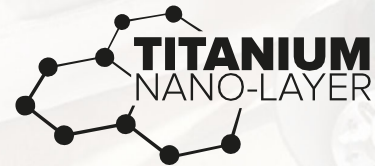


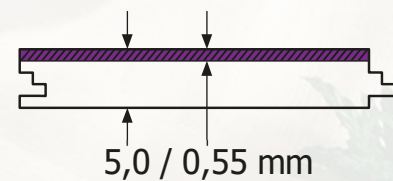


**ANTI-  
SCRATCH**



← 592 mm →    ↓ 148 mm

1 BOX = 8 tk x A    ▧ = 16 tk /  
                  8 tk x B    ▨ = 1,402 m<sup>2</sup>



# AMARON

KALASABAMUSTRIS PLAADID



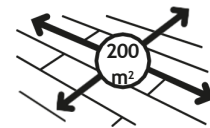
**VINYL  
CLICK  
FLOOR**



STRUKTUURNE  
PIND



TUGEVAD  
LUKUD



SAAB  
PAIGALDADA  
KUNI 200m<sup>2</sup>\*



100%  
VEEKINDEL



VAIKNE  
PÖRAND



SOBIK  
PÖRANDAKÜTTELE

PRODUCT SPECIFICATION

TOOTE SPETSIFIKATSIOON

VALUE / NÄITAJAD

Floor type	Põranda tüüp	Click / klikiga paigaldatav plaat
Designs	Disain	10
Dimensions	Möödud	592 x 148 mm
Total thickness	Kogupaksus	5 mm
Wear layer thickness	Pealiskihi paksus	0,55 mm
Packaging	Pakendis	16 pcs/tk. (1,402 m <sup>2</sup> ) - 8x A + 8x B
Warranty (residential)	Garantii (kodukasutus)	20 years / 20 aastat
Installation	Lukustus	5Gi Välinge
CE	CE	EN 14041:2004
DoP	DoP	RF50055/4

TECHNICAL PARAMETERS



TEHNILISED ANDMD

NORM / NORM

VALUE / NÄITAJAD

Class of use RESIDENTIAL	Kasutusklass ELAMUD	EN 685 / EN ISO 10874	23 (hall, kitchen, living room, dining room) / 23 (esik, köök, elutuba, söögituba)
Class of use COMMERCIAL	Kasutusklass KAUBANDUSLIK	EN 685 / EN ISO 10874	33 (shopping centres, schools, large-area offices, halls) / 33 (kaubanduskeskused, koolid, kontorid, saalid)
Class of use INDUSTRIAL	Kasutusklass TÖÖSTUSLIK	EN 685 / EN ISO 10874	42 (storage rooms, workshops) / 42 (laoruumid, töökojad)
Reaction to fire	Reaktsioon tulele	EN 13501	Bfl-s1
Dimensional stability	Mõõtmete stabiilsus	EN ISO 23999	0,05% (norm ≤0,25%) / 0,05% (norm ≤0,25%)
Wear resistance	Kulumiskindlus	EN ISO 660-2	Group T / Grupp T
Residual indentation	Jääk vajumine	EN ISO 24343-1	0,05 mm (norm ≤0,10 mm) / 0,05 mm (norm ≤0,10 mm)
Castor chair resistance	Vastupidavus tooli ratastele	EN ISO 4918	Type W 25000 cycles (no damage on wear layer, no stratification) / Typ W 25000 tsüklid (kulumiskihi kahjustusteta, kihistumine puudub)
Resistance to large ball	Löögikindlus (pallikatse)	EN 432-2	1800 mm
Locking strength	Lukustustugevus	ISO 24334	long edge 5,2 kN/m, short edge 6,0 kN/m / pikk serv 5,2 kN/m, lühike serv 6,0 kN/m
Slip resistance	Libisemiskindlus	EN 13893 / DIN 51130	DS. / R9
Antistatic and electrical properties	Antistaatilised ja elektrilised omadused	EN 1815	<2kV
Resistance to stain and chemicals	Vastupidavus plekkidele ja kemikaalidele	EN ISO 26987	INDEX 0 (very good) / INDEKS 0 (väga hea)
Light fastness	Valguskindlus	EN ISO 105-B02	≥6
Thermal resistance	Soojustakistus	EN 12664	0,039 m <sup>2</sup> k/W (+/- 10%)
Underfloor heating	Põrandaküte	EN 12524	yes (max 27°C) / Jah (maks. 27°C)
IS - Impact sound improvement (with underlay: Secura Vinyl Click)	IS - löögihelide vähendamine (aluskattega: Secura Vinyl Click)	EN ISO 717-2	ΔLw = 19 dB (+/- 2 dB)
IS - Impact sound improvement (with underlay: Multiprotec Vinyl Click)	IS - öögihelide vähendamine (aluskattega: Multiprotec Vinyl Click)	EN ISO 717-2	ΔLw = 17 dB (+/- 2 dB)
Formaldehyde emission	Formaldehüüdi emissioon	EN 717-1	PASS/E1
Substances of Very High Concern	Väga ohtlikud ained	EN 717-1	SVHC free
VOC	VOC		A+

OTHER / MUU

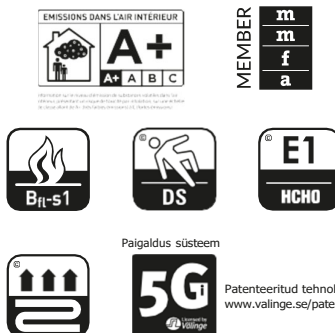
Box / Papp  Sticker / Kleebis 



DISAIN

Ean KOOD

Ca 147 - Georgetown Tamm	5905167839355
Ca 153 - Yankee Tamm	5905167839324
Ca 158 - Harlow Tamm	5905167826676
Ca 159 - Wembley Tamm	5905167826683
Ca 167 - Preston Tamm	5905167839348
Ca 176 - Hayworth Tamm	5905167839492
Ca 177 - Medici Tamm	5905167839508
Ca 181 - Stamford Tamm	5905167839515
Ca 184 - Windsor Tamm	5905167839539
Ca 187 - Dearwood Tamm	5905167839522



CE

20

Decora S.A.  
Ignacego Prądzińskiego 24a  
63-000 Środa Wielkopolska

RF50055/4

EN 14041:2004  
1021

Põrandakatted siseruumides kasutamiseks  
/ Floor coverings for interior use

Tuletundlikkus / Reaction to fire B<sub>f</sub>-s1  
 Libisemiskindlus / Slip resistance DS  
 Formaldehüüdi emissioon / Formaldehyde emission E1

above information is based on current knowledge and the level of technological development. We do not claim to be exhaustive. All previous figures are invalid.  
PL / Informacje opierają się na obecnym stanie wiedzy i rozwoju technologicznego. Informacje mogą nie zawierać wyczerpujących danych. Wszystkie poprzednie wersje karty tracą ważność.

05/2022