Fire Fighting Helmet





www.DX-marine.com DESIGN BY DX-MARINE

A、Standard EN 443:2008; EN 14458:2004

B. MaterialComposite or Thermoplastic

C. Introduction

Designed to protect the head under the most extreme conditions. Optimal relationship between protection and comfort with a broad spectrum of optional upgrades.

Structural firefighting has never been safer.

D. Performance

- Extreme temperature resistance (UP TO 1,000°C IN A 10 SECOND FLASH OVER FLAMES)
- Long-term temperature resistance (UP TO 250°C / 30 MIN, RADIANT HEAT TEST 14 kW/m2)
 - High resistance to mechanical impacts
 - Low-temperature classification –30°C

E. Safety

- Full head protection (including neck and face)
- · Interior shock absorber
- Effective visibility achieved by reflective tape for optimal use in specific conditions

- All around neck protector (IMPREGNATED WOOL -HOLLAND STYLE OR ALUMINISED CARBON FIBRE)
- 3 point chinstrap from FR Meta aramid tested to prevent skin irritation

F. Comfort

- Lightweight (1,500 g -INCLUDING VISOR FACE SHIELD AND NECK PROTECTOR)
 - Integrated adjustment system (52-64 cm)
- Wide range of accessories and high level of personalization

G. High tech materials

- Flame retardant and high temperature resistant composite or thermoplastic
 - Anti-scratch and anti-fog internal goggle (EN 14458)

H. Approved: EC MED SOLAS



Jiangsu Dingxiang Marine Equipment Co.,LTD.

Professional fire fighting & life saving equipment manufacturer