

Maintenance MES 2

Seminar objective

You enjoyed your participation in MES 1 and would like to be able to perform small repairs yourself as well now.

For this, you want to get to know the typical work arising for maintenance of the winch unit and to be able to perform them without influencing winch function.

Target Group

Operators of winches of the ROTZLER TREIBMATIC and HZ series.

Operators and maintenance staff, e.g. at fire brigades.

Benefits

You can differentiate the individual parts of a simple winch unit in detail and explain their functions well.

The exchange of defective parts on site, which can be done using standard tools, is not a problem for you.

You can assess the replacement state of wear of the wire rope and have mastered wire rope replacement.

You can return impaired device, unit or system functions easily back to a defect-free condition.

Content focuses and learning objectives

- Operating manual, service manual and spare parts list
- How to assess replacement state of wear of the wire rope?
- How to perform rope change?
- How to recognize, simulate and remove simple malfunctions?
- Where are the fuses?
- How to replace sensors and monitoring switches?
- How to replace simple mechanical parts?
- How to check the functions of the hydraulic system?
- How to replace a hydraulic hose?

Performances and contributions of the participant

For trainings performed at the customer's site:

- Vehicle ready for inspection and road licensing
- Vehicle with good access to the winch and rope course
- Training room with projector and workshop environment with pit

Appointment

by agreement

time required ca. 5-24 hours

Venue

at customers premise
(alternatively at Steinen)

Attendance

maximum 12 participants