



# STRAUSS S3

TO880BF

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.

Shoe with refracting fabric insert.

Soft, lined and padded tongue.

**TOECAP 200J** polymeric **composite non-thermic** according to EN 12568

MIDSOLE antiperforation steel according to EN 12568

**SOLE STABILE** 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** 39-47 **Shoe weight** Sz 42 **gr. 630** 



## **MATERIALS**







## **TECHNOLOGIES**













# **SECTORS**



BUILDING AND HEAV INDUSTRY



WOOD METAL CARPENTRY



# SOLE



**Stabile** is the comfortable alternative to the classic and "heavy" shoe for building sector.

This sole is highly performing with specific dowels, with dimensions and shapes to assure the maximum **stability**, with self-cleaning drainage channels to assure a perfect cleaning and with a

soft compound to isolate the foot to the continuous **shocks**. Line studied with a lot of attention to the technology of uppers and lightness of the materials.

## **ANTISLIPPING TEST RESULTS**





SRA ceramic + NaLS	HEEL >= 0,28 FLAT >= 0,32	0,42 0,44
SRB steel + glycerol	HEEL >= 0,13 FLAT >= 0,18	0,20 0,18