

# SPECIFICATION SHEET



Art.

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European Norm Category

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Intended Applications

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Sizing

## SPECIFICATIONS

### Tige

*Water Vapour coefficient*  
*Water Vapour permeability*

### Vamp lining

*Water Vapour coefficient*  
*Water Vapour permeability*  
*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

*Résistance à la perforation*

### Outsole

*Résistance à l'abrasion :*  
*- 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/(cm<sup>2</sup>.h)*  
≥ 20 *mg/cm<sup>2</sup>*

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≥ 20 *mg/cm<sup>2</sup>*  
> 25600 *cycles*  
> 12800 *cycles*

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> 12800 *cycles*

> 14 (size 42) *mm*  
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≥ 1100 *N*

≤ 150 *mm<sup>3</sup>*

≥ 0.28

≥ 0.32

≥ 0.13

≥ 0.18

### Test results

*mg/(cm<sup>2</sup>.h)*  
*mg/cm<sup>2</sup>*

*mg/(cm<sup>2</sup>.h)*  
*mg/cm<sup>2</sup>*

*mm*  
*mm*

*N*

*mm<sup>3</sup>*



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