

3RUN

LIBECCIO S1P

3R085N

CE UNI EN ISO 20345:2012 S1P SRC ESD

Sandal, MICRO-tech technical fabric thickness 1,8-2,0 mm.

Highly perspiring and abrasion resistant fabric lining.

Shoe with refracting fabric insert.

Closing with strap.

COMPLETELY METAL FREE SHOE

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

MIDSOLE flexible antiperforation composite fabric according to EN 12568

SOLE 3 RUN three-densities 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**

Size 36-47 Shoe weight Sz 42 gr. 495



MATERIALS



TECHNOLOGIES



SECTORS



PLUS



3D is a revolutionary certified technology that offers the only shoe with three different layers of polyurethane injected.

The most external section, with hard mix, offers the maximum resistance for the surface contact and perfect SRC performances.

The middle part, with a softer mix, assures comfort when walking.

The higher section, next to the upper, guarantees better stability to the foot.

Three densities and the combination of three colors are the special characteristics of this new shoes generation.

SOLE



3Run is a line with a **sporty** and youthful character, developed for those who work **indoors** and **outdoors on regular surfaces**.

3Run belongs to the **3D generation**. This shoe therefore has **3 different PU injected layers** with relative densities, each specialized to maximize comfort, anti-slip and foot stability.

Some of these models are also equipped with an **antitorsion** insert to guarantee further support to the foot at every step.

ANTISLIPPING TEST RESULTS



SRC
ANTI-SLIPPING SOLE

VERY GOOD

SRA ceramic + NaLS	HEEL \geq 0,28 FLAT \geq 0,32	0,47 0,47
SRB steel + glycerol	HEEL \geq 0,13 FLAT \geq 0,18	0,23 0,26