



SSVFR2

BRANDWEREND - ANTISTATISCH

Multi-risico onderkleding set, geschikt voor elektriciens en toegang tot ATEX zones

Lichaamsbescherming



Toepassing

- **Bouw & Constructie**
- **Afwerking / ambachtlieden**
- **Zware industrie**
- **Lichte industrie**
- **Onderhoud**
- **Chemische industrie**

Certificeringen en normen



EN1149-5



EN ISO 11612

A1 A2 B1 C1 F1



EN61482-2

ELIM = 5,4 CAL/CM²
APC 1



DELTA PLUS

enjoy safety.

edit 17/09/2024
www.deltaplus.eu



Lichaamsbescherming

SSVFR2

BRANDWEREND - ANTISTATISCH

Multi-risico onderkleding set, geschikt voor elektriciens en toegang tot ATEX zones

Normen - Details

Technische details

Type kledingstuk	Multi-risico ondergoed set
Geslacht	Heren / Uniseks
Maatvoering	S → 4XL
Kleur ingewerkt in kledingstuk	Donkerblauw
Details van de samenstelling	Piqué mesh 60% Modacryl 39% Katoen 1% Antistatische vezel 200 g/m ²
Soort kraag	Ronde kraag
Mouw maat	Lange mouwen
Ondermouw	Ribbels

Productverzorging

.








SSVFR2

FLAME RETARDANT - ANTISTATIC

Multi-risk undergarment set, suitable for electricians and access to ATEX zones

Protective clothing

Logistics information

Reference	Colour	Size	Designation	EAN13	Box code			Weight			
SSVFR2BMPT	Navy blue	S	SSVFR2	3295249266455	13295249266452	10	1	5.2 kg	31.6 cm	40.6 cm	23.0 cm
SSVFR2BMTM	Navy blue	M	SSVFR2	3295249266615	13295249266612	10	1	5.6 kg	31.0 cm	40.6 cm	23.0 cm
SSVFR2BMGT	Navy blue	L	SSVFR2	3295249266622	13295249266629	10	1	5.9 kg	31.8 cm	41.2 cm	23.2 cm
SSVFR2BMXG	Navy blue	XL	SSVFR2	3295249266639	13295249266636	10	1	6.2 kg	31.6 cm	40.2 cm	25.0 cm
SSVFR2BMXX	Navy blue	XXL	SSVFR2	3295249266646	13295249266643	10	1	6.6 kg	31.2 cm	40.2 cm	24.8 cm
SSVFR2BM3X	Navy blue	3XL	SSVFR2	3295249266653	13295249266650	10	1	7.1 kg	31.0 cm	42.0 cm	25.8 cm
SSVFR2BM4X	Navy blue	4XL	SSVFR2	3295249266660	13295249266667	10	1	7.5 kg	31.0 cm	40.2 cm	25.4 cm



Multiple sales



Minimum sales



Box Width



Box Depth



Box Height