

CE EN ISO 20345:2022 S3L FO SR ESD

**LOW SAFETY SHOE** 36-47

#### **KUBE** Supergrip

Low safety shoe, MICRO-tech technical fabric thickness 1,8-2,0 mm. Highly perspiring and abrasion resistant fabric lining Shoe with refracting fabric insert.

#### Soft and lined tongue.

**COMPLETELY METAL FREE SHOE** 

**TOECAP 200J** polymeric composite non-thermic according to EN 22568 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 **INSOLE 5000** three-materials extracomfort: perspiring, removable, anatomic, absorbing, ESD and anti-bacterial

The shoes 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** slip resistance



## → AREAS OF APPLICATION

Logistics and Light Industry

**Automotive Components** 

KU474NA

Metal and Wood Carpentry



#### **CERTIFICATIONS APPLIED**

PL Puncture Resistance with Non-Metallic Insert (nail Ø 4.5mm)

R3 Slip Resistant Sole

Water-Repellent Upper

R **Heel Energy Absorption** 

test)

Slip Resistance (mandatory ceramic-Nals

DGUV 112-191

DGUV 112-191



**Antistatic Footwear** 



Hydrocarbon Resistance

### **TECHNOLOGIES AND MATERIALS**

No metal NO METAL

**High Visibility** 

WRU

Slip Resistance (optional glycerin test)



ESD - Electrostatic Discharge



Mondo Point 11





Microtech

# NO METAL

Metal-Free



Extreme Lightness

## **→ ANTI-SLIP RESULTS**

\*after simulation of walking by slight abrasion

Ceramic tile floor with NaLS	Forward heel (heel slip 7°)  ≥ 0.31 ≥ 0.56	Backward heel (heel slip 7°)  ≥ 0.36 ≥ 0.45	Ceramic tile floor with glycerin	Forward heel (heel slip 7°)  ≥ 0.19 ≥ 0.35	Backward heel (heel slip 7°)  ≥ 0.22 ≥ 0.35
SRA Ceramic + Nails	Flat ≥ 0.32 ≥ 0.39	Heel ≥ 0.28 ≥ 0.37	SRB Steel + Glicerol	Flat ≥ 0.18 ≥ 0.30	Heel ≥ 0.13 ≥ 0.20

**VOLARE** S3L FO SR

## **KUBE** Supergrip

Kube is a safety shoe with a young and sporty style, featuring a special highly slip resistant compound and specific inverted-profile cube-shaped lugs on the tread. Combined, these elements provide exceptional resistance on the slipperiest surfaces. This work shoe is therefore ideal for indoor environments. The sole is designed with reduced volume and height, ensuring both a lightweight feel and a look suitable for everyday wear. Thanks to its outstanding slip resistance, Kube has earned numerous field awards and passed rigorous tests—including the one for roof work (formerly UNI 11583:2015), one of the most challenging slip tests.



