

MONDO

M ONDO FLEX II

GYMNASIUM & MULTIPURPOSE





MONDOFLEX

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A modern composite made of three layers, the 1st and 2nd layers made of vulcanized rubber, a thermoset material, and a 3rd layer made of a three-dimensional cross-linked polyurethane elastomer. The three layers combine during the curing/manufacturing process to form the new generation Mondoflex gym surface.

PERFORMANCE CHARACTERISTICS

The system meets the requirements of EN 14904 for indoor sport surfaces and offers many advantages over point-elastic and area-elastic sports flooring.

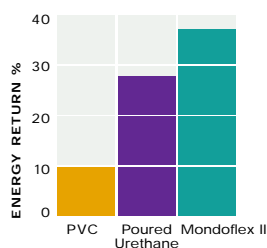
- Multipurpose
- Superior Construction
- Superior Performance
- Not a poured System
- Allows for acceleration and directional changes
- Uniformity in Play
- High thermal insulation performance

- Unrivalled durability and traction
- Engineered to reduce surface injuries: Optimal Friction
- Remains in safe performance range when wet or dusty
- Exclusive Wear Warranty

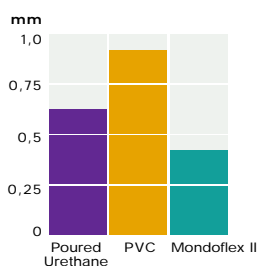


- Unrivalled shock absorption
- Predictable performance, the performance of foam cushioning can be matched to the end use.

ENERGY RETURN

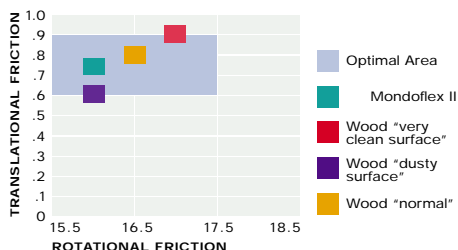


RESISTANCE TO INDENTATION



ROTATIONAL AND TRANSLATIONAL FRICTION

FRICITION CHARACTERISTICS OF MONDOFLEX II VS. WOOD



7,5 mm • 9 mm • 11 mm 179 cm 21 mtl 7,5 mm: 5,1 kg/m² 9 mm: 7 kg/m² 11 mm: 7,6 kg/m²



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