





PERU S1PL FO SR

KU095T

CE UNI EN ISO 20345:2012 S1P SRC ESD

Safety Sandal, suede leather thickness 1,8-2,0 mm. Highly perspiring and abrasion resistant fabric lining. Closing with strap.

COMPLETELY METAL FREE SHOE

TOECAP 200J polymeric composite non-thermic according to EN

PL MIDSOLE flexible antiperforation composite fabric according to EN 22568

SOLE KUBE 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

The shoe satisfies the requirement according to the norm IEC 61340-4-3:2017 (IEC 61340-5-1:2016) for the electrical resistance ESD.

FO sole resistance to hydrocarbons SR sole resistance against slipping

Size 34-47 Shoe weight Sz 42 gr. 550



CERTIFICATIONS















TECHNOLOGIES AND MATERIALS















SECTORS

COMPONENTS AND AUTOMOTIVE

S WOOD METAL CARPENTRY



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).

TEST RESULTS	request	results
SRA		
ceramic +	HEEL \geq = 0,28	0,37
NaLS	FLAT $\geq = 0.32$	0,39
SRB		
steel +	HEEL \geq = 0,13	0,20
glycerol	FLAT ≥ = 0,18	0,30
SRA+SRB= SRC		