



**Model:** LAKE UK s ESD

**EU Norm:** EN ISO 20344:2021

**Article:** 0RI10334

## DESCRIPTION

**Work shoes Carbon Offset** that meet the requirements of eco-sustainability and environmental friendliness and **ensure zero co2 emissions**. **Lake uk** is a **high safety shoes** made from **recycled materials** , **renewable sources** and the best manufacturing processes to achieve **zero carbon emissions** while maintaining **comfort** and **safety** for the worker with all **U-Power quality** . These **high work shoes** feature a Putek® Spider Repet **upper** made from a **high percentage of recycled** , **abrasion-resistant material** . **Ecofriendly work shoes** that mount an **ultra-light AirToe Composite** toe cap to protect toes and **Save&Flex Plus Green** totally "Metal Free" **anti-puncture system** made with **59% recycled materials** . **Antibacterial** , **anatomical** , **antistatic** and **self-molding** **WOW2 Green PU footbed cover** by **BASF** that accommodates the foot with a pleasant feeling of **lightness** and relief for a lasting sense of **well-being** and **comfort** . Soft microfiber upper with **high percentage of recycled material** and **breathable inserts** . **Breathable WingTex® Green air tunnel lining** made from **recycled materials** .

**BASF's 100% renewably sourced PU sole** , **abrasion-resistant** , **oil-resistant** , **slip-resistant** and **antistatic** . **Green safety shoes** ideal for: industry, logistics, automotive and assembly line.

### UPPER

Putek® Spider Repet with high percentage of recycled material

### LINING

Wingtex® Green breathable aria tunnel with 66% recycled material

### TOECAP

AirToe Composite

### ANTIPERFORATION

Save & Flex PLUS® Green, "no metal" puncture-resistant footbed with 59% recycled material benefits

### MIDSOLE

WOW2 Green

### SOLE/TREAD

BASF's 100% renewably sourced PU Abrasion-resistant, oil-resistant, slip-resistant and antistatic

### ANATOMICAL INSOLE

Natural Confort 11 Mondopoint

### SIZES AVAILABLE

35-48



