



Product Family OTTER PREMIUM-WATERTITE

As the name implies, is a range for wearers who face frequent wet conditions during their work day. An oily nubuck leather ensures top performance.

Product Numbers & Ordering Information

Product Numbers	Details
OWT993KW	OWT993KW Water resistant nubuck leather laced-up boot, Colour: Brown, Size: 3 - 13
OWT909KW	OWT909KW Water resistant nubuck leather slip-on shoe, Colour: Brown, Size : 3 - 13
OWT805KW	OWT805KW Water resistant nubuck leather pull-up boot, Colour: Brown, Size : 3 - 13
OWT900KW	OWT900KW Water resistant nubuck leather laced-up shoe, Colour: Brown, Size: 3 - 13

Overview

Key Features

SOLE CONSTRUCTION

- TPU outsole: Slip and oil/acid/alkalis resistant, high resistance against abrasion, high flexing durability, high cut resistance and non-marking
- Light density PU midsole provides shock absorption on the whole length of the shoe
- Antistatic

UPPER CONSTRUCTION

- High quality cow leather upper
- Breathable non-woven fabric lining
- Antistatic insole board
- Scuff cap for toe bumper protection
- Extra Wide 5-toe toecap provides maximum comfort for your toes

OTTER PREMIUM-WATERTITE

- 200 Joules steel toe cap for impact and compression resistance
- Pierce resistant 1100N steel mid-sole insert
- OrthoPX insole with PoronXRD: Extra thick full length fabric-lined PU foam insole with shock absorption, anti-bacterial and anti-static properties. PUshion remains spongy and last longer ensuring long lasting comfort.

Hazards

• Impact • Slip

Regulations

- CE EN ISO 20345 (Europe standard)
- SS513 SS513 (Singapore Standard)
- AS/NZS 2210.3 Australia / New Zealand Standard
- MS ISO 20345 MS ISO 20345 (Malaysia Standard)
- ASTM American standard
- SNI SNI 7079 (Indonesia Standard)

Specifications

Antistatic

• Yes

Slip resistant

• Yes

Steel Toe Protection

Yes

Pierce resistant

• 1100N steel mid-sole insert

SHOE SIZE SCALE COMPARISON												
UK	3	4	5	6	7	8	9	10	11	12	13	
French	36	37	38	39/40	41	42	43	44/45	46	47	48	

© Honeywell International Inc.