Technische fiche / Fiche technique / Technical sheet

HYPALON SA Boots



Colors

Grey



ATS sole (registered design) Antiperforation + Safety toe cap

Polymer toe cap*

Composite anti-perforation mid-sole*

Outside height for size 8: 370 mm

Weight for size 8: 2200g / pair Elastomer: CSM (Hypalon **)

** DuPont Performance Elastomer patented

Reference: HYPALON SA Boots (safety toe cap + anti-perforation mid-sole)

Excellent resistance to corrosive chemicals, particulary to concentrated and hot acids, fuels and solvents.

Excellent resistance to abrasion and cuts.

For use with protective clothing in hostile environments.

Comply with standards:

EN ISO 20345 S5 HRO CR SRC

- · Heel energy absorption.
- Antistatic.
- Contact heat resistance (HRO)
- Cut resistance (CR)

EN 13832-3 B L M N

Boots highly resistant to chemicals:

- Acetone (B)
- Sulfuric acid (L)
- Nitric acid (M)
- Acetic acid (N)

EN 13287

Sole slip resistance (SRC):

- Ceramic floor.
- Steel floor.

Sizes

FR	36	37/38	39	40/41	42	43	44	45	46/47	48	49/50
UK	3	4.5	5.5	7	8	9		10 ½	11 ½	13	14

Please contact us for sizes 3 and 4.5 certificate.



^{*} made of steel for sizes 3 and 4,5.