

## Registration form – Training for mobile hydraulics 2016

### Learning target

By the end of this training, the participant will understand the special requirements of the mobile hydraulic to run and apply them optimally. We are going to train the proportional spool-valve-system with load-sensing-control in interaction with different pump systems. In addition to the theoretical part, the participants are going to set up a mobile hydraulic system while learning possibilities for optimization and trouble shooting.

### Training contents:

1. Configuration and function of
  - adjust- und fixed displacement pump systems
  - proportional-spool-valve-systems with load-sensing-control
  - load holding valves
2. Analysis of circuit diagrams
3. Notes to
  - construction and installation of components
  - commissioning and system setting
  - trouble shooting (exp. vibration damping)

### Contact & place of training:

#### factory Kaufbeuren

Karl-Heilmeier-Str. 1  
87600 Kaufbeuren  
Tel.: +49 89/ 379 100 – 1491  
Fax: +49 89/ 379 100 – 1324  
Email: [service@hawe.de](mailto:service@hawe.de)  
[www.hawe.de](http://www.hawe.de)

**Duration:** 5 days

**Price per participant:** 1,450 € net  
incl. teaching materials, lunch and  
attendance certificate

### Target group:

Fitters, technicians, design engineers with basic  
knowledge in hydraulics

---

Please note, that the training language is German, but we are also happy to offer our training in English. For more information please send an email to [service@hawe.de](mailto:service@hawe.de)

---

We register obligatorily, the following persons for the training mobile hydraulics 2016:

1. \_\_\_\_\_ 3. \_\_\_\_\_  
2. \_\_\_\_\_ 4. \_\_\_\_\_

**Date:**  25.04. – 29.04.2016  
 28.11. – 02.12.2016

1. day: 10:00 am – 16:30 pm  
2.-4. day: 08:30 am – 16:30 pm  
5. day: 08:30 am – 13:00 pm

Firm \_\_\_\_\_

Contact person: \_\_\_\_\_

Address: \_\_\_\_\_

Tel. \_\_\_\_\_

Fax: \_\_\_\_\_

E-Mail: \_\_\_\_\_

\_\_\_\_\_  
(Place, date, stamp & signature)

Please fax the registration form to ++4989379100-1324 or send it to [service@hawe.de](mailto:service@hawe.de). This registration becomes effective only after the confirmation by HAWE Hydraulik SE.