



Product Information

norament® 920

norament[®] **920** is an one-coloured rubber floor covering for extremely heavy traffic areas. **norament**[®] **920** is <u>largely resistant to oils and greases</u> and offers all the advantages our customers rightfully expect from a resilient floor covering, too. Exposure to extreme stresses impairs neither the functionality nor its visual appearance. The floor covering is <u>extremely fire-resistant</u> and <u>free of PVC</u>, other halogenated polymers and phthalate plasticizers.

Technical data Properties acc. to EN 12199	Test method	Requirements	Average test results from running production
Thickness	EN ISO 24346	Mean value ± 0.20 mm of nominal value	4.0 mm
Thermal conductivity	EN 10456	$\lambda = 0.17 \text{ W/(m·K)}$	Fulfilled
Dimensional stability	EN ISO 23999	± 0.4 %	± 0.3 %
Cigarette-burn resistance	EN 1399	Procedure A (stubbed out) ≥ level 4 Procedure B (burning) ≥ level 3	Fulfilled
Flexibility	EN ISO 24344, procedure A	Mandrel diameter 20 mm, no fissuring	Fulfilled
Hardness	ISO 48-4	≥ 75 Shore A	83 Shore A
Residual indentation	EN ISO 24343	Mean value ≤ 0.25 mm	0.15 mm
Abrasion resistance at 5 N load	ISO 4649, procedure A	≤ 250 mm³	130 mm³
Colour fastness to artificial light	ISO 105-B02, procedure 3, test conditions 6.1 a)	At least level 6 on the blue scale, ≥ level 3 on the grey scale	Grey scale ≥ 3 acc. to ISO 105-A02

Additional technical data

Weight	EN ISO 23997		~ 6.50 kg/m²
Tear strength	ISO 34-1, method B, procedure A	Mean value ≥ 20 kN/m	42 kN/m
Slip resistance	DIN EN 16165		R 9*
Improvement in footfall sound absorption	ISO 10140-3		12 dB
Effect of chemicals	EN ISO 26987		Resistant depending on concentration and time of exposure ^(A)
Electrostatic behaviour when being walked upon	EN 1815		Antistatic, charging < 2 kV
Dielectric strength	EN 60243-1, VDE 0303, part 21		50 kV
Electrical insulation properties	EN 1081 R1		> 10 ⁹ Ohm

Fire behaviour / smoke behaviour

Fire behaviour	EN 13501-1		B _{ff} -s1
	EN 45545	Hazard Level	HL3*
	UK Defence Standard 07-247,		Category A1
	Annex A		
Fire behaviour, see going vessels (surface flammability)	IMO Res. MSC.307 (88) – (F.T.P. Code 2010)		Fulfilled
Smoke density and toxicity, see going vessels	- IMO Res. MSC.307 (88) - (F.1.P. C	(glued with nora PU 102 or UZIN KR 430)	

Approvals

EC-Type Examination Certificate for use on board of sea going vessels in compliance with directive 2014/90/EU	Certificate No. 124041-05

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

* Tested and certified by an independent testing institute.

(A) In case of increased impact of oils, greases, acids, alkalis and other aggressive chemicals please contact us.

Standard article: Tiles 1006 mm x 1006 mm // article 920/354 // uni-coloured, round pastilles

Special article: Delivery with hammerblow surface upon request.

Custom-made designs and colors of norament® 920 are subject to minimum order quantities.

Further product information is available on www.nora-transportation.com.

In case of increased impact of oils, greases, acids, alkalis and other aggressive chemicals p EN 12199: Specification for homogeneous and heterogeneous profiled elastomer floor coverings