



PPE

SD SD450 APRON

Applications

Handheld
Protective clothing

Types

Metal detectors (MD)

Last update

01/01/1970

General description

Our popular SD 450 demining body-armour (NATO STANAG 2920 V50 – 450m/s) extends tailored protection over the deminer's frontal thighs while still being comfortable to walk and kneel in. With a multi-layer Kevlar/aramid inner covered by a removable washable cover, it is lighter than many alternatives (3.4kg).

Working characteristics

The design includes a useful chest pocket - because access to other pockets is restricted after the apron is fastened. Designed to interface with the SD Visor, the collar overlaps the visor when looking down, but allows full head movement side-to-side when looking up. The SD 450 body-is adjusted to fit using simple webbing straps and clips.

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	3.40 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	520.00 €
Reduction for higher quantity	Yes quantity discounts are applicable.

Other

Other models	Back options available
Colours available	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 l
Fuel consumption	0.00 l/h
Oil capacity	0.00 l

Vehicle electrical system

Battery voltage	0.00 Volt
Battery capacity	0.00 Ah

Protective performance

Protection level	V50 - 450 m/s
------------------	---------------

Other information

Images

