



CAMBRIDGE S3

AC068D

CE UNI EN ISO 20345:2012 S3 SRC

High safety shoe, WRU back 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 flexible antiperforation composite fabric according to EN 12568

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

INSOLE 4001, Comfort insole, perspiring, removable, anatomic, absorbing, antistatic ed antibacterial. Electrical resistance: *the values found prove that this insole is ESD*

Size 36-51 Shoe weight Tg 42 gr. 615



CERTIFICATIONS



TECHNOLOGIES AND MATERIALS



SECTORS

PLUS

Image: Second Second

SOLE

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

ANTISLIPPING TEST RESULTS

