

## PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# CD887 - WX2 Eco Women's Stretch Work

Trousers

**Collection:** WX2 **Range:** Workwear

Shell Fabric: Kingsmill Polyester Stretch Eco: 93%

Recycled Polyester, 7% Elastane, 195g

**Outer Carton: 36** 

## **Product information**

This women's version of our WX2 work trousers complete with 4 pockets for excellent storage without adding bulk to the garment. Side elastic and 4-way stretch provide superior comfort and suitability on this work trouser and all in a recycled polyester.

#### WX2

 $WX2^{\mbox{\tiny TM}}$  is a new eco-conscious workwear collection. All products are constructed using GRS recycled fabrics and are available in a number colourways allowing wearers to choose a colour to suit their professional environment.

#### Workwear

Portwest workwear offers a range of designs and features suitable for many end uses. Quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigours of everyday wear each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

# NO IMAGE AVAILABLE

## **Features**

- 4-way stretch fabric for ease of movement and added comfort
- Reinforced panels in high wear areas for maximum durability
- Pre-bent knees allow for increased freedom of movement
- 4 pockets for ample storage
- · 2 Side pockets
- 1 Zip back pocket
- 1 Thigh pocket with zip closure
- Extendable leg length (31" to 33")
- $\bullet$  Slim fit design for exceptional comfort
- Lightweight for enhanced wearer comfort
- Women's fit



# PRODUCT SPECIFICATION & TECHNICAL DATASHEET

CD887 - WX2 Eco Women's Stretch Work Trousers

**Commodity Code: 6204631100** 

**Test House** 

**Wash Care** 



# **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
CD887BKR24	Black	65.0	40.0	28.0	0.3480	0.0728	5036108424986	15036108911582
CD887BKR26	Black	65.0	40.0	28.0	0.3540	0.0728	5036108388240	15036108872906
CD887BKR28	Black	65.0	40.0	28.0	0.3590	0.0728	5036108388257	15036108872913
CD887BKR30	Black	65.0	40.0	28.0	0.3660	0.0728	5036108388264	15036108872920
CD887BKR32	Black	65.0	40.0	28.0	0.3910	0.0728	5036108388271	15036108872937
CD887BKR34	Black	65.0	40.0	28.0	0.3980	0.0728	5036108388288	15036108872944
CD887BKR36	Black	65.0	40.0	28.0	0.4130	0.0728	5036108388295	15036108872951
CD887BKR38	Black	65.0	40.0	28.0	0.4230	0.0728	5036108388301	15036108872968