

PROTECTION

DEMINING HELMET WITH VISOR DHV5

Demining helmet against the blast of anti-personnel landmines



DEMINING HELMET WITH VISOR DHV5

Demining helmet against the blast of anti-personnel landmines

The Demining Helmet DHV5 offers a high protection thanks to the combination of a ballistic helmet and a fixed 5 mm (0.17 in) polycarbonate visor. The protection level of the helmet is v50 = 620 m/s (2034 ft/s) according to STANAG 2920 and level IIIA according to NIJ 0106.01. The protection level of the visor is v50 = 250 m/s (820 ft/s) according to STANAG 2920 and it fulfills IMAS 10.30. The helmet and its parts are resistant to all weather conditions.

- ✓ High protection with the combination of a ballistic helmet and demining visor DV5
- ✓ Visor made of 5 mm (0.17 in) untreated polycarbonate according to IMAS 10.30
- ✓ Lightweight and durable aramid helmet
- Comfortable to wear with an excellent suspension system
- ✓ Chinstrap using 3-point links and quick release catch



DATA SHEET

Demining Helmet with Visor DHV5

TECHNICAL DATA

| Article number | S - 1020150-10 M - 1020150-11 L - 1020150-12 XL - 1020150-13 |
|----------------------------|---|
| Available sizes and weight | S – approx. 1.98 kg (4.30 lbs) M – approx. 2.10 kg (4.63 lbs) L – approx. 2.27 kg (5.00 lbs) XL – approx. 2.30 kg (5.07 lbs) |
| Colors | Black, dark blue, olive, coyote brown |
| Length visor | Approx. 17 cm (6.70 in) |
| Material visor | Untreated PC 5 mm (0.17 in) according to IMAS 10.30 |
| Protection level visor | v50 = 250 m/s (820 ft/s) according to STANAG 2920 |
| Protection level helmet | v50 = 620 m/s (2034 ft/s) according to STANAG 2920, IIIA according to NIJ 0106.01 |

