



Multi-standard jacket PRO-LINE, navy / cornflower blue, Clothing size DE: 102



Order data

Order number	091724 102
GTIN	4057121336088
Item class	09S

Description

Version:

The Rofa PRO-LINE offers a high degree of wearing comfort and safety due to the **innovative lightweight Proban®-Satin fabric**. The water-repellent flame retardant multi-standard clothing is particularly well suitable for welding work and in areas subject to heat and electric arcs. The level of protection is easily recognisable because it is printed on the jacket seam and on the cargo pockets on the trousers. Well-positioned **reflective and contrast effects** ensure good visibility. In addition, the clothing retains its flame retardant properties even after intensive **industrial washing**.

The two-tone work jacket fits well and offers optimum freedom of movement due to the **fold-down collar**, the **free-movement pleats** in the back part and the **adjustable sleeves**.

- **Snap fasteners to close the jacket.**
- **Two breast and side pockets with flaps and snap fasteners.**
- **Two large inside pockets.**
- **Inside breast pocket with hook and loop fastening.**

Standard:

- EN 1149-3/-5
- EN ISO 11612 A1, A2, B1, C1, E3, F1
- EN ISO 11611 Klasse 1/A1+A2
- EN 13034 Typ 6
- EN 61482-1-2

Note:

PRO-LINE multi-standard clothing is available on request with textile weight 400 g/m² certified to EN ISO 11611 class 2. Available in other colours (single colour and dual colour) on request. Size table showing equivalent international sizes can be found on our information section at the end of the catalogue.

Technical description

Series	PRO-LINE
Clothing size DE	102
Fabric composition	65% cotton
Fabric composition	2% other fibres
Fabric composition	33% polyester
Material weight / fabric density	350 g/m ²
Washing	Suitable for industrial washing
Colour	navy / cornflower blue
Standard	EN 13034-6
Standard	EN 61482-1-2
Clothing to	DIN EN ISO 1149 anti-static characteristics
Clothing to	DIN EN ISO 11612 protection against flames and heat
Clothing to	DIN EN ISO 11612 protection against flames and heat
Type of product	High visibility jacket