MB DIAMOND





SYSTEM PROPERTIES

MB DIAMOND

EN 14904 Class М3 NOC*NSF Class 18 mm Nominal thickness Vertical deformation [EN 14809] 2,9 mm

Shock absorption [EN 14808] 50% Energy restitution [EN 14808] 57% Vertical ball behaviour [EN 12235] 97%

Thermal resistance: Rc-value 0,090 m².K/W U-value

11,1 W/m².K

SYSTEM **PROPERTIES**

Technical properties

80-110	[EN 13036-4]
< 2%	[EN ISO 2813]
~ 80 Shore A	[EN 53505]
Fine, closed	
≥ 800 gr @ 10°C	[EN 1517]
≥ 1000 gr @ 17°C	
≥ 1200 gr @ 17°C	
≤ 0,5 mm	[EN 1569]
≤ 0,5 mm @ 24 hours	[EN 1516]
48 mg/1000 H18	[EN ISO 5470-1]
BI-S1	[EN 13501]
Avg. < 0,06 at 1000Hz	
	< 2% ~ 80 Shore A Fine, closed ≥ 800 gr @ 10°C ≥ 1000 gr @ 17°C ≥ 1200 gr @ 17°C ≤ 0,5 mm ≤ 0,5 mm @ 24 hours 48 mg/1000 H18 BI-S1

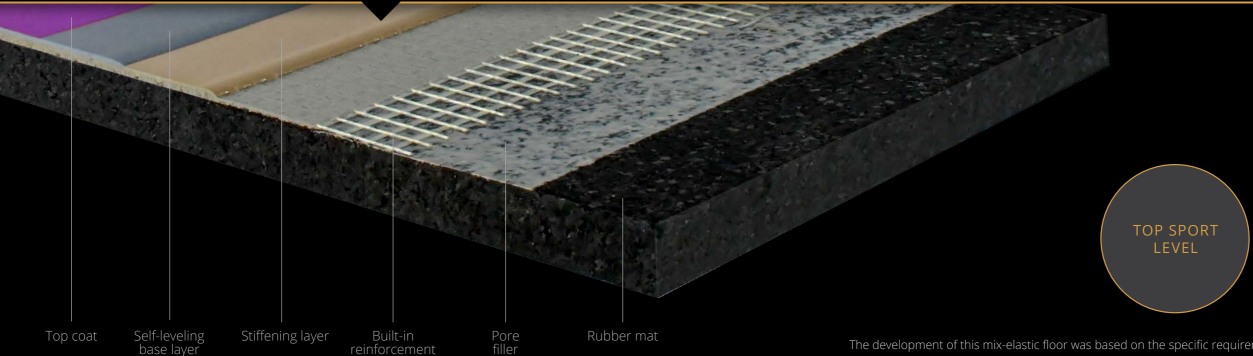
Tensile strength	5 MPa	[DIN 53455]
Elongation at break	230%	[DIN 53455]
Angle tear	27 N/mm	[DIN 53515]
V.O.C. content system without coating	Solvent free	
V O C content coating	53.8 gr/ltr (FLI)	

Emission toplayer and coating after 28 days

TVOC	200,0 μg/m³
Sum of SVOC	0,0 μg/m³
R	0,10
Sum of VOC without NIK	0,0 μg/m³
Sum of carcinogenic substances	< 0,0 µg/m³
Formaldehyde	No formaldehyde
Health related evaluation of	
emissions of volatile organic compounds	Approved for indoor use







INDOOR SPORTS FLOORS

MB DIAMOND



- OUTSTANDING WEAR RESISTANCE
- HIGHEST ATTAINABLE FIRE CLASS FOR SPORTS FLOORS: BFL-S1
- RESISTANT TO HEAVY LOADS WITH MULTIFUNCTIONAL ACTIVITIES
- LOW-MAINTENANCE AND EASY TO CLEAN
- SEAMLESS

	Thickness	Shock absorption (EN 14808)	European Standard (EN 14904)	NOC*NSF (Norm US1-15)
MB Diamond	ca. 18 mm	50%	M3	Class 1

The development of this mix-elastic floor was based on the specific requirements that had to be met to allow top athletes to achieve their maximum return. Thanks to its unique structure, high-grade composition and pressure-dividing layer, the MB Diamond is a sports floor that ranks to the absolute top.



The unique structure not only makes the floor highly suitable for intensive sports, but also for non-sports-related activities, such as trade fairs, exhibitions and lectures. The sports floor does not need additional protection for these kinds of activities.



The Herculan MB Diamond system has excellent sports-related properties, such as ball bouncing capacity and shock absorption, combined with high mechanical strength. These properties make the sports floor almost indestructible.