



SPIR STAR® Druckschläuche AG

Auf der Rut 3
D - 64668 Rimbach-Mitlechtern

Telephone: **+49 (0) 6253 / 98 89 - 0**
Telefax: +49 (0) 6253 / 98 89 - 33

E-Mail: info@spirstar.de
Internet: www.spirstar.de

Company profile:

SPIR STAR® Druckschläuche AG is a specialist in the production of high-pressure hoses with a spiralized support made of high-tensile steel wires for use in a pressure range of 400 to 3,200 bar. The customer base includes companies from the Waterblasting, Oil and Gas and High-pressure Hydraulics Industries.

SPIR STAR® Druckschläuche AG with around 80 employees in Germany at present offers you an individual service attending to your individual manufacturing requirements. The experienced team stands for a dedicated customer service and excellent quality.

Manufacturing- / delivery programme:

High-pressure Hoses

SPIR STAR® offers the right product for various applications by designing specific hose types for different needs. High pressure hoses with ID's from 3 to 25 mm and working pressures up to 3,200 bar are available.

All hoses meet demanding requirements with regard to quality, service life and reliability featuring outstanding high-pressure characteristics and a great resistance to high temperatures. SPIR STAR® hoses may only be assembled with SPIR STAR fittings. All high-pressure hoses can be supplied with test certificates according to DIN EN10204.3.1.

Fittings

For each type of hose customers may obtain specific fittings and accessories. Special end-fittings can be supplied tailor-made to our customers' specifications and requirements.

SPIR STAR® offers a wide range of accessories such as valves, adapter sleeves and tubing made of various materials and meant for a variety of connections in both metric and standard thread sizes.

Accessories

- | | | |
|------------------------|--|------------|
| - PUR bend restrictors | - Protective hose covers (with and without supporting spirals) | - Valves |
| - Hose securing grips | - High-pressure connectors | - Adapters |
| | | - Tubes |

For further information, please, visit our website.
If you have any questions, please do not hesitate to contact us.