

## **FOXTROT 6 – DEMINING APRON V50 450M/S**





The Foxtrot 6 is a Demining Apron offering protection against explosive blasting and fragmentation.

#### STANDARD FEATURES

- Ballistic Apron level F1-F6 protection (see table below)
- Aprons flap can be folded up (Velcro) or deployed down
- The comfortable lightweight solution (weight 2,845kg) provides vital area protection in the most challenging environments
- The collar has been designed to interface with a demining Visor
- · Cordura Cover is removable and washable
- Attachable back protection as an add on option





Frag Level	F1	F2	F3	F4	F5	F6
Minimum Fragmentation						
Velocity V 50* m/s (ft/sec)	400 (1310)	450 (1470)	500 (1640)	550 (1800)	600 (1970)	650 (2130)



## FOXTROT 4 – DEMINING APRON V50 450M/S





The Foxtrot 4 Demining Apron offers protection against explosive mine blast and fragments. The apron can be worn by itself for maximum mobility and cooling. The sleeve and/or leggings can be added to increase the protection area.

The Foxtrot 4 Apron and accessories are available in various levels of protection.

Standard levels are: NATO STANAG 17gr. FSP V50=450m/s, 500m/s and 600m/s.
One size fits all.

## STANDARD FEATURES

- Ballistic Apron level F1-F6 protection
- Groin protector, level F1-F6 protection
- Ballistic shoulders and collar, level F1-F6 protection
- · Fire retardant carrier available on request
- · Wide selection of ballistic helmets and visors.

Frag Level	F1	F2	F3	F4	F5	F6
Minimum Fragmentation Velocity V 50* m/s (ft/sec)	400 (1310)	450 (1470)	500 (1640)	550 (1800)	600 (1970)	650 (2130)



## **LIGHTWEIGHT DEMINING HELMET & VISOR**

# LIGHTWEIGHT DEMINING HELMET & VISOR

The Lightweight Demining Helmet is made from ABS Plastic, with ventilation holes for air flow.

The Helmet and Visor combination is used for mine clearance work. The 6mm Fragmentation Visor protects the face of the user from Ballistic Fragments and any other flying debris, extra long for more protection to the neck area.



#### VISOR BALLISTIC RESISTANCE

VISORS	MIN FRAG VELOCITY V50 (17 GRAINS) M/S(ft/sec)	BULLET RESISTANCE	THICKNESS
Fragmentation	240 (800)	None	5mm
Fragmentation long	300 (980)	None	6mm





The enhanced **ANA\_180798** lightweight demining helmet & visor now provides a comprehensive range of motion on the visor allowing the wearer increased flexibility and a broader spectrum of operational choices.

The lightweight demining helmet is made from ABS plastic, with ventilation holes for air flow, this combination is used for mine clearance work. The 6mm fragmentation visor protects the face of the user from ballistic fragments and any other flying debris.





# VISOR BALLISTIC RESISTANCE

Visors	Min Frag Velocity V50 (17 Grain) m/sec (ft/sec)	Bullet Resistance	Thickness
Fragmentation Short	300 (980)	None	6 mm
Fragmentation Long	300 (980)	None	6 mm