



POWERPLAY COMBI IS A SPORTS FLOORING SYSTEM IDEAL FOR BASKETBALL, HANDBALL AND FUTSAL COURTS, COMPOSED OF PHENOLIC PLYWOOD PANELS ONTO WHICH POWERPLAY, A CALENDERED AND VULCANIZED RUBBER SPORTS FLOORING, IS LAID.



SMOOTH SOLID RUBBER TOP Layer

The vulcanized rubber top layer has a smooth finish and optimal grip with no need for additional finishes or surface coatings. The surface is durable and highly resistant to wear and tear. Our rubber top layer is available in many different colors, including colors that mimic the look of real hardwood.

PRO²

Mondo rubber sports floors with PRO² surface treatment are characterized by a matt and anti-reflective finish, particularly compact, non-porous and wear-resistant.

20/09/2024

Mondo keeps the right to modify the characteristics of the products in any moment



POWERPLAY COMBI

The system is cushioned by a flexible polyurethane mat, supplied in tiles.

Powerplay COMBI boasts PRO² technology which offers the following benefits:

- Ultra-Matte Effect
- Improved Durability
- Easy to Clean, Limited Maintenance
- Multi-Purpose Versatility
- Slip Resistance
- Excellent Paint Adhesion

The compact surface layer offers excellent natural antibacterial characteristics, without the need to add biocides.

Powerplay COMBI is an Area Elastic flooring.

A PERFECT MIX

Powerplay COMBI is composed of plywood panels on which the Powerplay rubber flooring is laid, cushioned by an underlayment of polyurethane foam tiles.

The multi-layer structure provides the flooring system with excellent dimensional stability, ensuring that it does not need any connecting element or welding seam for installation.

The smooth, non-slip and anti-glare finish, the compact vulcanized rubber top layer, guarantees perfect grip for pivoting movements and rapid changes in direction.

The lack of connecting elements or welding seams between the rolls of the rubber surface layer and the evenness of the product's elastic response provided by pairing it with a polyurethane foam underlayment allows for uniform ball bounce across the whole playing surface.

Powerplay also comes in a wide range of matte shades, which allows color combinations to be created by combining solid and marble-effect colors for new, high-impact aesthetic effects.



MONDO RUBBER FLOORING: ENVIRONMENTALLY AWARE INNOVATION

At Mondo, our commitment to athletes and the environment is unwavering. From design to disposal, we prioritize safety and sustainability in all our sports solutions.

Powerplay is made from vulcanized rubber, ensuring it's free from any chemicals under scrutiny by European Reach regulations. We go beyond compliance, researching and innovating for the utmost respect for athletes and the planet.

Our sports surfaces are meticulously manufactured in our ISO-certified facilities, while Mondo group's 4.6 MWp photovoltaic system curbs about 800 tons of CO² emissions per year.

We employ life cycle analysis (LCA) and environmental product declaration (EPD) to transparently showcase the eco-friendliness of our products.

Mondo Group is on a mission to reduce waste and maximize recycling: Powerplay contains at least 20% recycled raw materials, and we recycle 100% of scraps during production.

Powerplay[™] holds the prestigious Greenguard Gold certification for low volatile organic compounds (VOC) emissions. By choosing our sports flooring, you <u>actively support excellent indoor air quality in sports facilities.</u>

Discover the power of performance and sustainability with Powerplay, and invest in an innovative and reliable solution for your sports or recreational environment.

For further information and to request a personalized quote, get in touch today!



POWERPLAY 36 MM

THICKNESS WEIGHT

36 mm kg/m²

COLOR RANGE



CERTIFICATIONS

FIBA Certificate of Approval for Synthetic Flooring Category, Competition Level 2

IHF Certificate of Approval for Synthetic Floorings

Powerplay Greenguard Certification

Powerplay Greenguard Gold Certification

Powerplay II Greenguard Certification

Powerplay II Greenguard Gold Certification