



Laminate Floor Data Sheet HARO Tritty 200 Aqua

Construction

HARO Tritty 200 Aqua is a high-quality laminate floor by Hamberger Flooring GmbH & Co. KG with the following construction:

- 1. Overlay, specially impregnated (durable protective layer)
- 2. Decorative laminate, specially impregnated
- 3. High moisture control AquaReject coreboard
- 4. Balancing laminate
- 5. Back of the board: Optional Silent Pro insulation layer or Silent CT (ComforTec)



Dimensions

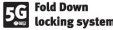
Basis: DIN EN 13329. The underlying stricter company standard is stated along with the respective comparative value of the DIN EN 13329.

Length	Width	Total thickness	Weight per unit area
1282mm (50 1/2") 2200mm (86 5/8")	193mm (7 19/32") 243mm (9 9/16")	8mm (5/16")	7.21kg/m² 9.11kg/m² with Silent Pro 7.21kg/m² with Silent CT
maximum deviation: ±0.5mm (DIN EN 13329: ±0,5mm/±0,3mm/m)	maximum deviation: ±0.1mm (DIN EN 13329: ±0.1mm)	maximum deviation: ±0.2mm (DIN EN 13329: ±0.25mm)	Slight deviations are possible due to variations in the core board's bulk density.

Installation system

The patented glueless installation system provides an easy, perfect-fit and permanent installation of the laminate floor.





On the short sides: Fold Down System - Top Connect On the long sides: Angle-in to lock it – Lock Connect

Insulation layer

The laminate floor can be fitted at the factory with the Silent Pro insulation layer or with ComforTec. Please pay attention to the data sheets of the insulation layer.

	Thickness	Thermal resistance	Indoor sound improvement	Footfall improvement
Silent Pro	approx. 2mm (3/32")	0.01m² k/W	approx. 30%	approx. 18 dB
Silent CT	approx. 2mm (3/32")	o.o4m² k/W	approx. 60%	approx. 14 dB



Performance specifications

Level of use [DIN EN 13329]	Reaction to fire [DIN EN 13501-1]	Sliding friction [DIN EN 14041; EN 13893]	Thermal resistance
	° C _{Ir-S1}	20,30	
23 / 33	C _{fl} -S1	DS / R9*	o.o65m²K/W
23 = residential application with intensive use 33 = commercial applications with heavy loads and traffic The laminate floor fulfils all requirements of the specified level of use.	C _{fl} = flame-resistant	$\mu \geq 0.35$ The laminate floor fulfils the requirements for occupational safety in accordance with BGR 181. *does <u>not</u> apply to floors with pore texture	Thermal conductivity value; limit value max. for underfloor heating is 0.15 m ² K/W

Electrostatic behaviour [DIN EN 1815]	Formaldehyde emissions [DIN EN 717-1]	VOC emissions [AgBB-Scheme/Blue Angel]	Micro scratch resistance [DIN EN 16094]
° ∕∕∕ \\\\ <2,0 kV	E1	SUPER ELIGI	
Antistatic	≤ o.o5ppm	≤300ppm	Class 1
During the walk test the body voltage is ≤ 2kV.	The result meets the requirements of the Blue Angel - therefore it is at least 50% below the E1 limit value.	Wood is an organic material and therefore emits volatile organic compounds (VOC). This is constantly and strictly monitored. Therefore, HARO Laminate fulfils the criteria of the Blue Angel as well as the valid European emissions allowances.	Resistance to a scouring pad which leaves no or only minimal and hardly visible scratches (process: B).

Abrasion resistance [DIN EN 13329]	Impact test [DIN EN 13329]	Thickness swelling [DIN EN 13329]	Stain resistance [DIN EN 438-2]
		$\circ \circ \circ$	
AC6	≥ 1000 mm / ≥ 15 N	\leq 8% (standardized specification \leq 15%)	5 (Gr 1-2) / 4 (Gr 3)
Wear-through IP ≥ 8500 rotations in accordance with DIN EN 13329.	The impact resistance results from the falling ball and the impact resistance test.	The very low swelling values allow for the use in rooms with moderate stress from water (wet areas) in accordance with Wo-I (DIN 18534) as well as in private bathrooms without drains in compliance with the installation guidelines.	No change of gloss / colour by substances or chemicals that are common in a household.

Certificates









