## **PORTWEST**®



## CH14 - Oak Professional Chainsaw

**Trouser** 

Kolekcja: Oak Chainsaw Grupa produktów: Workwear

Materiał zewnętrzny: 92% Polyester 8% Elastane 230g Tkanina kontrastowa: 100% Nylon, PA Coated 420g

Karton zewnętrzny: 8

## Informacja o produkcie

The advance Oak trouser has all the protection you need with 6 layers to the front and back of each leg. Designed especially for use in the forestry industry, this style offers excellent breathable and water resistant properties. Plus added comfort of an elasticated back waist and stretch fabric.



## Oak Chainsaw

The outer fabric is 65% Polyester, 35% Cotton, 245g. This is highly durable and has a water repellent finishing. The certified styles have nine layers of protection to the front of each leg. This material adds superior protection, breathability and comfort.

#### Workwear

The Workwear Collections offer a range of designs and features suitable for many end uses. Only the best 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.



## Cechy

- Stretch ripstop provides superior comfort and increased freedom of movement
- Reflective print for increased visibility and safety
- 8 pockets for ample storage
- Padded back panel for wearer comfort
- CE certified
- Side elastic waist for ultimate wearer comfort

	Short	Reg	Tall	XTall
Black		S - XXL		

# **PORTWEST**®



CH14 - Oak Professional Chainsaw Trouser Kod produktu: 6203431100

Laboratorium badawcze

## **CARTON DIMENSIONS/WEIGHT**

Pozycja	Kolor	Dł	Szer	Wys	Waga (Kg)	Sześcienny (m³)	EAN13	DUN14
CH14BKRS	Czarny	65.0	40.0	52.0	0.9990	0.1352	5036108361427	15036108850447
CH14BKRM	Czarny	65.0	40.0	52.0	0.9990	0.1352	5036108361410	15036108850430
CH14BKRL	Czarny	65.0	40.0	52.0	0.9990	0.1352	5036108361403	15036108850423
CH14BKRXL	Czarny	65.0	40.0	52.0	0.9990	0.1352	5036108361434	15036108850454
CH14BKRXXL	Czarny	65.0	40.0	52.0	0.9990	0.1352	5036108361441	15036108850461