## **SPORTMAT: EF1-10**



The PVP SPORTMAT EF1-10 is a versatile and robust flooring with 10 % EPDM colour flecks available in standard colours for fitness studios, fairs, and recreational areas where shock absorption and sound insulation are important criteria. PVP SPORTMAT rubber flooring provides a high load resistance with excellent impact and airborne noise reduction. Choose from a variety of standard colours.





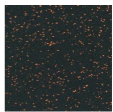
EF1-10-64 black - blue



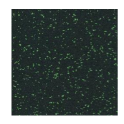
EF1-10-65 black - grey



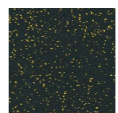
EF1-10-82 black – bright red



EF1-10-83 black – bright orange



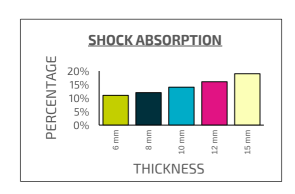
EF1-10-87 black bright green



EF1-10-89 black – bright yellow



Choose the **PVP SPORTMAT** range and be confident of using a certified eco-friendly product that adheres to the highest standards for indoor air quality (VOC emissions). **PVP** decided on the **Indoor Air Comfort GOLD certification** program because it combines all European regulations as well as almost all relevant voluntary labels on VOC emissions. The most stringent requirements are combined into one single label. The certification requires on-site audits, regular testing and certification ensuring that our products continuously pass the stringent requirements for a healthy indoor environment.



### Reduce your Carbon Footprint:

SPORTMAT products are ecologically friendly:

- Zero Ozone Depletion Potential (ODP)
- Low global warming potential (GWP)
- The manufacture of all SPORTMAT products are achieved with very low CO<sub>2</sub> emissions

Please contact our sales team for our Installation Guidelines





# **SPORTMAT: EF1-10**

### **ADVANTAGES:**

- High compression strength with long-term stabilitythe product retains it characteristics under high load (weightlifting areas)
- Excellent impact and airborne noise reduction
- Easy on the athletes joints
- High slip resistance
- Easy and cost effective installation
- High elasticity
- Suitable for underfloor heating
- Eco-friendly with extremely low VOC emissions



## **Technical Information Sheet for SM-EF1-10**

APPLICATION	Resilient rubber flooring for fitness studios, fairs and recreational areas
MATERIAL/GRANULATE STRUCTURE	Black ELT rubber with 10 % EPDM colour flecks bonded with a cold-cure PUR. Standard colours are black-blue, black-green, black-grey, black-red, black-orang black-yellow; others upon request;
MASS DENSITY EN ISO 845	1000 kg/m³ ± 10 %
STANDARD DIMENSIONS	1,25 m x 10 m for 3-6 mm 1,25 m x 8 m for 8 mm 1,25 m x 6 m for 10-15 mm
THICKNESS	3-10 mm ± 0,3 mm; 11-15 mm ± 0,5 mm
DIMENSIONAL TOLERANCE DIN 7715-2 M4	± 1,5 %
TENSILE STRENGTH EN ISO 1798 ELONGATION AT BREAK EN ISO 1798	> 1,5 N/mm² at 10 mm >100 % (average) at 10 mm
COMPRESSION TEST EN ISO 3386-2	CC <sub>25</sub> = 539 kPa; CC <sub>40</sub> = 1803 kPa; CC <sub>50</sub> = 4660 kPa
COMPRESSION AT 10% PRESSURE EN 826	4900 kPa at 4 mm; 2800 kPa at 6 mm; 650 kPa at 8 mm; 590 kPa at 10 mm
SHORE A	60 ± 5 Shore A
SLIP RESISTANCE EN 13893:2003	μ ≥ 0,30 (value so high- not measurable) Class DS
SHOCK ABSORPTION EN 14808:2006 (FORCE REDUCTION)	At 6 mm - 11 %; 8 mm - 12 %; 10 mm - 14 %; 12 mm - 16 %; 15 mm - 19 % See graph
RESISTANCE TO IMPACT EN 1517:2001	No damage at 8 N; values were > 24N on all thicknesses
IMPACT SOUND INSULATION $\Delta$ L $_{\rm W}$ (impact improvement)	Approx. 18 dB at 8 mm, approx. 17 dB at 6 mm
FORMALDEHYDE EN 16516	E1
TEMPERATURE TOLERANCE	- 30°C to + 80°C (internal testing)
THERMAL CONDUCTIVITY	Approx. 0.14 W/m K
FIRE CLASSIFICATION EN 13051-1	E <sub>ft</sub>
DATE OF ISSUE	July 2019 (not subject to an updating service)

OUR STANDARD TERMS AND CONDITIONS OF BUSINESS APPLY TO ALL TRANSACTIONS AND MAY BE VIEWED UNDER HTTPS://www.pvp-gummi.de/service.html. SLIGHT CHANGES IN COLOUR AND GRANULATE STRUCTURE ARE POSSIBLE.





CE conformity tested by:



