## PORTWEST

## PRODUCT SPECIFICATION \& TECHNICAL DATASHEET

## C079 - Bromley Chefs Trousers

Collection: Chefswear<br>Range: Chefswear<br>Shell Fabric: Kingsmill Cotton: 100\% Cotton<br>Outer Carton: 48

## Product information

The Bromley trousers combines easy fit styling with high quality cotton fabric. Guaranteed to keep you comfortable and cool all day, features include: one hip pocket, concealed zip fastening and a fully elasticated waist with drawcord.

## Chefswear

Our exclusive collection of Chefswear offers complete versatility and functionality for all catering professionals.

## Chefswear

Practical, stylish and hardwearing. Garments are designed to keep the wearer cool in hot environments. An array of designs from classic to modern. This range is an all-round winner.


## Features

- Made from $100 \%$ cotton fabric for added comfort and breathability
- Concealed fly zip opening
- Fully elasticated waistband for ultimate wearer comfort
- Back pocket
- Drawcord adjustable waist for a comfortable fit
- Stylish unisex design for multi functional use
- 1 pocket for secure storage
- Available in Regular or Tall fit


## PORTWEST

## PRODUCT SPECIFICATION \& TECHNICAL DATASHEET

## C079 - Bromley Chefs Trousers <br> Commodity Code: 6204621100

## Test House

## Wash Care

凹 (1)

## Carton Dimensions/Weight

| Item | Colour | Len | Wid | Hgt | Weight $(\mathrm{Kg})$ | Cubic $\left(\mathrm{m}^{3}\right)$ | EAN13 | GTIN/DUN14 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| C079CHTS | Check Tall | 43.0 | 28.0 | 30.0 | 0.3500 | 0.0361 | 5036108094684 | 25036108612196 |
| C079CHTM | Check Tall | 43.0 | 28.0 | 30.0 | 0.3400 | 0.0361 | 5036108094677 | 25036108612189 |
| C079CHTL | Check Tall | 43.0 | 28.0 | 30.0 | 0.4000 | 0.0361 | 5036108094660 | 25036108612172 |
| C079CHTXL | Check Tall | 43.0 | 28.0 | 30.0 | 0.3940 | 0.0361 | 5036108094691 | 25036108612202 |
| C079CHTXXL | Check Tall | 43.0 | 28.0 | 30.0 | 0.4200 | 0.0361 | 5036108094707 | 25036108612219 |
| C079CHTXXXL | Check Tall | 43.0 | 28.0 | 30.0 | 0.4200 | 0.0361 | 5036108094714 | 25036108612226 |

