PORTWEST_®

Base

SW31 - FR Leather Welding Trousers

Collection: Safewelder Range: Flame Resistant Multi-Norm Shell Fabric: Split Cowhide Leather, thickness 1.3 mm Outer Carton: 10

Product information

This premium quality welding trouser is made from split cowhide leather and stitched with para-aramid thread. It offers enhanced protection to the wearer when welding and is designed to last in the toughest environments.

Safewelder

Safewelder is made using premium split cowhide leather and stitched with para-aramid thread. Designed to last in the toughest environments, this collection offers enhanced protection when welding.

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.

Standards

EN ISO 11611 Class 2 (A1)



Features

- $\ensuremath{\,\bullet\,}$ Made with cowhide leather for a premium finish
- Class 2 welding protection
- Button front closure
- Wider belt loops for wider belts
- Designed to be worn in a tough work environment

• CE certified

PORTWEST.



SW31 - FR Leather Welding Trousers Commodity Code: 4203100000

Test House

Intertek Italia S.p.A. (Notified Body No.: NB: 2575) Via Guido Miglioli 2/A, -, Italy Cert No: ITASLNB23013522



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
SW31TARS	Tan	43.0	28.0	60.0	1.5820	0.0722	5036108348213	15036108836830
SW31TARM	Tan	43.0	28.0	60.0	1.4740	0.0722	5036108348206	15036108836823
SW31TARL	Tan	43.0	28.0	60.0	1.8300	0.0722	5036108348190	15036108836816
SW31TARXL	Tan	43.0	28.0	60.0	1.8500	0.0722	5036108348220	15036108836847
SW31TARXXL	Tan	43.0	28.0	60.0	1.6620	0.0722	5036108348237	15036108836854
SW31TARXXXL	Tan	43.0	28.0	60.0	1.7320	0.0722	5036108348244	15036108836861