



Safe in, Safe out!

Using the Dräger Training module for entering confined spaces, shafts, and tunnels. First, locate the accident victim **1**. Wearing personal protective equipment **2** and under the direction of the Dräger Academy trainer **3**, the participant will find the person at the end of the labyrinth and carry out the rescue. There's a safety railing **4** around the platform. Once the manhole cover **5** has been raised and the safety measurements have been carried out, the system is entered with the anti-fall device attached to the tripod **6**. The breathing apparatus **7** reduces mobility and increases the physical burden, while a gas detector that is

also carried takes continuous measurements. On entry, the ladder **8** provides a first point of orientation. Then the course participant is enveloped in an artificial mist **9**. An additional, adjustable heat source can also raise the thermal stress on the participant. If required, water on the floor of the module can also make the search even more realistic. When the rescuer reaches the victim, the person must be brought out via the narrow tube system **10**. The supervisor **11** monitors safety throughout the exercise, and all participants welcome rescuer and rescued—this time only a rescue dummy—back to the outside world (see also page 14).