

**NEW**

# ROLLGLISS® R250 RESCUE KIT



## REMOTE RESCUE KIT - FAST, PRACTICAL, SAFE.

### Rollgliss® R250 Rescue Kit



- Designed for the rescue of a worker left suspended at height after a fall.
- Safe, reliable and cost effective packaged rescue solution for use in industrial rescue.
- Easy to operate, no specialist tools, extensive rescue skills or power source required.
- Fast efficient rescue - on average a rescue takes less than 10 minutes.
- Large hook design makes it easier to connect the rescue device to the suspended person.
- Complete rescue kit - lightweight and portable, everything is contained within the carry bags.
- Kit includes R250 descender with karabiner, rope and safety hook, extension pole, mini-haul system anchorage strap, and two carry bags.
- The kit is available with rope lengths of 10m, 20m or 30m.

**Remote Rescue Kit** Although available for use for rescue professionals, the DBI-SALA Rollgliss® R250 rescue kit has been designed as a peer rescue system for use in industrial environments. The kit has been designed specifically to enable a rescue to be performed by a person or persons where rescue is not part of their normal job function. It is to be used by the rescuer(s) to remove a person from danger without putting themselves at risk by descending to them.

### Safe and Practical Rescue System

Unlike many industrial rope access rescue systems the Rollgliss® R250 rescue kit is easy to operate allowing everyone to use it, no specialist rescue skills are required. The rescue does not involve the use of complex knots or knives – making it an even safer system. Most importantly, the suspended worker can either be raised or lowered by the rescuer to remove them from immediate danger until professional medical treatment or rescue support personnel arrive.

**Fast Efficient Rescue** To use the system you simply find an anchorage point on the structure that is within 4.5m from the person to be rescued. The kit contains a small number of pre-assembled components that enables the rescue to be completed in a few simple steps:

- Installation of the system,
- Connection to the worker using the telescopic rod,
- Gentle elevation of the worker using the rigging system,
- Disconnection of the worker and controlled descent

**Utmost Confidence** DBI-SALA's packaged rescue systems are a perfect rescue/retrieval safety solution. You can go onto the job knowing that your equipment is ready to go; totally compatible and built with DBI-SALA quality.



## Rollgliss® R250 Rescue Kits:

- AG62501010:** Rollgliss® R250 Rescue kit, 10 metre rope
- AG62501020:** Rollgliss® R250 Rescue kit, 20 metre rope
- AG62501030:** Rollgliss® R250 Rescue kit, 30 metre rope

### Specifications:

**R250 Descender:** Aluminium. **Rope:** 11mm nylon, minimum breaking strength 22kN. **Snap Hook:** Aluminium, 60mm gate opening, minimum tensile strength 22.2kN. **Extension Pole:** Aluminium, 1.2m to 5.0m. **Anchorage Strap:** Polyester, 25mm width. **Weight (approx):** AG62501010 - 7kg, AG2501020 - 8kg, AG2501030 - 9kg. **Capacity:** Evacuation and rescue of a person maximum weight 150kg. **Compatibility:** DBI-SALA Rollgliss® R250 Rescue Kit is designed for use with DBI-SALA approved components or systems, or as recommended by a competent person. **Standards:** ANSI Z117.1, EN 341, EN 1496. **Country of Origin:** France. **Special Instructions/Conditions of Use:** Reading user instruction manual prior to use is essential. Regular practice in performing a rescue is recommended.

THE ORIGINAL **rollgliss**®  
SYSTEMS

### Capital Safety:

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