## PORTWEST Bizflame™ multi-standard trousers, grey / blue, Inch size: 40



## Order data

Order number	091447 40
GTIN	5036108308347
Item class	04J

### Description

#### Version:

The Portwest Bizflame<sup>™</sup> Industry collection is designed for use in the harshest of conditions. The special fabric protects against radiation and contact heat as well as against molten metal splashes. The models in this range are **metal-free**, minimising the risk of static electricity and surface damage. The sewn-on and **flame-resistant reflective tapes** ensure increased visibility. In addition, the material is robust and **suitable for industrial laundry.** Very colour-fast, keeps its shape.

The robust work trousers with a two-tone design offer a high level of comfort thanks to a **side** elastic waist.

- $\cdot$  Pocket for folding rule and seven other pockets for sufficient storage space.
- $\cdot\,$  Knee pad pockets with height adjustment for two positioning options.
- $\cdot\,$  Adjustable hem for different leg lengths.

#### Standard:

- EN ISO 11612 A1+A2, B1, C1, E2, F1
- · EN ISO 11611 Klasse 1 A1+A2
- · EN 1149-5
- · EN IEC 61482-2 IEC 61482-1-1 Elim 11 Cal/cm<sup>2</sup>
- · EN IEC 61482-2 IEC 61482-1-2 APC 1
- · EN 13034 Typ PB 6
- · ASTM F1959/F1959M-12 ATPV 16 Cal/cm<sup>2</sup> (HAF 83.7%)

# Technical description

Gender	Gentlemen's
Clothing size in inches	40
Fabric composition	80% cotton
Fabric composition	1% carbon fibre
Fabric composition	19% polyester
Material weight / fabric density	340 g/m <sup>2</sup>
Clothing standard	Oeko-Tex Standard 100
Washing	Suitable for industrial washing
Washing	60 °C delicate wash cycle
Clothing to	Anti-static characteristics to DIN EN ISO 1149
Clothing to	DIN EN ISO 11612 protection against flames and heat
Clothing to	DIN EN ISO 11612 protection against flames and heat
Colour	grey / blue
Standard	EN 13034-6
Standard	EN IEC 61482-2