





# **OXFORD S3**

KU068D

CE UNI EN ISO 20345:2012 S3 SRC

High shoe, back WRU leather thickness 1,8-2,0 mm. Perspiring and abrasion resistant fabric lining. Shoes with refracting fabric insert. Soft, lined and padded tongue.

The shoe satisfies the requirements of slipping resistance on inclined roofs according to UNI 11583:2015

TOECAP 200J polymeric composite non-thermic according to EN

MIDSOLE flexible antiperforation composite fabric according to EN 12568

**SOLE KUBE** bidensity polyurethane antistatic, resistant to hydrolysis ISO 5423:92,

to hydrocarbons and to abrasion, anti-shock and anti-slipping SRC INSOLE 4000, removable, anatomic, absorbing, antistatic and perspiring

**Size** 35-49 **Shoe weight** Sz 42 **gr. 550** 



## **CERTIFICATIONS**











### **TECHNOLOGIES AND MATERIALS**











# **SECTORS**



COMPONENTS AND AUTOMOTIVE



WOOD METAL CARPENTRY



LOGISTICS AND LIGHT INDUSTRY



#### **SOLE**



In order to avoid the high number of accidents caused by slipping danger, Giasco realized an excellent anti-slipping product. This sole is called Kube, a young and sporty styled shoe equipped with a special gripping compound and specific cubic dowels with inverted profile in the outsole. With thanks to these special characteristics Kube obtained the maximum certification against slipping: jobs on inclined roofs (UNI 11583:2015).

#### **PLUS**

# **ANTISLIPPING TEST RESULTS**

