

SPECIFICATIONS

ARTICLE

Designation : **LILY shoe S3**

Code bobet :

24885 : S. 35 | 24889 : S. 39

24886 : S. 36 | 24890 : S. 40

24887 : S. 37 | 24891 : S. 41

24888 : S. 38

Selling Unit : **pair**

Non-contractual pictures



CHARACTERISTICS



WOMEN'S Lily Low black shoe S3

STEM FEATURES

- Upper material: water-repellent split leather, velvet finish and reinforced anti-abrasion
- Lining: Micro-aerated 3D textile



SOLE FEATURES

- Paraboline®
- Material: PU / PU
- Anti-static sole
- SRA adhesion coefficient:
 - *sliding forward flat: 0.45 (standard > or = 0.32)
 - *forward slip at heel: 0.42 (standard > or = 0.28)
- SRB adhesion coefficient:
 - *sliding forward flat: 0.22 (standard > or = 0.18)
 - *forward slip at heel: 0.18 (standard > or = 0.13)

The advantages of the product:

- Leather 1.4 - 1.6 mm thick, soft and resistant natural material
- Breathable model thanks to its 3D textile lining: pleasant feeling of freshness. Foot ventilation inside the shoe
- Anti-abrasion overcap, additional resistance of the upper on the forefoot which ensures a long life of the product
- Protective toe: steel
- Anti-perforation insert: High tenacity textile, no penetration

Anti-static Paraboline® PU2D sole:

- Proportions specific to the morphology of the female foot: comfortable fit
- Sole developed for industrial and urban floors
- Parabolic® patent with dynamic anti-fatigue effect
- Very good slip resistance: +30% grip compared to the standard on SRA tiled floors

USE :

Light industry, logistics, services, handling, distribution, transport

STANDARDS :

Complies with EU Regulation 2016/425 relating to personal protective equipment

Complies with European standard EN ISO 20345:2011 S3 SRC

With protective tip

S3: Basic requirements + closed rear + anti-static + heel energy absorption + oil resistance + puncture resistance + water-repellent upper material

SRC: Anti-slip sole on ceramic floors and steel floors

