



PPE

SD SDV VEST

Applications

Handheld Protective clothing Types
Metal detectors (MD)

Last update 01/01/1970

General description

The SDV body-armour (NATO STANAG 2920 V50 - 450m/s) is versatile enough for deminers and supervisors, providing vital area protection whether walking around or excavating anti-personnel mines. The design is simple and effective. The SDV body-armour can be worn short or long, depending on your activity at the time. Adjustment is as simple as unfastening a Velcro tab.

Working characteristics

With a multi-layer aramid inner covered by a removable washable cover, it weighs 2.5kg complete with a polycarbonate chest insert that brings vital area protection above 450 m/s. The ventilated Cordura back does not provide protection, but does ensure that the weight rests on the shoulders and so increases comfort. A large collar interfaces with the SD full-face visor, so providing assured frontal protection in line with IMAS 10.30

Radio, audio, visual, sensitivity data

| Transmission frequency | 0.00 kHz |
|------------------------|----------|
| Depth | 0.00 cm |

Power supply data

Operating time 0.00 hours

Dimensional data

| Length | 0.00 mm |
|------------------------|-------------------------------|
| Weight | 2.50 kg |
| Sizes available | Small, Medium, Large, X Large |
| Search head size | 0.00 mm |
| Transport case weight | 0.00 kg |
| Overall length | 0.00 mm |
| Length with attachment | 0.00 mm |
| Overall Width | 0.00 mm |
| Overall Hight | 0.00 mm |

Factory support data

Warranty 12 months

Price

Base price 398.00 €

UN Blue, Black and Navy blue

Technical data

| Maximum speed | 0.00 km/h |
|---------------------------------|--------------|
| Max trop duration (no wind) | 0.00 minutes |
| Max hovering duration (no wind) | 0.00 minutes |
| Max flight distance (no wind) | 0.00 m |
| Max wind speed resistance | 0.00 km/h |
| Operating frequency | 0.00 GHz |

Operational data

| Hill climbing ability (max gradient degrees) | 0.00 ° |
|--|-----------|
| Rotation speed from | 0.00 rpm |
| Rotation speed to | 0.00 rpm |
| Clearance depth in varying terrain from | 0.00 cm |
| Clearance depth in varying terrain to | 0.00 cm |
| Working speed for light soil with medium vegetation | 0.00 m2/h |
| Working speed for medium soil with medium vegetation | 0.00 m2/h |
| Working speed for heavy soil with dense vegetation | 0.00 m2/h |
| Greatest remote controlled distance | 0.00 m |

Engine specifications

| Engine max power | 0.00 hp |
|---------------------|----------|
| Engine max power at | 0.00 rpm |
| Fuel capacity | 0.00 |
| Fuel consumption | 0.00 l/h |
| Oil capacity | 0.00 |

Vehicle electrical system

| Battery voltage | 0.00 Volt |
|------------------|-----------|
| Battery capacity | 0.00 Ah |

Protective performance

Protection level

V50 - 450 m/s

Other information

Images

