

Herzog GmbH



Address

Am Alexanderhaus 160
26127 Oldenburg
Tel.: +49 441 30080
Website: www.herzog-online.com



Contacts

Daniel Schönbohm
Sales Manager

E-mail: d.schoenbohm@herzog-online.com
Tel./Mobile: +49 441 3008221



Company profile:

Herzog GmbH was founded in 1861 and is a private owned company, run by the family in the 5th generation. *Herzog* has 150 highly skilled employees and is located in Oldenburg in the Northwest of Germany. We are the worldwide leader in braiding technology and count with more than 12.000sqm state-of-the-art manufacturing facilities and a high production depth. The facility also includes a modern test and training center.

Herzog is the first address for high-quality braiding machines, special solutions and developments as well as winding equipment as an upstream process step in braiding. Our product range includes braiding and winding machines for textile products like shoe laces, safety and climbing ropes as well as ropes used in the marine and offshore industry. Special machines for medical, automotive, aerospace, aviation and composite applications complete our portfolio. We are proud to say that we have more than 500 different machine types for each and every application and material. Original German braiding quality to rely on and to fall in love with!

Products:

Braiding machines in vertical, horizontal and radial orientation from 3 to ∞ number of carriers and 56 to 2.000 mm horn gear diameter.

Winding and stranding machines as a necessary upstream process step for braiding.

Pay-off and take-up units for core material and finished braids.

Special tailor-made and customized solutions and developments in braiding and winding.

Heat setting units for improving the rope characteristics.

Applications:

Textiles, Marine and on-/offshore ropes, Mooring lines; Fishing and net yarns; Sailing, yachting and leisure; Reinforced hoses and filter tubes; Automotive; Aviation; Aerospace; Composite preforms; Medical applications (sutures etc.); Harness braids; Packings and sealings; Safety and climbing ropes; Agriculture and aquaculture; Water filtration; Candlewicks; Wires and cables.

