

SPECIFICATION SHEET



Art.

European Norm Category

Intended Applications

Sizing

SPECIFICATIONS

Upper

Water Vapour permeability
Water Vapour coefficient

Vamp lining

Water Vapour permeability
Water Vapour coefficient
Abrasion resistance when dry
Abrasion resistance when wet

Quarter lining

Abrasion resistance when dry
Abrasion resistance when wet

Toe protection

Impact resistance (200J Level)
Compression resistance (15 kN compression)

Antiperforation insole

Penetration resistance

Outsole

Abrasion resistance
- volume loss

Outsole slip resistance :

SRA - slip resistance on ceramic tile floor + SLS

A heel part

B flat contact

SRB - slip resistance on steel floor + glycerine

A heel part

B flat contact

SRC = SRA + SRB

Standard specifications

≥ 2.0 *mg/(cm².h)*

≥ 20 *mg/cm²*

≥ 2.0 *mg/(cm².h)*

≥ 20 *mg/cm²*

> 25600 *cycles*

> 12800 *cycles*

> 25600 *cycles*

> 12800 *cycles*

> 14 (size 42) *mm*

> 14 (size 42) *mm*

≥ 1100 *N*

≤ 250 *mm³*

≥ 0.28

≥ 0.32

≥ 0.13

≥ 0.18

Test results

mg/(cm².h)

mg/cm²

mg/(cm².h)

mg/cm²

mm

mm

N

mm³



Sili Safety Srl unipersonale
Corso Mazzini, 237 IT 63100 ASCOLI PICENO