#### SYSTEM PROPERTIES

## MB BLUE ONE

EN 14904 Class M

NOC\*NSF Class 1

Nominal thickness 16 mm

Vertical deformation [EN 14809] 1,7 mm

Shock absorption [EN 14808] 42%

Energy restitution [EN 14808] 57%

Thermal resistance: Rc-value 0,080 m².K/W U-value 12,5 W/m².K

emissions of volatile organic compounds

#### GENERAL SYSTEM PROPERTIES

#### Technical properties 80-110 [EN 13036-4] Friction dry Vertical ball behaviour [EN 12235] ≥ 90% Specular gloss < 3% [EN ISO 2813] ~ 80 Shore A Shore hardness [EN 53505] Fine, closed Surface texture [EN 1517] Impact resistance ≥ 800 gr @ 10°C ≥ 1000 gr @ 17°C ≥ 1200 gr @ 17°C Resistance to a rolling load (1500 N) ≤ 0,5 mm [EN 1569] Resistance to indentation ≤ 0,5 mm @ 24 hours [EN 1516] 134 mg/1000 H18 [EN ISO 5470-1] Resistance to wear Fire behaviour [EN 13501] Avg. < 0,06 at 1000Hz Sound absorption Toplayer 5 MPa [DIN 53455] Tensile strength [DIN 53455] Elongation at break 230% 27 N/mm [DIN 53515] Angle tear V.O.C. content system without coating Solvent free V.O.C. content coating 53,8 gr/ltr (EU) Emission toplayer and coating after 28 days 200,0 μg/m³ Sum of SVOC 0,0 µg/m³ 0,10 Sum of VOC without NIK 0,0 μg/m<sup>3</sup> Sum of carcinogenic substances $< 0.0 \, \mu g/m^3$ No formaldehyde Formaldehyde Health related evaluation of

Approved for indoor use



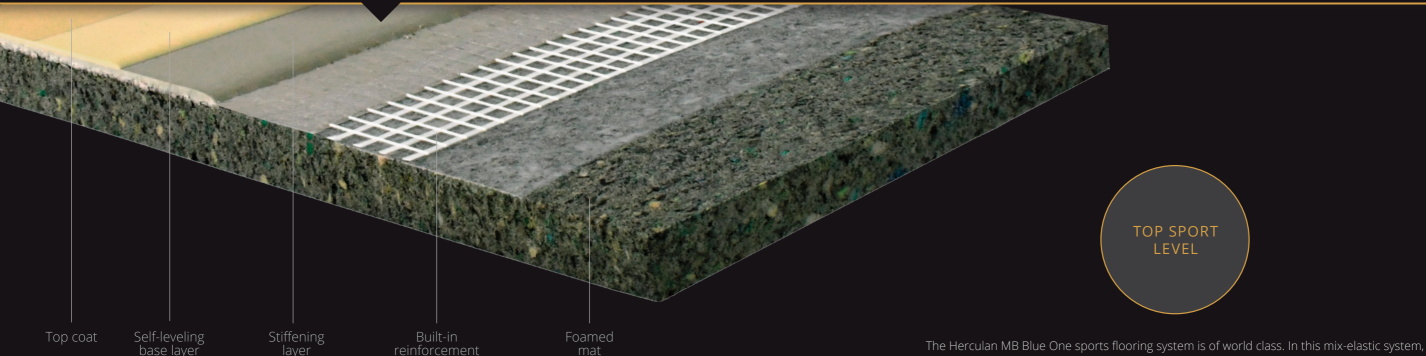
### INDOOR SPORTS FLOORS

### MB BLUE ONE









### INDOOR SPORTS FLOORS

# MB BLUE ONE



- OUTSTANDING WEAR RESISTANCE
- HIGHEST ATTAINABLE FIRE CLASS FOR SPORTS FLOORS: BFL-S1
- APPROVED AND CERTIFIED BY SEVERAL (INTER-)NATIONAL AUTHORITIES
- LOW-MAINTENANCE AND EASY TO CLEAN
- SEAMLESS

	Thickness	Shock absorption (EN 14808)	European Standard (EN 14904)	NOC*NSF (Norm US1-15)
MB Blue One	ca. 16 mm	42%	М	Class 1





Do you plan to host meetings, lectures, gatherings and so on as well as sporting activities? With the Herculan MB Blue One sports flooring system there is no need to compromise, and its multifunctional use is ideal for these kinds of activities.



The Herculan MB Blue One sports flooring system meets both the German AgBB/DIBt and Ecospecifier strict emissions requirements. This makes the system extremely environmentally friendly and safe to use from the time of installation up to and including first use by the players and athletes.