

# CLOG



**CLOG o6**  
White | Green



**CLOG o3**  
White | Navy Blue



**CLOG o1**  
Orange | White



**CLOG o5**  
White | Orange



**CLOG o9**  
White | Fuchsia



**CLOG 11**  
Black | Black



**CLOG 10**  
White | White



**CLOG 17**  
White | Red

## DESCRIPTION

**CLOG**, is a bicolored occupational clog entirely made of polymeric materials and with the following components:

- Black antistatic insert
- Removable insole
- Heel-strap
- Ventilation holes - both on clog and insole

## SPECIFICATIONS

- Antistatic 1** Promotes the dissipation of accumulated static electricity.
- Sterilizable 2** The clog and insole are made of Steri-Tech™, a high quality polymer that allows sterilization in an autoclave up to 134°C.\*
- Upper Protection 3** Avoids the entrance of liquids to the inside of the clog.
- Breathable 4** Regulates the temperature and humidity of the foot.
- Shock Absorption 5** Reduces the occurrence of micro-lesions in tendons, bones and joints and the feeling of tired legs.
- Anti-slip 6** The sole is designed to reduce the risk of slipping.
- Washable** The footwear can be machine washable up to 90°C.\*
- Removable Insole** A removable insole that is flexible, breathable and machine washable up to 90°C.\*
- Removable Strap** A removable strap which increases comfort and support of the heel, as well as keeping your foot firmly in the clog.
- Lemon Scent** The clog has a fresh and soft fragrance, with a lemon scent.
- Unisex** Style designed to be used by men and women.
- Portuguese Shoes** Footwear 100% developed and made in Portugal.

## Special Offer

Clogs order 9 pairs of clogs and get 10th pair free

Innersoles order 9 pairs of cork innersoles and get 10th pair free

Clogs and Innersoles order 10 pairs of clogs and get 3 pairs cork innersoles free

**WOCK®**  
Professional Footwear

## TECHNICAL STANDARD

- CE** Technical file of auto-certification based on 89/686/CEE directive.
- EN ISO 20347: 2012** Personal protective equipment – Occupational footwear, class II.
- EN ISO 20347: 2012 (6.2.2.2)** Antistatic footwear.
- EN ISO 20347: 2012 (6.2.4)** Energy absorption on seat region.
- SATRA TM 144: 2011** Friction (slip resistance) of footwear and floorings test.

## TECHNICAL SPECIFICATIONS

Hear resistance - autoclavable up to a maximum of 134°C  
Slip-resistant  
Resistant to abrasion  
Resistant to detergents  
Resistant to lactic acid  
Resistant to liquids (such as infiltration of blood)  
Resistant to chemicals  
Resistant to saltwater  
Recyclable

## MATERIALS

The material used in the clog is called Steri-Tech™. This material provides odor resistance, inhibits bacterial and fungal growth and is non-toxic.

## CARE AND CLEANING

**Wash:** Machine washable up to a maximum temperature of 90°C. Can be steam sterilized in autoclave up to 134°C.\*

**Dry:** Wipe with a cloth or dry at room temperature.

Available sizes: 35/36 - 36/37 - 37/38 - 38/39 - 39/40 - 41/42 - 43/44 - 45/46 - 47/48

Clog 01	X		X	X
Clog 03	X			
Clog 05				X
Clog 06				
Clog 09			X	X
Clog 10	X		X	X
Clog 11	X			
Clog 17	X		X	X

X indicates size not currently available



Also available in selected sizes the Comfort Walksoft™ Insole

This is a special ultra lightweight insole made from polyurethane and cork. Designed to be soft and yet very tough, with a soft microfibre covering it is ideal to provide maximum comfort as an insole for the WOCK Clogs.



Another quality product selected and stocked by:  
WM Bamford & Co Ltd p 0800-BAMFORD f 04-569-6489  
e enquiries@bamford.co.nz www.bamford.co.nz

when performance counts **BAMFORD** delivers