



## Multi-standard dungarees VIS-LINE, cornflower blue / yellow, Clothing size DE: 66



### Order data

Order number	091708 66
GTIN	4057121455680
Item class	09S

### Description

#### Version:

The VIS-LINE multi-standard clothing with the **ergonomic dynamic fit** is very hard-wearing and tear-resistant. With its modern design and wide variety of colours, the clothing **combines very well with the PRO-LINE** from Rofa. The **reflective elements** are applied on the roof tile principle, so they are easily repaired if required.

The dungarees **side stretch inserts** and pre-shaped trouser legs for greater freedom of movement. Wearing comfort is ensured by stretch braces. The bib pocket has a flap and snap fasteners.

- **Pockets with greater volume.**
- **Flies with zip fastener.**
- **Cargo pocket with offset mobile phone pocket with flap and snap fasteners.**
- **Metre rule pocket with flap and snap fastener.**
- **Knee pockets certified to EN 14404 together with knee padding manufacturer's article number 920.**
- **Back pocket with flap and snap fastener.**

#### Standard:

EN ISO 20471 Klasse 2; 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 61482-2-1.

**Note:**

Available in other colours on request. Size table showing equivalent international sizes can be found on our information section at the end of the catalogue.

---

**Technical description**

Gender	Gentlemen's
Clothing size DE	66
Series	VIS-LINE
Fabric composition	65% cotton
Fabric composition	2% other fibres
Fabric composition	33% polyester
Material weight / fabric density	350 g/m <sup>2</sup>
Washing	60 °C coloureds
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
Colour	cornflower blue / yellow
Standard	EN 13034-6
Standard	EN 61482-1-2
Standard	EN ISO 20471
Standard	EN 14404
EN 20471 (high visibility)	Class 1
Type of product	High visibility dungarees