

RESCUE DAY SYMPOSIUM
Saturday, 10th October

National and international speakers report on modern car technology and other remarkable rescue operations

- News from the automotive industry
- Operation reports
- Practical examples

CONTACT / REGISTRATION

WEBER-HYDRAULIK GMBH
Heilbronner Str. 30
74363 Güglingen / Germany

Luciana Wennes-Bromm
Phone +49 71 35 71 - 10270
Fax +49 71 35 71 - 10396
E-Mail luciana.wennes-bromm@weber-rescue.com

www.weber-rescue.com



rescuedAYS

The worlds largest training event on technical rescue

9. to 11.10.2015 in Berlin

Theory: RBB, 14057 Berlin

Practical part: Exhibition centre, 14055 Berlin

Organisers:

WEBERRESCUE
SYSTEMS

WEBERRESCUE
SYSTEMS

Subject to change without notice

Welcome to the RESCUE DAYS!

After the big success of the RESCUE DAYS 2014 in Heitersheim this worlds largest training event on technical rescue will take place in Berlin from 9th to 11th October 2015.

RESCUE DAYS intends to address rescue workers of diverse nationalities. More than 80 instructors from WEBER RESCUE SYSTEMS will train approximately 800 participants from all over the world during the 3-day training event.

SHARE THE EXPERIENCE - at RESCUE DAYS participants and instructors from all over the world can learn and train modern rescue techniques and benefit from the experience of others.



RESCUE DAYS

Friday, 9th and Saturday, 10th October

Theoretical part

- Patient oriented rescue
- Modern car technology
- Truck rescue

Practical part

- Truck station
- Truck on car
- Various stations with different car accident scenarios

RESCUE DAY PLUS

Sunday, 11th October

Theoretical part

- Team resource management
- Chain rescue „Discover news“
- Operation report truck rescue
- Update new vehicle technology
- Experiences with new vehicle information systems

Practical part

- Chain rescue
- Patient as the rescue focus
- Rescue without cutter and spreader

RESCUE DAY BUS

Sunday, 11th October

Theoretical part

- Special tactics in bus rescue - technical and medical rescue
- Modern bus technology and special characteristics

Practical part

- Modern bus technology
- Rescue techniques in bus accidents
- Bus accidents and mass casualty situation - co-ordinating technical and medical rescue

RESCUE DAY COMPACT

Sunday, 11th October

Theoretical part

- See RESCUE DAY PLUS

Practical part

Use of rescue equipment in:

- Truck rescue
- Modern vehicles
- Transportation vehicles

Subject to change without notice