



#### Harness

# 9609041

GTIN: 4007126027658

A suitable safety harness in a fall arrest system must be used for all work in areas at risk of falling. When selecting the right safety harness it must already be decided whether this should only serve as a fall protection, whether a combination harness with an integrated holding harness according to EN 358 or a seat harness according to EN 813 is required. The various features of the abutment possibilities (eyelets) on a safety harness are decisive. Drip eye: suitable to absorb dynamic fall stress (free fall) as well as for holding purposes. Rigging protection eyelets: fall arrester, but only to be used in conjunction with stationary climbing devices.

Version IK G4 DWR

- Applications: catch, seiling, hold, climb, rescue
- Full body/seat and rescue harness
- Compliant with EN 361:2002, EN 358:2000, EN 813:2008
- 45 mm wide webbing strap made of polyester (PES)
- 1 retaining seat eyelet in chest area
- Eyelet in chest area can also be used as retaining eyelet
- 1 suspension and catch loop with D-ring made of forged aluminium
- 1 retaining eyelet (D-ring) in the back (shoulder area) made of forged aluminium
- Leg and shoulder straps individually adjustable to size
- Integrated padded backrest with 2 retaining eyelets on the side (Dring, curved) made of forged aluminium
- For optimal workplace positioning
- 4 eyelets on the side for tool bags



## PRODUCT SPECIFICATION SHEET



- Quick locks save time when taking on and off
- Aluminium closures reduce harness weight and enhance wearer comfort

### Operation area:

- Work in stationary fall arrest rails or fall arrester rope systems
- Scaffold construction
- Industrial use
- Work in underground structures

### **Specifications**

Quick release	✓
Rescue loop	✓
Seat belt	✓
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