

F130

EN443:2008

High-performance fire fighters helmet for fire fighting in buildings and other structures, in traditional helmet shape, with perfect functionality and maximum wearing comfort.



Model with screw closure



Technical characteristics

Outer shell

Advanced high temperature-resistant duroplastic material (HighTemp-Fibre)
 Helmet shape: Type A (half shell)

Inner shell

PU inner shell, resistant to high temperatures

Interior fittings

Height-adjustable interior fittings with carry net provides great comfort when wearing because of optimum weight distribution; head support ring with ecological leather sweatband (suitable for allergy sufferers), head size quick-adjustment system for full-face masks with head straps.

Sizes

Model 1 – incremental settings

H2: Head size 48 – 58 cm

H3: Head size 53 – 64 cm

Model 2 – screw closure

H2: Head size 48 – 58 cm

H3: Head size 53 – 64 cm

Closure system

3-point chin /neck strap with quick-fastener, made from Nomex® strap

Helmet colours

Standard: With long persistent afterglow, reflective band around the outside in silver

Special colours: red (RAL 3002), black (RAL 9005), white (RAL 9010)

Additional colours upon request

Accessories (certified according to EN443:2008)

- Neck protection:
 - NPH1 Classic (leather)
 - NPH1 Silver pro (aluminized)
 - NPH1 Nomex®
- Neck curtain HTH1
- Visor bracket HF1
- Visor shield:
 - VF1 Rescue
 - VF1 HighTemp
 - VF1 Wire
- Edge band (only fitted by SCHUBERTH Service Centre)
- Lamp holder LH1 – UK
- Torch
- Headset

* Visor holder and visor shields tested and approved to EN14458.

Spare parts

- Head support ring (with ecological leather sweatband)
- Carrier net with net holder
- Ecological leather sweatband
- Chin/neck strap
- Reflective foil
- Set for fastening screws
- Replacement screw closure (head width setting)

Helmet weight

Approx. 1000 g (H3)

Approx. 900 g (H2)

Standard

EN 443:2008

Additional requirements

Solas approval; contact with liquid chemicals; E2/E3; low-temperature classification –40 °C