FIREFIGHTER PARTICULATE

IDEAL FOR

- · Structural firefighters.
- · High-level protection from thermal risk such as flashover, contact and radiant heat.
- · It acts as a barrier for carcinogenic and harmful particles.
- Superior protection and comfort thanks to 2 layers of lightweight, breathable fabric blending DuPont[™] Aramid Fibres, Viscose FR®, Polyamide and Elastane plus an intermediate layer of DuPont[™] Nomex[®] Nano Flex * non woven fabric.
- · With HeiQ Smart Temp cooling technology for a better comfort and reduction of heat exhaustion, fatigue and heat stroke risks.
- * Located in those head areas with more exposure to contact with particles.

CERTIFICATIONS



EN 13911/17

PROTECTION AGAINST FIRE FOR FIREFIGHTERS EN ISO 13911:2017, Protective clothing for firefighters						
Performance Levels	Pass	Pass	Pass	Pass		



PROTECTI	PROTECTION AGAINST STATIC ELECTRICITY				
EN 1149-5:2018, Protective clothing - Electrostatic properties					
Performance Levels	Pass				

This firehood is compatible with the following breathing masks and helmet:

- MASK with ref. FPS 7000, manufactured by Dräger Safety AG & Co.KGaA, Lübeck.
- MASK with ref. MSA 3S, manufactured by MSA Europe GmbH, Switzerland.
- MASK with ref. SARI ref. 5511680, manufactured by Scott Health & Safety Ltd, United Kingdom.

KEY FEATURES

DIMENSIONS 22 cm



















FIRE RESISTANT

14 cm

ANTISTATIC RESPIRATORY MASK COMPATIBLE















COOLING EFFECT

PARTICI F BARRIER





 Inner Layer/Outer Layer: 56% M-Aramid Nomex®, 31% Viscose Fr, 6% Polyamide, 3% P-Aramid Kevlar®.

2% Carbon Fiber P-140, 2%, Elastane. • Middle Layer: 100% DuPont™ Nomex

Nanoflex®

OUPONTE Nomex.

Nomex. Nano Flex

WASHING MAINTENANCE SYMBOLS

46 cm



52 cm





FIREFIGHTER PARTICULATE HOOD (LAMINATED FABRIC)

Mass per unit area:	469 g/m ²	±5%	
EN 12127:1997	469 g/m	1 3 70	
Air Permeability	72 mm/s	± 10 %	
EN ISO 9237:1995	72 1111/5	± 10 %	
Thermal Resistance (RCT):	0.000021/00/	± 10 %	
EN ISO 11092:2014	0,0683 m ² K/W	± 10 %	
Water Vapour Resistance (RET):		10.0/	
EN ISO 11092:2014	8,75 m ² Pa/W	± 10 %	
Bursting resistance (after 5 washes):	22415		
EN ISO 13938-1:1999	204 kPa	± 10 %	
Determination of dimensional change in domestic	washing and drying:		
EN ISO 5077:2008 LENGTHWISE ≤ ±	CROSSWISE	≤ ±3%	
Washing procedure 6	6N (Ta=60 ±3°C) according to ISO	6330:2012	
Resistance to pilling:	3	2000 CYCLES	
ISO 12945-2:2020	-	2000 CTCLL3	
Scale from 1 to 5 in which 1 is "Very severe			
Determination of the abrasion resistance of fabrics		>100000 CYCLES	
EN ISO 12947-2:2016 Testing pressure: 12 kPa	Until the fire	st yarn broken	
Fastness rates:			
Colour fastness to domestic and commercial launde	ering:	4 - 5 *	
EN ISO 105-C06:2010	T	- 0	
Colour fastness to perspiration (Alkaline & Acid):	ALKALINE	4 - 5 *	
EN ISO 105-E04:2013	ACID	4 - 5 *	
Colour fastness to rubbing (Dry & Wet):	DRY	4 - 5 *	
EN ISO 105-X12:2016	WET	4 - 5*	
Colour fastness to sea water:	1	4 - 5 *	
EN ISO 105-E02:2013	4	- 5	
Colour fastness to artificial light:		5**	
EN ISO 105-B02:2014 Método 2		,	
* Fastness rates in a scale from 1 to 5 in which 1 is "Poor	behaviour" and 5 is "Good beh	aviour".	

* Fastness rates in a scale from 1 to 5 in which 1 is "Poor behaviour" and 5 is "Good behaviour".

** Fastness to artifical light rates in a scale from 1 to 8 in which 1 is "Very poor" and 8 is "Excellent"

FIREFIGHTER PARTICULATE HOOD (2 LAYER FABRIC)



Mass per unit area:	414 g/m ²	±5%	
EN 12127:1997	4 14 g/m	13 //	
Air Permeability	885 mm/s	± 10 %	
EN ISO 9237:1995	8/11111/5	± 10 %	
Thermal Resistance (RCT):	0.070421/00/	± 10 %	
EN ISO 11092:2014	0,0734 m ² K/W	± 10 %	
Water Vapour Resistance (RET):	0.47	10.0/	
EN ISO 11092:2014	8,47 m ² Pa/W	± 10 %	
Bursting resistance (after 5 washes):			
EN ISO 13938-1:1999	105 kPa	± 10 %	
Determination of dimensional change in domestic	washing and drying:		
EN ISO 5077:2008 LENGTHWISE ≤ ±	CROSSWISE	≤ ±3%	
Washing procedure 6	6N (Ta=60 ±3°C) according to ISO	6330:2012	
Resistance to pilling:	2	2000 CYCLES	
ISO 12945-2:2020	2	2000 CTOLL	
Scale from 1 to 5 in which 1 is "Very severe			
Determination of the abrasion resistance of fabrics		>100000 CYCLES	
EN ISO 12947-2:2016 Testing pressure: 12 kPa	Until the fire	st yarn broken	
Fastness rates:			
Colour fastness to domestic and commercial launde	ering:	4 - 5 *	
EN ISO 105-C06:2010		- 0	
Colour fastness to perspiration (Alkaline & Acid):	ALKALINE	4 - 5 *	
EN ISO 105-E04:2013	ACID	4 - 5 *	
Colour fastness to rubbing (Dry & Wet):	DRY	4 - 5 *	
EN ISO 105-X12:2016	WET	4 - 5*	
Colour fastness to sea water:	A	4 - 5 *	
EN ISO 105-E02:2013	4	- 0	
Colour fastness to artificial light:	I	5**	
EN ISO 105-B02:2014 Método 2		, 	
* Fastness rates in a scale from 1 to 5 in which 1 is "Poor	behaviour" and 5 is "Good beh	aviour".	

* Fastness rates in a scale from 1 to 5 in which 1 is "Poor behaviour" and 5 is "Good behaviour".

** Fastness to artifical light rates in a scale from 1 to 8 in which 1 is "Very poor" and 8 is "Excellent"