

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

FR404 - Bizflame 88/12 Stretch FR

Trousers

Collection: Bizflame[™] 88/12 Range: Flame Resistant Multi-Norm Shell Fabric: Bizflame 88/12 Stretch: 86% Cotton, 12% Nylon, 2% Elastane, 350g Outer Carton: 24

Product information

These slim fit stretch pants offer protection against the thermal hazard of an electric arc. Made from the soft and stretching Bizflame 88/12 stretch fabric and finished using garment wash, the FR stretch pants offer both protection and comfort.

Bizflame™ 88/12

The fabric is soft yet hard wearing and the quality of the construction is excellent. The generous fit contributes to the overall appeal of this winning garment.

Flame Resistant Multi-Norm

This industry leading flame resistant range provides multi-standard protection for hazardous environments. These state of the art products are the result of years of experience combined with advanced technology and market research. Commitment to the health, safety and comfort of the wearer can be seen in the wide range of products suitable for all climates and end uses.

NO IMAGE AVAILABLE

Features

- Protection against radiant, convective and contact heat
- Super soft due to garment wash treatment
- Flexi-fit for added freedom of movement
- Two back patch pockets
- Adjustable hem regular to long leg
- Slim fit design is form-fitting yet unrestrictive
- 4 pockets for ample storage
- CE certified
- UKCA marked

Standards

EN ISO 11612 (A1 + A2, B1, C1, F1) ASTM F1506 NFPA® 2112 NFPA® 70E ASTM F1959/F1959M-14e1 (ATPV 12CAL/CM² (HAF 80.6%))



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

FR404 - Bizflame 88/12 Stretch FR Trousers Commodity Code: 6203421100

Test House

Aitex (Notified Body No.: NB: 0161) Carretera Banyeres 10 , Spain Cert No: 23/6346/00/0161

PHB (Notified Body No.: AB: 8519)PHB Certification ServicesWF14 9LS, United KingdomContact: PHB Certification ServicesCert No: 22-0031



Carton Dimensions/Weight

		_	_	-				
Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14