

DENVER S3 CI WR

AC057N

CE UNI EN ISO 20345:2012 S3 CI WR SRC

High shoe, IDROTECH® WRU Nubuck grain leather thickness 1,8-2,0 mm. Perspiring and abrasion resistant fabric lining. Soft Windtex® water resistant membrane lining, with very good perspiration and abrasion resistance.

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 ACTION bidensity polyurethane antistatic, resistant to hydrolysis ISO 5423:92, to hydrocarbons and to abrasion, anti-shock and anti-slipping **SRC**

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

CI cold insulation of sole complex -17°C

WR water resistant shoe

Size 39-47 Shoe weight Sz 42 gr. 625



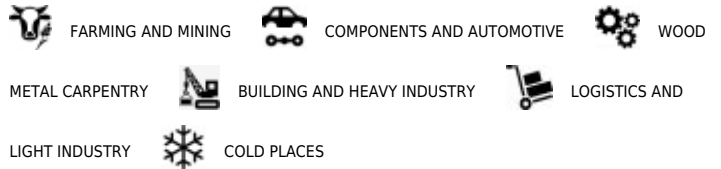
CERTIFICATIONS



TECHNOLOGIES AND MATERIALS



SECTORS




SOLE



Action is a shoe studied for external jobs, with soft lines making it very light and comfortable.

ANTISLIPPING TEST RESULTS

ANTISLIPPING TEST RESULTS		
	SRC	ANTI-SLIPPING SOLE
SRA ceramic + NaLS	HEEL >= 0,28 FLAT >= 0,32	0,39 0,36
SRB steel + glycerol	HEEL >= 0,13 FLAT >= 0,18	0,26 0,22

PLUS



WINDTEX®

Windtex® is an innovative membrane that blocks wind and water, by guaranteeing at the same time a homogeneous transpiration of the foot. The degree of transpiration of Windtex® together with windproof property, allow the maintenance of microclimate of the shoe. This membrane, with technology Aegis®, builds and antimicrobial barrier against unpleasant odors, fungi and other microorganisms.



IDROTECH®

IDROTECH® is a leather treatment with the aim to optimize the water resistance and the foot perspiration. This particular tanning method, thanks to the used mineral salts, gives an excellent softness and a complete mechanical resistance to oils and hydrocarbons. The IDROTECH® leather is certified according to the norms ISO 4045, ISO 17075 and ISO 5403.