

Inherent multi-standard jacket, yellow/navy blue, Unisex size: S



Order data

Order number	091680 S
GTIN	7330509625941
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.

Inherent multi-standard work jacket made of sturdy materials with concealed one-way zip fastener made of plastic. The

jacket is shorter at the front for maximum freedom of movement, whilst it is cut longer at the rear to provide maximum protection.

- · Front pockets with flap and snap fastener.
- · Breast pocket with concealed zip fastener.
- Loops for attaching measuring devices or a microphone.
- · Extended back.
- · Adjustable waistband with hook and loop fastener.
- · Flame-resistant reflective strips with double seams.

Standard:

- EN ISO 20471, size S class 2, as from size M class 3.
- · EN 1149-5.
- EN 61482-2, APC1, ATPV 11 cal/cm², ELIM 10 cal/cm²
- EN ISO 11611, class 1 A1+A2.
- · EN ISO 11612 A1, A2, B1, C1, E2, F1.

· EN ISO 13034 PB 6.

Technical description

Fabric composition Fabric compos	Gender	Unisex
Fabric composition Fabric compos	Unisex size	S
Fabric composition Fabric composition Fabric composition Fabric composition Fabric composition Material weight / fabric density Washing Washing Washing Colour Suitable for industrial washing Colour yellow/navy blue Standard EN ISO 20471 Standard EN 13034-6 Standard EN 18C 61482-2 Clothing to DIN EN ISO 11611 protection when welding Clothing to DIN EN ISO 11612 protection against flames and heat Clothing to DIN EN ISO 1149 anti- static characteristics	Fabric composition	30% cotton
Fabric composition 1% special fibres Fabric composition 5% aramid Material weight / fabric density 260 g/m² Washing Suitable for industrial washing Washing 60 °C coloureds Washing Suitable for industrial washing Colour yellow/navy blue Standard EN ISO 20471 Standard EN 13034-6 Standard EN IEC 61482-2 Clothing to DIN EN ISO 11611 protection when welding Clothing to DIN EN ISO 11612 protection against flames and heat Clothing to DIN EN ISO 1149 anti- static characteristics	Fabric composition	44% modacrylic
Fabric composition 5% aramid Material weight / fabric density 260 g/m² Washing Suitable for industrial washing Washing 60 °C coloureds Washing Suitable for industrial washing Colour yellow/navy blue Standard EN ISO 20471 Standard EN 13034-6 Standard EN IEC 61482-2 Clothing to DIN EN ISO 11611 protection when welding Clothing to DIN EN ISO 11612 protection against flames and heat Clothing to DIN EN ISO 1149 antistatic characteristics	Fabric composition	20% polyamid
Material weight / fabric density Washing Washing Suitable for industrial washing 60 °C coloureds Washing Suitable for industrial washing Colour yellow/navy blue Standard EN ISO 20471 Standard EN 13034-6 Standard EN IEC 61482-2 Clothing to DIN EN ISO 11611 protection when welding Clothing to DIN EN ISO 11612 protection against flames and heat Clothing to DIN EN ISO 1149 antistatic characteristics	Fabric composition	1% special fibres
Washing Washing Washing Go °C coloureds Washing Suitable for industrial washing Suitable for industrial washing Yellow/navy blue EN ISO 20471 Standard EN 13034-6 Standard EN IEC 61482-2 Clothing to DIN EN ISO 11611 protection when welding Clothing to DIN EN ISO 11612 protection against flames and heat Clothing to DIN EN ISO 1149 antistatic characteristics	Fabric composition	5% aramid
Washing 60 °C coloureds Washing Suitable for industrial washing Colour yellow/navy blue Standard EN ISO 20471 Standard EN 13034-6 Standard EN IEC 61482-2 Clothing to DIN EN ISO 11611 protection when welding Clothing to DIN EN ISO 11612 protection against flames and heat Clothing to DIN EN ISO 1149 antistatic characteristics	Material weight / fabric density	260 g/m ²
Washing Colour Standard Suitable for industrial washing yellow/navy blue EN ISO 20471 Standard EN 13034-6 Standard EN IEC 61482-2 Clothing to DIN EN ISO 11611 protection when welding Clothing to DIN EN ISO 11612 protection against flames and heat DIN EN ISO 1149 antistatic characteristics	Washing	Suitable for industrial washing
Colour yellow/navy blue Standard EN ISO 20471 Standard EN 13034-6 Standard EN IEC 61482-2 Clothing to DIN EN ISO 11611 protection when welding Clothing to DIN EN ISO 11612 protection against flames and heat Clothing to DIN EN ISO 1149 antistatic characteristics	Washing	60 °C coloureds
Standard EN ISO 20471 Standard EN 13034-6 Standard EN IEC 61482-2 Clothing to DIN EN ISO 11611 protection when welding Clothing to DIN EN ISO 11612 protection against flames and heat Clothing to DIN EN ISO 1149 anti- static characteristics	Washing	Suitable for industrial washing
Standard EN 13034-6 EN IEC 61482-2 Clothing to DIN EN ISO 11611 protection when welding DIN EN ISO 11612 protection against flames and heat DIN EN ISO 1149 anti- static characteristics	Colour	yellow/navy blue
Standard EN IEC 61482-2 DIN EN ISO 11611 protection when welding Clothing to DIN EN ISO 11612 protection against flames and heat DIN EN ISO 1149 anti- static characteristics	Standard	EN ISO 20471
Clothing to DIN EN ISO 11611 protection when welding DIN EN ISO 11612 protection against flames and heat DIN EN ISO 1149 anti- static characteristics	Standard	EN 13034-6
Clothing to protection when welding Clothing to DIN EN ISO 11612 protection against flames and heat Clothing to DIN EN ISO 1149 antistatic characteristics	Standard	EN IEC 61482-2
Clothing to against flames and heat Clothing to DIN EN ISO 1149 antistatic characteristics	Clothing to	
Clothing to static characteristics	Clothing to	·
Type of product High visibility jacket	Clothing to	
	Type of product	High visibility jacket