



**BREELITE 01** 

Navy Blue 36 - 46



**BREELITE 02** 

Black 36 – 46



**BREELITE 03** 

White 36 - 46



**BREELITE 04** 

Rose 36 - 42



**BREELITE 06** 

Gold 36 – 42



**BREELITE 14** 

Khaki 36 - 46



**BREELITE 20** 

Blue w/ Light Grey 40 - 46



# **BREELITE 21**



Silver Glitter 36 – 42



**BREELITE 22** 

Blue Glitter 36 – 42



**BREELITE 23** 

Dark Grey Degradé 36 - 46



## **BREELITE 24**

Grey/Fuchsia 36 - 42



## **BREELITE 25**

White/Blue 36 - 42



# **BREELITE**





**BREELITE** sneaker was created using the most advanced technology on the market. It allows you to have a singular lightness, during work, with the freshness of an outdoor walk.

# **Description**

**BREELITE** is a sneaker based entirely on polymeric materials and flyknit mesh, which has the following components:

- · Removable insole;
- Laces.

#### Users

**BREELITE** is ideal for activities in which professionals spend many hours standing and tend to have fatigue and discomfort in their feet and legs, namely:



Catering industry



Beauty & Cosmetic



Geriatrics and Physiotherapists



Everyone with an active life

# **Specifications**



#### **Super Light**

Feelite $^{TM}$  technology produces remarkably light, resistant and comfortable footwear.



## **Shock Absorption**

The special design helps to reduce the occurrence of micro-lesions in tendons, bones and joints, and the feeling of tired legs.



#### Closed Heel

Additional support for the moments that require extra agility.



#### Removable Insole

It's detachable to allow a deeper cleaning.



#### **Breathable**

Regulates the temperature and humidity of the foot.



#### Washable

The footwear can be machine washed up to 30°C.



#### Unisex

Style designed to be worn by men and women.

## **Materials and Technologies**



**BREELITE** is made with **Feelite™** technology. This technology is super lightweight and provides extreme comfort.



**BREELITE** is produced with **FRESHKNIT™** technology.

Its breathable Flyknit material ensures fresh feet on long working days.

# **Technical Standard**



CE

Regulation (EU) 2016/425.



# **Technical Specifications**

- Machine washing up to a maximum of 30 °C;
- · Slip-resistant;
- · Resistant to abrasion.

# **Care and Cleaning**

**Wash:** Machine washable up to a maximum temperature of 30°C. The removable insole cannot be machine washed. It should be wiped with a damp cloth.

**Dry:** Wipe with a cloth or dry at room temperature, without direct. exposure to light.

#### **Attention**

**BREELITE** resists several washings at 30°C in washing machine. It is not recommended the use of bleaching agents during washing machine cycles at 30°C.

To keep your shoes new and beautiful for much longer, it is essential to follow some recommendations: Avoid getting your shoes wet, but in case this occurs, never place them in the sun.

Let them dry in the shade and also away from any other source of heat, because heat damages the materials, the colour and the texture.

A soft cloth is the main ally of this type of shoe and its cleaning should be done weekly or whenever necessary.



## **EU DECLARATION OF CONFORMITY**

MANUFACTURER: WALKEMORE, S.A

Rua das Casas Queimadas, n. º 567

4415-439 V.N. Gaia

Portugal

This EU declaration of conformity is issued under the sole responsibility of the manufacturer, who declares that the equipment included by this declaration complies with Regulation (EU) 2016/425 for Personal Protective Equipment - Category I.

PRODUCT NAME: BREELITE



**PRODUCT DESCRIPTION**: WOCK® professional trainers with soles made from super-light polymeric

material, textile uppers and removable insoles.

NOTIFIED BODY: Not applicable

**CONFORMITY ASSESSMENT:** According to the procedure described in Regulation (EU) No 2016/425 -

Module A

TECHNICAL CHARACTERISTICS: Specific ergonomic features: EN ISO 20347:2012 - 5.3.3. / ISO 20344:2011, 5.1

Thickness - Upper: EN ISO 20347:2012 - 5.4.2. / ISO 20344:2011- 6.1.

Tensile properties - Upper: EN ISO 20347:2012 - 5.4.4. / ISO 20344:2011 - 6.4.

Flexing resistance - Upper: EN ISO 20347:2012 - 5.4.5. / ISO 20344:2011 - 6.5.

Tear strength - Outsole: EN ISO 20347:2012 - 5.8.2. / ISO 20344:2011 - 8.2.

Abrasion resistance - Outsole: EN ISO 20347:2012 - 5.8.3. / ISO 20344:2011 - 8.3.

Flexing resistance - Outsole: EN ISO 20347:2012 - 5.8.4. / ISO 20344:2011 - 8.4.

Energy absorption of seat region: EN ISO 20347:2012 - 6.2.4. / ISO 20344:2011 - 5.14

Grijó, 12 December 2024

José Princodministração,
CEO

