



Description	Norm	DryBACK	SolidCORE®
Type of covering	EN ISO 10582	Heterogen, PVC	Heterogen, PVC
Surface finish		PUR	PUR
Weight per unit area	EN ISO 23997	4.8 kg/m ²	7.2 kg/m ²
Classification	EN ISO 10874	23/31	23/31
Total thickness	EN ISO 24346	2.0 mm	4.5 mm
Wear layer thickness	EN ISO 24340	0.3 mm	0,3 mm
Delivery form planks	EN ISO 24342	1,228 mm x 188 mm	1,220 mm x 181 mm
Dimensional stability	EN ISO 23999	0.05 % quer	0.05 % quer
Residual impression	EN ISO 24343-1	0.05 mm	0.05 mm
Color fastness	EN ISO 105-B02	Level >6	Level >6
Fire behavior	EN 13501-1	Bfl-S1	Bfl-S1
Slip resistance	EN 13893	0.35 / DS	0.35 / DS
Slip resistance	DIN 51130	R10	R10
Impact sound improvement	EN ISO 10140-3	ca. 5 dB	ca. 20 dB
Thermal resistance	ASTM-C518-17	0.014 m ² K/W	0.031 m ² K/W
Chemical resistance	EN ISO 26987	Yes*	Yes*
Wear group	EN ISO 10582	Typ 1	Typ 1
Chair castor suitability	ISO 4918	Yes, Typ W, EN12529	Yes, Typ W, EN12529
Underfloor heating	EN1264-2	suitable, max. 28°	suitable, max. 28°
Emission test according AgBB scheme		Very low emission	Very low emission
Packaging units		1 Pk.=20 Planks= 4.617 m ² 1 Pal. = 50 Pk = 230.86 m ²	1 Pk.=14 Planks = 3.09 m ² 1 Pal. = 40 Pk. = 123.66 m ²

*Resistant, depending on concentration and exposure time, to typical household chemicals.

Laying technology KlebeSHEETS

Complete bonding with commercially available wet bed adhesives.

Laying technology SolidCORE®

The patented L2C click system convinces with simple angle mechanics, where the planks are quickly, cleanly and easily into each other.

Classic Vinyl

DryBACK

2.0/0.3 x 188 x 1,228 mm



Rigid Vinyl

SolidCORE® inside

Impact sound included
4.5/0.3 x 181 x 1,220 mm



Stress class
Heavy use in
the private range



Stress class
Moderate use in the
commercial sector

