

## SPECIFICATION SHEET

Item nr. 46748

Available sizes: from 39 to 47

CE Mark : **C E**UNI EN ISO 20347:2012 O2 FO SRC

**MADE IN ITALY** 

**Item description:** Man slip on shoe, leather upper, METAL-FREE, available colour black.

**Packaging, storage, maintenance and life:** The shoes are packed in boxes and must be stored in warehouse at room temperature.

Due to several factors (humidity during storage and modification of the structure of the materials in time), it is not possible to indicate an expiry date. The lasting of the footwear is due to the correct utilization.

The footwears must be used in fit environments, they must have a daily maintenance and a storage during the rest in suitable local. They must not have submitted to particular stress what sources of high heat or cold, immersion in water or other liquids, will have to superficially be cleaned only with brushes with soft bristles or plotted soft and same leather colour polish

## **Components:**

**Upper:** : Genuine full grain bovine leather upper, waterproof and breathable abrasion resistant.

Vamp Lining: special textile with high abrasion resistance, highly breathable.

Quarter Lining: Genuine leather, black colour, breathable and abrasion resistant

**Insole:** is composed by a special anti-static natural fiber with highly capability of absorption and de-absorption of water (sweat), with perforations for Klimacomfort System performance.

Seat insock: Genuine leather, with anatomic foam.

**Toe reinforcement** with TNT fibers inserted between vamp upper and vamp lining

**Heel reinforcement,** with composition leather inserted between quarter/upper and quarter/lining

Fastening: with elastic

**Sole**: Sole bottom is high density Polyurethane, anti-static, abrasion resistant, with the special system « Klimacomfort » that guarantees a real change of air inside the shoe, above all in the most critical points, under foot plant ant tip, where sweat accumulates most. While one's walking a pump ejects stuffy air through a valve situated in interior side of the heel.

**Slip Resistance**: The sole bottom resists to the slip risk in accordance with UNI EN ISO 20347:2012 with requirement SRC

**Heel**: the heel is incorporated in the sole, and it has the property to absorb energy of seat region more than 20 Joules. it is recommended for the correct body weight absorption.

**The whole** upper of the footwear is sewn with thread highly resistant. The construction is Blake: The upper and insole is cemented to the sole, then a stitch is made in a special channel in the sole, to reinforce the union of bottom to the upper and insole.



## **Supplementary requirements:**

A: Anti-static properties

**E:** Energy absorption of the seat region

**WRU:** Water resistant upper **FO:** Fuel-oil resistant outsole

**SRC:** Slip resistance