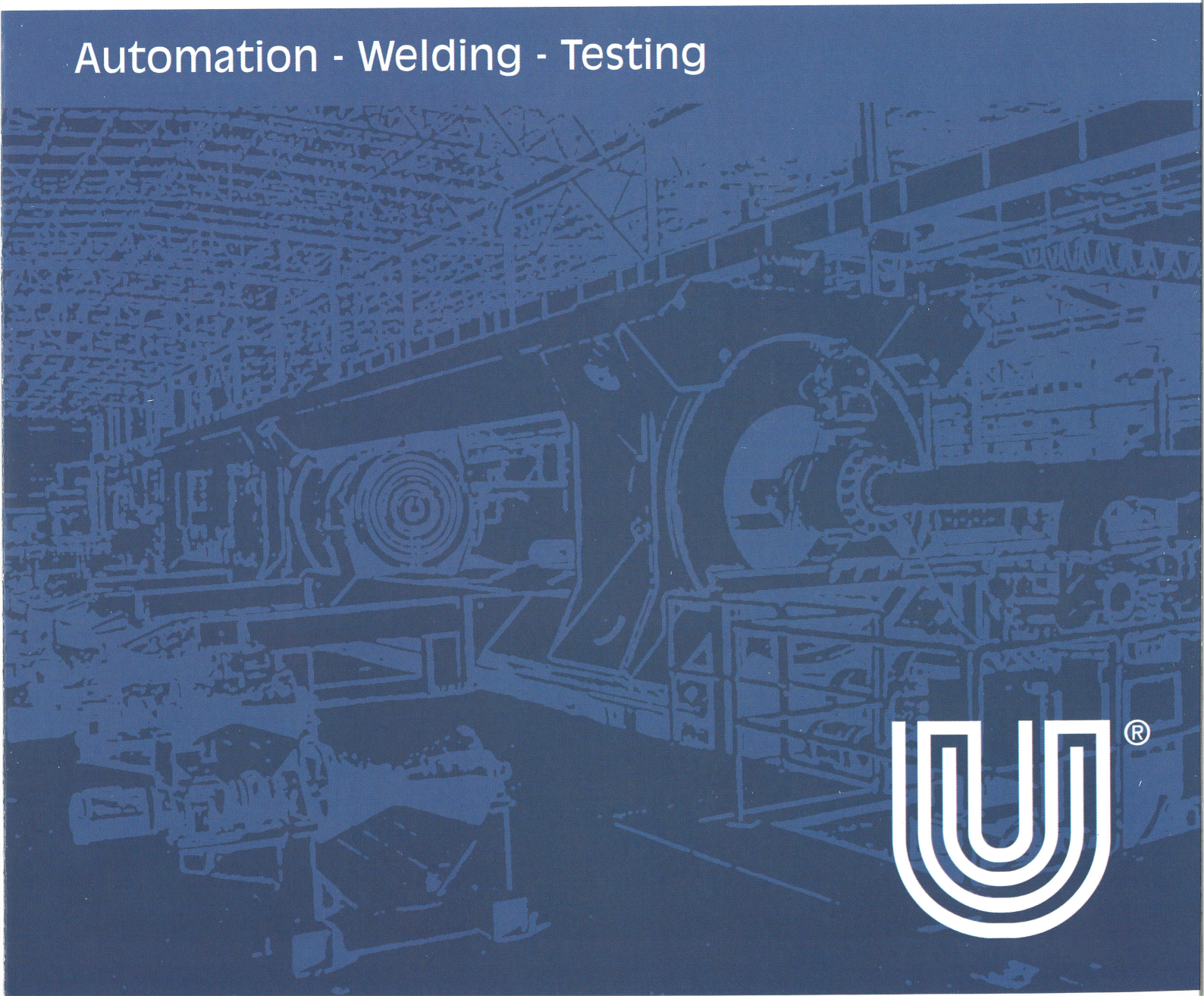


UNIWELD
M A S C H I N E N B A U

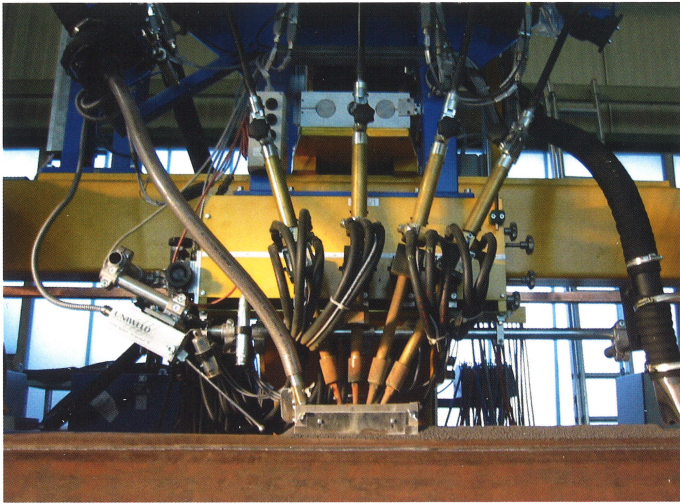
Pipe Manufacturing Equipment

Automation - Welding - Testing



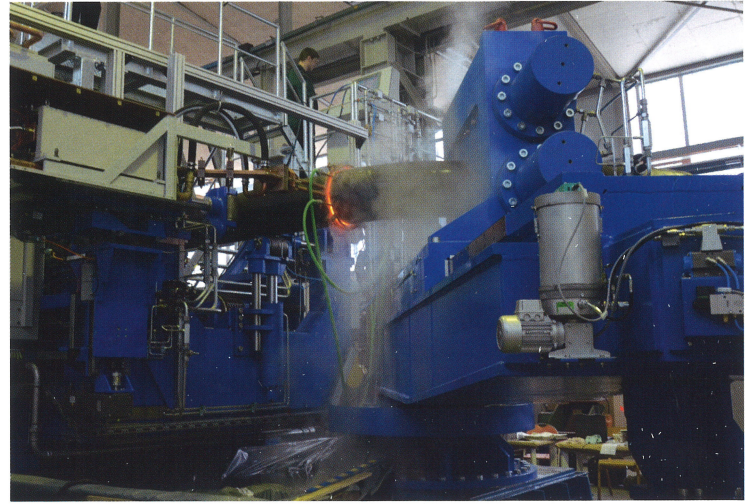
Our Products

Design to Commissioning



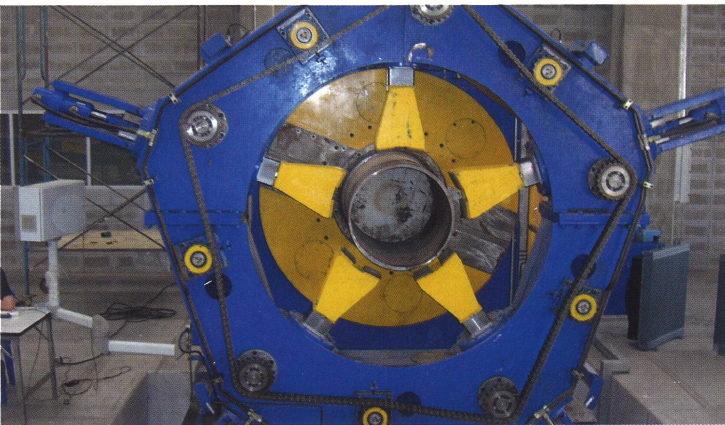
SA – Multi Wire Welding

- High Deposition Rate
- High Degree of Automation
- High Process Reliability



Inductive Pipe Bending

- Wall Thickness 3 –120 mm
- Bending Angle up to 183°
- Diameter up to 1626 mm



Pipe Bevelling

- Tidy Weld Preparation
- High Precision
- All Pipe Dimensions



Stühn Gruppe
Bahnhofstr. 27-29
57586 Weitefeld

Telefon: +49 (0) 27 43 - 80 08-0
Telefax: +49 (0) 27 43 - 80 08-70

Kompetenz in Stahl.

www.stuehn.de



One Single Source



Hydrostatic Testing

- Pipe Diameter 114,3 – 2540 mm
- Test Pressure up to 1000 bar
- All Pipe Lengths

Vessel Construction

- Complete Production Line
- High Degree of Automation
- Handling System for Testing

Special Machinery

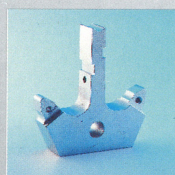
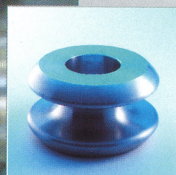
- Custom Built Machinery
- Highest Precision
- Full Service by Single Source



Wir geben Ideen Format!

Schmidt Zerspanungstechnik
Basaltstr. 4
57562 Herdorf
Fon: 02744 933110
info@schmidt-zerspanungstechnik.de
www.schmidt-zerspanungstechnik.de

SCHMIDT



Our Company

The headquarter of UNIWELD Maschinenbau GmbH & Co. KG is located in Burbach, North Rhine-Westphalia, Germany. Currently there are working 50 qualified employees for customers from all over the world. Another plant is located in Kamanje near Zagreb in Croatia, not far from the Slovenian border, where more than 100 technical experienced people are employed.

In 2001, the company became part of a management buy-out, of the IBG Group and has been transformed into a private owned company.

With the successful implementation of the company's slogan "Everything from one Single Source" complex customer specific requirements can be fulfilled. The advanta-

ges are obvious: Decades of experience and continuous implementation of innovative approaches lead to solutions that are state of the art.

In addition UNIWELD meets within the scope of the certification according to DIN EN ISO 9001 and GOST R ISO 9001 highest standards in the field of quality management.



Your Contact

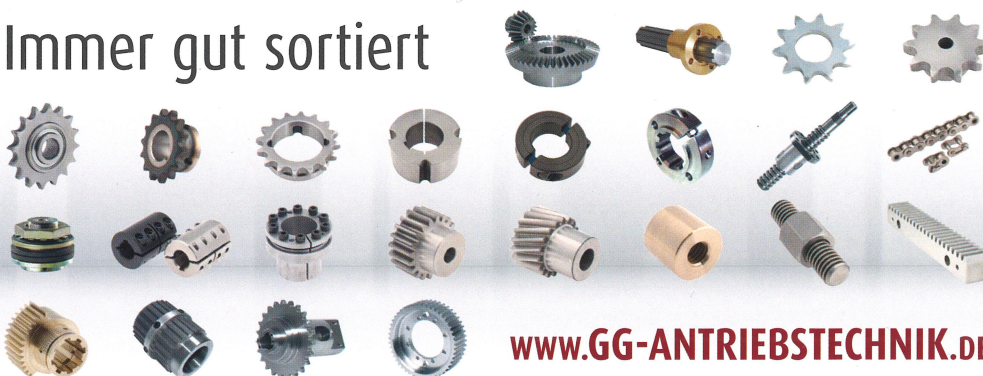
UNIWELD Maschinenbau GmbH & Co. KG
Werksstraße 20
D-57299 Burbach

Telefon: +49 2736 415-0
Telefax: +49 2736 415-199

E-Mail: info@uniweld-group.com
Internet: www.uniweld-group.com



Immer gut sortiert



www.GG-ANTRIEBSTECHNIK.DE



G&G Antriebstechnik GmbH
Dieselstraße 102, D-33334 Gütersloh
Fon: (052 41) 403 49-0
Fax: (052 41) 403 49-22
E-Mail: contact@gg-antriebstechnik.de