DESIGNED TO PROVIDE THE BEST POSSIBLE COMBINATION OF SLIP RESISTANCE, ROTATIONAL FRICTION, COMFORT AND SAFETY IN MULTI-FUNCTIONAL APPLICATIONS, SPORTFLEX M IS A SYNTHETIC RUBBER SURFACE COMPOSED OF TWO LAYERS THAT ARE VULCANIZED TOGETHER TO CREATE A SINGLE, SEAMLESS PRODUCT.

EMBOSSED SOLID-RUBBER TOP LAYER
Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.

CO-VULCANIZED MULTI-LAYER DUAL DUROMETER
Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

2-PHASE VULCANIZATION
The vulcanized top layer integrates a three-dimensional network of pre-vulcanized rubber granules to optimize the surface’s performance.
SPORTFLEX M

For freestyle training, athletes need a surface that ensures uniform energy return and correctly supports the ligaments during continuous rotating movements. Due to its two vulcanized layers, Sportflex M guarantees the perfect mix of shock absorption and friction coefficient. In addition, its unique texture ensures efficient rainwater drainage, making the surface ideal for outdoor applications.

Whether athletes run for fun or for training, they deserve a surface that provides ideal support so they can run faster, jump higher and score safely. That’s why we developed the top layer of Sportflex M with a friction coefficient that minimizes the risk of ankle and knee injuries, and a bottom layer that maximizes shock resistance and energy return.

Tennis is all about quick reactions and continuous movement and because it can be played on such a wide variety of surfaces, players need to adapt not only to their opponents, but also to the court. Sportflex M addresses both these issues with uniform energy return and consistent ball bounce on the entire surface of play. Plus, it optimizes player comfort and safety with the ideal friction coefficient for all rotation movements—an advantage because sometimes a backhand is the difference in a match.

Whether for training or recreational purposes, basketball needs a safe surface that supports you when you rapidly change direction and speed and cushions impact when you jump. It needs a comfortable surface that gives you full control of the ball at all times.

That is why Sportflex M's surface layer has a friction coefficient designed to reduce the risk of injuring ankles and knees to a minimum and a bottom layer that provides uniform cushioning and responsiveness. An ideal solution for indoor and outdoor basketball courts.

TOUGH AND MULTI-FUNCTIONAL

Sportflex M’s special formulation makes the flooring resistant to high traffic and frequent use in multi-functional settings. It also can withstand light traffic by athletes wearing spikes. The bottom layer has a geometric construction that’s deformable in two dimensions to guarantee shock absorption and energy return, which are two fundamental characteristics needed for any sports activity. The anti-reflective top layer improves ball bounce and provides good drainage.

FAST, EVEN FOR CLEANING

Since Sportflex M doesn’t have a loose granular surface, it is easy to clean without compromising traction. Its innovative formula enables Sportflex M to resist alterations caused by atmospheric agents and provides superior protection against climatic variations and extreme weather conditions. Sportflex M is a pre-manufactured product, which means that portions of the material can be replaced as needed with perfect results.

ONE EYE ON PERFORMANCE, THE OTHER ON THE ENVIRONMENT

Sportflex M contains up to 43% recycled post-consumer and post-industrial materials, and 6% rapidly renewable materials—a concrete example of MONDO’s commitment to protecting the environment.
DIMENSIONS

<table>
<thead>
<tr>
<th>THICKNESS</th>
<th>WEIGHT</th>
<th>LENGTH</th>
<th>WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 mm</td>
<td>6,4 kg/m²</td>
<td>6÷16 m</td>
<td>92÷183 cm</td>
</tr>
<tr>
<td>8 mm</td>
<td>8,7 kg/m²</td>
<td>6÷16 m</td>
<td>92÷183 cm</td>
</tr>
<tr>
<td>11 mm</td>
<td>10,5 kg/m²</td>
<td>6÷16 m</td>
<td>92÷183 cm</td>
</tr>
</tbody>
</table>

I / VERSION

<table>
<thead>
<tr>
<th>THICKNESS</th>
<th>WEIGHT</th>
<th>LENGTH</th>
<th>WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 mm</td>
<td>6,4 kg/m²</td>
<td>6÷16 m</td>
<td>92÷183 cm</td>
</tr>
<tr>
<td>8 mm</td>
<td>8,7 kg/m²</td>
<td>6÷16 m</td>
<td>92÷183 cm</td>
</tr>
<tr>
<td>11 mm</td>
<td>10,5 kg/m²</td>
<td>6÷16 m</td>
<td>92÷183 cm</td>
</tr>
</tbody>
</table>

COLOR RANGE

- P06
- P30
- P58
- P10
- P14
- P85
- P18
- P31

CERTIFICATIONS

- FIBA Certificate of Approval for Synthetic Flooring Category, Level 2 and 3
- ITF COURT PACE CLASSIFICATION CATEGORY 1 SLOW
- Sportflex M Greenguard Gold Certification
- Sportflex M I Greenguard Certification
- Sportflex M I Greenguard Gold Certification