

TECHNICAL CONDITIONS FOR ACCEPTANCE
RUBBER FLOOR COVERING SMOOTH

TECHNICAL PARAMETERS CARD

PRODUCT: SMOOHT, SINGLE-COLORED FLOOR COVERING

PROPERTY	VALUE/UNIT	TEST METHOD
Hardness (H)	70±5°ShA	PN-80/C-04238
Tensile strength at break (TS _b) min, /applies to the wear layer/ black colored	6 MPa 9 MPa	PN-ISO 37
Resistance to water at temp. 23°C after 168 hrs Δm	max 1%	PN-ISO 1817:2001/Ap:2002
Abrasion max /applies to the wear layer/ method A – 5N	300 mm ³	PN-ISO 4649
Flexibility Φ=20 mm; occurrence of cracks	lack	PN-EN 435
Fragility temperature	-25°C	PN-ISO 812
Dimensional stability	consistent	PN-EN 434
Density (ρ) max /applies to the wear layer/	1,50 Mg/m ³	PN-ISO 2781+AC1:1996
Surface resistance	>10 ¹² Ω	-

Rubber floor finishing meet the requirements of Polish standard identical to the European Standard EN 1817 „Resilient floor coverings. Homogeneous and heterogeneous smooth rubber floor coverings. Requirements”

TECHNICAL CONDITIONS FOR ACCEPTANCE
RUBBER FLOOR COVERING SMOOTH

TECHNICAL PARAMETERS CARD		
PRODUCT: SMOOTH, MULTI-COLORED FLOOR COVERING SPORTING (M)		
PROPERTY	VALUE/UNIT	TEST METHOD
Hardness (H)	75±5°ShA	PN-80/C-04238
Tensile strength at break (TS _b) min, /applies to the wear layer/	9 MPa	PN-ISO 37
Resistance to water at temp. 23°C after 168 hrs Δm	max 1%	PN-ISO 1817:2001/Ap:2002
Abrasion max /applies to the wear layer/ method A – 5N	250 mm ³	PN-ISO 4649
Flexibility Φ=20 mm; occurrence of cracks	lack	PN-EN 435
Fragility temperature	-25°C	PN-ISO 812
Resistance to cigarette butts, method A	4	PN-EN 1399
Dimensional stability	consistent	PN-EN 434
Density (ρ) max /applies to the wear layer/	1,45 Mg/m ³	PN-ISO 2781+AC1:1996
Surface resistance	>10 ¹² Ω	-

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RUBBER FLOOR COVERING SMOOTH

TECHNICAL PARAMETERS CARD		
PRODUCT: SMOOTH, MULTI-COLORED FLOOR COVERING CIVI (C)		
PROPERTY	VALUE/UNIT	TEST METHOD
Hardness (H)	85±5°ShA	PN-80/C-04238
Tensile strength at break (TS _b) min, /applies to the wear layer/	10 MPa	PN-ISO 37
Resistance to water at temp. 23°C after 168 hrs Δm	max 1%	PN-ISO 1817:2001/Ap:2002
Abrasion max /applies to the wear layer/ method A – 5N	250 mm ³	PN-ISO 4649
Flexibility Φ=20 mm; occurrence of cracks	lack	PN-EN 435
Fragility temperature	-25°C	PN-ISO 812
Resistance to cigarette butts, method A	4	PN-EN 1399
Dimensional stability	consistent	PN-EN 434
Density (ρ) max /applies to the wear layer/	1,45 Mg/m ³	PN-ISO 2781+AC1:1996
Surface resistance	>10 ¹² Ω	-

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