

	Test method	Requirements	Average test results from running production					
			uni 2.0 mm	eco 2.0 mm sentica 2.0 mm sigma 2.0 mm stone 2.0 mm valua 2.0 mm lona 2.0 mm	unita 2.0 mm	ultra grip 2.0 mm	sentica 3.0 mm sigma 3.0 mm valua 3.0 mm	sentica acoustic sigma acoustic stone acoustic
CE conformity	EN 14 041		← Manufacturer: nora systems GmbH, D-69469 Weinheim →					
DoP-No.	EN 14 041		0018	0016	0010	0016	0017	
Thermal conductivity	EN 10 456	$\lambda = 0.17 \text{ W/(m·K)}$	← Fulfilled →					
Dynamic coefficient of friction	EN 13 893	DS	← Suitable for underfloor heating systems →					
Reaction to fire	EN 13 501-1	Not bonded	← Fulfilled →					
Reaction to fire	EN 13 501-1	Bonded on mineral subfloor	B _f s1	B _f s1, bonded	C _f s1	B _f s1, bonded	C _f s1	

Properties acc. to EN 1817/EN 1816

Thickness	EN ISO 24 346	Mean value without foam backing $\pm 0.15 \text{ mm}$	2.0 mm	2.0 mm	2.0 mm	3.0 mm	-	
		Mean value with foam backing $\pm 0.20 \text{ mm}$	-	-	-	-	4.0 mm	
Dimensional stability	EN ISO 23 999	$\pm 0.4 \%$	← $\pm 0.3 \%$ →					
Cigarette-burn resistance	EN 1399	Procedure A (stubbled out) level ≥ 4 Procedure B (burning) level ≥ 3	← Fulfilled →					
Flexibility	EN ISO 24 344, procedure A	Mandrel diameter 20 mm, no fissuring	← Fulfilled →		Not fulfilled	Fulfilled	-	← Fulfilled →
Hardness	ISO 7619	$\geq 75 \text{ Shore A}$	94 Shore A	92 Shore A	92 Shore A	92 Shore A	85 Shore A	
Residual indentation	EN ISO 24 343	Mean value $\leq 0.15 \text{ mm}$ at thickness $< 2.5 \text{ mm}$	0.05 mm	0.05 mm	0.05 mm	-	-	
		Mean value $\leq 0.20 \text{ mm}$ at thickness $\geq 2.5 \text{ mm}$	-	-	-	0.05 mm	-	
		acoustic: Mean value $\leq 0.25 \text{ mm}$	-	-	-	-	0.25 mm	
Abrasion resistance at 5 N load	ISO 4649, procedure A	$\leq 250 \text{ mm}^3$	130 mm ³	150 mm ³	90 mm ³	150 mm ³	130 mm ³	
Colour fastness to artificial light	ISO 105-B02, procedure 3, test conditions 6.1 a)	At least level 6 on the blue scale; \geq level 3 on the grey scale (= 350 MJ/m ²)	← Grey scale \geq level 3 acc. to ISO 105-A02 →					
Classification	EN ISO 10 874	Residential/Commercial/Industrial	23/34/42	23/34/42	23/34/42	23/34/43	23/33/-	

Additional technical properties

Toxicity of fire gases	DIN 53 436		← Carbonisation gases are non-toxic →					
Anti-slip properties	DIN 51 130	According to BGR 181	R 9	stone Art. 149/249: R 10 Others: R 9	R 11	R 9	stone acoustic: R 10 Others: R 9	
	DIN 51 097		-	stone Art. 149/249: A; B	A; B; C	-	-	
	BS 7976 TRRL Pendulum		-	-	36+ Wet & dry	-	-	
	SATRA TM 144		-	-	Wet: > 0.6 Dry: > 0.45	-	-	
Improvement in footfall sound absorption	ISO 10 140-3		6 dB	6 dB	7 dB	8 dB	20 dB	
Effect of chemicals	EN ISO 26 987		← Resistant depending on concentration and time of exposure* →					
Electrical insulation properties	IEC 60 093, VDE 0303 T.30		← $> 10^{10} \text{ Ohm}$ →					
Electrical propensity when walked upon	EN 1815		← Antistatic, charging in case of rubber soles $< 2 \text{ kV}$ →					
Effect of a castor chair	EN 425		← Suitable if castor wheels, type W, according to EN 12 529 are used →					

* In case of increased impact of oils, grease, acids, alkalis and other aggressive chemicals please contact us.

EN 1817: Specification for homogeneous and heterogeneous smooth elastomer floor coverings

EN 1816: Specification for homogeneous and heterogeneous smooth elastomer floor coverings with foam backing

Colour variations due to different production batches as well as technical alterations to improve the product have to be accepted.