



## Multi-standard work trousers, navy blue / yellow, Clothing size DE: 50



### Order data

Order number	091706 50
GTIN	7330509516744
Item class	04T

### Description

#### Version:

Innovative multi-standard clothing in modern design. High safety factor for very pleasant wearing comfort. Fashionable cut, high quality materials and the good tailoring guarantee high wearer acceptance and long working life.

Work trousers consisting of a fabric mixture of cotton, polyester and special anti-static fibre which gives the trousers their anti-static and flame retardant properties. Certified to EN 14404 together with knee protectors (No. 091494 and No. 091496).

- **Back pockets with flap and hook and loop fasteners.**
- **Knee padding pockets with two different insertion depths.**
- **Internal metre rule pocket.**
- **50 mm wide reflective strips.**

#### Standard:

- **EN 1149-3.**
- **EN ISO 11612 A1, B1, C1, E1.**
- **EN 61482-1-2, Klasse 1.**
- **EN ISO 20471, Klasse 1.**
- **EN 11611, Klasse 1.**
- **EN 14404.**
- **EN 13034**

#### Note:

This sizes listed in the shop are the DE clothing sizes. Please see the size table or the technical data for the corresponding sizes for your country.

## Technical description

Size IT	C50
Size FR	44
Clothing size DE	50
Size UK	M
Size US	M
Series	Blakläder multi-standard clothing
Size ES	C50
Size NL	C50
Size SE	C48
Gender	Gentlemen's
Fabric composition	77% cotton
Fabric composition	22% polyester
Fabric composition	1% special fibres
Material weight / fabric density	290 g/m <sup>2</sup>
Clothing standard	Oeko-Tex Standard 100
Washing	60 °C coloureds
Drying	gentle tumble drying (low temperature)
Ironing	moderately hot, up to maximum 150 °C
Clothing to	Protection to DIN EN ISO 11611 when welding
Clothing to	Protection to DIN EN ISO 11612 against flames and heat
Clothing to	Anti-static characteristics to DIN EN ISO 1149
Colour	navy blue / yellow

Standard	EN 13034-6
Standard	EN 14404
Standard	EN 61482-1-2
Standard	EN ISO 20471
Type of product	High visibility trousers