



Tool and jig making

This is how you can find us!

- Punching tools
- Progressive dies and follow-on composite tools
- Jigs



We manufacture for you individual parts for the general machine-building according to drawing or sample.

Our modern machinery includes:

- CNC-milling centers max. moving distance (X – Y – Z): 3000 x 800 x 800 mm
- CNC-lathes
- CNC-wire eroding machines
- Various conventional lathes, milling, drilling and grinding machines

3 CAD workstations (3-D) are at the disposal of our development and construction department. The data transfer is possible by all established data types.



DEMGEN
WERKZEUGBAU

Demgen Werkzeugbau GmbH

Ostberger Straße 70b
D-58239 Schwerte

Phone: +49 (0) 2304 / 4939

Fax: +49 (0) 2304 / 4930

E-Mail: info@demgen-werkzeugbau.de

www.demgen-werkzeugbau.de



Our company is certified according to DIN EN ISO 9001-2008

www.koloechter.de



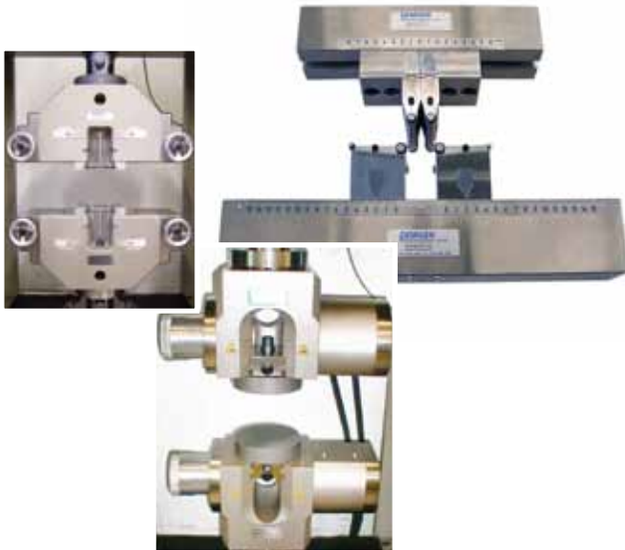
Tool and Special-purpose machine-building

Product range

Product range

Material testing

- Hydraulic clamping tools
- Pneumatic clamping tools
- Mechanic clamping tools
- Bending and compression jigs
- Special testing equipment
- In and out bending test (DIN 51211)



We also produce clamping jaws, thrust bearings and peens according to sample! Send us your inquiries!



- Mechanic, pneumatic and hydraulic clamping tools as well as special testing equipment for the destroying material testing of steels, non-ferrous metals, plastics and technical textiles
- Testing jigs for single parts and component testing
- Tools for the industrial production such as punching tools, progressive dies and follow-on composite tools
- Special-purpose machines and jigs
- Individual parts for the general machine-building according to drawing or sample

Special testing jigs for the series accompanying testing of

- Operating forces
- Assembly dimensions



Special-purpose machine-building

- Mounting and handling equipment
- Forming machines
- Punching systems
- Laminating machines
- Ends processing machines

