

×?lanam

Dungarees CANVAS 320, black, Clothing size DE: 29



Order data

Order number	091372 29
GTIN	4030913041025
Item class	09R

Description

Version:

Robust **work clothing line canvas 320** offers high protection for a wide variety of working conditions. With **elasticated waistband** for a comfortable fit. Tear-resistant and abrasion resistant due to **Cordura® reinforcement** at particularly stressed areas. Thanks to the Teflon® reinforcement, the easy-care fabric is **dirt-repellent and water-repellent.** With reflective piping of **3M** [™] **Scotchlite** [™] **reflective material** for better visibility in the dark.

Dungarees with waist adjustment and high drawn back piece. Support with resilient rubber strap use and safety clips on the braces. Double bib pocket.

- · Cordura[®] reinforced knee padding pockets.
- · Certified to EN-14404 together with knee padding.
- · Reinforced back pockets.
- Two side pockets of Cordura[®].
- Double ruler pocket of Cordura®.
- · Thigh pocket with patch mobile phone pocket.
- · Zip fastener flies.

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.

Available in other colours on request.

Size table showing equivalent international sizes can be found on our overview page.

Data sheet

Fabric composition: 65% polyester Fabric composition: 35% cotton Material weight/fabric density: 320 g/m² Washing: 60 °C coloureds

Technical description

Size FR	56C
Clothing size DE	29
Size IT	56C
Series	CANVAS 320
Special service provision	Textile finishing
Size ES	56C
Gender	Gentlemen's
Fabric composition	65% polyester
Fabric composition	35% cotton
Material weight/fabric density	320 g/m ²
Washing	60 °C coloureds
Bleaching	do not bleach
Dry-cleaning	Cleaning with perchlorethylene
Drying	gentle tumble drying (low temperature)
Ironing	moderately hot, up to maximum 150 °C
Colour	black
Type of product	Dungarees

Accessories

Knee pads - standard 1 pair Type KNEE

091802 KNEE