

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

OTHER FIRE-FIGHTING EQUIPMENT

Fire Fighting Suit

Description: 1. Outershell is made up of 220g Nomexiiia ripstop fabric (93%nomex+5%kevlar+2% p140 conductive fiber), navy blue colour 2. Moisture Barrier will be constructed from NOMEX (90%) +KEVLAR (10%) attache...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Other Fire-Fighting Equipment
Standard	DIN
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Other Fire-Fighting Equipment	Model / SKU	Fire-Fighting-Suit
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

■ Description:

■ We can customized it according to your request.

Description:

1. Outershell is made up of 220g Nomexiiia ripstop fabric (93%nomex+5%kevlar+2% p140 conductive fiber), navy blue colour

2. Moisture Barrier will be constructed from NOMEX (90%) +KEVLAR (10%) attached with PTFE membrane for maximum breathability and hydrostatic head (waterproof) performance (EN 343 protection against foul weather) The thermal barrier will be constructed using non-woven NOMEX (90%+ KEVLAR (10%) fibers for maximum protection to EN 469 (protective clothing for Fire-fighters).



3. The internal lining will be constructed of flame resistant cotton fabric, navy blue;
4. 2 inch 3M FR SILVER OR two-tone lime-colored reflective tape which is accordance with EN471 AND EN469 standards can enhance the visibility of firefighting suits.

| We can customized it according to your request.