## PORTWEST

## PRODUCT SPECIFICATION \& TECHNICAL DATA

## A521 - TIG Ultra Welding Gauntlet <br> Collection: Welders Gloves <br> Range: HAND PROTECTION <br> Materials: Goatskin, Split Leather, <br> Para-Aramid <br> Inner Pack: 6 <br> Outer Carton: 72

## Product information

The TIG ultra welding gauntlet offers ultimate dexterity to the userGoat leather palm and excellent burn resistance due to the split leather backingReinforced aramid stitching for extra durabilityEN12477 Type B welding protection

[^0]

## Welders Gloves

Higher levels of protection are needed when a worker is dealing with extremely hot temperatures and heated materials. The Portwest Weld range has an expanding selection of hand protection solutions suitable for all welding and thermal risk.

## HAND PROTECTION

A wide and increasing range of Hand Protection styles is available. In order to help cater to every need. Only the best materials and manufacturing methods are used in the production of Portwests' extensive range of Hand Protection products.

## Features

- The ultimate in dexterity for welders
- CE Certified
- Made from high quality durable goat leather
- EN12477 Type B welding protection
- Reinforced aramid stitching for maximum durability and burn protection


|  | Range |
| :--- | :---: |
| Brown | L/9 - XXL/11 |

## PORTWEST.

## PRODUCT SPECIFICATION \& TECHNICAL DATA

## A521 - TIG Ultra Welding Gauntlet Commodity Code: 4203291000

## Test House

SATRA Technology Europe Ltd (Notified Body No.: 2777)
Bracetown Business Park
D15 YN2P, Ireland
Cert No: Certificate Pending

## CARTON DIMENSIONS/WEIGHT

| Item | Colour | Len | Wid | Hgt | Weight (Kg) | Cubic (m³) | EAN13 | DUN14 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A521BRRL | Brown | 59.0 | 36.0 | 36.0 | 0.1750 | 0.0765 | 503610832543615036108814227 |  |
| A521BRRXL | Brown | 59.0 | 36.0 | 36.0 | 0.1910 | 0.0765 | 5036108325443 | 15036108814234 |
| A521BRRXXL | Brown | 59.0 | 36.0 | 36.0 | 0.2090 | 0.0765 | 5036108325450 | 15036108814241 |


[^0]:    ANSI/ISEA 105: 2016 CUT Level (A2) EN 420
    EN388:2016 +A1:2018 - (3.2.4.3.X)
    EN 407 (4.2.2.X.3.X)
    EN 12477 Type B

