

Harness AGU 90

Description

Anchorage point in the shoulder and chest area, work positioning belt. A universally adjustable standard belt that can be used for simple tasks risk of falling.



Standard

DIN EN 361 and DIN EN 358

Specification

- Standard webbing:** Polyester, 45 mm wide
breaking strength > 2200 daN
- D-Ring:** steel galv., 0,7 mm Ø
breaking load > 2200 daN
- Temperature in use:** -30°C to +50°C
- Circle of life:** 10 years
- Check:** min. annual visual inspection by competent person



Reference	Description
ME10080	Harness AGU 90, Standard webbing size M/L, weight 1,4 kg
ME12471	Harness AGU 90 II, Standard webbing size XL, weight 1,5 kg
ME11878	Harness AGU 90 S, Standard webbing D-Ring for ladder climbing, size M/L, weight 1,5 kg
ME12472	Harness AGU 90 S II, Standard webbing D-Ring for ladder climbing, size XL, weight 1,6 kg
1017452	Harness AGU 90 R, Standard webbing back anchorage point extension, size M/L, weight 1,6 kg
1030450	Harness AGU 90 SR, Standard webbing back anchorage point extension, D-Ring for ladder climbing, size M/L, weight 1,7 kg
1015928	Harness AGU 90 SRD, Standard webbing D-Ring for ladder climbing, big back pad, 2 D-Ring for rescue, size M/L, weight 1,9 kg



All AGU-harnesses
are also available
with automatic fastener.

For further information contact the technical Team ☎ 02301-96 29 20 or
techniservnorth.hsp@honeywell.com