

W E N N 0 Ε A U W N





WMMONDO

MONDO has been an innovator since 1948, and has stayed ahead of the game ever since with state-of-the-art sports flooring that anticipates athletes' needs and generates maximum performance. Everything in sports, from a simple workout to a record-breaking race, originates from a single step, push or jump. In other words, that initial, critical contact between the athlete and the surface.

It all starts here.



For every discipline and practice level, athletes need the best flooring support to reach their goals. MONDO sports surfaces were developed to satisfy real, concrete needs: uniform athletic track elasticity, resilience of synthetic grass fibers, controlled wood system bounce.

Fundamental characteristics to ensure that all sports participants can safely attain their maximum potential. Because a good starting block is a step toward success.



There is a formula for victory. It resides not only in the lab, but in the very places where sport lives. From the local field of a conference meet to the packed stadium of a world championship. From facility training tracks to celebrated Olympic tracks, where records may be broken. By collaborating closely with athletes and international sports federations, MONDO learns what an athlete needs to move better.

With this information, our laboratories create technology and solutions designed for the biomechanics of each sports discipline. It's the foundation of our research and it results in us developing the best surfaces for every athletic movement and setting the stage for success. For scores of athletes, MONDO's formula means victory.

ECO-FRIENDLY PRODUCTS ENVIRONMENTALLY SAFE FROM THE GROUND UP.

The quality of the air athletes breathe is just as important as the quality of the surface on which they train and compete. This is why MONDO launched an indoor air quality research program to ensure all its products meet the highest standards for indoor air quality.

To guarantee MONDO products are compliant with indoor air quality, we only provide raw materials

— natural or synthetic — considered environmentally friendly by the most rigorous national and
international standards.

The raw materials are constantly controlled during the manufacturing process, and the final products are tested by independent laboratories that evaluate current environmental standards.

MONDO products have passed UL Environment Tests for more than 10,000 volatile chemical agents, therefore, have attained GREENGUARD Gold certification.

















What we produce must be safe for the environment at every stage of its life. To achieve this, we use post-consumer recycled materials, which make the products 100% recyclable at the end of their useful lives, and a production cycle based on renewable energy. Trust MONDO to be environmentally safe from the ground up!







EASILY RECYCLABLE

Our floorings are classified as Non-Hazardous Waste, in compliance with the European Waste Catalogue, so they can be easily disposed of in normal landfills.

USE OF POST-CONSUMER RECYCLED RAW MATERIALS

MONDO uses post-consumer recycled synthetic rubber granules in the underlayment of some of its rubber flooring.

PRODUCTION WITH RENEWABLE ENERGY SOURCES

The Gallo d'Alba facility has a 4.6 MWp photovoltaic system which prevents the release of 2000 tons of ${\rm CO_2}$ into the atmosphere.

THE OLYMPIC CHOICE FOR 11 GAMES RUNNING.

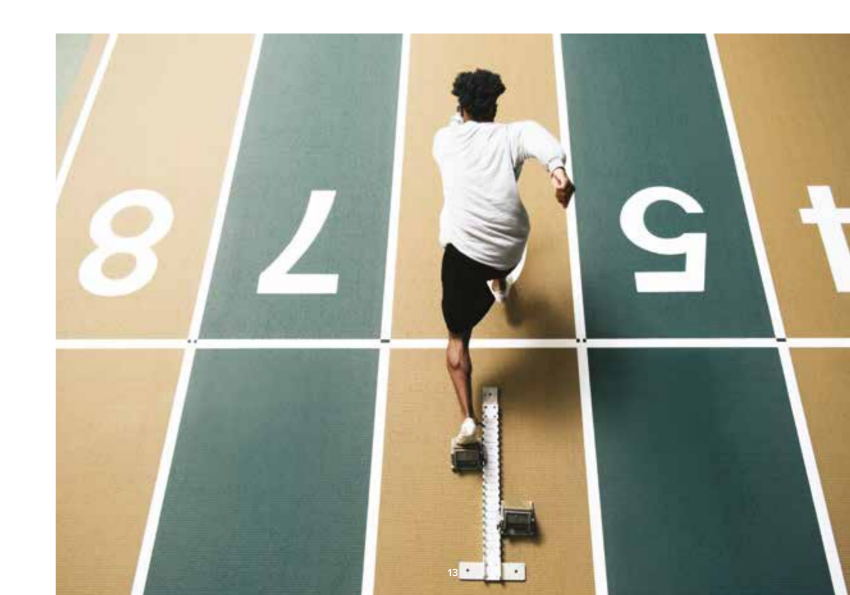
From Montreal 1976 to Rio 2016, MONDO tracks have inspired many athletic achievements due to our cutting-edge biomechanical research. Since our first Olympics, MONDO has supplied surfaces not only for athletics, but also for aquatic facilities, multi-sports centers and basketball arenas. Respect for the athletes' health and the environment, ease of installation and first-rate technical support are only some of the reasons Olympic committees choose MONDO as an Official Supplier.



TRACK & FIELD

Athletics is where our expertise is unmatched, with more than 260 world records having been set on our tracks.

What's the secret to our success? Our production method: MONDO surfaces are made of pre-fabricated rubber in controlled production conditions. The advantages of this include total control of the raw materials used, greater ease of repair if damaged and the highest quality of the installed product regardless of the environmental conditions. What's more, MONDO tracks guarantee perfect uniformity of dynamic response on all the surfaces, so athletes always have complete control over their stride length, rhythm and balance.







IAAF WORLD CHAMPIONSHIPS

2017 London, UK

2015 Beijing, China

2013 Moscow, Russia

2011 Daegu, South Korea

2005 Helsinki, Finland

2003 Paris, France

2001 Edmonton, Canada

1999 Sevilla , Spain

1997 Athens, Greece

1995 Goteborg, Sweden

1987 Rome, Italy

IAAF WORLD INDOOR CHAMPIONSHIPS

2018 Birmingham, UK

2012 Istanbul, Turkey

2010 Doha, Qatar

2008 Valencia, Spain

2003 Birmingham, UK

2001 Lisbon, Portugal

1999 Maebashi, Japan

1997 Paris, France

1995 Barcelona, Spain

1993 Toronto, Canada

1991 Sevilla, Spain

1987 Indianapolis, USA

1985 Paris, France



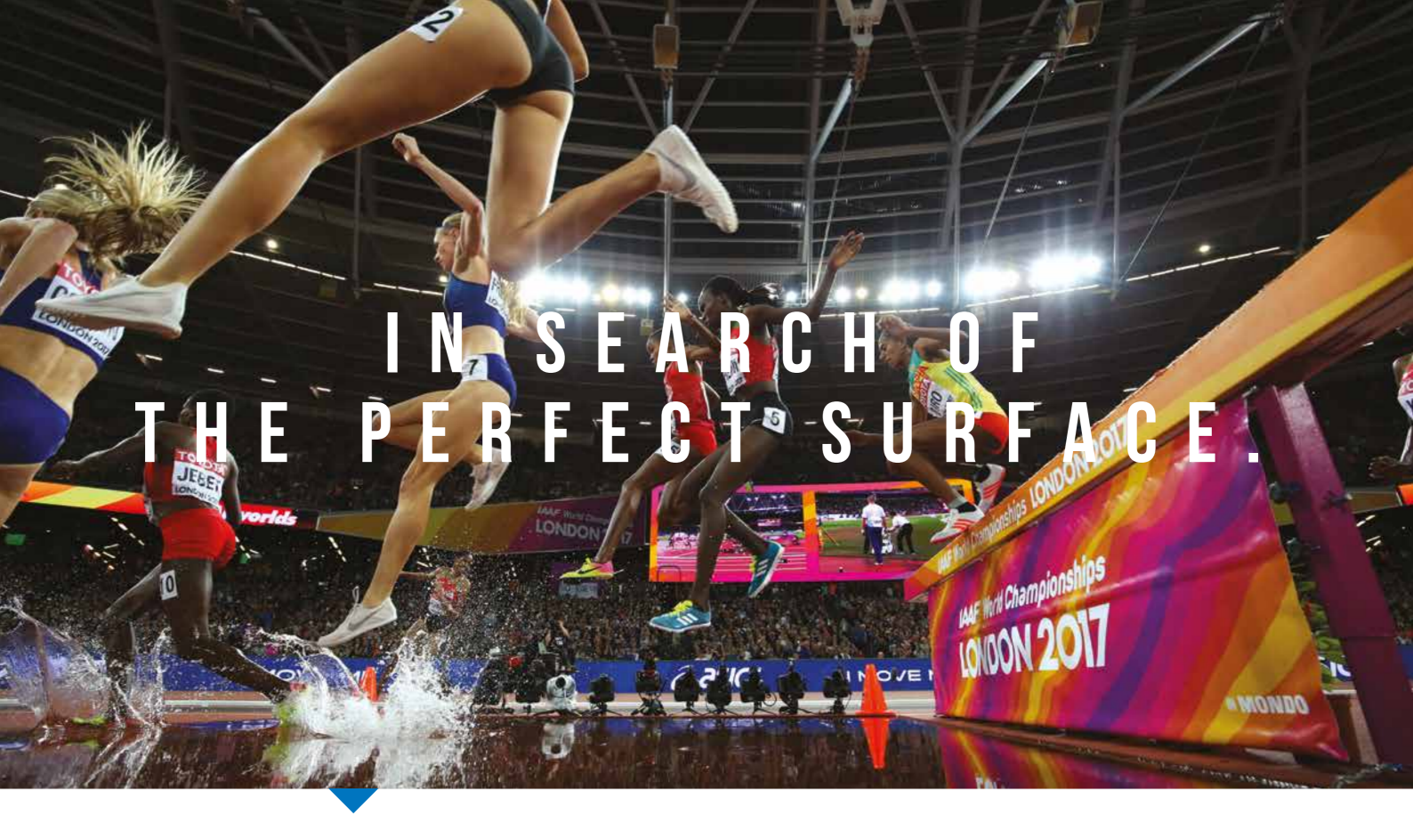
MONDO has been IAAF Partner since 1987: a collaboration that has allowed two important realities to unite their technical skills with the common goal of growing athletics with passion and innovation. In 1999, MONDO was among the first companies to achieve an IAAF Certified Athletic Track Products certification. Today, MONDO track surfaces and equipment are IAAF Certified

and used in the most important international competitions. The number of MONDO IAAF Certified Class I and IAAF Class II systems is constantly growing. MONDO is proud to be the OFFICIAL TRACK SUPPLIER OF IAAF and to have renewed its support until 2024.



MONDO helps athletes win by putting only the best surfaces under their feet — flooring that guarantees superior performances during both training and competition. Why train on anything else? Surface consistency reduces pelvic movements, posture realignments and rigidity correction of the lower limbs, which minimizes energy loss and maximizes athletic preparation.

The surface's uniform dynamic response gives athletes complete control of stride, running rhythm and balance, so training results can be replicated during competitions. Therefore, the ideal solution in the quest for personal bests and winning performances is to train regularly on MONDO tracks.

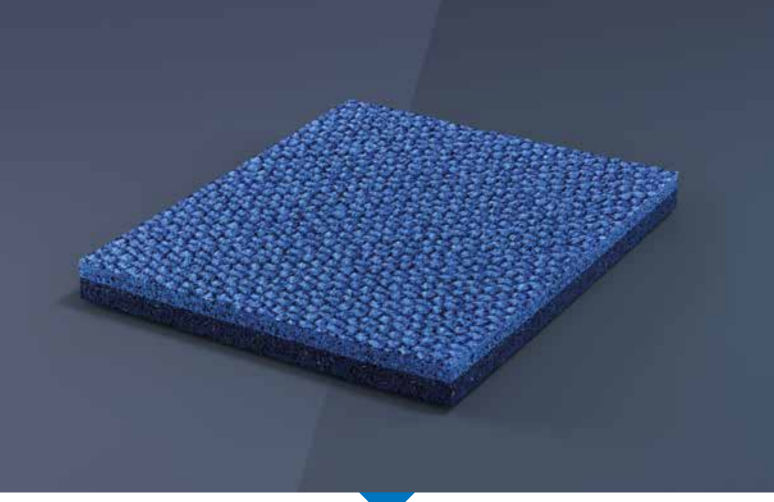


We're right there with the athletes who challenge themselves every day on our surfaces. We know their stories. We feel their pain. We share their dreams. MONDO products are the foundation on which they try, and then succeed. We are there for every effort and every victory. We consider it an honor to be a part of their experience. That's why, when designing athletic tracks, our research and development laboratory strives to develop the most innovative technological solutions.

We test our surfaces with professional athletes all over the world. We then take those results and incorporate the best-performing technologies in our products. Patented technologies are used exclusively by MONDO. We want nothing but the best for the athletes we've come to know and support. They deserve it all.

TRACK & FIELD

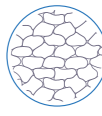
MONDOTRACK WS





2-PHASE VULCANIZATION

The vulcanized top layer integrates a three-dimensional network of prevulcanized rubber granules to optimize the elastic response of the entire surface.



NON DIRECTIONAL TESSELLATION

Surface embossing that enhances slip resistance and traction reduces the need for shoe spikes to penetrate the surface to grip the track, enabling athletes to run faster because their feet spend less time in contact with the track.



Air-filled chambers on the bottom layer compress, then expand, acting like bowstrings and projecting athletes up and forward.



ELONGATED HONEYCOMB BACKING

Hexagonal air-filled chambers surrounded by ribs that deform in three dimensions on the track underlayment minimize the time the athlete is in contact with the flooring, maximize energy return, and optimize the floor's reaction time.



SPEED IS A RELATIVE CONCEPT. VICTORY IS NOT.

Designed with the goal of taking human speeds to levels never reached before, MONDOTRACK WS is the most technologically advanced running track in the world.



EMBOSSED SOLID RUBBER TOP LAYER

Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

MONDOTRACK WS

CERTIFICATIONS

- ♦ IAAF Product Certificate
- ♦ EN 14877 Athletics
- Greenguard Certification
- ♦ Greenguard Gold Certification

COLOR RANGE



P85













P70



DIMENSIONS

Thickness	13,5 mm
Roll Length	min 6 m / max 15 m
Roll Height	122 - 160 cm

Flame retardant version available.



MONDOTRACK WS

A constant push toward the finish line to pass your opponents and exceed your own limits: that's what athletics is about. And to provide athletes with the conditions they need to reach their full potential, MONDO has created the perfect track with outstanding technologies. Designed for optimal athletic performance and chosen as the official track of the 2016 Olympic Games in Rio, Mondotrack WS is the ultimate running track.

MAXIMUM ELASTICITY AND UNIFORM RESPONSE.

The 2-Phase Vulcanization™ process incorporates a three-dimensional net of pre-vulcanized granules with a controlled composition and elasticity in the surface layer of the Mondotrack WS. This significantly increases the surface's elasticity and guarantees a uniform dynamic response across the entire track. This minimizes the need to adjust posture while running which reduces fatigue. In addition, it helps runners to easily achieve top performance by facilitating better control over stride length and movements.

GRIP UNDER ALL CONDITIONS.

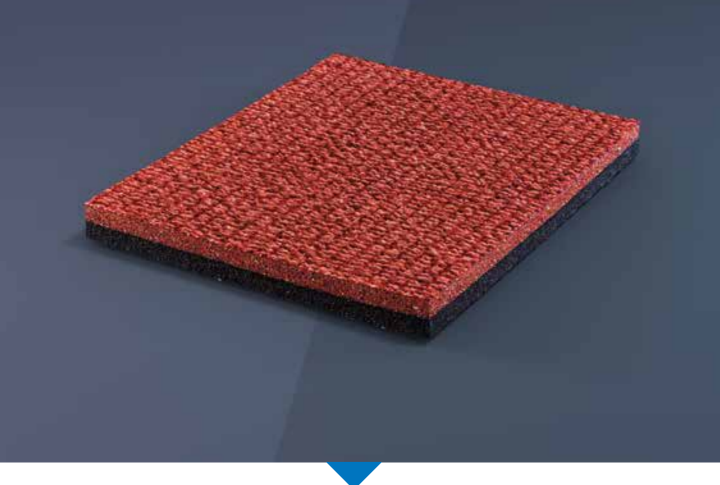
The surface layer's patented texture, called Non Directional Tessellation™, improves surface drainage by 20% and increases adherence in the rain and for water jumps. It also improves slip resistance and traction so that runners' spikes do not need to penetrate the track surface for grip, even in damp conditions.

OPTIMIZED ENERGY RESPONSE.

Mondotrack WS's backing features patented Elongated Honeycomb Backing technology. The lower layer is composed of an elongated honeycomb-shaped geometric structure that can be deformed in three dimensions to provide a perfect combination of shock absorption, energy storage and energy return, facilitating the foot's natural roll. When the athlete's foot hits the surface, the air cells are compressed, absorbing the impact and converting the stored energy into the maximum amount of kinetic energy. This way, impact and vibration are minimized, movement is more efficient and the energy yield is maximized. This significantly improves athletic

TRACK & FIELD

S P O R T F L E X S U P E R X 7 2 0



MAXIMUM COMFORT WHEN YOU ARE WORN OUT.

We paired Mondotrack's bottom layer and the traditional Sportflex Super X surface to create Sportflex Super X 720, the perfect combination of comfort and performance.



EMBOSSED SOLID RUBBER TOP LAYER

Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.



AIR-CELL TECHNOLOGY

Air-filled chambers on the bottom layer compress, then expand, acting like bowstrings and projecting athletes up and forward.



ELONGATED HONEYCOMB BACKING

Hexagonal air-filled chambers surrounded by ribs that deform in three dimensions on the track underlayment minimize the time the athlete is in contact with the flooring, maximize energy return, and optimize the floor's reaction time.

Sportflex Super X 720 provides uniform dynamic response across the entire track, to guarantee optimal pacing.

For everything from daily workouts to the toughest competitions, Sportflex Super X 720 is the perfect combination of energy return, comfort and safety.

A WINNING TRADITION.

The top layer is composed of MONDO's classic directional texture in rubber. Not only does this technology provide excellent grip, but it stands out for its durability and exceptional drainage in wet conditions.

A TOP-NOTCH LOWER LAYER.

The backing features Elongated Honeycomb technology to facilitate the foot's roll.

Hexagonal air cells promise exceptional shock absorption with energy storage and return in the form of a kinetic thrust.

RESPECT FOR PERFORMANCE AND THE ENVIRONMENT.

Sportflex Super X 720 is one of the finest examples of MONDO's commitment to environmental sustainability. The track contains up to 42% recycled post-consumer and post-industrial material and 6% rapidly renewable materials.

SPORTFLEX SUPER X 720

DIMENSIONS SPORTFLEX SUPER X 720

Thickness	13,5 mm
Roll Length	min 6 m / max 15 m
Roll Height	122 - 160 cm

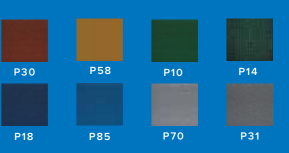
DIMENSIONS SPORTFLEX SUPER X 720 K37

Thickness	12 mm
Roll Length	min 6 m / max 16 m
Roll Height	122 - 160 cm

DIMENSIONS SPORTFLEX SUPER X 720 K35

Thickness	10,5 mm
Roll Length	min 6 m / max 16 m
Roll Height	122 - 160 cm

COLOR RANGE



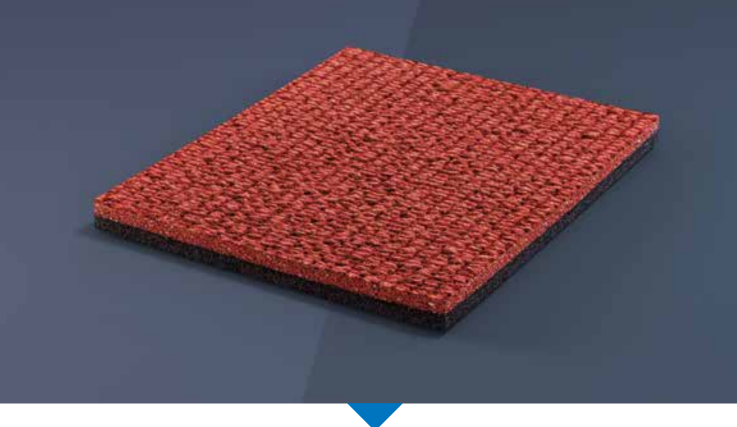
CERTIFICATIONS

- ◆ IAAF Product Certificate
- ◆ EN 14877 Athletics
- ♦ Greenguard Certification
- ♦ Greenguard Gold Certification

Flame retardant version available.

TRACK & FIELD

S P O R T F L E X S U P E R X



RUNNING TRACKS HAVE THEIR OWN WINNER'S PODIUM.

When it comes to prefabricated rubber tracks, Sportflex Super X has a long list of wins.



EMBOSSED SOLID RUBBER TOP LAYER

Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.



CO-VULCANIZED MULTILAYER
DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.



AIR-CELL TECHNOLOGY

Air-filled chambers on the bottom layer compress, then expand, acting like bowstrings and projecting athletes up and forward.

As the world's first prefabricated vulcanized rubber track, Sportflex Super X is unrivaled. The result of over 30 years of experience, the surface guarantees optimal performance, combining comfort, athletic performance, safety and durability, for both school and recreational use.

TWO LAYERS COMBINE FOR ONE-OF-A-KIND PERFORMANCE.

Thanks to a controlled production process,
Sportflex Super X's two layers are vulcanized
together to create a uniform, continuous, jointfree product with truly unique characteristics.
Unlike other systems produced on site, this
process produces a molecular bond that
prevents the layers separating.

PERFORMANCE, COMFORT AND SAFETY: A WINNING TEAM.

The top rubber layer guarantees elasticity and resistance to spikes, while its anti-reflective

embossing provides grip, traction and good drainage. The bottom layer has a geometric structure of four-sided air cells that are deformable in two dimensions to provide shock absorption and energy return. This special structure is laid out in the running direction to provide a differentiated biomechanical response according to the pressure produced by the athlete.

RESPECT FOR PERFORMANCE AND THE ENVIRONMENT.

Per MONDO's quest for environmental sustainability, Sportflex Super X is made using up to 37% of recycled post-consumer and post-industrial materials and up to 6% rapidly renewable materials. In its indoor version, Sportflex Super X is certified Greenguard and Greenguard Gold, thanks to its low VOC (Volatile Organic Compounds) emissions.



SPORTFLEX SUPER X

DIMENSIONS

Thickness	6 mm / 8 mm
Roll Length	min 6 m / max 20 m
Roll Height	122 - 183 cm

DIMENSIONS

Thickness	11 mm
Roll Length	min 6 m / max 17 m
Roll Height	92 - 170 cm

Flame retardant version available.

CERTIFICATIONS

- ◆ EN 14877 Athletics (11 mm)
- ♦ Greenguard Certification
- Greenguard Gold Certification

COLOR RANGE





P85



P70



MODULTRACKS

VARIABLE HYDRAULIC BANKING TRACKS.

MONDO was the first to produce a variable hydraulic banking track. This unique system was installed for the first time in 1987 at the National Institute for Fitness and Sport in Indianapolis, Indiana, and is now used at fine training and high-level competition centers.

What makes Modultrack's variable hydraulic banking tracks unique is that they are controlled using an innovative PLC (Programmable Logic Control) system for ease of use and optimal curve progression at every incline.

MONDO produces the only commercially available variable banking tracks with a hydraulic system. With the push of a button, the track's curves can be raised to the desired height in minutes for competitions or training sessions. Once lowered, the track is flush with the surrounding surface and the entire area can be used for other sports or activities. The ease of use in setting any desired incline makes the product extremely versatile. Every athlete, from beginners to world-class runners, can benefit from this track.





CURVES THAT MEET THE HIGHEST EXPECTATIONS.

With the push of a button, the track's curves can be raised to the desired height in minutes for competitions or training sessions. The hydraulically controlled tracks can be set at any intermediate position, making them ideal for all kinds of training activities by athletes of any level.

MONDO defines the curve radius, the lateral incline and the horizontal and vertical transitions between straightaways and curves based on the most advanced biomechanical research and on its unbeatable experience in high-level competitions. Once lowered, the track is flush with the surrounding surface and the entire area can be used for other sports or activities, gaining additional space with the removal (and storage on custom-made carts) of the modular railing around the external perimeter.

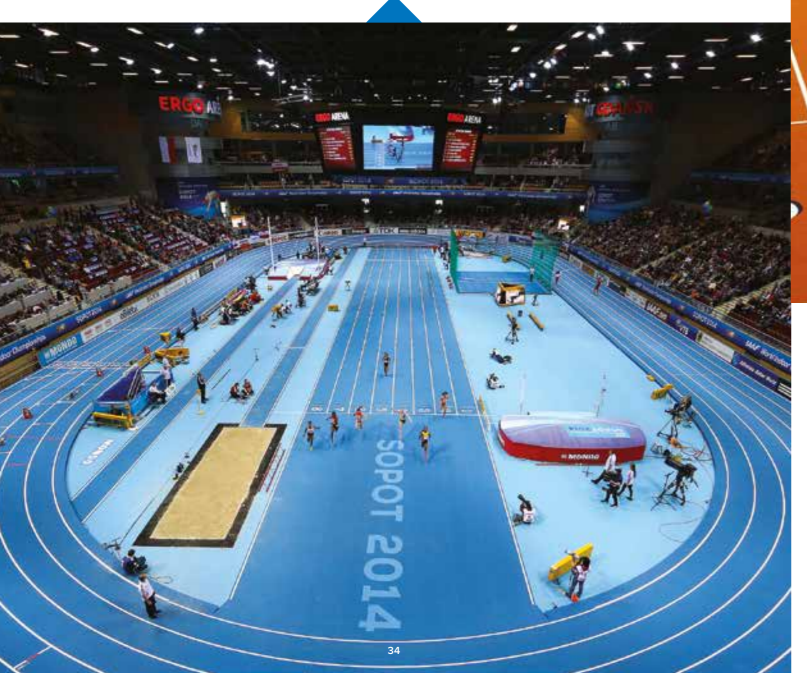
MODULTRACKS

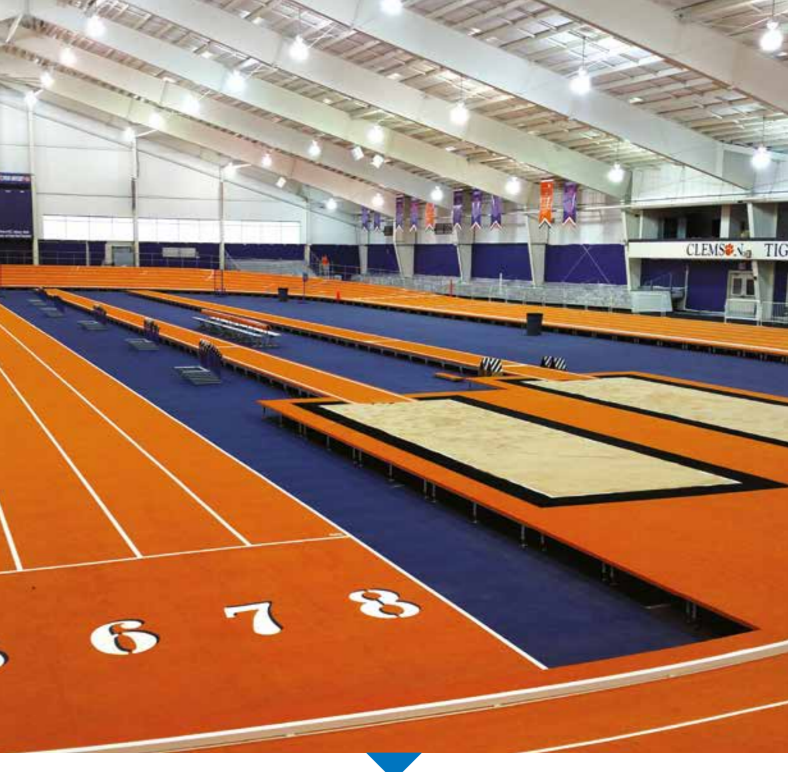
PORTABLE BANKED TRACKS.

The world's first portable banked Modultrack was installed in 1984 at the World Memorial Hall in Kobe, Japan. All of MONDO's Modultrack solutions are designed with fully adjustable structures to guarantee quick assembly and compliance with international regulations, even when the supporting surface is not state-of-the-art.

EASY INSTALLATION FOR MAXIMAL PERFORMANCE.

With its jaw-blocking mechanism, the structure's frame can be assembled and disassembled quickly and easily with no screws or bolts, guaranteeing constant tightening and perfect dimensional accuracy, installation after installation. The process can be completed in a few short days. Once disassembled, the track is easily stored in a warehouse and the entire area can be used for other purposes.

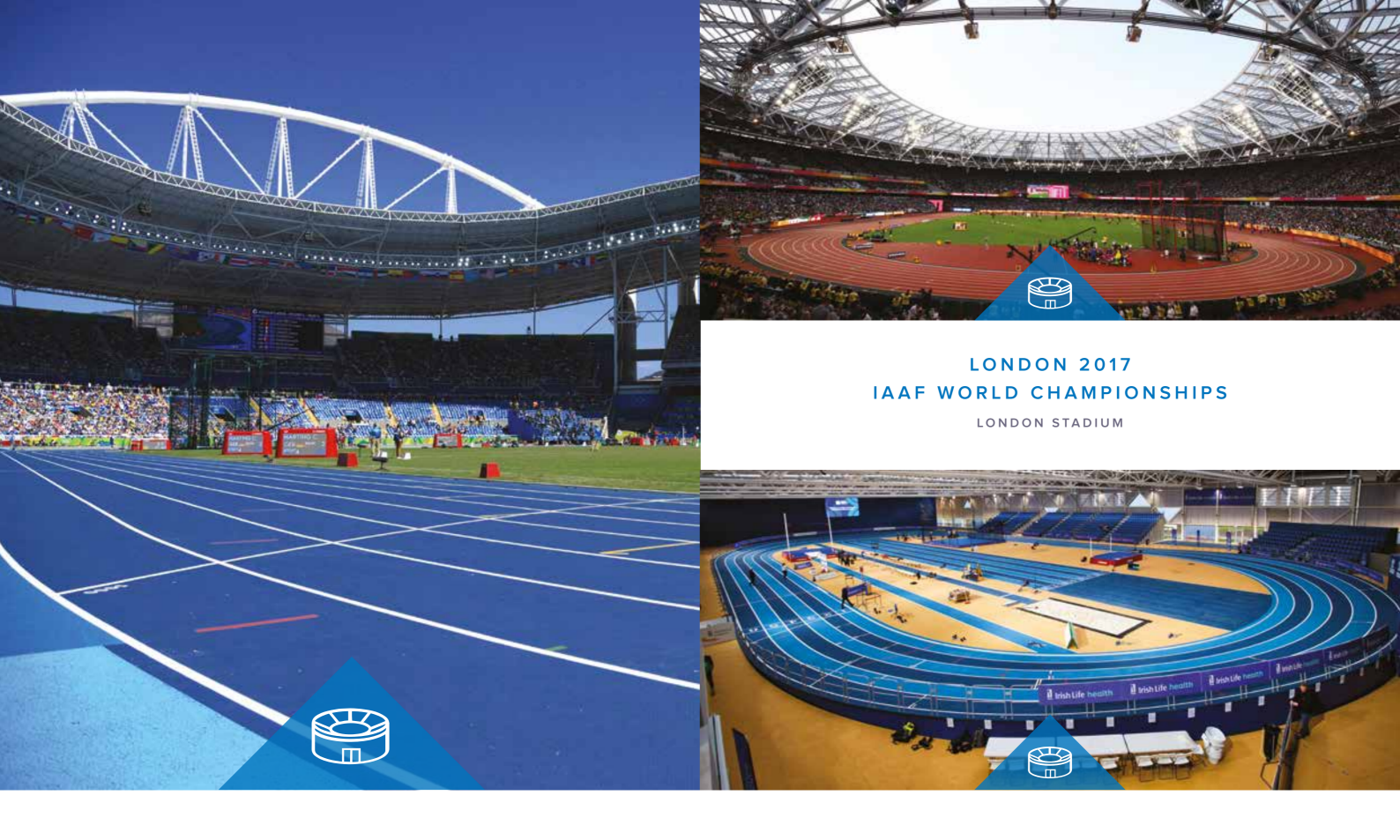




PERMANENT BANKED TRACKS: TRACK AND FIELD REACHES NEW HEIGHTS.

In 1980, MONDO installed the first permanent Modultrack banked track at the Palazzo a Vela in Turin. Modultrack permanent tracks are fully coupled for ease of assembly, transportation and dimensional accuracy over time. Unlike concrete permanent solutions, these tracks can be assembled in just a few days, with no need to wait for the floor screed to dry.

Compared with traditional concrete structures, these tracks offer fast assembly and dimensional accuracy over time. They can be assembled in a few short days, and can be quickly disassembled and recycled as well.



RIO 2016 OLYMPIC GAMES

OLYMPIC STADIUM JOÃO HAVELANGE

NATIONAL INDOOR ARENA

DUBLIN, HYDRAULIC TRACK

RUNNING & MULTISPORT

Giving everyone the right support to practice sport to the maximum of their potential, with great attention, not only to performance, but also to comfort, stability and safety. These are the objectives that MONDO aims for the creation of the running & multisport surfaces line. Because you can win even when it's not a race.





MONDORUN



MADE FOR RUNNERS.

Born of MONDO's experience and Nike's commitment, MondoRun was designed to be a comfortable, high-performance running surface. It reduces impact and is highly stable, improving balance and traction with less energy loss.

42



EMBOSSED SOLID RUBBER TOP LAYER

Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.



CO-VULCANIZED MULTILAYER 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 prevulcanized rubber granules to optimize the elastic response of the entire surface.



AIR-CELL TECHNOLOGY

Air-filled chambers on the bottom layer compress, then expand, acting like bowstrings and projecting athletes up and forward.



NIKE GRIND

Nike Grind vulcanized rubber granule, made from the soles of pre-consumer Nike running shoes. The soles of Nike running shoes are mechanically pressed into the ideal form and granulometry so as to be used in MONDO surfaces and performance infills.

BEST COMPROMISE BETWEEN ASPHALT AND GRASS.

Generally, dirt tracks are soft and low impact, uneven, and often dirty and slippery. Asphalt is smoother and cleaner, but can cause greater impact on joints and muscles. MondoRun combines the best of both surfaces with excellent shock absorption and energy return, uniform dynamic response and easy maintenance. It's the ideal track for anyone running for fun or light training.

A "GREEN" COMPOSITION.

MondoRun with Nike Grind contains no chemicals that are potentially dangerous to your health or the environment, like organobromine compounds, per- and polyfluorinates or phthalates. It contains no chemicals known to be persistent, bioaccumulative or toxic (PBT), carcinogenic, mutagenic or reprotoxic (CMR), or any chemicals included in the list of substances of very high concern (SVHC) by the European Chemicals Agency (ECHA). That's why it is GREENGUARD Gold Certified.

MONDORUN

DIMENSIONS

Thickness	10,5 mm
Roll Length	min 10 m / max 15 m
Roll Height	92 -183 cm

CERTIFICATIONS

- Greenquard Certification
- Greenguard Gold Certification

COLOR RANGE



GAME

ROYAL P106





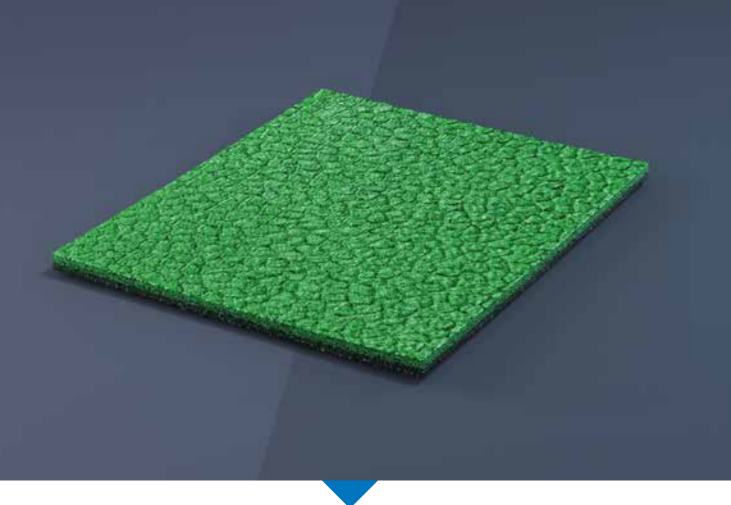


LEGION GREEN





S P O R T F L E X M



NO MATTER THE GOAL, REACH IT EASILY.

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.



2-PHASE VULCANIZATION

The vulcanized top layer integrates a three-dimensional network of pre-vulcanized rubber granules to optimize the elastic response of the entire surface.



EMBOSSED SOLID RUBBER TOP LAYER

Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.

44



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

Whether you run for fun or for training, you deserve a surface that provides ideal support so you 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.

TOUGH AND MULTI-FUNCTIONAL.

Sportflex M's special formulation improves its resistance 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 for any sports activity. The anti-reflective top layer improves ball bounce and provides good drainage.

FAST, EVEN FOR CLEANING.

Without a loose granular surface,
Sportflex M is easy to clean without
compromising traction. Thanks to
its innovative formula, Sportflex
M resists alterations caused by
atmospheric agents and provides
superior protection against climatic
variations and extreme weather
conditions. Sportflex is a premanufactured 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.

SPORTFLEX M

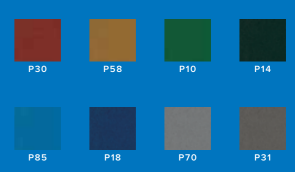
DIMENSIONS (OUTDOOR & INDOOR)

Thickness	6 mm
Roll Length	min 6 m / max 16 m
Roll Height	92 - 183 cm
Thickness	8 mm
Roll Length	min 6 m / max 16 m
Roll Height	92 - 183 cm
Thickness	11 mm
Roll Length	min 6 m / max 16 m
Roll Height	92 - 183 cm

CERTIFICATIONS

- ◆ FIBA CERTIFICATE OF APPROVAL 2017-2018 FOR SYNTHETIC FLOORING CATEGORY, LEVEL 2 AND 3
- ♦ ITF COURT PACE CLASSIFICATION CAT. 1 SLOW
- ◆ Greenguard Certification
- ♦ Greenguard Gold Certification

COLOR RANGE



S O C C E R

Soccer's not a sport; it is a passion. As such, the field it is played on matters. It must respond to the players' bodies, have the right grip for their cleats and provide consistent ball bounce. It must all come together for the soccer player. Because although it is just a game, it is a serious one.







Our artificial turf systems are the result of years of study at MONDO's research laboratories in collaboration with the Institute for Biomechanics of Valencia (IBV), the Laboratory of Ergonomics and Biomechanics of the University of Pavia, International Federations and professional European football teams.

Simulations were carried out with instruments and players in real match situations, player surface and ball surface interactions were analysed: our research is aimed to find the best combination between fibers, infill and sub-bases, to guarantee every player to play the best match.



MONDO produces third-generation artificial turf systems for soccer.

Only systems that have been laboratory and field-tested according to the stringent criteria of the FIFA Quality Programme can be called soccer turf. This name signifies that the systems fulfill the

52

playing performance, safety, durability and quality assurance requirements necessary for soccer. We wouldn't have it any other way.

4 N X A E R F T S



THE PERFECT BIOMECHANICAL RESPONSE.

In soccer, the interaction between player, ball, and surface is critical. To maintain the proper balance, the field must provide the perfect combination of ball control and biomechanical response. The Mondoturf FTS3 system with 4NX turf, Ecofill® Rebound technical infill and FTS shock-absorbing underlayment ensures proper ball bounce and roll, and provides consistent support for acceleration, rotation, and torsion movements, which minimizes the risk of injuries and premature fatigue.



4NX MONOFIBRE

400-micron thick polyethylene monofilament with semi-concave structure and three asymmetrical spines.



MONDOTURF FTS SHOCK PAD

A shock-absorbing and draining prefabricated underlayment made from granules of post-consumer rubber that ensures an optimal and uniform elastic response.



ECOFILL® REBOUND

A patented performance infill made of thermoplastic rubber granules specifically developed for athletic applications.



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibres are woven on a double-layer polypropylene backing and affixed with a polyurethane application.

4NX AER FTS is a next-generation artificial turf system composed of 4NX monofilaments with a semi-concave upright structure and three asymmetrical ribs, Ecofill® Rebound technical infill, and elastic and shock-absorbing Fine Tuned System® underlayment.

MONDO FTS3 SYSTEM: THE PERFECT COMBINATION.

The FTS3 system was developed entirely by MONDO: from the fibers to the Ecofill® Rebound technical infill to the shockabsorbing FTS underlayment, each component was designed and produced in MONDO's laboratories and factories.

It's an exclusive combination that ensures excellent sports performance and technical functionality. Thanks to the 4NX monofilament's optimized dimensional memory, the turf allows players to control

ball roll and bounce, and it maintains its characteristics over time. The synergy between form of the fiber and technical characteristics of the selected polymers increases the turf's durability, even under stress and extreme weather conditions.

MONDO's extrusion process integrates a new, low-density polyethylene to improve the fiber's softness and prevent abrasions when players come in contact with the surface. The patented Ecofill® Rebound technical infill, in thermoplastic granules, improves resilience, allows athletes to perform torsion movements without strain, and minimizes the elastic effects of traditional shock-absorbing materials. Installing the surface along with FTS shock-absorbing underlayment enhances the consistency of the field's biomechanical response, increasing shock absorption, stability, and energy return. It also enhances the system's durability and allows the use of turf with shorter fibers, which means less infill is required.

4NX AER FTS

4NX 12 45 AER FTS K43

Yarn Height	45 mm
Yarn Dtex	12.000 dtex
Infill	Sand + Ecofill® Rebound
Elastic Carpet	Fine Tuned - 14,5 mm

4NX 16 45 AER FTS K43

Yarn Height	45 mm
Yarn Dtex	16.000 dtex
Infill	Sand + Ecofill® Rebound
Elastic Carpet	Fine Tuned - 14,5 mm

All Mondoturf carpets are Greenguard and Greenguard Gold certified.

SOCCER

4 N X A E R E F



MAXIMUM CONTROL OVER THE MATCH.

Ball control is crucial in soccer. So choose a field that combines resilience, durability, and a consistent dimensional stability throughout the entire surface. By combining Mondoturf 4NX turfs with Ecofill® Rebound infill and a lightweight shock-absorbing polyolefin foam underlayment, 4NX AER EF ensures a high-performance field with optimal shock absorption and excellent fiber resilience.



400-micron thick polyethylene monofilament with semi-concave structure and three asymmetrical spines.

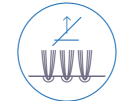


Elastic under layers made from expanded polyethylene foam.



A patented performance infill made of thermoplastic rubber granules specifically developed for athletic applications.

ECOFILL® REBOUND



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibres are woven on a double-layer polypropylene backing and affixed with a polyurethane application.

4NX AER EF is a next-generation artificial turf system composed of 4NX monofilaments with a semi-concave upright structure and three asymmetrical ribs, Ecofill® Rebound technical infill, and prefabricated elastic underlayment in reticulated polyolefin foam.

ECOFILL® REBOUND: PERFORMANCE AND SAFETY.

Ecofill® Rebound technical infill is the latest generation of thermoplastic granules, designed and patented by MONDO for artificial turf sports systems. It ensures optimal resistance, durability, controlled compaction, and biomechanical performance. An eco-friendly alternative to traditional post-consumer infill, it's odorless and it reduces heat absorption.

MONOFIBRE 4NX: DESIGNED TO LAST.

Maintaining a synthetic turf field's performance over time means ensuring a consistent interaction between the ball and the surface, and reducing the risk of injuries to athletes. That's why MONDO designed 4NX, a monofilament that combines an exclusive shape with greater thickness for superior elastic memory. The tufts of fiber quickly return to their original position after contact with the foot, so they remain upright when the ball rolls by - maintaining long rolling and rebound times.



4NX AER EF

4NX 12 45 AER EFT10

Yarn Height	45 mm
Yarn Dtex	12.000 dtex
Infill	Sand + Ecofill® Rebound
Elastic Carpet	Elastic Foam - 10 mm

4NX 16 45 AER EFT10

Yarn Height	45 mm
Yarn Dtex	16.000 dtex
Infill	Sand + Ecofill® Rebound
Elastic Carpet	Elastic Foam - 10 mm

All Mondoturf carpets are Greenguard and Greenguard Gold certified.

DUAL PRO ANMX EF



THE PERFECT COMBINATION FOR TOP LEVEL PERFORMANCES.

This all adds up to the greatest possibilities in high-performance football practice, this is why MONDO combined its 4NX and Saturn monofilaments in a single turf carpet, which, together with the organic Natural Mix® infill and a prefabricated elastic underlayment grant to the entire system the greatest biomechanical conditions for playing football: excellent player-surface and ball-surface interaction.

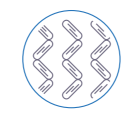


Artificial turf system that pairs semi-concave 4NX monofilaments with three symmetrical ribs with Saturn monofilaments, with a straight structure and a single central rib.



Elastic under layers made from expanded polyethylene foam.

58



ZIG-ZAG PATTERNED TUFTING

Tufting manufacturing process with zig-zag direction.

DUAL PRO ANMX EF is a next-generation artificial turf system composed of 4NX monofilaments with a semi-concave upright structure and three asymmetrical ribs, Saturn monofilaments, with a straight-structure and a central spine, Natural Mix® technical infill, and prefabricated elastic underlayment in reticulated polyolefin foam.

DUAL PRO: COMBINED MONOFILAMENTS.

The combination of 4NX monofilaments providing the greatest resilience to the system, with Saturn monofilaments that lend it greater softness, endows this system with the greatest performance level for use in sports. DUAL PRO also features an exclusive tufting technique: 4NX and Saturn monofilaments are tufted to the backing by Zig-Zag stitches, thereby achieving homogeneous distribution of both fiber types throughout the playing surface and bestowing greater aesthetic appearance to the system once installed.

The extrusion process of all MONDO fibers includes the latest UV stabilizer technology, making the artificial turf surface resistant to wear from weather conditions. This allows the product to preserve its sports performances intact and its aesthetic appearance longer.

NATURAL MIX®: 100% ECO-FRIENDLY.

Natural Mix® performance infill is a mixture of patented Ecofill® Rebound thermoplastic granules and 100% natural cork granulate. The elastic properties of the polyolefins combined with the characteristics of the suberin help the infill's granulometry and controlled compaction values remain constant over time and provide an excellent mixed organic solution with low heat conductivity. Low gas and water permeability result in a fresher, odour-less pitch that is resistant to micro-organisms.



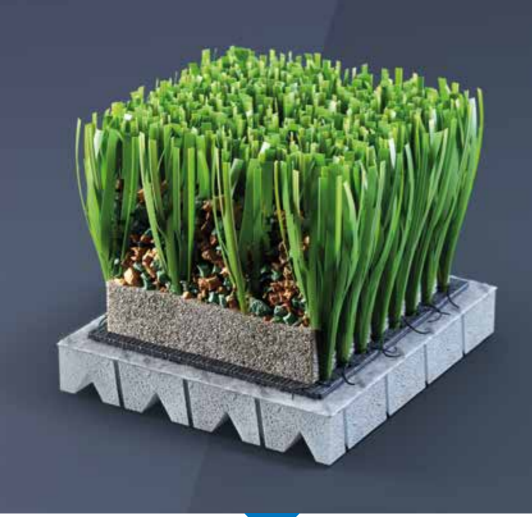
DUAL PRO ANMX EF

DUAL PRO 14 45 ANMX EFT10

Yarn Height	45 mm
Yarn Dtex	15.000 dtex
Infill	Sand + Natural Mix®
Elastic Carpet	Elastic Foam - 10 mm

All Mondoturf carpets are Greenguard and Greenguard Gold certified.

DUAL ANMX EF



PERFORMANCE THAT SERVES THE ENVIRONMENT.

The field's composition is important for both athletes and the environment. MONDO designed and produced a system that combines DUAL turf and the innovative Natural Mix® technical infill to ensure the playing field's technical capabilities while being eco-friendly.

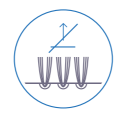


Artificial turf system that pairs semi-concave 4NX filaments with three symmetrical ribs with Monofeel filaments, with a straight, pre-fibrillated structure.



Elastic under layers made from expanded polyethylene foam.

60



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibres are woven on a double-layer polypropylene backing and affixed with a polyurethane application.

DUAL ANMX EF is a next-generation artificial turf system composed of 4NX monofilaments with a semi-concave upright structure and three asymmetrical ribs, Monofeel fibrillated filaments, Natural Mix® technical infill, and prefabricated elastic underlayment in reticulated polyolefin foam.

DUAL: THE COMBINED TURF.

Combining 4NX monofilaments and Monofeel pre-fibrillated filaments in a single turf gives DUAL significant technical advantages: resilience and substantially reduced technical infill splash thanks to Monofeel's precise fibrillation sequence. MONDO's fiber extrusion process integrates a state-of-the-art UV stabilizer, making the turf resistant to wear from weather conditions and solar radiation. This allows the field to maintain its playing characteristics and aesthetics for a long time.

NATURAL MIX®: 100% ECO-FRIENDLY.

Natural Mix® performance infill is a mixture of patented Ecofill® Rebound thermoplastic granules and 100% natural cork granulate. The elastic properties of the polyolefins combined with the characteristics of the suberin help the infill's granulometry and controlled compaction values remain constant over time and provide an excellent mixed organic solution with low heat conductivity. Low gas and water permeability result in a fresher, odour-less pitch that is resistant to micro-organisms.



DUAL ANMX EF

DUAL 18 45 ANMX EFT10

Yarn Height	45 mm
Yarn Dtex	18.000 dtex
Infill	Sand + Natural Mix®
Elastic Carpet	Elastic Foam - 10 mm

All Mondoturf carpets are Greenguard and Greenguard Gold certified.



AC TAVERNE FOOTBALL CENTER

TAVERNE, SWITZERLAND



"EL OLIVAR" MIRALBUENO STADIUM

ZARAGOZA, SPAIN

62

MONDO FIFA RECOMMENDED PITCHES (YEAR 2017)

ASSOCIAÇÃO DESPORTIVA, RECREATIVA E CULTURAL VASCO DA GAMA Boleiros - Maxieira, Portugal

CAMP DE FUTBOL MUNICIPAL DE LLIÇA D'AMUNT Lliçà d'Amunt (Barcelona), Spain

CAMP DE FUTBOL MUNICIPAL DE MONCOFA Moncofa, Spain

CAMPO DE FÚTBOL BORDA MATEU 1 Santa Coloma, Andorra

CAMPO DE FÚTBOL BORDA MATEU 2 Santa Coloma, Andorra

CAMPO DE FÚTBOL CIUDAD DEPORTIVA RAFAEL SÁNCHEZ Puerto de Santa María (Cadiz), Spain

CAMPO DE FUTBOL DE RIVAS (PORTUGALETE) Portugalete, Spain

CAMPO DE FUTBOL DEL C.D. HYTASA Sevilla, Spain

CAMPO DE FÚTBOL EL MALECÓN BERRIA FUTBOL ZELAIA Muskiz (Bizkaia), Spain

CAMPO DE FUTBOL MUNICIPAL "ELS OMS" MUTXAMEL Mutxamel, Spain

CAMPO DE FUTBOL MUNICIPAL SERGIO SANCHEZ LOPEZ "PEPIO" El Berron – Pola de Siero, Spain

CAMPO DE FUTBOL RIO ISUELA UNIVERSIDAD DE ZARAGOZA, CAMPUS DE HUESCA Huesca, Spain

CAMPO DE FUTEBOL DE PEDROGÃO Pedrogão de São Pedro, Portugal

CAMPO FUTBOL 11 CIUDAD DEPORTIVA "NANDO YOSU" Santander (Cantabri), Spain

CENTRO DE ESTAGIOS DE LAMEGO Lamego, Portugal CENTRO SPORTIVO FULVIO BERNARDINI/ CAMPO AGOSTINO DI BARTOLOMEI Rome, Italy

ESTADIO MUNICIPAL DE TOMAR Tomar, Portugal

LEGARDA FUTBOL ZELAIA Mungia (Bizkaia), Spain

PARQUE DESPORTIVO DE RAMALDE – PORTO Porto, Portugal

PARQUE DESPORTIVO DO FUJANCO RODELO Cadima - Cantanhede, Portugal

SOCCER FIELD SPORTS CITY CAMILO CANO Alicante, Spain

SONERA STADIUM Helsinki, Finland

SPORT LISBOA BENFICA Lisbon, Portugal

SPORT LISBOA E BENFICA - CAIXA FUTEBOL CAMPUS - CAMPO N°5 Seixal, Portugal

STADIO COMUNALE ROMEO MENTI Castellammare di Stabia, Italy

STADION MIEJSKI - PLYTA GÓRNA Elk, Poland

TERRAIN 16 NOVEMBRE (USTA) à TAOUNATE Taounate, Morocco

TERRAIN DU POLE URBAIN AL MASSIRA à FNIDEQ MAROC Fnideg, Morocco

TERRAIN MELLALYIN à MEDIEQ Tétouan, Morocco

TERRAIN MUNICIPAL (CSK) à KSAR LAKBIR Ksar Lakbir, Morocco

TERRAIN MUNICIPAL (FRN/HAN) à NADOR Nador, Morocco

TERRAIN MUNICIPAL à BNI BOUAYACH Bni Bouayach, Morocco

TERRAIN MUNICIPAL à IMMZOUREN Immzouren, Morocco

RUGBY

In rugby, explosiveness, strength and speed culminate in spectacular performances.

To support the sport's rugged dynamics, surfaces must guarantee maximum impact absorption, consistent energy return and the right grip. MONDO surfaces support rugby game elements, such as progression runs and scrums, like nothing else.





RUGBY

DUAL AS EF



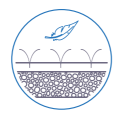
THE IDEAL SUPPORT FOR A MOST DEMANDING SPORT.

For rugby, which is the ultimate contact sport, the playing surface must give athletes optimal support for torsion movements and exceptional shock absorption. MONDO systems with DUAL turfs hold their technical infill better than other artificial turf systems, giving the field a better elastic response. Installing a lightweight, shock-absorbing polyolefin foam underlayment also helps reduce the risk of injuries by further absorbing impact.



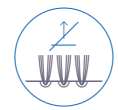
DUAL

Artificial turf system that pairs semiconcave 4NX filaments with three symmetrical ribs with Monofeel filaments, with a straight, pre-fibrillated structure.



ELASTIC UNDERLAYMENT

Elastic under layers made from expanded polyethylene foam.



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibres are woven on a double-layer polypropylene backing and affixed with a polyurethane application.

DUAL AS EF is a next-generation artificial turf system composed of 4NX monofilaments with a semi-concave upright structure and three asymmetrical ribs and Monofeel fibrillated filaments, technical infill in SBR or encapsulated SBR, and a prefabricated elastic underlayment made from reticulated polyolefin foam.

DUAL: THE COMBINED TURF.

The combination of 4NX monofilaments and Monofeel pre-fibrillated filaments allows a single turf to offer dual technical advantages: 4NX fibers provide optimal resilience, and the exact fibrillation sequence of Monofeel significantly reduces technical infill splash. A state-of-the-art UV stabilizer is used during the extrusion process for all MONDO fibers, making the turf resistant to wear from weather conditions and solar radiation. This allows the field to maintain its performance characteristics and aesthetics for a long time.



DUAL AS EF

DUAL 18 60 AS EFT 12

Yarn Height	60 mm
Yarn Dtex	18.000 dtex
Infill	Sand + SBR
Elastic Carpet	Elastic Foam - 12 mm

All Mondoturf carpets are Greenguard and Greenguard Gold certified.

RUGBY

4 N X A S F T S



A POWERFUL COMBINATION OF SHOCK ABSORPTION AND SOFTNESS.

Every tackle and every scrum is a reminder that the synthetic turf must prevent abrasions and absorb impact. The MONDO 4NX AS FTS system, with FTS shock-absorbing underlayment and 4NX polyethylene monofilaments, minimizes the risk of injuries and allows players to compete safely.



4NX MONOFIBRE

400-micron thick polyethylene monofilament with semi-concave structure and three asymmetrical spines.



MONDOTURF FTS SHOCK PAD

A shock-absorbing and draining prefabricated underlayment made from granules of post-consumer rubber that ensures an optimal and uniform elastic response



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibres are woven on a double-layer polypropylene backing and affixed with a polyurethane application.

MONOFIBRE 4NX: DESIGNED TO LAST.

Maintaining a synthetic turf field's performance over time means ensuring a consistent interaction between the ball and the surface, and reducing the risk of injuries. That's why MONDO designed 4NX, a monofilament that combines an exclusive shape with greater thickness for superior elastic memory. The artificial turf tufts quickly return to their original position after impact from an athlete's foot, and they remain in an upright position when the ball rolls over, maintaining long rolling and rebound times.

4NX AS FTS is a next-generation artificial turf system composed of 4NX monofilaments with a semi-concave upright structure and three asymmetrical ribs, SBR or encapsulated SBR technical infill, and the elastic, shock-absorbing Fine Tuned System® underlayment.

FTS ELASTIC UNDERLAYMENT: THE PERFECT SHOCK ABSORPTION.

The FTS elastic underlayment is a prefabricated base layer designed by MONDO to improve the uniformity of a field's biomechanical response, optimizing the fundamental biomechanical parameters for player safety and performance, which are shock absorption, vertical deformation, and energy return. Installing the elastic FTS underlayment improves a system's durability and allows the use of turfs with reduced-height fibers, reducing the amount of infill required.



4NX AS FTS

4NX 12 60 AS FTS K43

Yarn Height	60 mm
Yarn Dtex	12.000 dtex
Infill	Sand + SBR
Elastic Carpet	FTS K43 - 14,5 mm

All Mondoturf carpets are Greenguard and Greenguard Gold certified.



"PAOLO PAVESI" PITCH RUGBY COLORNO TEAM

COLORNO, ITALY

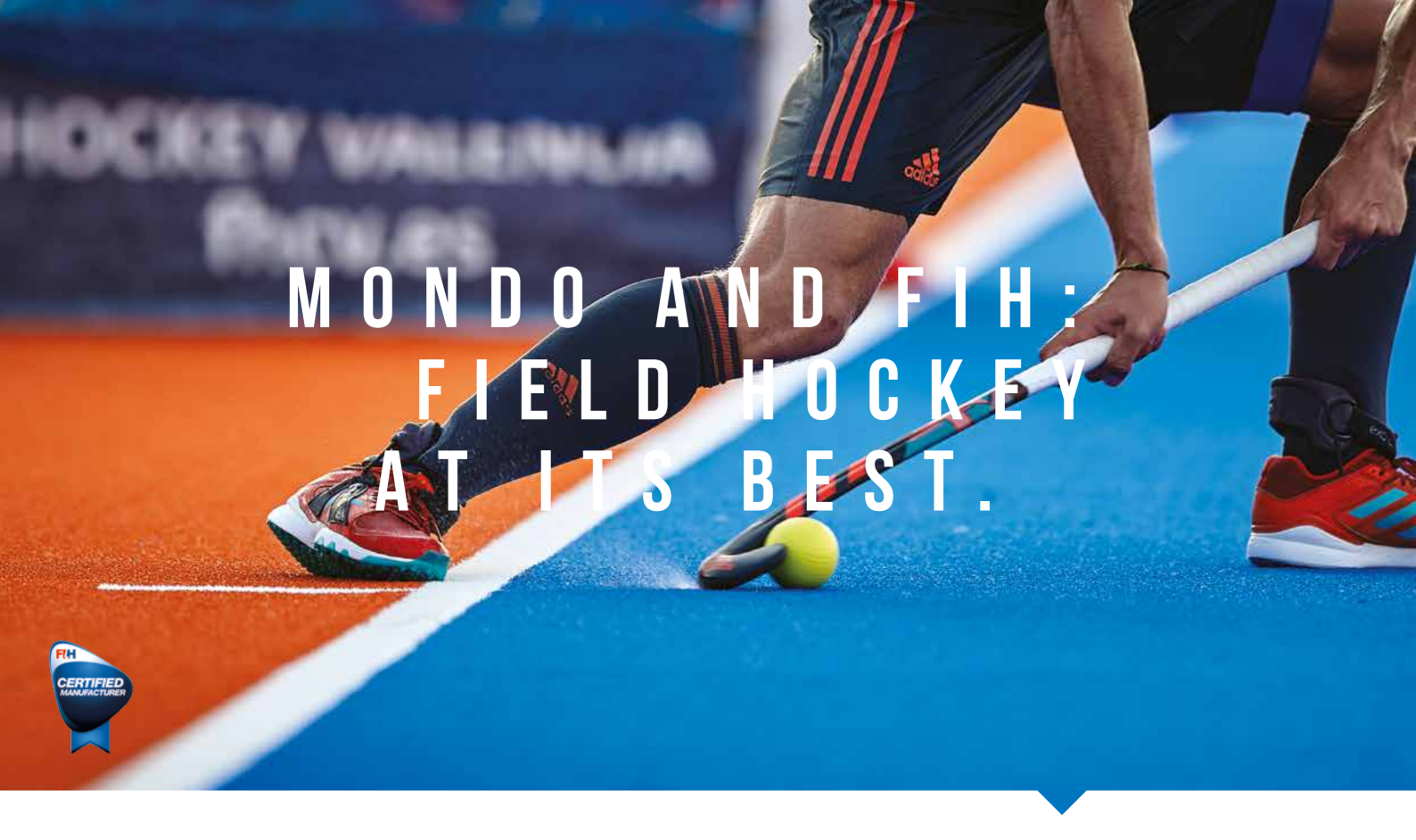
FIELD HOCKEY

The speed of the exchanges in field hockey is just as fast as in ice hockey.

This level of play requires a synthetic grass surface that supports fast ball movement while guaranteeing athletes maximum grip and comfort. MONDO supports this fast-as-lightning competition with ease.



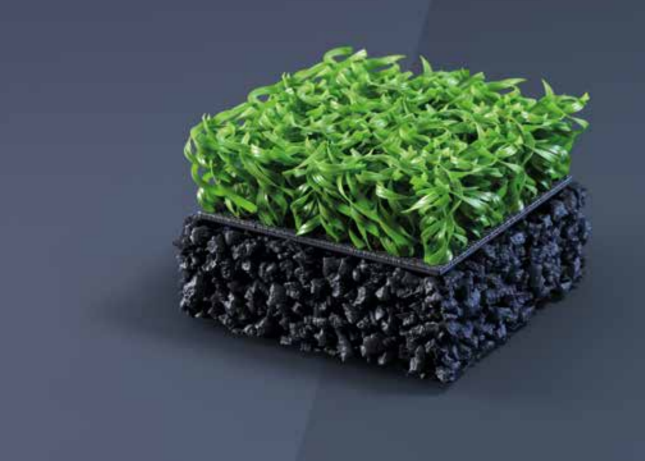




MONDO is a FIH certified manufacturer, having been acknowledged as one of the top suppliers with proven ability to manufacture hockey turf to the standards the game requires, operate quality management systems to ensure consistency in their products and provide comprehensive

maintenance advice to customers purchasing their products. All certifications under the FIH Quality Programme for Hockey Turf are based on tests undertaken by accredited test institutes, strictly following standards set to improve the performances and safety of the athletes.

MONDOHOCKEY ELITE EL



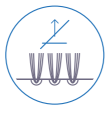
REDEFINING THE STANDARDS OF PROFESSIONAL HOCKEY.

On a hockey field, the ball should be able to move fast. With Mondohockey Elite, MONDO has designed a system for hockey that is played at the highest level, even water based.



4NX TEXT

A thermo-mechanical treatment of the turf fibres which results in curled filaments.



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibres are woven on a double-layer polypropylene backing and affixed with a polyurethane application.

MondoHockey Elite EL is a next-generation artificial turf system composed of texturized 4NX monofilaments with a semi-concave upright structure and three textured asymmetrical ribs, and an elastic underlayment in granulated SBR cast on site. The system is free of infill and may be used water based.

MONDOHOCKEY ELITE: HOCKEY FIELD OF CHAMPIONS.

Mondohockey ELITE is a MONDO artificial turf system designed for professional hockey. The turf, created in triple-ribbed asymmetrical texturized monofilaments,

does not require technical infill and may be used water based. The elastic, shock-absorbing underlayment, which is cast on site during installation, provides ideal shock absorption and energy return for the rotational movements the sport requires. The system satisfies all of the technical parameters required by the FIH Quality Programme and is certified as an Approved Product in the Global Category (professionals).



MONDOHOCKEY ELITE EL

TECHNICAL DETAILS

Yarn Heigh	12 mm
Yarn Dtex	9.100 dtex
Infill	Non-filled / Wet surface
Elastic Carpet	15 mm cast on site

CERTIFICATIONS

- ♦ FIH Approved Product Global Category
- ◆ Greenguard Gold Certification

COLOR RANGE



GREEN





- ◆ Greenguard Certification

M O N D O H O C K E Y G O A L E F



THE RIGHT FIELD TO CULTIVATE TALENT.

In hockey, speed is critical—but athletes also need a field that supports their movements without allowing the ball to roll too fast.

82



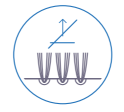
STX TEXT

A thermo-mechanical treatment of the turf fibres which results in curled filaments.



ELASTIC UNDER LAYER

Elastic under layers made from expanded polyethylene foam.



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibres are woven on a double-layer polypropylene backing and affixed with a polyurethane application.

MondoHockey GOAL EF is a next-generation artificial turf system composed of texturized Saturn monofilaments with a semi-concave upright structure and textured central spine, and prefabricated elastic underlayment in reticulated polyolefin foam.

MONDOHOCKEY GOAL: A FIELD TO GROW ON.

Mondohockey GOAL is a synthetic turf system designed for hockey schools and training programs. The texturized monofilaments with central spines and sand infill create an extremely durable surface and optimal resistance to friction. The lightweight elastic polyolefin foam underlayment provides reliable support for players' rotational movements. The system satisfies all of the technical parameters required by the FIH Quality Programme and is certified as an Approved Product in the National Category (beginners).



MONDOHOCKEY GOAL EF

TECHNICAL DETAILS

Yarn Height	15 mm
Yarn Dtex	9.000 dtex
Infill	Sand dressed
Elastic Carpet	Elastic Foam

CERTIFICATIONS

- ♦ FIH Approved Product Global Category
- ◆ Greenguard Certification
- ◆ Greenguard Gold Certification

COLOR RANGE







N BLUE

ORANGE

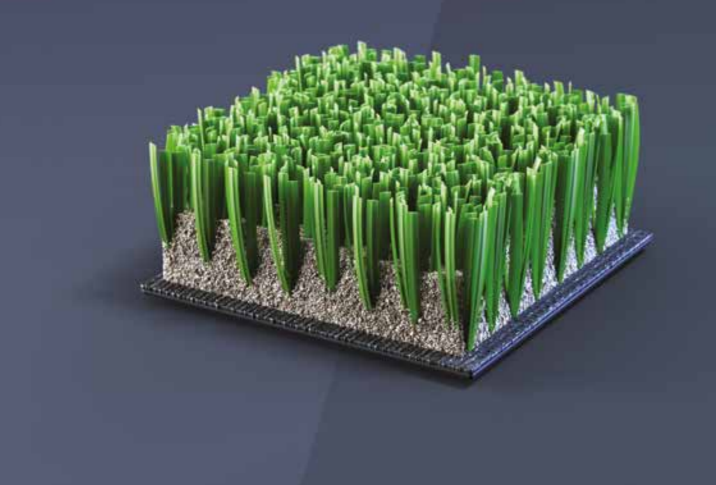
TENNIS

In tennis, the court plays a fundamental role. It needs to provide consistent ball bounce, a grip that tolerates quick sprints and controlled slides, and the right biomechanical response on the players' bodies even after hours of play without rest. MONDO surfaces are designed to give tennis players the best possible support. And they need it.





STX 90 12 A



STX 90 12 A is a next-generation artificial turf system composed of STX monofilaments with a semi-concave upright structure and a central spine and sand infill.

STX. CONTROLLED BOUNCE FOR UNORDINARY PLAY.

The STX fiber's central spine and upright structure give the turf greater resilience, because fibers recover their original position after contact with the athlete's foot or the ball. Bounces are faster and more consistent, which reduces wear on the ball and minimizes felt damage.



STX 90 12 A

89

ALWAYS CONTROLLING THE MATCH.

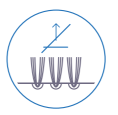
Being in control on the court means controlling ball bounce, and a court with uniform angular and vertical bounce makes for ideal playing conditions.

88



SATURN MONOFIBRE

A 250-micron thick polyethylene monofilament with a single central rib.



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibres are woven on a double-layer polypropylene backing and affixed with a polyurethane application.

TECHNICAL DETAILS

Yarn Height	12 mm
Yarn Dtex	9.000 dtex
Infill	Sand
Elastic Carpet	-

CERTIFICATIONS

- ♦ ITF Category 4 Medium-Fast
- ♦ Greenguard Certification
- Greenguard Gold Certification

COLOR RANGE









BRICK PURPLE

BLUE

TENNIS

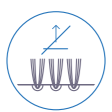
NSF 66 15 A



A REGULAR BOUNCE, CONSISTENTLY.

The Mondoturf surface ensures a regular, consistent ball bounce - an advantage for players at any level.

90



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibres are woven on a double-layer polypropylene backing and affixed with a polyurethane application.

NSF 66 15 A is a next-generation artificial turf system composed of polypropylene NSF fibrillated filaments and sand infill.

FIBRILLATED POLYPROPYLENE MONDOTURF: OPTIMIZED FIBRILLATION.

MONDO's exclusive progressive fibrillation alignment model includes a thicker cutting sequence and greater cutting length which improves the fiber's appearance and durability. Compared with traditional fibrillated fibers, Mondoturf fibers in synthetic turf fields maintain optimal friction, resilience, and abrasion resistance longer.



NSF 66 15 A

TECHNICAL DETAILS

Yarn Height	15 mm
Yarn Dtex	6.600 dtex
Infill	Sand
Elastic Carpet	-

COLOR RANGE



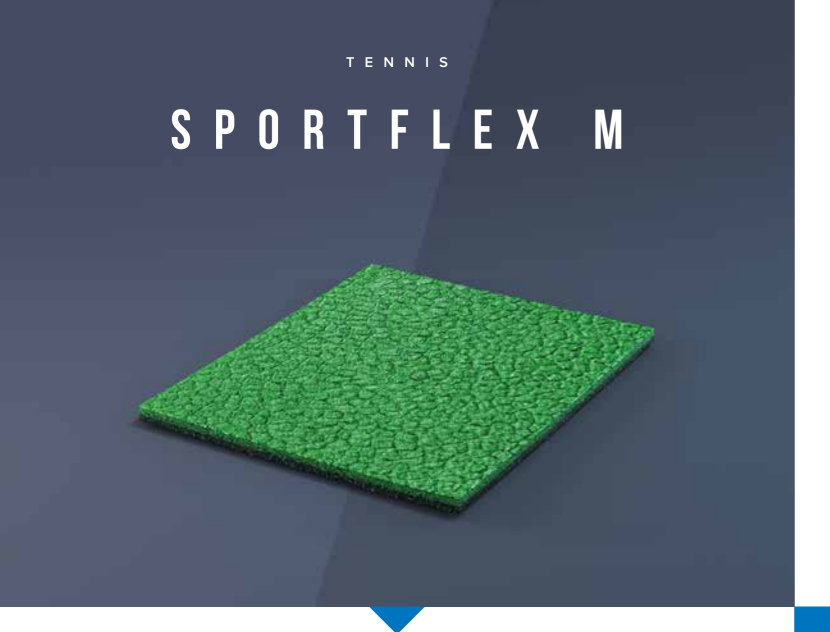


BLUE



CERTIFICATIONS

- ♦ ITF Category 4 Medium-Fast
- ♦ Greenguard Certification
- ♦ Greenguard Gold Certification



Designed to provide the best possible combination of slip resistance, rotational friction, comfort and safety in multifunctional applications, Sportflex M is a synthetic rubber surface composed of two layers that are vulcanized together to create a single, seamless product.

TOUGH AND MULTI-FUNCTIONAL.

Sportflex M's special formulation improves its resistance 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 for any sports activity. The anti-reflective top layer improves ball bounce and provides good drainage.

FAST, EVEN FOR CLEANING.

Without a loose granular surface, Sportflex M is easy to clean without compromising traction. Thanks to its innovative formula, Sportflex M resists alterations caused by atmospheric agents and provides superior protection against climatic variations and extreme weather conditions. Sportflex is a premanufactured 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.

NO MATTER THE GOAL, IT CAN BE EASILY REACHED.

Tennis is all about quick reactions and continuous movement. In addition, 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.



The vulcanized top layer integrates a threedimensional network of pre-vulcanized rubber granules to optimize the elastic response of the entire surface.



EMBOSSED SOLID RUBBER TOP LAYER

Vulcanized rubber surface layer with raised embossing for optimal elasticity and grip, and efficient drainage.

92



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

SPORTFLEX M

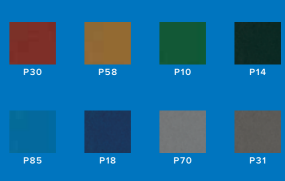
DIMENSIONS

Thickness	6 mm
Roll Length	min 10 m / max 25 m
Roll Height	170 - 183 cm
Thickness	8 mm
Roll Length	min 10 m / max 25 m
Roll Height	170 - 183 cm
Thickness	11 mm
Roll Length	min 10 m / max 15 m
Roll Height	170 - 183 cm

CERTIFICATIONS

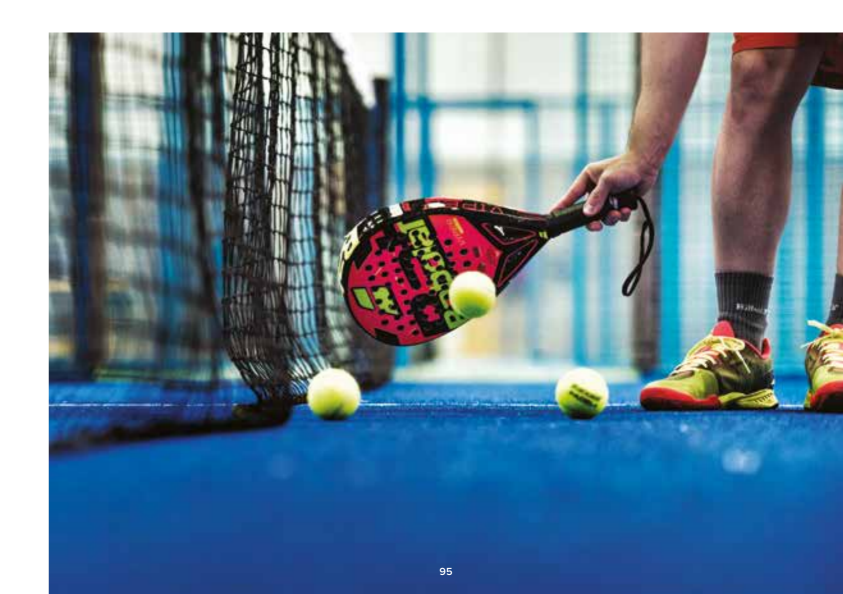
- ♦ ITF COURT PACE CLASSIFICATION CAT. 1 SLOW
- ◆ Greenguard Certification
- ◆ Greenguard Gold Certification

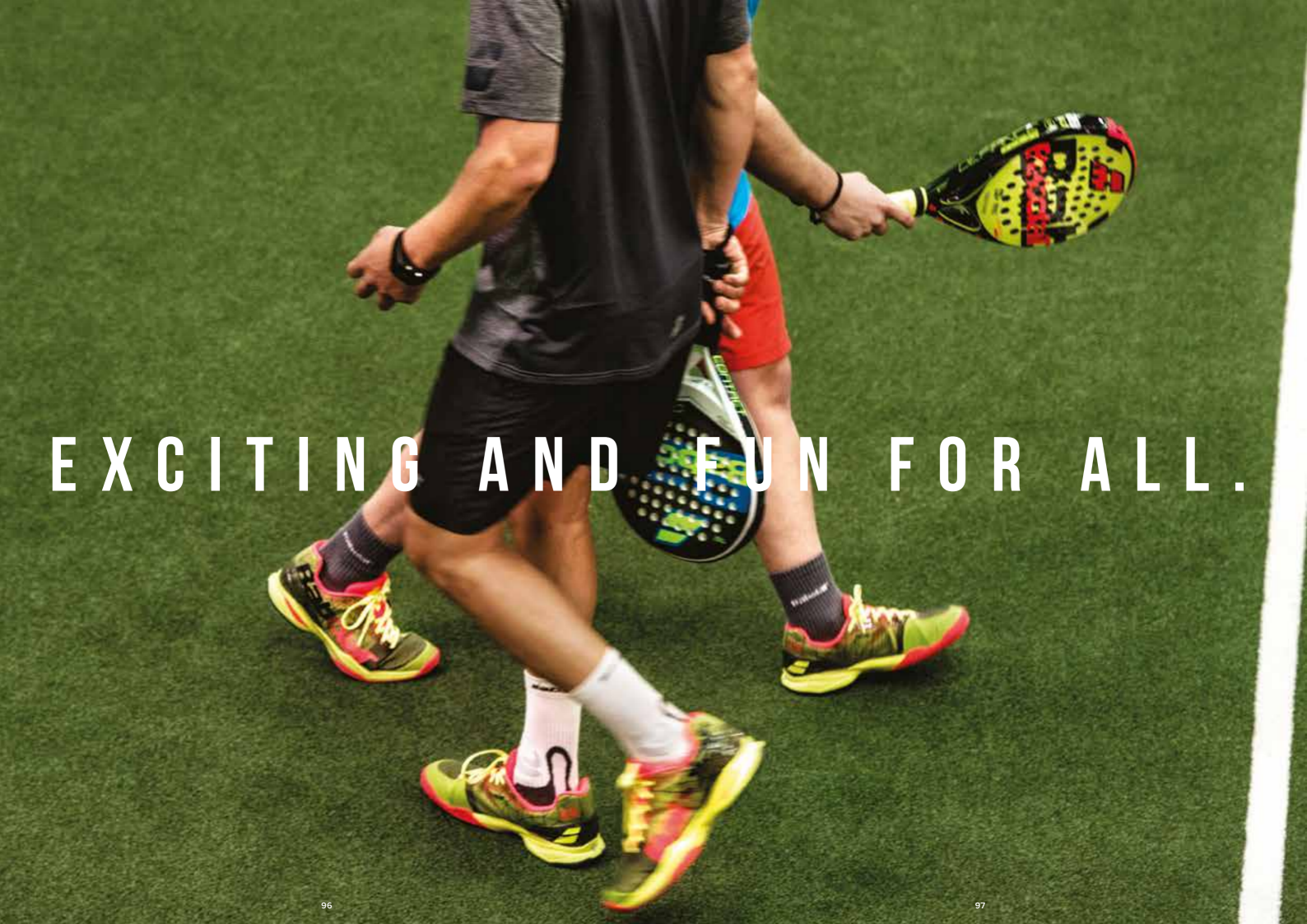
COLOR RANGE



PADEL

Padel brings together the best of different racket sports. The result is fast, explosive and spectacular play. MONDO closely collaborated with athletes and federation officials to develop the perfect surfaces for this fun sport, which is becoming a true global phenomenon.







MONDO is the Official turf field Supplier of the World Padel Tour circuit since 2012. Thanks to a strict collaboration with the Padel Federation, in the WPD 2017 edition MONDO developed a specific turf system that perfectly meets the needs of the players. Mondoturf's artificial grass for padel courts has also been used for the centre court of the World Championship (Barcelona

2012, Palma 2014, Malaga 2015). MONDO's artificial grass for padel courts was the first type to be approved by the Spanish Padel Federation. In addition, MONDO is a member of the CEIP (the Commission for the Internationalisation of Padel) and the AIPP (the International Association of Padel Producers).

S T X 9 0 1 0 A S U P E R C 0 U R T



TOP LEVEL PADEL.

Even when padel is played at the highest level, fun is the name of the game.

MONDO developed the STX Supercourt system especially for the center court of the

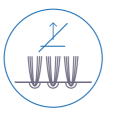
World Padel Tour, and to offer sports clubs the same high-performance surface the

world's top professionals enjoy.



STX TEXT

A thermo-mechanical treatment of the turf fibres which results in curled filaments.



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibres are woven on a double-layer polypropylene backing and affixed with a polyurethane application. STX 90 10 A SUPERCOURT is a cuttingedge artificial turf system composed of STX monofilaments with a semi-concave upright structure and a central spine, and sand infill.

STX SUPERCOURT. THE TURF OF CHAMPIONS.

In 2016, MONDO developed a fiber capable of responding completely to the needs of professional padel. STX SUPERCOURT guarantees consistent

angular and vertical bounce on the court, before and after impact with the glass. Because of its texturized structure, the turf requires only a minimum amount of stabilization infill, and the sand stays in place among the fibers without becoming irregularly distributed across the surface.



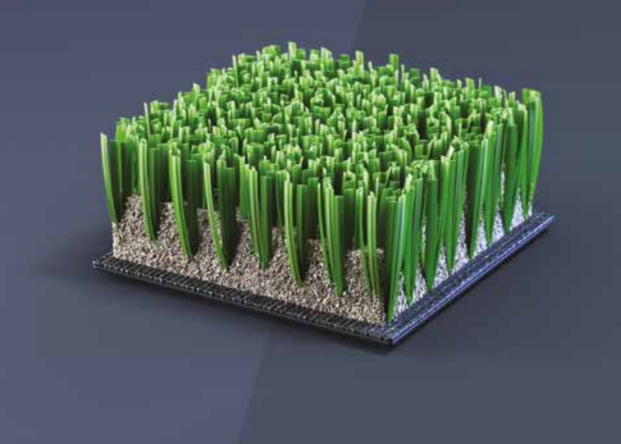
STX 90 10 A SUPERCOURT

TECHNICAL DETAILS

Yarn Height	10 mm
Yarn Dtex	9.000 dtex
nfill	Sand
Elastic Carpet	-

All Mondoturf carpets are Greenguard and Greenguard Gold certified.

STX 90 12 A



STX 90 12 A is a next-generation artificial turf system composed of STX monofilaments with a semi-concave upright structure and a central spine and sand infill.

STX. CONTROLLED BOUNCE FOR UNORDINARY PLAY.

The STX fiber's central spine and upright structure give the turf greater resilience, because fibers recover their original position after contact with the athlete's foot or the ball. Bounces are faster and more consistent, which reduces wear on the ball and minimizes felt damage.



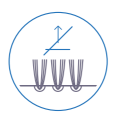
ALWAYS CONTROLLING THE MATCH.

Padel appeals to athletes of all ages and skill levels, which is why it is important for the court to be safe and provide a uniform response.



SATURN MONOFIBRE

A 250-micron thick polyethylene monofilament with a single central rib.



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibres are woven on a double-layer polypropylene backing and affixed with a polyurethane application.

STX 90 12 A

TECHNICAL DETAILS

Yarn Height	12 mm
Yarn Dtex	9.000 dtex
Infill	Sand
Elastic Carpet	-

All Mondoturf carpets are Greenguard and Greenguard Gold certified.

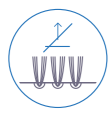
PADEL

NSF 66 12 A



FUN THAT LASTS OVER TIME.

Padel courts can be subjected to intense use - especially if they're used for doubles, too. With MONDO NSF turf, standing up to heavy use isn't a problem.



BACKING WITH POLYURETHANE COATING

During the manufacturing process of Mondoturf layers, fibres are woven on a double-layer polypropylene backing and affixed with a polyurethane application. NSF 66 12 A is a next-generation artificial turf system composed of polypropylene NSF fibrillated filaments and sand infill.

FIBRILLATED POLYPROPYLENE MONDOTURF: OPTIMIZED FIBRILLATION.

MONDO 's exclusive progressive fibrillation alignment model includes a thicker cutting sequence and greater cutting length which improves the fiber's appearance and durability. Compared with traditional fibrillated fibers, Mondoturf fibers in synthetic turf fields maintain optimal friction, resilience, and abrasion resistance longer.



NSF 66 12 A

TECHNICAL DETAILS

Yarn Height	12 mm
Yarn Dtex	6.600 dtex
Infill	Sand
Elastic Carpet	-

All Mondoturf carpets are Greenguard and Greenguard Gold certified.

It's a slam-dunk! Basketball requires a high level of support from the court. It is a critical component for safety and success. The surface must assure player comfort and minimize the risk of injury. The ball bounce must be consistent and controlled. Technical aspects, such as supporting heavy loads and absorbing sound, also are key. MONDO can meet all these needs with specific technologies that give those who love basketball everything they need for optimal play.





FAST BREAK SYSTEM 2 W 0 0 D



BASKETBALL FOR PLAYERS AT THE TOP; THE VERY TOP.

Going up high for the shot, coming down hard with the ball, pivoting for an explosive drive—all with the perfect floor grip. This system can satisfy the most demanding competitive basketball play, optimizing comfort as well as athletic and technical needs.



FAST BREAK INTERLOCKING SYSTEM

Integrated locking system that makes it possible to connect panels without the need for additional connectors.

Fast Break System 2 Wood is an Area Elastic flooring system made of wooden plates that are modular and detachable, FIBA Level 1-certified, and designed to guarantee top performance in high-level play.

QUICK AND EASY TO ASSEMBLE.

To guarantee a perfect joint, the unique interlocking system incorporates rubber-and-polyamide components called Flexy Clips into the plates themselves. This makes floor assembly and disassembly quick and easy, with no additional components required. In fact, a group of six people can install a basketball court in just three hours. MONDO also offers a special container for transporting and storing the flooring plates, and the court's aluminum perimeter is included.

PERFECT BIOMECHANICAL RESPONSE ALL OVER THE COURT.

The layout of the adjustable elastic supports was designed in collaboration with the Biomechanical Institute in Valencia, Spain, for superior biomechanical shock absorption and consistent ball bounce everywhere on the court.

THE BEST FOR THE BEST.

Fast Break System 2 Wood is the ideal system for high-level national and international competitions. It complies with European standard EN 14904 and with the requirements of international sports federations, including FIBA Level 1. The system is a part of MONDO's Olympic Games Experience line and was the official flooring of the basketball competitions at the 2012 Olympic Games in London.



FAST BREAK SYSTEM 2 WOOD

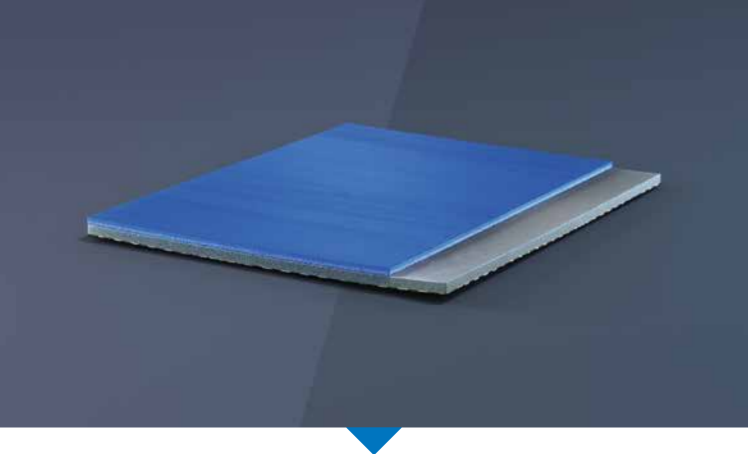
DIMENSIONS

hickness	48 mm
ile Size	120x60 cm / 60x60 cm

CERTIFICATION

 FIBA Certificate of Approval for Wooden Flooring Category, Level 1, 2 and 3

M O N D O F L E X + E V E R L A Y ® P R O T E C T I O N



The combination of Mondoflex and Everlay® Protection is the best synthetic flooring for training and competition for players of all levels. The system guarantees excellent impact absorption during landing and optimal grip for pivoting and making sudden changes in direction. Everlay® has no joints in the rubber surface layer and guarantees uniform elastic response, so that ball bounce is the same everywhere on the game surface.

MONDOFLEX: MADE FOR PLAY, MADE TO LAST.

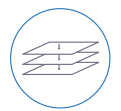
The vulcanization process makes the rubber hard and durable, so the flooring maintains its biomechanical properties for years. In addition, rubber surfaces do not require heat sealing during installation, eliminating the need for welding joints, which typically are the first part of a floor to be damaged by wear.

RUBBER: THE ENVIRONMENT WINS.

Mondoflex has passed UL Environmental testing for more than 10,000 volatile chemical agents, and has earned GREENGUARD and GREENGUARD Gold certifications. A sports flooring that is certified for low VOC emissions actively contributes to better air quality inside sports facilities, and MONDO works hard to ensure that all of its products protect athletes' health and contribute to their performance during training and competition. Plus, tests conducted in 2013 for the Environmental Product Declaration (EPD) for LCA analysis showed that Mondoflex's environmental impact is 19% lower than PVC flooring products. Mondoflex complies with standards ISO 14040 and ISO 14044, and because it is considered solid urban waste, it can be disposed of in a normal landfill.

A SYNTHETIC SURFACE FOR NATURAL PLAY.

This system pairs Mondoflex rubber flooring with Everlay® Protection, an underlayment with superior stabilization and shock absorption. It can be laid loose and guarantees shock absorption values of between 25% and 34% (Category P1 according to standard EN14904) to ensure athletes' comfort and safety.



MULTILAYER CONCEPT

The system is assembled by arranging layers of varying composition and elasticity on-site. Thanks to the combination of elastic under layer and surface finish, the system is able to respond specifically to the requirements of each sport, even in the event of intensive use and in multipurpose facilities.



SMOOTH SOLID RUBBER TOP LAYER

Vulcanized rubber surfaces with a smooth finish, for indoor installation. Thanks to its properties, under dry conditions, the rubber naturally ensures a superficial grip, without any need for additional embossing.

MONDOFLEX + EVERLAY® PROTECTION

MONDOFLEX DIMENSIONS

Thickness	2,5 mm
Roll Length	18 m
Roll Height	190 cm

CERTIFICATIONS

- FIBA Certificate of Approval 2017-2018 for Synthetic Flooring Category, Level 2 and 3
- ♦ EN 14904
- ♦ Greenguard Certification
- ♦ Greenguard Gold Certification

MF90 and MF33 magnetic version available upon request

EVERLAY® DIMENSIONS

Everlay® Protection	4,7 mm
Roll Length	25 m
Roll Height	200 cm

COLOR RANGE





MONDOELASTIC



THE BEST FLOOR FOR SHOOTING HOOPS.

Running, jumping, pivoting. Playing basketball means constant impact with the floor.

Mondoelastic is the ideal flooring to help athletes perform their best and avoid injury during training sessions and game-day play.



AIR CELL® PADS

Cone-shaped patented rubber supports with internal air chambers. They guarantee uniform elastic response and balance to the system.

Mondoelastic is a FIBA Level 1-certified wooden Area elastic flooring. It is composed of two layers of phenolic plywood with a wooden finish that has high-strength, high-resistance varnish.

SEVERAL LAYERS FOR A UNIQUE ADVANTAGE.

Mondoelastic has crisscrossed phenolic plywood panels with a wooden finish. This layered construction allows air to circulate under the flooring and between the layers of plywood. The panels enable the system to resist humid conditions and make it ideal for use with in-floor heating systems. Unlike solid wood solutions, Mondoelastic ensures better resistance to temperature changes and optimizes dimensional stability.

SUPERB SHOCK ABSORPTION AND UNIFORM BALL BOUNCE.

The Air Cell® Pads were arranged in collaboration with the Biomechanical Institute in Valencia, Spain, for superb biomechanical shock absorption and consistent ball bounce everywhere on the court.

TAKES THE WEIGHT.

The system also was designed to withstand the weight of basketball hoops and the rolling loads of telescopic bleachers.



MONDOELASTIC

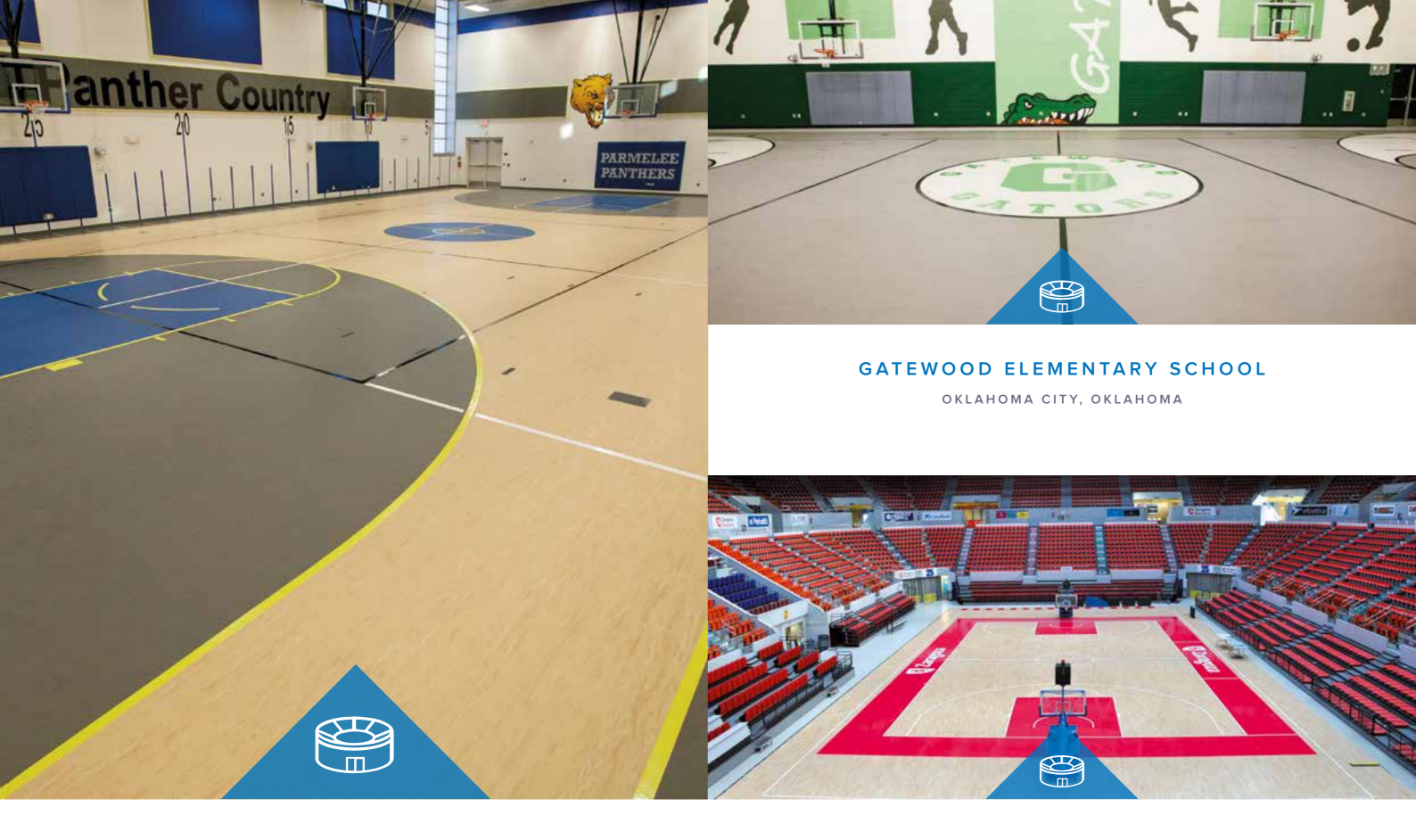
DIMENSIONS

hickness

62 mm

CERTIFICATIONS

- ◆ FIBA Certificate of Approval for Wooden Flooring Category, Level 1, 2 and 3
- ♦ EN 14904



PARMELLEE ELEMENTARY SCHOOL

OKLAHOMA CITY, OKLAHOMA

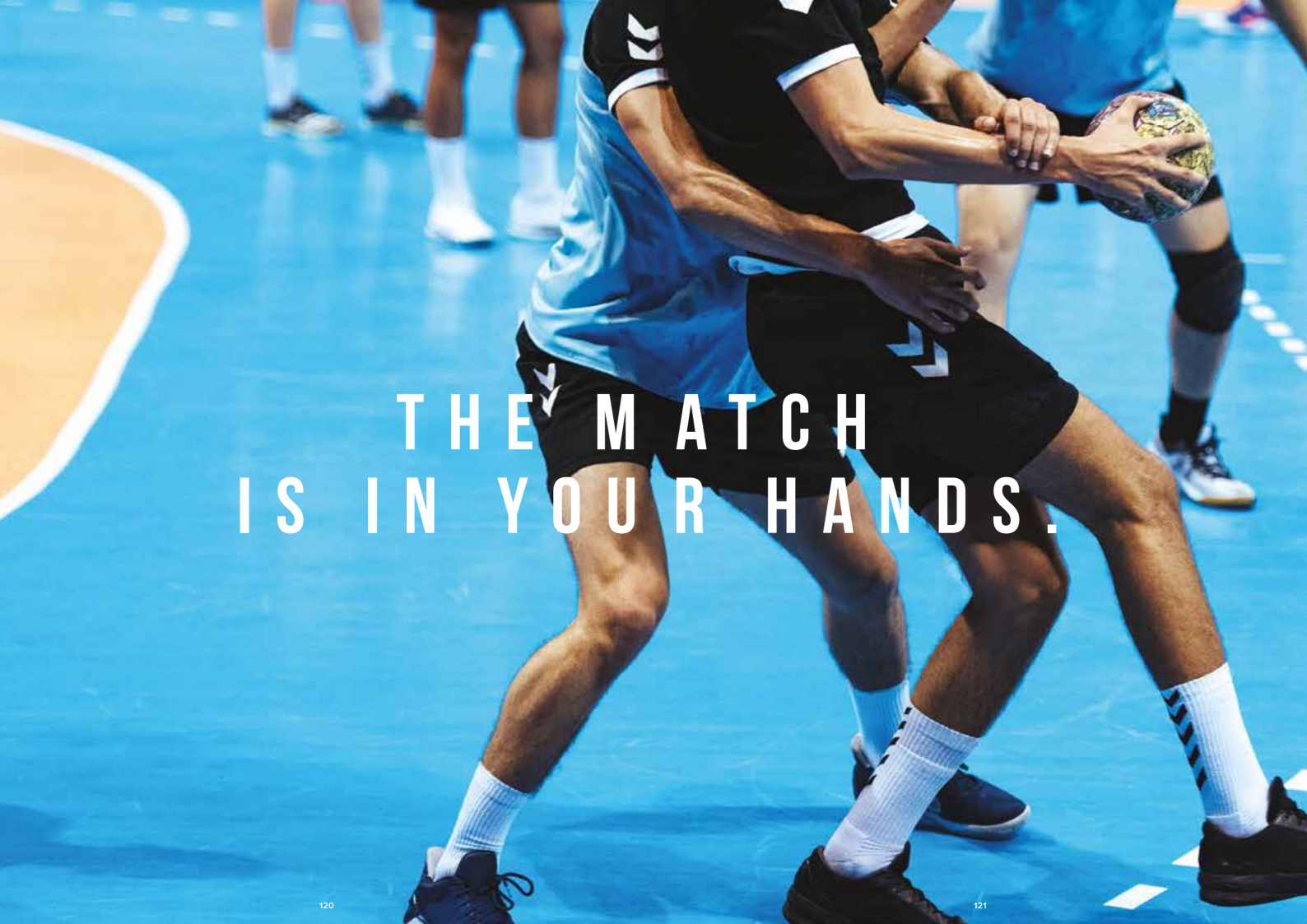
PABELLÓN PRÍNCIPE FELIPE

ZARAGOZA, SPAIN

HANDBALL

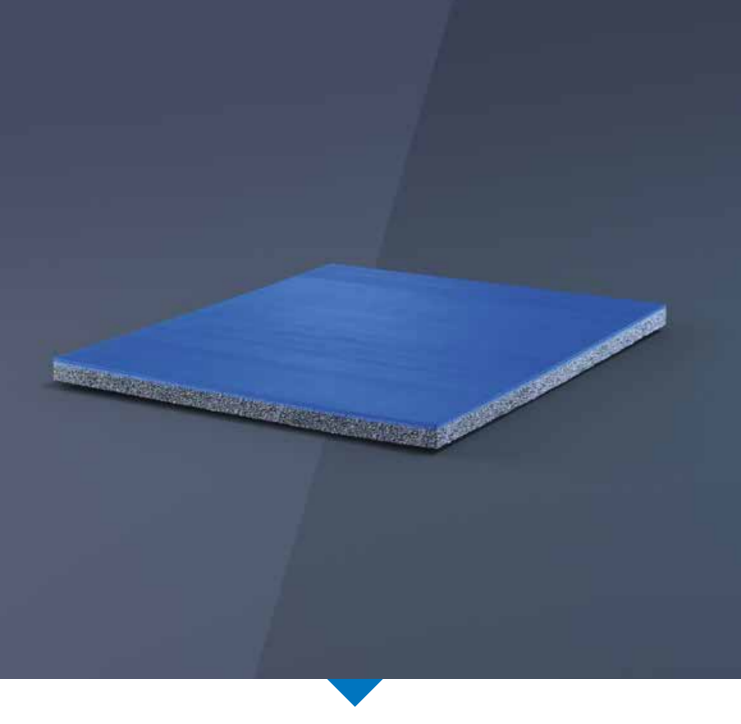
Handball is based on speed and power with fast changes in direction, explosive elevation and continual impact with the floor. To give their all, both in training and competition, handball players need superior support. MONDO indoor handball surfaces always deliver.





HANDBALL

MONDOFLEX II



KEEPING A GRIP ON VICTORY.

An optimal grip supports fast, dynamic movement. Uniform energy absorption helps athletes make powerful, explosive moves.



MULTILAYER CONCEPT

The system is assembled by arranging layers of varying composition and elasticity on-site. Thanks to the combination of elastic under layer and surface finish, the system is able to respond specifically to the requirements of each sport, even in the event of intensive use and in multipurpose facilities.



SMOOTH SOLID RUBBER TOP LAYER

Vulcanized rubber surfaces with a smooth finish, for indoor installation. Thanks to its properties, under dry conditions, the rubber naturally ensures a superficial grip, without any need for additional embossing.

Mondoflex II is a point-elastic sports flooring with shock absorption values above 25% (Category P1 according to regulation EN14904). The flooring comprises two layers of natural and synthetic rubber that are joined in the production phase to a supporting underlayment of elastic foam. Pre-fabrication guarantees that the product is uniform when installed and ensures a constant biomechanical response across the entire surface.



MONDOFLEX II

DIMENSIONS

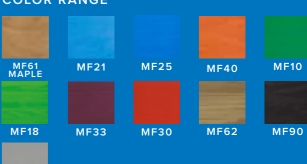
Thickness	7,5 mm
Roll Length	18 m
Roll Height	190 cm

CERTIFICATIONS

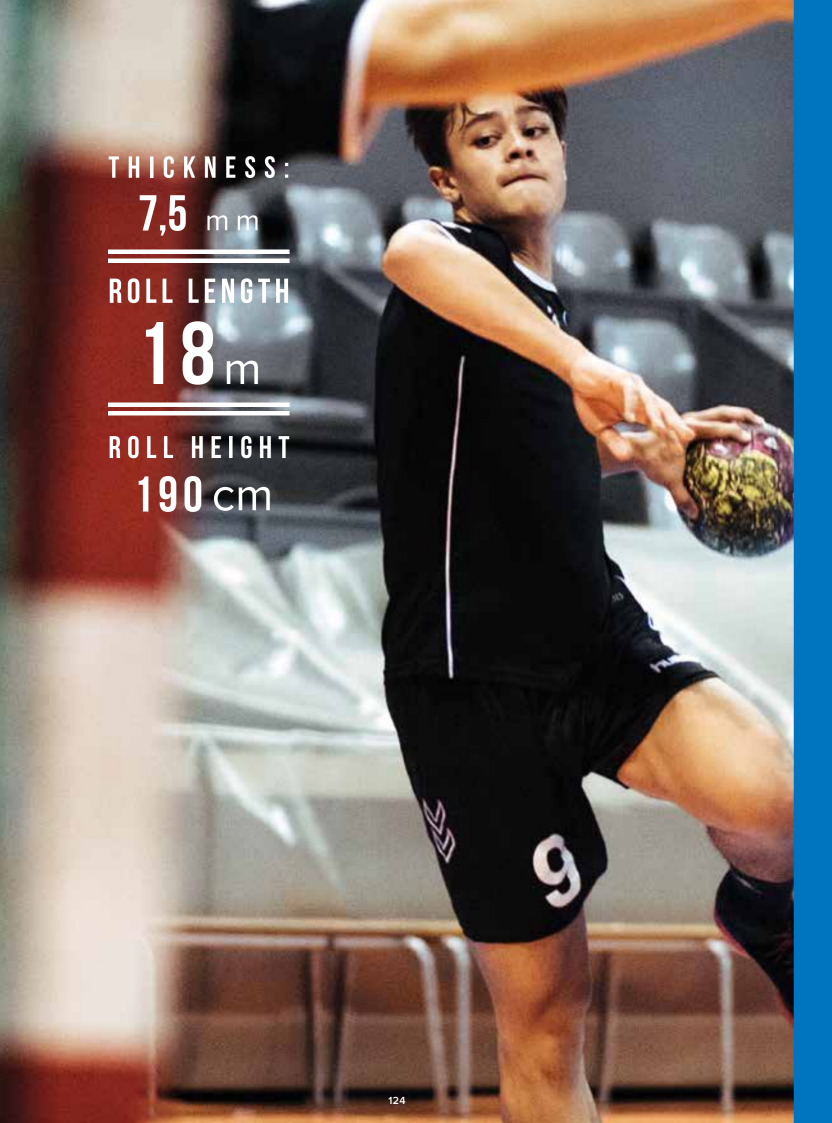
- ♦ IHF 2017 Certificate of Approval for Synthetic Floorings
- ◆ EN 14904
- ♦ Greenguard Certification
- ♦ Greenguard Gold Certification

MF90 and MF33 magnetic version available upon

COLOR RANGE







UNIFORM SHOCK ABSORPTION AND ENERGY RETURN.

Correct load distribution, uniform energy return, and sport impact absorption: these are the Mondoflex II, thanks to three layers of varying hardness and density that are joined during production to form one continuous, seamless piece of material. The Mondoflex II surface layer, with its smooth, anti-slip, anti-reflective finish, guarantees a perfect grip for pivoting and rapid changes of direction. The supporting elastic foam underlayment makes multi-sport facilities because it ensures a uniform shock-absorption level of more than 25%.

CONSISTENT BIOMECHANICS OVER TIME.

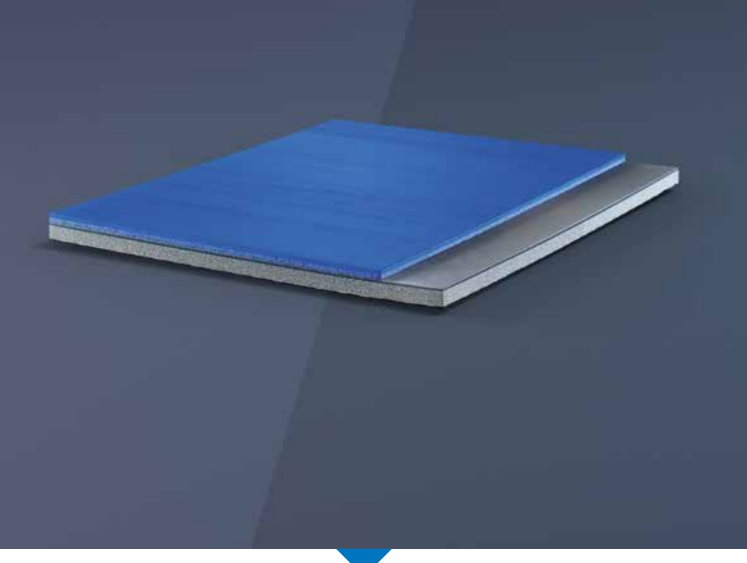
The vulcanization process gives the flooring tensile strength, tear resistance, and durability, slowing the curing process that's typical of other synthetic materials. That's how the Mondoflex II rubber surface layer protects the supporting elastic foam underlayment, ensuring the product's biomechanical properties won't change over time. In addition, Mondoflex II can be installed without heat welding. This eliminates heatwelded joints, which are typically the first elements damaged by wear.

COMMITMENT TO THE ENVIRONMENT.

Sports flooring with low VOC emissions actively contributes to the air quality inside sports facilities, and MONDO works hard to ensure that all of its products protect athletes' health and contribute to their performance during training and competition. Mondoflex II passed the UL Environment Tests for more than 10,000 volatile chemical agents, attaining GREENGUARD and GREENGUARD Gold certifications. In addition, tests conducted in 2013 for Environmental Product Declaration shows that Mondoflex II creates 19% less impact on the environment than PVC flooring. By conforming to regulations ISO 14040 and ISO 14044, Mondoflex Il is considered solid urban waste, meaning it can be easily disposed in normal landfill.

HANDBALL

MONDOFLEX+EVERLAY® HIGH PROTECTION



REDUCE IMPACT. INCREASE COMFORT AND SAFETY.

Handball has a storied history, but every match is an occasion to write a new page.

126



MULTILAYER CONCEPT

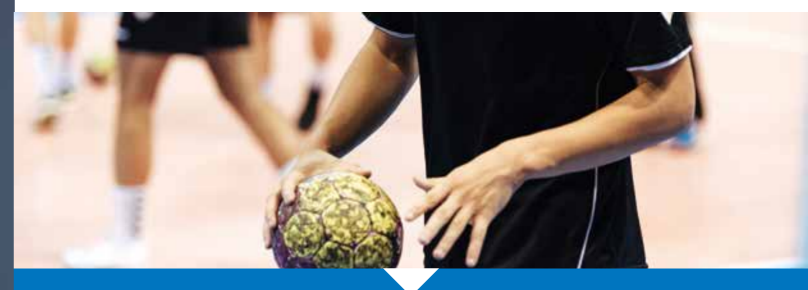
The system is assembled by arranging layers of varying composition and elasticity on-site. Thanks to the combination of elastic under layer and surface finish, the system is able to respond specifically to the requirements of each sport, even in the event of intensive use and in multipurpose facilities.



SMOOTH SOLID RUBBER TOP LAYER

Vulcanized rubber surfaces with a smooth finish, for indoor installation. Thanks to its properties, under dry conditions, the rubber naturally ensures a superficial grip, without any need for additional embossing.

Mondoflex + Everlay® High Protection lets athletes train, play, and win on a surface that provides maximum comfort. The combination of Mondoflex and Everlay® High Protection provides excellent impact absorption and optimal grip for pivoting and sudden changes of direction, making it the perfect solution for handball training and competition. The lack of joints between flooring rolls and the dimensional stability guaranteed by the Everlay® sheet ensure uniform energy response. The Mondoflex rubber surface's smooth, non-slip, anti-reflective finish makes the flooring easy to maintain.



MONDOFLEX + EVERLAY® HIGH PROTECTION

MONDOFLEX DIMENSIONS

Thickness	2,5 mm
Roll Length	18 m
Roll Height	190 cm

EVERLAY® HIGH PROTECTION DIMENSIONS

Everlay Protection	7,5 mm
Roll Length	20 m
Roll Height	200 cm

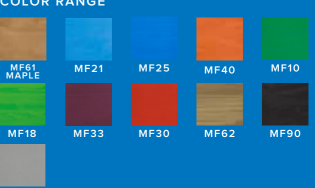
MF90 and MF33 magnetic version available upon request

CERTIFICATIONS

- ♦ IHF 2017 Certificate of Approval for Synthetic Floorings
- ◆ EN 14904
- ♦ Greenguard Certification
- Greenguard Gold Certification

COLOR RANGE

MF70





This system combines Mondoflex rubber flooring and the stabilizing and shock-absorbing Everlay® High Protection sheet during installation. The system guarantees shock-absorbition values between 35% and 44% (Category P2 according to regulation EN14904), ensuring athletes' comfort and safety, and can

MONDOFLEX: PERFECT FOR PLAY, MADE TO LAST.

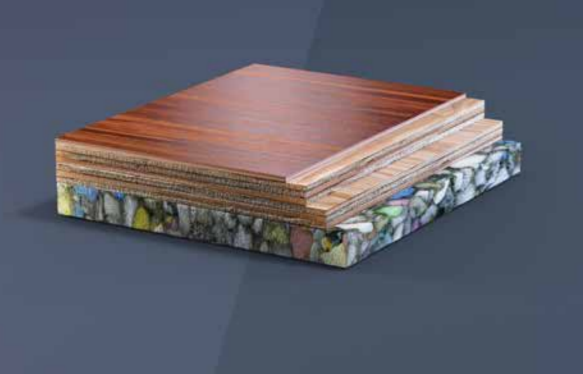
The vulcanization process gives the flooring tensile strength, tear resistance, and durability, slowing the curing process that's typical of other synthetic materials. That's how the Mondoflex rubber surface layer protects the supporting elastic foam underlayment, ensuring the product's biomechanical properties won't change over time. In addition, Mondoflex with Everlay® High Protection can be installed without heat welding. This eliminates heatwelded joints, which are typically the first elements damaged by wear.

COMMITMENT TO THE ENVIRONMENT.

Sports flooring with low VOC emissions actively contributes to the air quality of the facility it's in—and MONDO is committed to developing products that contribute to better and safety, and improve athletic performance during both training and competition. Mondoflex Everlay® High Protection passed the UL Environment Tests for more than 10,000 volatile chemical agents, attaining GREENGUARD and GREENGUARD conducted in 2013 for Environmental Product Declaration shows that Mondoflex creates 19% less impact on the environment than PVC flooring. By conforming to regulations ISO 14040 and ISO 14044, Mondoflex Il is considered solid urban waste. meaning it can be easily disposed in normal landfill.

HANDBALL

PREMIERPLUS MONDOFLEX



Premierplus Mondoflex is an area-elastic sports flooring system comprising two layers of phenolic plywood affixed with a rubber surface finish. The system guarantees energy return values greater than 50% thanks to the flexible expanded polyurethane foam sheet onto which the plywood and the Mondoflex finish are installed.

A PERFECT MIX.

Premierplus Mondoflex comprises two layers of interlinked, screwed, and glued phenolic plywood, onto which the vulcanized, thermally-set rubbersurfaced Mondoflex flooring is installed. The layered construction allows air circulation under the flooring and between the plywood layers. To ensure excellent shock absorption across the entire play area, the system is installed in tiles on a polyurethane foam sheet.

SUPREME SAFETY, MAXIMUM DURABILITY.

Premierplus Mondoflex's smooth surface and anti-reflective finish provide the optimal friction coefficient for pivoting and quick changes of direction, which reduces the risk for injuries from slipping and ensures athletes' comfort during competitions or throughout long training sessions. Because the surface has no texture or welded joints, it's easy to clean and maintain. Vulcanization makes the flooring durable and strong, so it withstands intensive use, and along with the surface finish, enables Premierplus Mondoflex to stand up to the frequent cleaning handball courts require.

FEEL THE DIFFERENCE.

Victory is at hand, and stability is underfoot. Premierplus Mondoflex is certified by the International Handball Federation, so it's ideal for all of the running, pivoting, and passing in this fast-paced sport.



MULTILAYER CONCEPT

The system is assembled by arranging layers of varying composition and elasticity on-site. Thanks to the combination of elastic under layer and surface finish, the system is able to respond specifically to the requirements of each sport, even in the event of intensive use and in multipurpose



SMOOTH SOLID RUBBER TOP LAYER

Vulcanized rubber surfaces with a smooth finish, for indoor installation. Thanks to its properties, under dry conditions, the rubber naturally ensures a superficial grip, without any need for additional embossing.

PREMIERPLUS MONDOFLEX

DIMENSIONS

35,5 mm

CERTIFICATIONS

♦ IHF 2017 Certificate of Approval for Synthetic Floorings



MF70



PALAIS DES SPORTS ANDRÉ-BROUAT FENIX TOULOUSE HANDBALL TEAM

TOULOUSE, FRANCE

F U T S A L

Futsal has seen exponential growth in recent years. This is, without a doubt, due to the entertainment offered by a game with outstanding player technique and unpredictable action. To play their best, futsal players need a field equal to their talent.

MONDO is happy to join in this fun.







In 2006 UEFA and MONDO started their fruitful co-operation to develop futsal systems for highlevel competitions. MONDO has become Preferred Partner for sport flooring for UEFA Futsal. Working together for more than a decade, we have been achieving a long series of successful events worldwide.

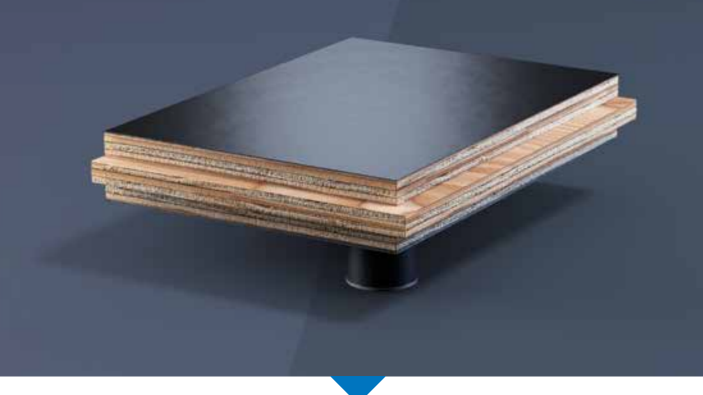
UEFA Futsal EURO 2007 Lisbon, Portugal UEFA Futsal Cup Finals 2008 Moscow, Russia UEFA Futsal Cup Finals 2009 Ekaterinburg, Russia UEFA Futsal EURO 2010 Budapest & Debrecen, Hungary

UEFA Futsal Cup Finals 2010 Lisbon, Portugal UEFA Futsal Cup Finals 2011 Almaty, Kazakhstan

UEFA Futsal EURO 2012 Zagreb & Split, Croatia UEFA Futsal Cup Finals 2012 Lleida, Spain

UEFA Futsal Cup Finals 2013 Tblisi, Georgia UEFA Futsal EURO 2014 Antwerp, Belgium UEFA Futsal Cup Finals 2014 Baku, Azerbaijan UEFA Futsal Cup Finals 2015 Lisbon, Portugal UEFA Futsal EURO 2016 Belgrade, Serbia UEFA Futsal Cup Finals 2016 Guadalajara, Spain UEFA Futsal Cup Finals 2017 Almaty, Kazakhstan FUTSAL

FAST BREAK SYSTEM 2 LAMINATED



PERFECT BIOMECHANICAL RESPONSE ALL OVER THE COURT.

Fast Break System 2 Laminated is an Area

and detachable. Specifically designed in

competitions, the system has become the

2010.

collaboration with UEFA for high-level futsal

official surface for futsal competitions since

Elastic flooring system made of wooden plates

with HPL laminated finishing. Tiles are modular

The layout of the adjustable elastic supports was designed in collaboration with the Biomechanical Institute in Valencia, Spain, for superior biomechanical shock absorption and consistent ball bounce everywhere on the court. The system also is made to withstand the weight of futsal goal posts and the rolling loads of telescopic bleachers.

QUICK AND EASY TO ASSEMBLE.

To guarantee a perfect joint, the unique interlocking system incorporates rubber-and-

polyamide components called Flexy Clips into the plates themselves. This makes floor assembly and disassembly quick and easy, with no additional components required. In fact, a group of six people can install a court in just three hours. MONDO also offers a special container for transporting and storing the flooring plates, and the court's aluminum perimeter is included.

DESIGNED FOR FUTSAL.

Fast Break System 2 Laminated was specifically designed in collaboration with UEFA for high-level competitions. In 2010, it became the official surface for UEFA international competitions.

The system has been further personalized with the look of the games colors and specific colors combinations were studied to always determinate ball's position during all match's phases.

Fast Break System 2 Laminated meets the requirements of the European standard EN 14904 and requirements of the International Sports Federations.

FUTSAL NON PLUS ULTRA.

Perfect ball rolling and speed of play are crucial in high-level competitions. This is why the slabs of the Fast Break System 2 Laminated have an HLP laminated surface finish on a load bearing birch phenolic marine plywood backing. The structure was designed to guarantee the maximum control of ball shot and consistency during all matches.



FAST BREAK INTERLOCKING SYSTEM

140

Integrated locking system that makes it possible to connect panels without the need for additional connectors.



FAST BREAK SYSTEM 2 LAMINATED

DIMENSIONS

Thickness	45,8 mm
Tile Size	120x60 cm / 60x60 cm

CERTIFICATIONS

 UEFA recognition to MONDO and its wide experience in futsal floorings for highest level competition.



This system pairs Mondoflex rubber flooring with Everlay® Protection, an underlayment with superior stabilization and shock absorption. It can be laid loose and guarantees shock absorption values of between 25% and 34% (Category P1 according to standard EN14904) to ensure athletes' comfort and safety.

MONDOFLEX: MADE FOR PLAY, MADE TO LAST.

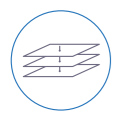
The vulcanization process makes the rubber hard and durable, so the flooring maintains its biomechanical properties for years. In addition, rubber surfaces do not require heat sealing during installation, eliminating the need for welding joints, which typically are the first part of a floor to be damaged by wear.

RUBBER: THE ENVIRONMENT WINS.

Mondoflex has passed UL Environmental testing for more than 10,000 volatile chemical agents, and has earned GREENGUARD and GREENGUARD Gold certification. Sports flooring that is certified for low VOC emissions actively contributes to better air quality inside sports facilities, and MONDO works hard to ensure that all of its products protect athletes' health and contribute to their performance during training and competition. Plus, tests conducted in 2013 for the Environmental Product Declaration (EPD) for LCA analysis showed that Mondoflex's environmental impact is 19% lower than PVC flooring products. Mondoflex complies with standards ISO 14040 and ISO 14044, and because it is considered solid urban waste, it can be disposed of in a normal landfill.

A SYNTHETIC SURFACE FOR NATURAL PLAY.

With its ideal combination of surface grip and playing comfort, Mondoflex and Everlay® Protection provide excellent ball control and reaction speed, which are essential in futsal. The smooth, slip-proof and anti-reflective finish guarantees perfect ball rolling while the shock absorbing underlayment ensures safety and uniform stability for foot rotations.



MULTILAYER CONCEPT

The system is assembled by arranging layers of varying composition and elasticity on-site. Thanks to the combination of elastic under layer and surface finish, the system is able to respond specifically to the requirements of each sport, even in the event of intensive use and in multipurpose facilities.



SMOOTH SOLID RUBBER TOP LAYER

Vulcanized rubber surfaces with a smooth finish, for indoor installation. Thanks to its properties, under dry conditions, the rubber naturally ensures a superficial grip, without any need for additional embossing.



MONDOFLEX + EVERLAY® PROTECTION

MONDOFLEX DIMENSIONS

Thickness	2,5 mm
Roll Length	18 m
Roll Height	190 cm

EVERLAY® PROTECTION DIMENSIONS

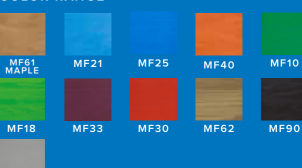
Everlay Protection	4,7 mm
Roll Length	25 m
Roll Height	200 cm

MF90 and MF33 magnetic version available upon request

CERTIFICATIONS

- ♦ Greenguard Certification
- ♦ Greenguard Gold Certification
- ♦ EN 14904

COLOR RANGE

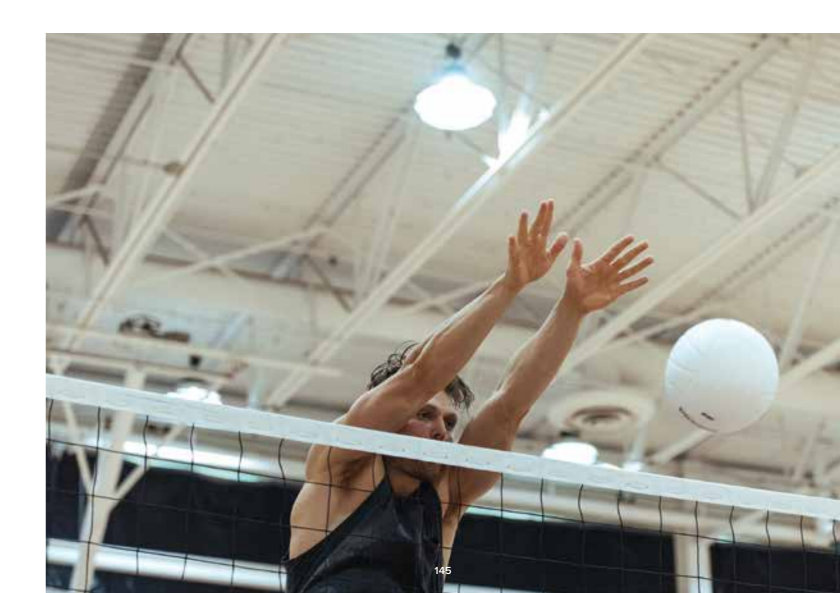


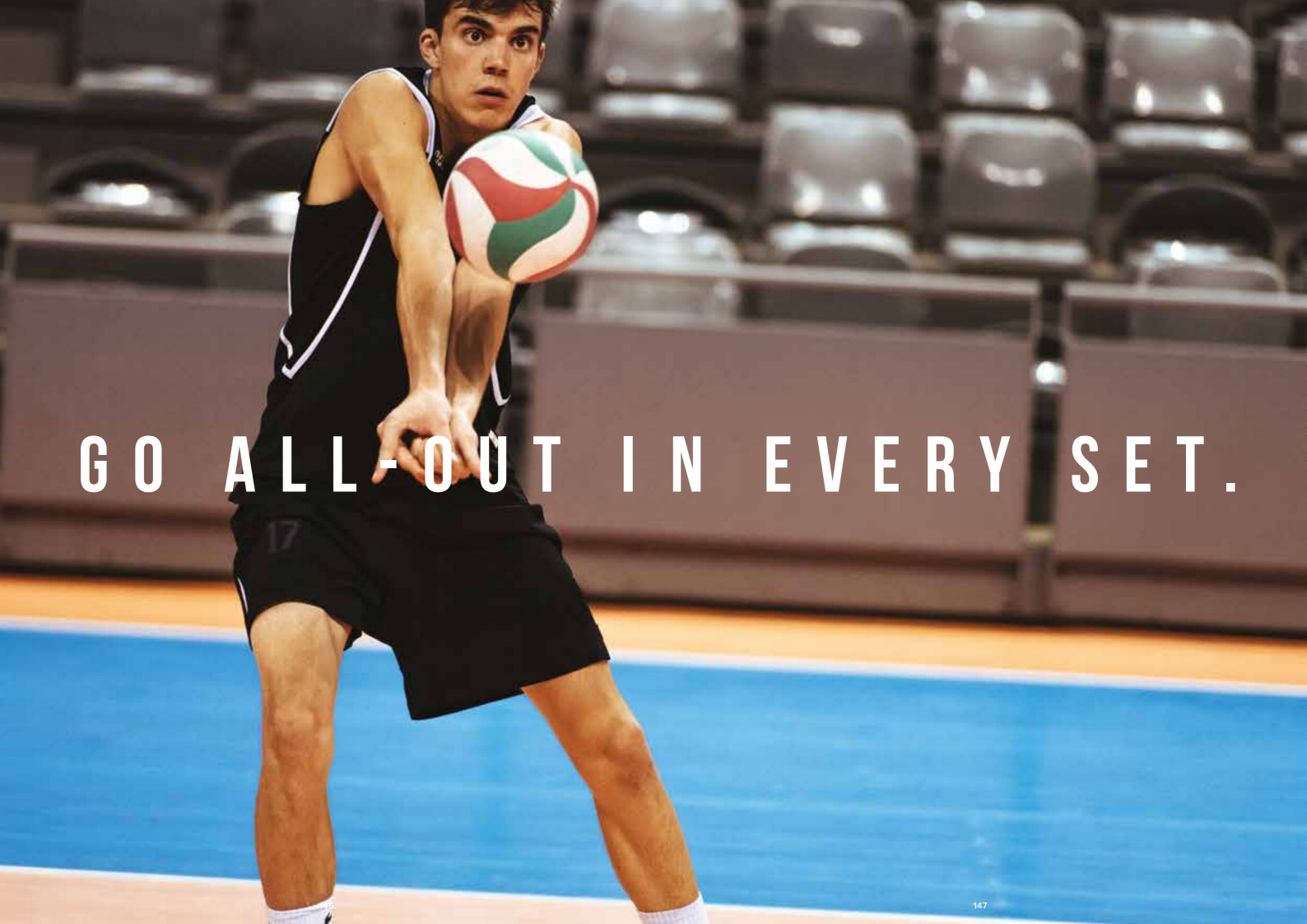


V O L L E Y B A L L

In volleyball, timing means everything. The pass. The set. The block. The spike. Speed, agility and explosive leaping can make the difference between victory and defeat.

MONDO indoor surfaces are outstanding for playing volleyball at the highest levels.





VINYLSPORT PERFORMANCE

Vinylsport Performance is a pre-fabricated sports flooring delivered in rolls. It has shock-absorption values greater than 25% (Category P1 according to regulation EN14904), and is designed for easy installation.

SECURITY UNDERFOOT.

Due to a supporting underlayer made of polyurethane foam, Vinylsport Performance guarantees shock absorption greater than 25%, and it can be installed as a loose-laid solution with adhesive tape and weld rods. The embossed, opaque, non-slip finish makes this flooring ideal for all levels of volleyball play. And MONDO offers a wide range of flooring colors, including the FIVB's official colors.

THE ULTIMATE **VOLLEYBALL SYSTEM.**

Designed for volleyball, Vinylsport Performance is a loose-laid flooring system with a PVC finish. The surface pattern ensures the ideal friction coefficient for players' every movement, as well as minimal abrasiveness for diving and spiking. Vinylsport Performance may be installed with adhesive tape and weld rods, so it doesn't need to be glued to the slab below, which maintains the court's dimensional stability.



SUPPORTING EVERY SPIKE, BLOCK, AND ATTACK.

With all of the leaping, lunging, and diving in volleyball, competitors need a floor that provides superior shock absorption, enabling them to go all-out without fear of injury.

VINYLSPORT PERFORMANCE

DIMENSIONS

Thickness	7 mm
Roll Length	20 m
Roll Height	195 cm

CERTIFICATIONS

- ♦ FIBA Certificate of Approval 2018 for Synthetic Flooring Category, Level 2 and 3
- ♦ IHF 2017 Certificate of Approval for Synthetic
- ♦ BWF Certificate Synthetic Flooring_Vinylsport Performance
- ♦ EN 14904

COLOR RANGE























VINYLSPORT HIGH PERFORMANCE



Vinylsport High Performance is a prefabricated sports flooring, delivered in rolls, with shock-absorption values of more than 35% (Category P2 according to regulation EN14904), making it ideal for high-level competition.

MAXIMUM SAFETY FOR ELEVATED COMPETITION.

Thanks to a supporting underlayment made of polyurethane foam, Vinylsport High Performance guarantees shock absorption greater than 35% for total comfort. The embossed, opaque, non-scratch, and nonslip finish makes the flooring ideal for high-level competition. And MONDO offers a wide range of colors, including FIVB's official colors.

A LOOSE-LAID INSTALLATION SOLUTION FOR VOLLEYBALL.

Designed for volleyball, Vinylsport High Performance flooring has a PVC finish. The surface pattern ensures the ideal friction coefficient for players' every movement, as well as minimal abrasiveness for diving and sliding. Vinylsport High Performance can be installed with adhesive tape, so it doesn't need to be glued to the slab below, which maintains the court's dimensional stability.



RAISE THE STANDARDS. ELEVATE THE GAME.

Speed, agility, and explosive leaping. Volleyball requires a high-end surface capable of supporting high-performance play. That's Vinylsport High Performance.

VINYLSPORT HIGH PERFORMANCE

DIMENSIONS

Thickness	9,5 mm
Roll Length	20 m
Roll Height	195 cm

CERTIFICATIONS

- ♦ FIBA Certificate of Approval 2018 for Synthetic Flooring Category, Level 2 and 3
- ♦ IHF 2017 Certificate of Approval for Synthetic Floorings
- ♦ BWF Certificate Synthetic Flooring_VinyIsport Performance
- ♦ EN 14904

COLOR RANGE

















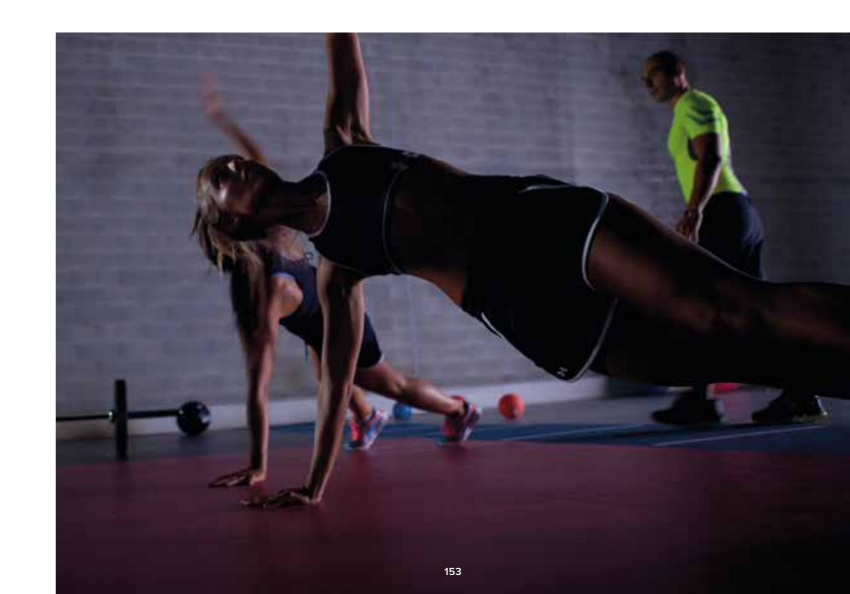




FITNESS

Fitness training encompasses a wide range of exercises with very different movements.

Depending on the type of training, intensity, frequency and goals of the participants,
flooring needs can continually change. MONDO offers a complete line of fitness
training surfaces, so that everyone working to meet physical fitness goals can do so
with the best, most appropriate flooring.







THE BASE FOR GROWING A PASSION FOR FITNESS.

Hundreds of different exercises are available to those looking to train their bodies. Ramflex is the ideal solution for every type of workout, from freestyle to training with machines.



CO-VULCANIZED MULTILAYER **DUAL DUROMETER**

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

Versatile and durable, Ramflex is a doublelayered vulcanized rubber flooring with a hammered surface finish. Thanks to the combination of two layers with different densities, Ramflex resists the wear and the weight of sports equipment while providing optimal shock absorption and energy return.

VERSATILE AND WEAR-RESISTANT.

With its double-layered construction, Ramflex flooring offers an optimal combination of resistance and shock absorption. The 2 millimeter-thick rubber surface layer can withstand wear from weights and light abrasions. Its non-porous surface allows for easy maintenance, and because it's antislip, it provides the perfect grip for every workout, even when users wear minimal or no footwear. The combination of the surface layer and shock-absorbing underlayment ensures perfect dimensional stability and makes Ramflex perfect for a wide range of exercises.



RAMFLEX

DIMENSIONS

Thickness	6 mm
Roll Length	13 m
Roll Height	186 cm
Tile size	91,35 x 91,35 cm

DIMENSIONS

Thickness	10 mm
Roll Length	9 m
Roll Height	186 cm
Tile size	91,35 x 91,35 cm

CERTIFICATIONS

- ♦ Greenguard Certification
- ◆ Greenguard Gold Certification

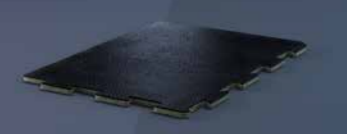
COLOR RANGE







FITNESS RAMFLEX INLAID MARKINGS



FITNESS RAMFLEX INTERLOCK

CUSTOMIZATION AT ITS BEST.

Training with a group can make exercise fun. Ramflex gives everyone the right space.

Ramflex Inlaid Markings is a double-layered vulcanized rubber flooring. Water jet-cut inlays made from the same material as the system's tiles but in different colors allow floor areas to be designed with customized markings.

GIVE EVERY ATHLETE THE RIGHT SPACE.

Ramflex Inlaid Markings makes it easy to define separate training areas directly on the flooring. Thanks to its water jet-cut inlays, floor tile markings are the same material as the rest of the surface, ensuring the flooring provides a uniform elastic response throughout its life.

EASY AND QUICK TO INSTALL. INCREDIBLY WEAR-RESISTANT.

Hundreds of different exercises are available to those looking to train their bodies.

Ramflex is a versatile, double-layered vulcanized rubber flooring with a hammered surface finish. Due to its combination of two layers with different densities, Ramflex resists wear and the weight of sports equipment, providing optimal shock absorption and energy return. The system is also available in an Interlock version with connectable tiles.

THE STRENGTH OF SIMPLICITY.

With its double-layered construction, Ramflex flooring offers an optimal combination of resistance and shock absorption. The 2 millimeter-thick rubber surface layer can withstand wear from weights and light abrasions. Its nonporous surface allows for easy maintenance, and because it's anti-slip, it provides the perfect grip for every kind of workout, even when users wear minimal or no footwear. The combination of the surface layer and shock-absorbing underlayment ensures perfect dimensional stability and makes Ramflex ideal for a wide range of exercises.

RAMFLEX INLAID MARKINGS

DIMENSION

Thickness	10 mm
Tile Size	91,35 x 91,35 cm

CERTIFICATIONS

- ♦ Greenguard Certification
- ♦ Greenguard Gold Certification

COLOR RANGE



RAMFLEX INTERLOCK

DIMENSION

Thickness	8 mm
Tile size	61 x 61 cm

CERTIFICATIONS

- ♦ Greenguard Certification
- ♦ Greenguard Gold Certification

COLOR RANGE









THE SOUL OF A TRAINING SESSION.

Functional training can address strength, coordination, performance, speed, or balance. Such varied workouts call for a versatile and safe solution. They call for MondoArmor.

160



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

MondoArmor is a double-layered vulcanized rubber flooring with embossed surfaces. With a combination of two layers of different densities, the product resists wear and the weight of sports equipment while providing optimal shock absorption and energy return.

STRONG YET EASY TO MAINTAIN.

There's no workout this flooring can't handle. Its perfect grip and sound and shock absorption make it ideal for any type of exercise. Plus, its superior elasticity provides unparalleled anti-fatigue properties and superb comfort.

SIMPLICITY AND SAFETY.

With MondoArmor, no coatings or finishings are required, making installation and maintenance fast and easy. MondoArmor is certified GREENGUARD Gold and has fire ratings of Class 1 in the U.S. and CflS2 in Europe.



MONDOARMOR

161

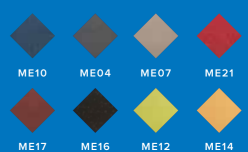
DIMENSIONS

Thickness	6 mm
Roll Length	12 m
Roll Height	186 cm

CERTIFICATIONS

- ♦ Greenguard Certification
- ◆ Greenguard Gold Certification

COLOR RANGE



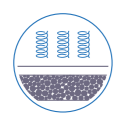
ZETA SYSTEM FTS



A UNIQUE SYSTEM FOR GROUP EXERCISE.

The right choreography, rhythm, and spirit can help make group exercise fun and beneficial.

But having the right flooring also is critical. Zeta System FTS combines the look of wood parquet with a uniform elastic response for both performance and comfort.



INDOOR FTS SHOCK PAD

Prefabricated, shock absorbing elastic pad, made from granules of post-consumer rubber. Ensures an optimised and uniform elastic response.

The Zeta System FTS flooring system features a wood surface with an FTS shock-absorbing underlayment to consistently provide the perfect balance of energy return, shock absorption, and vertical deformation.

NATURAL WOOD FOR PURISTS.

Zeta System FTS comprises a single layer of slatted phenolic plywood onto which the surface wood flooring is affixed and finished with a high-resistance varnish.

Shock absorption is provided by an FTS pre-manufactured elastic underlayment that is made with granules from post-consumer recycled materials. The elastic underlayment provides excellent comfort, consistent shock absorption, and a uniform response across the entire surface.

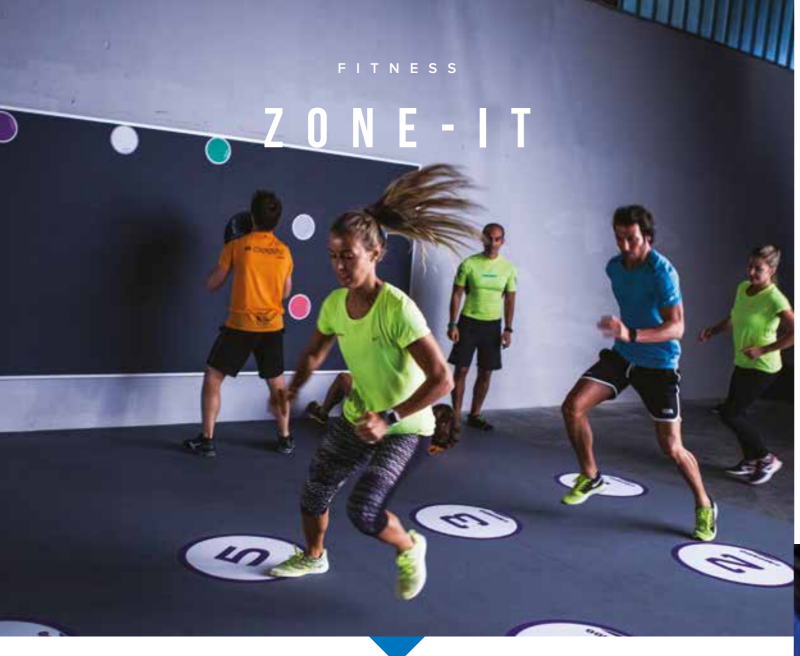
The system is recommended for facilities with underfloor heating systems, because Zeta System FTS provides homogenous and continuous heat diffusion on the surface.



ZETA SYSTEM FTS

DIMENSIONS

Thickness 38 mm





MAGNETIZATION

The surface is created combining rubber and mineral ingredients to make it magnetic.

Zone-It is a modular flooring and wall-covering system that was designed based on MONDO's experience developing surfaces for cardio workouts. The system's special magnetic charges and kit of detachable magnets, which can be used both on the flooring and the walls, enable quick and easy customization of your training sessions and areas. The smooth, non-porous finish makes Zone-It slip-proof and ensures the perfect grip coefficient for functional training, where heavy equipment loads and rotational training movements are constant.

A WORKOUT THAT'S EVEN MORE YOURS.

Thanks to its magnets kit combined with the magnetic flooring and wall surfaces, Zone-It is the ideal solution for quickly and easily personalizing your functional training area. An infinite number of configurations and fun, colorful designs allow you to dedicate a single space to different activities simply by moving the magnetic elements.

CHANGE WORKOUTS, NOT SPACES.

The set of mobile magnets allows you to personalize any space so that it's designed around your training sessions. Zone-It is ideal for every training routine, and it provides maximum comfort and complete safety thanks to a double-layered vulcanized rubber structure that ensures the right mix of shock absorption and energy return. Plus, Zone-It's smooth finish guarantees the perfect grip, reducing the risk of muscle injuries.

MAKE YOUR FUNCTIONAL TRAINING SESSION MAGNETIC.

Training is a continuous drive for improvement. So your training space shouldn't impose limits on you. Design your area to respond perfectly to your workout needs.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.



SMOOTH SOLID RUBBER TOP LAYER

Vulcanized rubber surfaces with a smooth finish, for indoor installation. Thanks to its properties, under dry conditions, the rubber naturally ensures a superficial grip, without any need for additional embossing.



ZONE - IT

FLOORING SYSTEM DIMENSIONS

Thickness	6 mm / 10 mm
Tile Size	91,35 x 91,35 cm

MAGNETIC WALL DIMENSIONS

Thirden	26
Thickness	36 mm
Tile Size	91 x 58 cm

MAGNETIC KIT B038175

10 Circles Kit - 60 cm

MAGNETIC KIT B038176

1 Sprint Track, 1 Graduated Bar, 10 Circles - 20 cm

CERTIFICATIONS

- ♦ Greenguard Certification
- ♦ Greenguard Gold Certification

FITNESS

MONDOARMOR STRENGTH



PASSION AND PERFORMANCE.

Building strength and speed means constantly outdoing oneself. That takes determination and discipline, and a solid, comfortable, secure base.



CO-VULCANIZED MULTILAYER **DUAL DUROMETER**

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.



AIR-CELL **TECHNOLOGY**

Air-filled chambers on the bottom layer compress, then expand, acting like bowstrings and projecting athletes up and forward.

MondoArmor Strength is a high-performance vulcanized rubber flooring. It provides the perfect support for the most intense strength and conditioning training involving heavy weights.

WHEN WINNING IS NOT ENOUGH.

To exceed one's limits, there's MondoArmor Strength. It's made up of three layers of vulcanized rubber: a wear layer to resist abrasions and lacerations; an intermediate layer to dissipate shock and stress from heavy loads; and a shock-absorbing underlayment with Air-Cell technology to absorb impact and control vertical deformation and energy return. This triple-layered construction reduces the risk of injury by preventing weight bars from

bouncing out of control. MondoArmor Strength is the ideal solution for weightlifting platforms and strength and conditioning areas.

SILENT AND IMPACT-RESISTANT.

The extra-thick, multi-layered composition reduces impact sounds while providing superior shock absorption. MondoArmor Strength also boasts the best foot stability and comfort, and it has unsurpassed resistance to impact, tears, abrasions, and cuts.



MONDOARMOR STRENGTH

DIMENSIONS

18 mm

COLOR RANGE













CERTIFICATIONS

- Greenguard Certification
- Greenguard Gold Certification

FITNESS

S P O R T I M P A C T



Sport Impact is a premium weight resistant rubber flooring with silica reinforced solid 3 mm homogeneous strike layer. Unsurpassed high tensile strength, tear strength, abrasion resistance, and crack growth resistance. Factory made not on-site laminated, waterproof and easy to clean.

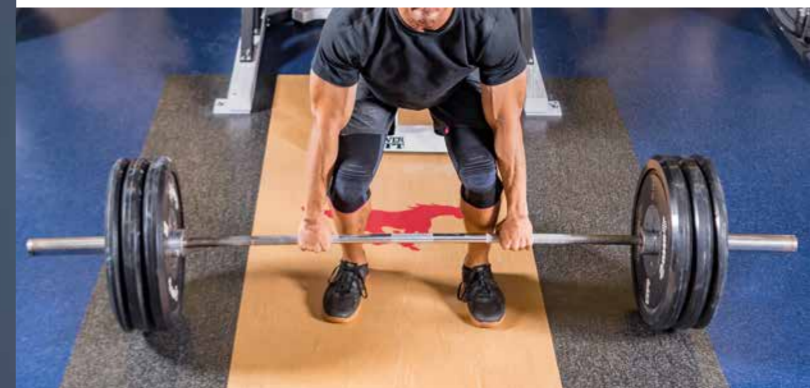


CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

UNSURPASSED WEIGHT RESISTANCE.

Sport Impact is a double-layered vulcanized rubber flooring with an extra-thick 3 millimeter wear layer that resists traction, lacerations, and heavy loads. Ideal for even the most intense sports activities, it ensures athletes excellent stability due to the embossed and non-porous surface, and the underlayment guarantees uniform shock absorption and dimensional stability.



HEAVY DUTY? NO WORRIES.

Whether athletes are powerlifting, core training, or using free weights, nothing other than their own fatigue should limit the intensity of their workouts. Sport Impact ensures the best surface for strength training exercises, capable of absorbing even the heaviest impact, and offering incomparable safety and comfort.

Thickness	6 mm
Roll Length	13 m
Roll Height	186 cm
Tile Size	91,35 x 91,35 cm

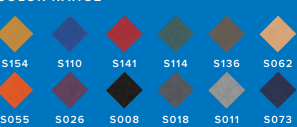
DIMENSIONS

DIMENSIONS

Thickness	10 mm
Roll Length	9 m
Roll Height	186 cm
Tile Size	91,35 x 91,35 cm

SPORT IMPACT

COLOR RANGE



CERTIFICATIONS

- ♦ Greenguard Certification
- ♦ Greenguard Gold Certification







TRAIN HARD ON A SOFT SURFACE.

Enhance your agility while the integrated surface markings let you easily measure your movements. Training Turf fibers make even your hardest workouts soft.

Training Turf is a synthetic turf solution combined with a shock-absorbing underlayment to ensure maximum comfort during even the most exhausting workouts. This surface is created with low-abrasive Mondoturf filaments and designed to withstand even the wear and tear of power sleds.

PUSH BEYOND YOUR LIMITS.

Training Turf is designed to combine softness and resistance: the shock-absorbing underlayment provides optimal support for the use of training sleds, while the surface filament construction minimizes abrasions, enabling comfortable training even when your skin touches the turf.



INTEGRATED FOAM BACKING

An integrated under layer made of polyurethane foam mesh, which ensures the comfort and uniform elastic response of the system.

TRAINING TURF

DIMENSIONS

Yarn Height	10 mm
Yarn Dtex	6.200 dtex

NO MATTER THE GOAL, IT CAN EASILY BE REACHED.

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.

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

SPORTFLEX M

DIMENSIONS

Thickness	6 mm
Roll Length	min 10 m / max 25 m
Roll Height	170 - 183 cm
Thickness	8 mm
Roll Length	min 10 m / max 25 m
Roll Height	170 - 183 cm
Thickness	11 mm
Roll Length	min 10 m / max 15 m
Roll Height	170 - 183 cm

CERTIFICATIONS

- Greenguard Certification
- ♦ Greenguard Gold Certification

COLOR RANGE

Please check page 45



ACTIVE LIVING CENTER UNIVERSITY OF MANITOBA

WINNIPEG, CANADA

S T R E N G T H & C O N D I T I O N I N G

Lifting, holding, pushing, pulling and throwing, strength and conditioning training is not only about mass and muscularity, but an exact preparation to make your body working synergistically. With our experience in proper mechanics within each sports performances we developed the right surfaces that give participants the right place to train and improve their performance.





STRENGTH & CONDITIONING

MONDOARMOR STRENGTH



PASSION AND PERFORMANCE.

Building strength and speed means constantly outdoing oneself. That takes determination and discipline, and a solid, comfortable, secure base.

178



CO-VULCANIZED MULTILAYER **DUAL DUROMETER**

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.



AIR-CELL TECHNOLOGY

Air-filled chambers on the bottom layer compress, then expand, acting like bowstrings and projecting athletes up and forward.

MondoArmor Strength is a high-performance vulcanized rubber flooring. It provides the perfect support for the most intense strength and conditioning training involving heavy weights.

WHEN WINNING IS NOT ENOUGH.

To exceed one's limits, there's MondoArmor Strength. It's made up of three layers of vulcanized rubber: a wear layer to resist abrasions and lacerations; an intermediate layer to dissipate shock and stress from heavy loads; and a shock-absorbing underlayment with Air-Cell technology to absorb impact and control vertical deformation and energy return. This triple-layered construction reduces the risk of injury by preventing weight bars from

bouncing out of control. MondoArmor Strength is the ideal solution for weightlifting platforms and strength and conditioning areas.

SILENT AND IMPACT-RESISTANT.

The extra-thick, multi-layered composition reduces impact sounds while providing superior shock absorption. MondoArmor Strength also boasts the best foot stability and comfort, and it has unsurpassed resistance to impact, tears, abrasions, and cuts.



MONDOARMOR STRENGTH

DIMENSIONS

Thickness

18 mm

COLOR RANGE







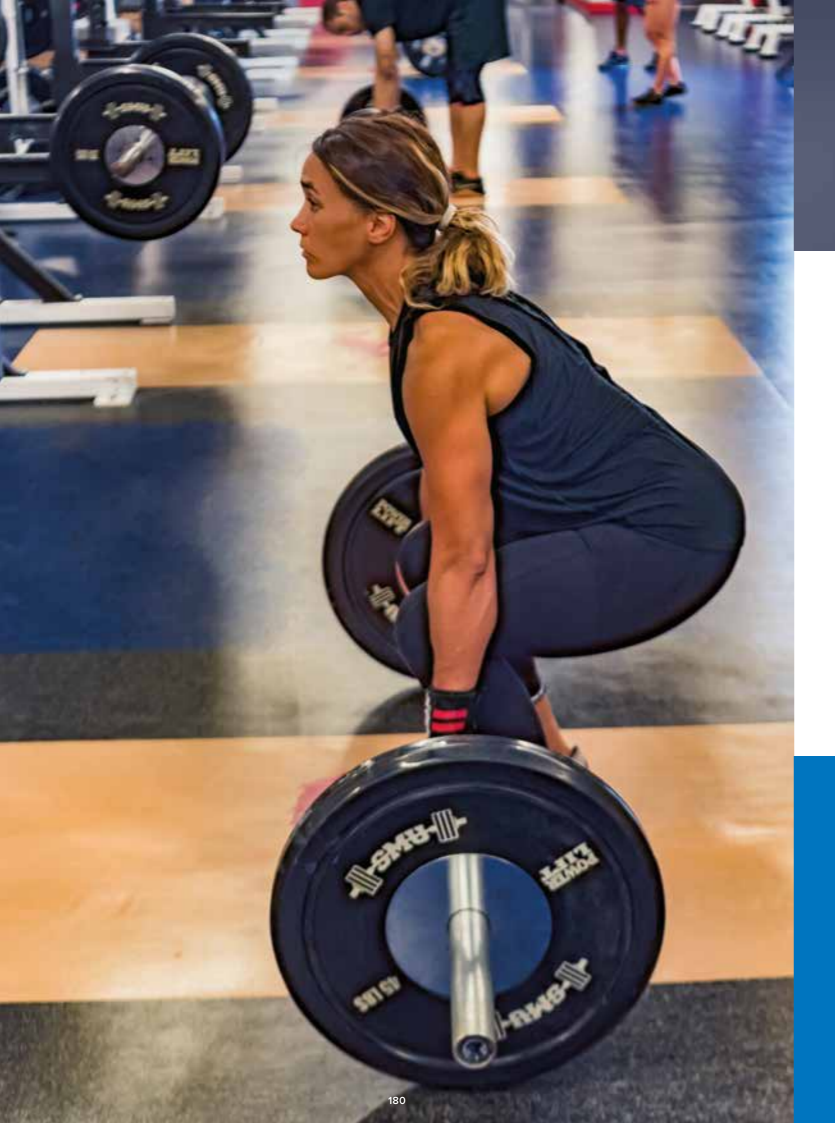






CERTIFICATIONS

- ♦ Greenguard Certification
- Greenguard Gold Certification





STRENGTH & CONDITIONING

SPORT IMPACT

HEAVY DUTY? NO WORRIES.

A weightlifting platform must provide support at the moment of maximum effort. It has to be stable, uniform, and comfortable, so users can fully concentrate on their workouts. Sport Impact's two vulcanized layers not only absorb even the most violent impact from free weights, they also reduce muscle stress and support leg exertion. It's a uniform and incredibly weight- resistant solution to support the most intense training.

UNSURPASSED WEIGHT RESISTANCE.

Sport Impact is a double-layered vulcanized rubber flooring with an extra-thick 3 millimeter wear layer that resists traction, lacerations, and heavy loads. Ideal for even the most intense sports activities, it ensures athletes excellent stability due to the embossed and non-porous surface, and the underlayment guarantees uniform shock absorption and dimensional stability.



CO-VULCANIZED MULTILAYER DUAL DUROMETER

Two different layers of solid rubber with their own formulations, vulcanized together to form a continuous, seamless piece of material.

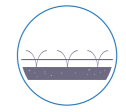
TRAIN HARD ON A SOFT SURFACE.

TRAINING TURF

Workouts with power sleds enhance both resistance and explosiveness. But this requires a surface that enables you to control your energy—and allows only the sled to slide.

PUSH BEYOND YOUR LIMITS.

Training Turf is designed to combine softness and resistance: the shock-absorbing underlayment provides optimal support for the use of training sleds, while the surface filament construction minimizes abrasions, enabling comfortable training even when your skin touches the turf.



INTEGRATED FOAM BACKING

An integrated under layer made of polyurethane foam mesh, which ensures the comfort and uniform elastic response of the system.

SPORT IMPACT

DIMENSIONS

Thickness	6 mm / 10 mm
Roll Length	13 m / 9 m
Roll Height	186 cm
Tile Size	91,35 x 91,35 cm

COLOR RANGE

					•
S141	S110	S114	S136	S154	S062
S055	S026	S008	S018	S011	S073

TRAINING TURF

DIMENSIONS

Yarn Height	10 mm
Yarn Dtex	6.200 dtex



UNIVERSITY OF NEVADA

LAS VEGAS, NEVADA, USA

LOUISIANA STATE UNIVERSITY

BATON ROUGE, LOUISIANA, USA

I C E H O C K E Y

Surfaces around the rink and locker rooms in ice hockey arenas must be skate resistant and able to absorb sound, tolerate temperature and humidity fluctuations, and adhere to health and safety regulations. MONDO's ice hockey arena surfaces meet all these requirements with ease.









HEAVY DUTY? NO WORRIES.

Even before skaters hit the ice, their blades give arena flooring a serious workout. With its 3 millimeter wear layer, Sport Impact resists abrasions and cuts, and it's perfect for common areas and dressing rooms as well.

UNSURPASSED WEIGHT RESISTANCE.

Sport Impact is a double-layered vulcanized rubber flooring with an extra-thick 3 millimeter wear layer that resists traction, lacerations, and heavy loads. Ideal for even the most intense sports activities, it ensures athletes excellent stability due to the embossed and non-porous surface, and the underlayment guarantees uniform shock absorption and dimensional stability.

THE BASE FOR GROWING A PASSION.

A hockey arena is more than just ice. The areas around the rink and locker rooms must withstand intense traffic and the constant stress of skate blades. That's why hockey venues need flooring that is solid but still able to absorb loads and impact - like Ramflex.

VERSATILE AND WEAR-RESISTANT.

With its double-layered construction, Ramflex flooring offers an optimal combination of resistance and shock absorption. The 2 millimeter-thick rubber surface layer can withstand wear from weights and light abrasions. Its non-porous surface allows for easy maintenance, and because it's anti-slip, it provides the perfect grip for every workout, even when users wear minimal or no footwear. The combination of the surface layer and shock-absorbing underlayment ensures perfect dimensional stability.

SPORT IMPACT

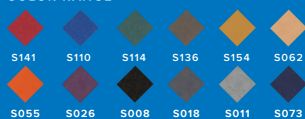
DIMENSIONS

Thickness	6 mm / 10 mm
Roll Length	13 m / 9 m
Roll Height	186 cm
Tile Size	91,35 x 91,35 cm

CERTIFICATIONS

- ♦ Greenguard Certification
- ♦ Greenguard Gold Certification

COLOR RANGE



RAMFLEX

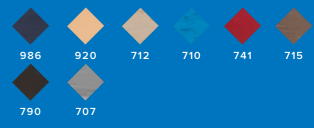
DIMENSIONS

Thickness	6 mm / 10 mm
Roll Length	13 m / 9 m
Roll Height	186 cm
Tile Size	91,35 x 91,35 cm

CERTIFICATIONS

- ♦ Greenguard Certification
- Greenguard Gold Certification

COLOR RANGE



MONDO PRODUCTS

Т	RACK & FIELD	13
M	londotrack WS	24
S	portflex Super X 720	28
S	portflex Super X	30
M	lodultracks	32
R	UNNING & MULTISPORT	39
IV	londorun	42
S	portflex M	44
s	OCCER	47
4	NX AER FTS	54
4	NX AER EF	56
D	UAL PRO ANMX EF	58
D	UAL ANMX EF	60
R	UGBY	65
D	UAL AS EF	68
4	NX AS FTS	70
F	IELD HOCKEY	75
M	londohockey Elite EL	80
M	londohockey Goal EF	82
Т	ENNIS	85
S	TX 90 12 A	88
N	ISF 66 15 A	90
S	portflex M	92
P	ADEL	95
S	TX 90 10 A Supercourt	100
S	TX 90 12 A	102
N	ISF 66 12 A	104
В	ASKETBALL	107
F	ast Break System 2 Wood	110
M	Iondoflex + Everlay® Protection	112

Mondoelastic	114
 HANDBALL	119
Mondoflex II	122
Mondoflex + Everlay® High Protection	126
Premierplus Mondoflex	130
 FUTSAL	135
Fast Break System 2 Laminated	140
Mondoflex + Everlay® Protection	142
 VOLLEYBALL	145
Vinylsport Performance	148
Vinylsport High Performance	150
 FITNESS	153
Ramflex	156
Ramflex Inlaid Markings	159
Ramflex Interlock	
MondoArmor	160
Zeta System FTS	162
Zone-It	164
MondoArmor Strength	166
Sport Impact	168
Training Turf	171
Sportflex M	
 STRENGTH & CONDITIONING	175
MondoArmor Strength	178
Sport Impact	181
Training Turf	
 ICE HOCKEY	185
 Sport Impact	189
Ramflex	



THOUSANDS OF ATHLETES COMPETED ON MONDO SURFACES REACHING OUTSTANDING RESULTS, BREAKING WORLD RECORDS AND OVERCOMING THEIR OWN LIMITS. IT IS THANKS TO THEIR HELP AND CONSTANT FEEDBACK THAT WE HAVE REDEFINED THE STANDARDS OF SPORTS FLOORING, SETTING THE BENCHMARK FOR NEW ACHIEVEMENTS TO COME.

MMONDO



WWW.MONDOWORLDWIDE.COM

PRINTED IN ITALY - OCTOBER 2017 - D001856

MONDO keeps the right to modify the characteristics of the product at any moment.