

# Training courses and application consulting from VOSS Fluid

# More expertise - fewer errors

Tube connection technology makes an important contribution to the cost effectiveness and leakage protection of hydraulic plants. Both suitable product selection and flawless assembly are decisive. To keep the process reliability and quality continuously high for many years right from the start, training courses and detailed application consulting are indispensable. They impart the necessary background knowledge and entail tangible reductions in time, errors and costs.

Tube connection components in stationary and mobile hydraulics are safety-relevant components. In-depth theoretical and practical expertise on their application are the prerequisite for mechanics, maintenance technicians and maintenance supervisors as well as for technicians from design, development and quality assurance. The connection technology specialist VOSS Fluid offers highly individualized service and training courses exactly for these application groups. The training contents are specially customized by the VOSS Fluid trainers for the needs, desires and requirements of the participants. With tangible success: Fewer errors, leaks and complaints along with faster and better handling are the focus of the mechanics' training courses. Depending on the main training priorities, the maintenance technicians and constructors attain an in-depth overview of the market, study standards, regulations and the potential applications of the systems while gaining insights into the cost structures. All the courses are completed with a certificate. On top of that, the users can have their existing pre-assembly devices, tools and auxiliary equipment checked out.

The training and qualification of the customer's employees is a decisive pillar in VOSS application consulting. Furthermore, the connection technology specialist also offers regularly scheduled audits onsite for

### Press release



process documentation and improvement. Comprehensive consultation services on fundamental bolted joint optimization round off the customeroriented service spectrum. If you are interested, you can get additional information on training courses and application consulting from the Fluid GmbH Machine Service at Maschinenservice@de.voss-fluid.net.

Length: 2,197 characters including spaces

Date: August 2015

Image: 1

## Caption:

The training and qualification of the customer's employees is a decisive pillar in VOSS application consulting.

#### **About VOSS Fluid GmbH**

VOSS Fluid GmbH is an internationally leading provider of hydraulic coupling technology. The company is based in Wipperfürth. It has around 400 employees and is part of VOSS Holding. Its product range includes tube couplings for stationary and mobile hydraulics, including cutting ring couplings, tube forming systems, and flange couplings. For VOSS Fluid, as a development and system partner in international mechanical engineering, the focus is on application-specific system solutions. VOSS Fluid offers customers everything from one single source: From project planning and engineering to production, assembly, and cost-effective logistics services. With four of its own sales companies in Europe and Asia as well as further representatives of the VOSS Group and a global network of traders, VOSS Fluid can guarantee the reliable distribution of its system solutions at all times.

## **Company contact**

Catrin Neukirchen • VOSS Fluid GmbH

Lüdenscheider Straße 52-54 • 51688 Wipperfürth

Telephone: +49 (0) 2267 63-0 • Fax: +49 (0) 2267 63-9653

Email: pr-marketing@voss-fluid.net • Internet: www.voss-fluid.net

# Press release



## Ad contact

Alena Schmidt • blösch & partner werbeagentur GmbH

Lichtstraße 49 • 50825 Köln

Telephone: +49 (0) 221-99 59 85 11 • Fax: +49 (0) 221-99 59 85 19

Email: alena.schmidt@bloesch-partner.de

Internet: www.bloesch-partner.de

# Press contact agency

Susanne Unmack • additiv pr GmbH & Co. KG

Public relations for logistics, steel, industrial goods, and IT

Herzog-Adolf-Straße 3 • 56410 Montabaur

Phone: +49 (0) 26 02-950 99 12 • Fax: +49 (0) 26 02-950 99 17

E-mail: su@additiv-pr.de • Internet: www.additiv-pr.de