

FEATURE	STANDARD	RESULT
Floor type	EN ISO 10582	Heterogeneous LVT
Installation method	-	For gluing
Total thickness	EN ISO 24346	3.0 mm
Wear layer thickness	EN ISO 24340	0.8 mm
Wood size (length and width)	EN ISO 24342	1219.2 x 184.15 mm
Stone size (length and width)	EN ISO 24342	609.6 x 304.8 mm
Acoustic underlay	-	No
Surface protection	-	UV Gloss
Embossing of the wear layer wood	-	Standard (wood structure)
Stone wear layer embossing	-	Standard (stone structure)
Edge chamfering	-	4-sided
Wooden packaging (pieces)	-	18 pieces/pack
Stone packaging (pieces)	-	22 pieces/package
Wood packaging (square metres)	-	4.04 m ² / pack
Stone packaging (square metres)	-	4.09 m ² / pack
Weight (g/m ²)	EN ISO 23997	5408 g/m ²
Dimensional stability	EN ISO 23999	≤ 0.05 %
Rectangularity and straightness	EN ISO 24342	≤ 0.05 mm
Flexibility	EN ISO 24344	15 mm no cracks
Heat curling	EN ISO 23999	0.5 mm
Residual indentations	EN ISO 24343-1	0.03 mm
Chair on castors	ISO 4918	Resistant (25,000 revolutions)
Non-slip	DIN 51130 EN 13893 EN 14041: 2004/AC:2006	R10 DS
Abrasion class	EN ISO 10582	Group T
Dynamic friction coefficient	EN 13893:2004	μ = 0.51
Slip resistance dry conditions	EN 13036-4:2011	longitudinal - PTV 101 / transverse - PTV 100
Slip resistance in wet conditions	EN 13036-4:2011	lengthwise - PTV 39 / crosswise - PTV 40
Usability class	EN ISO 10874	23/33/43
Flame retardancy class	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Bfl-s1
Colour fastness	EN ISO 105-B02	> 6
Chemical resistance	EN ISO 26987	Index 0, excellent
Thermal resistance	EN ISO 8302	0.06 m ² K/W
Underfloor heating	-	Max 27°C
Formaldehyde emission	EN 14041:2004/AC:2006	E1
Pentachlorophenol content	EN 14041:2004/AC:2006	Not determined
TVOC after 28 days	ISO 16000	A

