



BILBAO S3 CI WR

T0149G

CE UNI EN ISO 20345:2012 S3 CI WR SRC

High shoe, $\mathsf{IDROTECH}\circledast$ WRU oiled grain leather thickness 1,8-2,0 mm.

Heel with WRU anti-scratch back leather thickness 1,8-2,0 mm. Perspiring and abrasion resistant fabric lining.

Shoe with refracting fabric insert.

Soft, lined and padded tongue.

COMPLETELY METAL FREE SHOE

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

MIDSOLE flexible antiperforation composite fabric according to EN 12568

SOLE STABILE bidensity polyurethane antistatic, resistant to hydrolysis ISO 5423:92, to hydrocarbons and to abrasion, antishock and anti-slipping **SRC**

ANTITORSION insert in the sole to assure stability on uneven ground

CI cold insulation of sole complex -17°C

WR water resistant shoe

INSOLE 5000 three-materials extracomfort: perspiring, removable, anatomic, absorbing, ESD and anti-bacterial.

Size 39-47 Shoe weight Sz 42 gr. 625



CERTIFICATIONS



TECHNOLOGIES AND MATERIALS



SECTORS

FARMING AND MINING

BUILDING AND

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



PLUS



ANTI TORSION

The usage of the anti-torsion shank is finalized to give to the shoe extreme stability on every ground. Mostly indicated for the building sector, where the risks caused by uneven and wet grounds are higher, this technology is very useful for people working on ladders (painters, windows' cleaners, bricklayers) as it increases the stability in the centrla part of the plant, the mostly standed area on the ladder. It limits the heel stress and helps plant arch and ankle.

WOOD METAL CARPENTRY