

## Registration form – Trouble Shooting 2016

### Training target

By the end of this training, the participant will be able to make an précised analysis of the different kind of hydraulic problems with the right usage of measurement and analyse equipment. The troubleshooting procedure will be demonstrated on different theoretical and practical examples as well as the right usage and selection of measurement equipment (pressure and volume flow sensors) in combination with digital MultiSystem 5060 instrument of the company Hydrotechnik.

### Training contents:

- Precise troubleshooting procedure.
- Pressure and volume measurement
- Function of the digital MultiSystem Instrument 5060 (Company Hydrotechnik)
- Selection and calibration of measurement instruments
- Analyse / documentation of the measurement results and as well as the analyse of the own made measurement results.

### Target group:

Mechanics, technicians, design engineers with basic knowledge in hydraulics

### Contact & place of training:

#### factory Kaufbeuren

Karl-Heilmeyer-Str. 1  
87600 Kaufbeuren

Tel.: +49 89/ 379 100 – 1549

Fax: +49 89/ 379 100 – 1324

Email: [service@hawe.de](mailto:service@hawe.de)

[www.hawe.de](http://www.hawe.de)

**Duration:** 4 days

**Price per participant:** 1.250,00 €

incl. training material, lunch and attendance certificate

---

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 :

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

Dates:  25.01. – 28.01.2016

1<sup>st</sup> day: 10:00 am – 04:30 pm  
2<sup>nd</sup> – 4<sup>th</sup> day: 08:30 am – 04:30 pm

11.07. – 14.07.2016

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.