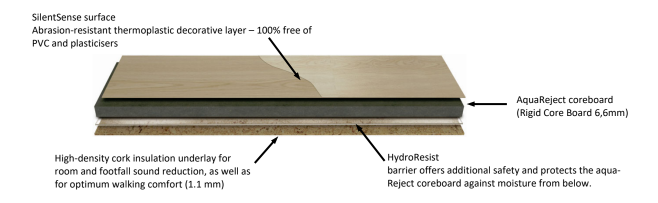


Data Sheet design floor DISANO DISANO LifeAqua

Structure

DISANO LifeAqua is a top quality design floor from Hamberger Flooring GmbH & Co. KG with the following structure:



Dimensions and moisture behavior

All data refer to the delivery humidity of 4-5 % according to EN 322.

Length	Width	Total thickness	Weight per unit area	Equilibrium humidity at 23°C / 50% RH
ISO 24337	ISO 24337	ISO 24337	-	EN 322
1800 mm / 70 ⁵⁵ / ₆₄ " 1282 mm / 50 ¹⁵ / ₃₂ " 631 mm / 24 ²⁷ / ₃₂ (Piazza 4V)	235 mm / 9 ¹ / ₄ " 313 mm / 12 ²¹ / ₆₄ " (Piazza 4V)	8 mm / ⁵ / ₁₆ "	7.0kg/m²	4,7% *)
Max. tolerance: ±0.5mm	Max. tolerance: ±0.1mm	Max. tolerance: ±0.2mm	Gross density differences in the coreboard mean tolerances may be required.	Max. tolerance: 0,5%

^{*)} Equilibrium humidity of coreboard: (5,8 \pm 0,2) %

Installation system

The patented glueless connection system guarantees an easy, perfect-fit and permanent installation of the design floor.



Long side: interlocking by angling in Short side: Top Connect 5G

Performance specifications

Level of use [DIN EN ISO 10874/DIN EN 16511]	Fire classification [DIN EN 13501-1]	Sliding friction [DIN EN 14041; EN 13893]	Thermal resistance
	C _{fir} s1	≥0,30	
23/33	C _{fl} -s1 / B _{fl} -s1**)	DS / R9	0.057m²K/W
23 = private home with heavy traf- fic 33 = commercial/public applica- tion with heavy traffic	C _{fl} / B _{fl} = flame-resistant **) Glue-down installation Floating installation: C _{fl} -s1	μ≥ 0.35 DISANO LifeAqua meets occupational health and safety requirements in acc. with BGR 181.	Reaction with heat flow; the limit value of max. 0.15 m ² K/W should be observed for un- derfloor heating.

Formaldehyde emissions [DIN EN 717-1]	VOC emissions [AgBB Schema/Blue Angel]	Odor test [VDA-Empfehlung 270 i.A.]	Footfall and room sound improve- ment [ISO 10140-3/EN 16205]
© E1 HGH0 ≤ 0.05 ppm	© ≤ 300 ppm		18 dB / 86 dB(A)
Evidence of emissions for:		The evaluation and judgement of	Improvement/reduction in the im-
- Blue Angel (RAL UZ 176)		the smell are based on a grading	pact or footfall noise between two
- DGNB ENV 1.2, quality level 4, criteria matrix 47a		system that ranges from 1 (unno-	rooms or when an ordinary person
www.dgnb-navigator.de		ticeable) to 6 (unbearable).	is walking through the room.
- LEED v.1 Option 2 & Leed v4 for projects outside U.S;		DISANO LifeAqua meets the	
EQ credit low-emitting materials		thresholds set for the eco-	
- BREEAM Hea02 Indoor air Quality, exemplary level emission criteria for wood flooring (table 18)		INSTITUT label.	

Residual indentation [DIN EN ISO 24343-1]	Chair caster-resistance [DIN EN 425]	Lightfastness [DIN EN 13329]	Resistance to staining [DIN EN 438-2]
<0.2mm	> 25,000 cycles	≥ 4 (gray scale)	resistant
Residual indentation following ex- tended exposure to a load with a small pulling edge	No film debonding or damage to the connection system.	Resistance to shine/colour in case of strong exposure to light (e.g. sunlight)	No change in shine/colour caused by substances and chemicals found in households. A longer-lasting effect of aggressive solutions, such as acetone or disinfection agents, can cause surface changes and must be removed from the floor immediately.

Quality label













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The material is free from PVC and softeners, and can be disposed of in domestic waste.