

LOOSE LAY SERIES

FEATURES	STANDARD	PLANKS	TILES
Floorcovering	DIN EN ISO 10582	Heterogeneous LVT floorcovering	Heterogeneous LVT floorcovering
Completion		Matte particle laquer	Matte particle laquer
Design		Wood	Concrete
Embossing		Universal Embossed	Universal Embossed
Colours		12	10
Dimension	EN 427	100x20 cm	50x50 cm
Bevelling		All sides	All sides
Content		8 pieces (1,60 m ²)	8 pieces (2,00 m ²)
Article numbers		LL1034 LL1074 LL1076 LL10241 LL10242 LL10243 LL10244 LL10151 LL10152 LL10153 LL10154 LL10155	LL5041 LL5042 LL5044 LL5051 LL5052 LL5053 LL5022 LL5023 LL5024 LL5025
Weight	EN ISO 23997	ca. 9050 g/m ²	ca. 9050 g/m ²
Thickness	EN ISO 24346	5,0 mm	5,0 mm
Thickness PU	EN ISO 24340	0,55 mm	0,55 mm
Classification	EN ISO 10874	23, 33, 42	23, 33, 42
Fire classification	EN 13501-1	Bfl-S1	Bfl-S1
Slipresistance	DIN 51130 EN 14041	R10 DS	R10 DS
Weargroup	EN 649	T	T
Residual indentation	EN ISO 24343-1	< 0,1 mm	< 0,1 mm
Dimension stability	EN 434	< 0,25%	< 0,25%
Soundreduction	EN ISO 10140-3	ca. 8 dB(A)	ca. 8 dB(A)
Thermal conductivity	EN 12667	0,021 m ² k/w	0,021 m ² k/w
Electrical conductivity	EN 1081	app 10 ¹¹ Ohm	app 10 ¹¹ Ohm
Suitable for castor chairs	EN ISO 4918	Yes, type W	Yes, type W
Floor heating	EN14041	Yes, max. 27°C	Yes, max. 27°C
Colourfastness	ISO 105-B02	6> Grade	6> Grade
Resistance to chemicals	EN 423 EN ISO 26987	Yes, zie 1	Yes, zie 1
Odor control	ISO 16000-28	Suisse Norm SNV	Suisse Norm SNV
AgBB VOC test		Approved	Approved
REACH regulation (EC)		1907/2006	1907/2006
CE, AGBB, Dibt, Eurofins, Floorscore, A+, ISO9001, ISO14001		Yes	Yes

¹ Resistance depending on concentration and exposure time, with prolonged action of oils, fats, acids, alkalis and other aggressive chemicals please contact us.

