MEISTER

Product data

Design flooring Meister Design. pro

DD 200



	Tests	DIN/EN standard	Design flooring MeisterDesign. pro DD 200
General data	on product composition		
	Type of covering:		Semi-rigid multi-layer flooring panel with an abrasion-resistant decorative top layer
	Total thickness:		approx. 2 mm
	Effective measurement: (length × width)		1,295 x 219 mm
	Product structure:		a. Multilayer Puretec®-surface with polyurethane covering layer (PVC-free) b. ecuran base board - waterproof, semi-elastic, PVC-free c. Fleece backing
Technical data			
	Wear class:	ISO 10 874	23 33
(*)	Electrical behaviour:	EN 1815	personal voltage Up < 2 kV
	Wear resistance:	EN 15 468 (procedure B)	IP ≥ 5,000 cycles
ANTI- BACTERIAL SURFACE	Antibacterial surface property:	ISO 22196	Effectiveness of the antibacterial property against Staphylococcus aureus ATCC 6538P: "strong", value of the antibacterial effect A \geq 3.
	Impact resistance:	EN 13 329 (appendix F)	≥ 1,600 mm
	Stain resistance:	EN 438-2/25	Group 1: grade 5 Group 2: grade 5 Group 3: grade 4 Coloured rubber, natural rubber or plastic glides and castors as well as dark car, bike or equipment tyres may possibly cause discolouration on flooring. Please only use light, non-migrating furniture glides, castors or tyres, if possible
	Colour fastness:	EN ISO 105	≥ stage 6 on the bluewool scale
° (N C _{II} -s1	Fire behaviour:	EN 13 501	Cfl-s1 (hardly flammable)
96	Slip resistance:	EN 14 041 / 13 893	DS

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echnical data	Formaldehyde emissions	EN 717-1	≤ 0.05 ppm
E1 HCHO	(E1 = 0.1 ppm):	EIN 7 17-1	S 0.03 ppin
DL PCP	Content of pentachlorophenol:	EN 14 041	< 5 ppm
	Indent after constant load:	EN ISO 24343-1	≤ 0.1 mm
	Castor resistance:	EN 425	no visible changes or damage with soft, standard castors (type W)
	Behaviour on simulation of shifting furniture foot:	EN 424	Type 2: no visible damage
	Underfloor heating:		Suitable for hot-water underfloor heating Electrical underfloor heating is generally suitable when it is built into the floor screed or the concrete layer and thus does not lie on the concrete layer as foil heating. The heating elements pipes wires must lie across the entire area and not just be partly present. If the area is only partially heated, the floc covering must have expansion joints (system profile strips). The maximum permitted surface temperature is 29°C. Standard foil heating systems are generally not recommended. One exceptior is self-regulating heating systems which maintain the 29°C surface temperature.
	Underfloor cooling:		A separate leaflet is available for laying on cooled floor constructions.
	Heat transfer resistance:	EN 12 667	0.01 (m ² K)/W
	Thermal conductivity:	EN 12 667	0.25 W/(m*K)
	Footfall noise reduction:	DIN EN ISO 10140-3	4 dB
	Antislip:	DIN 51 130 BGR 181	R 9
olerances	Right-angle of the elements:	EN 16 511	target values met
	Determination of edge straightness:	EN 16 511	target values met
eneral data on e	environment, installation and care		
	Blue Angel:	RAL-UZ 120	awarded
	Disposal:		Residual pieces can be disposed of in household refuse (e.g. thermal treatment) Dispose large quantities according to municipal provisions (e.g. recyclin centres) An energetic utilization in authorized plants is recommended.
	Cleaning and care:		Cleaning after completion of construction work: Dr. Schutz PU Cleaner Day-to-day cleaning: Dr. Schutz PU Cleaner Freshening care: Dr. Schutz Floor Mat
	Areas of application:		The flooring is suitable for all living areas as well as for commercial areas with heavy wear, e.g. open-plan offices, department stores, public buildings etc. Th flooring is suitable for installation in humid/wet areas (according to Class W1-e.g. bathrooms). This flooring is not suitable for installation in outdoor areas, such as showers, public washrooms and saunas. Special requirements apply treatment rooms and medical practices.
	Preconditions for installation:	DIN 18 365	The laying surfaces must be considered to be ready for laying according to the generally recognised rules of the trade observing VOB, Part C, DIN 18 365 "Flo covering work". The laying surface must be dry (with a residual moisture of max. 2% for mineral subfloors or 1.8% with underfloor heating, or max. 0.5% for anhydrite screed or 0.3% with underfloor heating – measured using CM equipment), even, solid and clean. Furthermore, any unevenness of 3 mm per initial metre and 2 mm for each subsequent running metre must be evened out in accordance with DIN 18 202, Table 3, Row 4. An appropriate filler must be applied to an adequate thickness in order to even out any unevenness achieve a uniform absorbency of the subfloor. We recommend consulting the technical information sheet 02 from the Zentralverband für Parkett und Fußbd dentechnik (Central Association for Parquet Flooring and Flooring Technology)













MeisterWerke Schulte GmbH reserves the right to make alterations to material and structures when this serves to improve the quality.

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