

**ROSE\_20 S2 SRC**



DESCRIERE	NORMA EN ISO 20345:2011	RESULTAT CERINTE NORMA	
<b>Fete:</b> Microfibra, hidrofobizata	5.4.3 Rezistenta la sfasiere 5.4.6 Coeficient de Permeabilitatea la vapori de apa	118 N 1.3 mg/cm <sup>2</sup> h 17.1 mg/cm <sup>2</sup>	≥60 N ≥ 0,8 mg/cm <sup>2</sup> h ≥ 15,0 mg/cm <sup>2</sup>
<b>Captuseala caputa :</b> Material textil perforat, rezistenta la abraziune ce asigura respiratia piciorului	5.5.1 Rezistenta la sfasiere 5.5.2 Rezistenta la abraziune (mediu umed) Rezistenta la abraziune (mediu uscat) 5.5.3 Permeabiitatea vaporilor de apa Coeficient de permeabilitate	45 N Fara decupaj  Fara decupaj 4.7mg/cm <sup>2</sup> h 40.5 mg/cm <sup>2</sup> h	≥ 15 N 25.600 cicluri 12.800 cicluri ≥ 2,0 mg/cm <sup>2</sup> ≥20,0 mg/cm <sup>2</sup>
<b>Captuseala stait:</b> Tesatură respirabilă, rezistenta la abraziune	5.5.1 Rezistenta la sfasiere 5.5.2 Rezistenta la abraziune (mediu umed)  Rezistenta la abraziune (mediu uscat) 5.5.3 Permeabiitatea vaporilor de apa Coeficient de permeabilitate	43 N Fara decupaj  Fara decupaj 4.3 mg/cm <sup>2</sup> h 35.3 mg/cm <sup>2</sup> h	≥ 15 N 51.200 cicluri 25.600 cicluri ≥ 2,0 mg/cm <sup>2</sup> ≥20,0 mg/cm <sup>2</sup>
<b>Bombeau de siguranta:</b> Nemetalic, din policarbonat	5.3.2.3 Rezistenta la impact 5.3.2.4 Rezistenta la compresiune	15.5 mm 15 mm	≥ 14 mm ≥ 14 mm

<b>Acoperis de brant:</b> Detasabil,anatomic, antistatic,	5.7.4.2 Rezistenta la abraziune (mediu umed) Rezistenta la abraziune (mediu uscat)	Fara perforatii Fara perforatii	25.600 cicluri 12.800 cicluri
<b>Talpa:</b> PU 1D, antialunecare SRC	5.8.2 Rezistenta la sfasiere 5.8.3 Rezistenta la abraziune 5.8.4 Rezistenta la flexare 5.8.5 Hidroliza 6.4.2 Rezistenta la uleiuri 5.11 Rezistenta la alunecare pe placi ceramice spalate cu detergent Alunecare pe suprafata totala a talpii Alunecare pe calcai Rezistenta la alunecare pe placi din otel acoperite cu glicerina Alunecare pe suprafata totala a talpii  Alunecare pe calcai	6.8 kN/m 168 mm <sup>3</sup> 2.0 mm 4 mm 0.2% 0,49 0,48  0,26 0,22	≥ 5 kN/m ≤250mm <sup>3</sup> ≤ 4,0 mm ≤ 6,0 mm ≤ 12% ≥ 0,32 ≥ 0,28  ≥ 0,18 ≥ 0,13

**MARIMI : 35-48**

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DESCRIPTION	NORMA EN ISO 20345:2011	RESULT	REQUIREMENT
<b>UPPER:</b> Breathable texfiber	5.4.3 Tear strength	118 N	≥60 N
	5.4.6 Water vapor permeability Coefficient	1,3 mg/cm <sup>2</sup> h 17,1 mg/cm <sup>2</sup>	≥ 0,8 mg/cm <sup>2</sup> h ≥ 15,0 mg/cm <sup>2</sup>
<b>VAMP LINING:</b> Breathable, abrasion resistance, antibacterial	5.5.1 Tear strength	45 N	≥ 15 N
	5.5.2 Abrasion resistance(Wet) Abrasion resistance(Dry)	No holes No holes	25.600 cycles 12.800 cycles
	5.5.3 Water vapor permeability Coefficient	4,7 mg/cm <sup>2</sup> h 40,5 mg/cm <sup>2</sup>	≥ 2,0 mg/(cm <sup>2</sup> h) ≥20,0 mg/cm <sup>2</sup>
<b>QUARTER LINING:</b> breathable textile, abrasion resistance .	5.5.1 Tear strength	43 N	≥ 15 N
	5.5.2 Abrasion resistance(Wet) Abrasion resistance(Dry)	No holes No holes	51.200 cycles 25.600 cycles
	5.5.3 Water vapor permeability Coefficient	4,3 mg/cm <sup>2</sup> h 35,3 mg/cm <sup>2</sup>	≥ 2,0 mg/(cm <sup>2</sup> h) ≥20,0 mg/cm <sup>2</sup>
<b>SAFETY TOE CAP:</b> Composite resistant to 200j force.	5.3.2.3 Impact resistance	15,5 mm	≥ 14 mm
	5.3.2.4 Compression resistance	15,0 mm	≥ 14 mm
<b>FOOTBED:</b> Removable, cushioned, antistatic insole	5.7.4.2 Abrasion resistance(Wet) Abrasion resistance(Dry)	No holes No holes	25.600 cycles 12.800 cycles
	<b>OUTSOLE</b> PU 1D SRC, antislip	5.8.2 Tear strength	6.8 kN/m
5.8.3 Abrasion resistance		168 mm <sup>3</sup>	≤ 250 mm <sup>3</sup>
5.8.4 Flexing resistance		2,5 mm	≤ 4,0 mm
5.8.5 Hydrolysis		4,0 mm	≤ 6,0 mm
6.4.2 Oils resistance		0,2 %	≤ 12%
5.11 Pressed ceramic tile floor on detergent resistance			
Flat slip		0,49	≥ 0,32
Heel slip	0,48	≥ 0,28	
Stainless steel plate on glycerin resistance	Flat slip	0,26	≥ 0,18
	Heel slip	0,22	≥ 0,13

**MISURE : 35-48**

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Traducere din limba engleza - in conformitate cu documentul

**EXENA**  
**DECLARATIE DE CONFORMITATE UE**  
**M22 -Vers. 00**

Conform regulamentului (UE) 2016/425 – Anexa IX, **Exena srl** DECLARA ca echipamentul individual de protectie si lotul respectiv de productie descris mai jos:

Articol: **ROSE\_20**

Lot: 66664



Este in conformitate cu standardul: EN ISO 20345:2011

Clasa: II

Categoria de marcaj: S3 SRC

Nr. certificat: F-130-03938-20

Data: 26.11.2020

EMIS DE: CIMAC – 0465

Civitanova Marche,

Aplicata parafa firmei EXENA S.R.L.

Sediul in Via Breda, 7/A

Civitanova Marche (MC), ITALIA ,

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*Sfârșitul traducerii*

## DECLARATION OF CONFORMITY UE

M22 - Ver.00

As per Regulation (UE) 2016/425 - Annex IX, Exena Srl declares that the ppe and the relative production batch below described:

item **ROSE\_20**

batch: **66664**



conforms to the standard: **EN ISO 20345:2011**

class: **II**

marking category: **S2 SRC**

certificate numb.: **F-130-03938-20**

date: **26/11/2020**

issued by: **CIMAC - 0465**

Civitanova Marche  
27/11/20

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