

2010 De-Mining Apron IED Clearance Protection

The 2010 is a modular De-miners solution which has been designed to conform with UN International Mine Action Standards (IMAS) and provides high level safety for de-mining operations. >



FEATURES

- Tabard style front with waterproof enclosed ballistic filler
- Centre back Velcro fastener closure
- Waist and shoulder webbing adjustment with Velcro fastener
- Attached front visor protector with waterproof enclosed ballistic filler
- Front apron Velcro attachment positions
- Detachable front apron with enclosed waterproof ballistic filler
- Front tool pocket
- Detachable short sleeves with enclosed waterproof ballistic filler
- Detachable collar with enclosed waterproof ballistic filler

OPTIONAL FEATURES

- Front Trouser with enclosed waterproof ballistic filler, including waist and leg webbing with Velcro fastener adjustment and shaped knee pads with additional comfort and abrasion protection.
- Detachable long sleeves with enclosed waterproof ballistic filler.



HELMET OPTIONS

The 2010 is compatible with a variety of helmets to deliver mission specific protection. Helmet options vary from a headband with visor (250m/s protection), bump helmet with visor (250m/s protection), or a ballistic helmet with visor (helmet 735m/s protection, visor options 250/450/600m/s protection) depending on requirements. 17gr (1.1g) FSP tested to STANAG 2920

Technical Specifications	
Ballistic Protection	V50 >450 m/s 17gr (1.1g) FSP tested to STANAG 2920
Blast Protection	UN International Mine Action Standard (IMAS) 10.30 compliant
Sizes	One size fits all
Standard Colours	Dark blue
Extras	Optional helmet and visor providing face protection from 250 m/s depending on requirement. 17gr (1.1g) FSP tested to STANAG 2920.

Disclaimer

This information is for guidance only. We reserve the right to make changes to the content.

Product Warranty, Use & Care

NP Aerospace warrants for a period of 60 months after the 'date of issue' that the Hard Armour Solutions shall be free from defects in material and workmanship provided all products are used and maintained in accordance with NP Aerospace's Use and Care Instructions.

Ref: NP-DOC-1821 Issue: 01