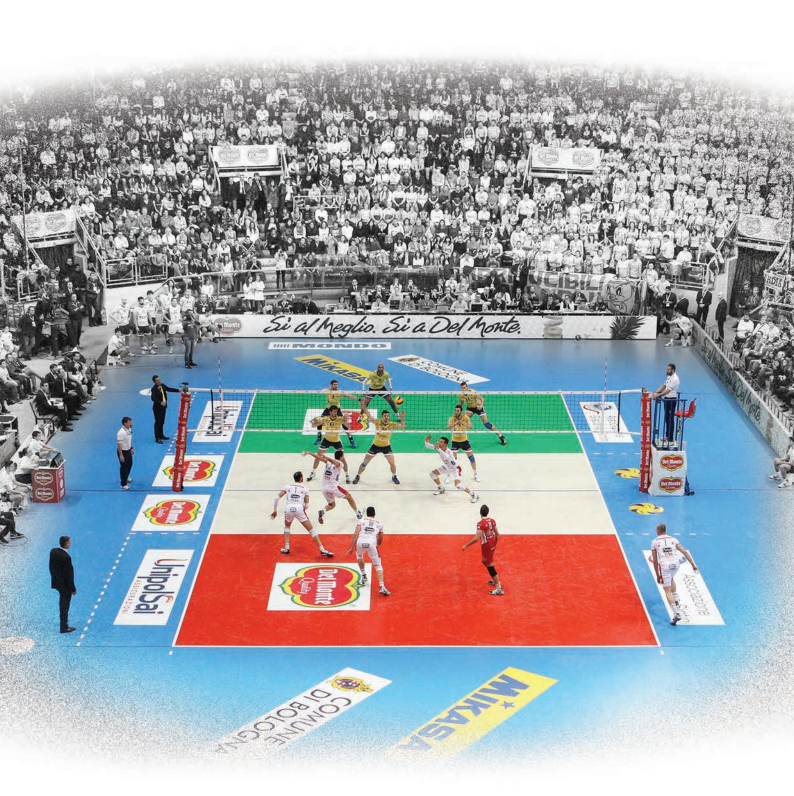
INDOOR SPORT

INDOOR SURFACES AND EQUIPMENT





"Over the past seven years we have put athletes at the heart of everything we have done and this, of course, included supplying them with the best possible sports equipment and services, your equipment and your services."

Sebastian Coe

Chairman of the London 2012 Olympic Games Organising Committee

Since 1948, Mondo has led the way, advancing every day towards new goals.

Mondo is the product of a family Our research centres collaborate passion.

symbol for innovative solutions in universities, top sport.

We recognize that sport is an expression of our identity, values and corporate philosophy.

Mondo invests a portion of its profits every year in Research & Development.

closely with experts in the Today, the Mondo brand is a field, research institutes and coaches and athletes in the study of advanced solutions.

> The result is a product range characterized by cutting-edge technology and personalized service that includes up-to-date a springboard to the future. advice on all aspects of sport equipment and facilities.

We produce for sport, on nature's side.

Environmentally friendly, thanks to constant and strict controls on raw materials and throughout the life cycle of the product.

Production, installation, disposal are certified and safe for the environment.

Know-how and innovation to welcome the new challenges as



London 2012 Olympic Games, The O2 Arena

ELASTICITY

DURABILITY

RESISTANCE TO AGING

ECO-COMPATIBILIY

VULCANISATION



Through the **vulcanisation** process to which the **rubber** is subjected during the production of **Mondo flooring**, the heat and pressure gives the material **hardness** and **durability**.

The **hardening process** typical of other synthetic materials, such as PVC, is **slowed** in rubber: the floorings thus maintain their biomechanical characteristics over time.

GREEN BUILDING PROGRAMS

Mondo Indoor Sport flooring contribute to air quality in indoor sports facilities, thanks to their exceptionally low emissions. Improving air quality helps improve the athletic performance both during training and during competitions.

YEARLY TESTS



PRODUCTS TESTED FOR MORE THAN 10,000 VOLATILE CHEMICALS



LOW voc EMISSION

















	Area Elastic
MULTISPORT COMPETITION HALL	- MONDOFLEX II Rubber Pointelastic - MONDOFLEX PERFORMANCE Rubber Pointelastic - MONDOSPORT PERFORMANCE PVC Pointelastic - MONDOELASTIC Area Elastic - ZETA SYSTEM FTS Area Elastic - FAST BREAK SYSTEM 2
MULTISPORT INDOOR	Area Elastic MONDOFLEX II Rubber Pointelastic MONDOFLEX Rubber Pointelastic ZETA SYSTEM FTS Area Elastic ELASTIFLEX Combined/Mixed
GYMNASIUM	MONDOFLEX II Rubber Pointelastic MONDOFLEX Rubber Pointelastic MONDOSPORT I PVC Pointelastic ZETA SYSTEM

Area Elastic

ELASTIFLEX

Combined/Mixed

PREMIERPLUS

Combined/Mixed

MONDOFLEX PERFORMANCE

FAST BREAK SYSTEM 2_

Rubber Pointelastic

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FITNESS
WEIGHT
ICE A
TECHNICAL

FITNESS/CARDIO	- MONDOELASTIC Area Elastic	pag 14
	ZETA SYSTEM FTS Area Elastic	pag 15
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MONDOFLEX II



The best rubber product dedicated to Multisport in the Mondo range. Thanks to its unique threelayered structure, Mondoflex II maintains its biomechanical characteristics unchanged over time.

TECHNICAL CHARACTERISTICS

A Multi-purpose, point-elastic sports flooring with two layers of natural and synthetic rubber and a cushion backing of elastic, polyurethane foam. The surface is smooth, non-slip and anti-glare. The rubber layers are vulcanised during manufacture to bind at molecular level to prevent

3-LAYERED STRUCTURE

The three-layered structure gives the flooring modulated density and tensile strength to ensure correct levels of:

delamination and increase tensile strength.

- > load distribution
- > energy return
- > shock absorption

TIMELESS BIOMECHANICAL PROPERTIES

Mondoflex II delivers more than 25% shock absorption, in line with EN 14904 standards. It is manufactured from high-quality raw materials that resist hardening.

CONSTANT AND UNIFORM PERFORMANCE

Because it is prefabricated in a controlled factory setting, the material is completely uniform and delivers a constant biomechanical response over the entire surface. Performance criteria are tested before shipping.

WATERPROOFING

Mondoflex II can be installed on an Everlay underlay for protection against bubbles and other problems related to damp in the substrate.

EASE OF MAINTENANCE AND DURABILITY

Mondoflex II has a smooth surface that is easy to clean and maintain. It is installed without welding joints - the weak spots that easily tear.

The rubber vulcanization process strengthens the material, giving it a life expectancy of over 15 years with normal use and correct maintenance.

FLOORING SYSTEMS WITH MONDOFLEX II

System glued to the cement screed

Mondoflex II Thickness 7.5 mm (KA= P1)

System insulated from the cement screed

- Mondoflex II Thickness 7.5 mm + Everlay 1.2 mm (KA=P1)
- Mondoflex II Thickness 7.5 mm + Everlay B 4 mm (KA=P2)

ECO-FRIENDLY

It complies with ISO 14040 and ISO 14044 standards. Independent tests show it has low levels of VOC emission.

Classed as solid urban waste that can be disposed of in normal landfills.

The Mondoflex Environmental Product Declaration (EPD) for Life Cycle Analysis shows it has 19% less impact on the environment than similar PVC products.

CERTIFICATIONS AND APPROVALS

- > FIBA Certificate of Approval for Synthetic Flooring Category, Level 2 and 3
- > FIVB Recommended Product Certificate (2013/2016)
- > IHF 2015 Certificate of Approval for Synthetic Floorings
- Greenguard Certification
- Greenquard Gold Certification
- > Class A+ VOC French Decret 2011-321

Texture



Backing



Dimensional information

Thickness	7.5 mm
Roll length	18 m
Roll width	190 cm
Weight	6.1 kg/m ²

Color range





Bosön Arena, Bosön, Sweden

MONDOFLEX



MONDOFLEX PERFORMANCE



An ultra-tough and durable rubber sports flooring. Ideal for recreational facilities, schools, private gyms and multi-purpose areas.

TECHNICAL CHARACTERISTICS

A Multi-purpose, point-elastic flooring made from calendered and vulcanised natural and synthetic rubber.

The surface is smooth, non-slip and anti-glare. The flooring can be glued directly to a cement screed or to an Everlay underlay, to provide additional shock absorption and prevent problems of damp in the subfloor.

FUNCTIONAL BENEFITS

- Long-lasting and durable, thanks to the vulcanisation process
- > Easy to clean
- > Resistant to aging
- No welded joints that can tear easily
- Total protection against bubbles and other problems related to damp in the substrate when combined with Everlay underlay

ECO-FRIENDLY

Mondoflex complies with ISO14040 and ISO 14044 standards.

The Mondoflex Environmental Product Declaration (EPD) for Life Cycle Analysis shows it has 19% less impact on the environment than similar PVC products.

Classed as solid urban waste that can be disposed of in normal landfills.

CERTIFICATIONS AND APPROVALS

- FIBA Certificate of Approval for Synthetic Flooring Category, Level 2 and 3
- > FIVB Recommended Product Certificate (2013/2016)
- > IHF 2015 Certificate of Approval for Synthetic Floorings
- Greenguard Certification
- Greenguard Gold Certification
- Class A+ VOC French Decret 2011-321

Texture



Dimensional information

Thickness	3 mm
Roll length	18 m
Roll width	190 cm
Weight	4.5 kg/m²

Color range





Gymnase du Lycée Jehan Ango de Dieppe, France

A portable sports flooring system, made from rubber and ideal for official sporting competitions. Manufactured in 7.5 mm thick sheets that are fixed to the substrate with adhesive tape.

TECHNICAL CHARACTERISTICS

A point-elastic flooring with a finely embossed, anti-glare surface, made from natural and synthetic rubber with an elastic foam backing.

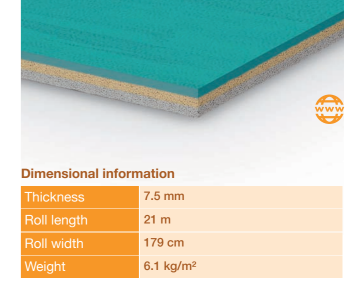
FUNCTIONAL BENEFITS

- > Excellent shock absorption
- Great durability
- Optimum friction coefficient from the embossed surface for total playing comfort
- > Enhanced ball bounce

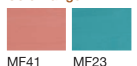
CERTIFICATIONS AND APPROVALS

- > FIVB Recommended Product Certificate (2013/2016)
- > IHF 2015 Certificate of Approval for Synthetic Floorings

Texture



Color range





2014-2015 Final Four Del Monte Coppa Italia SuperLega, Bologna, Italy

MONDOSPORT I



MONDOSPORT PERFORMANCE



A low-cost PVC sports flooring with excellent technical qualities.

Ideal for multi-purpose use in recreational facilities, schools, private gyms and multi-purpose areas.

TECHNICAL CHARACTERISTICS

A Multi-purpose, point-elastic flooring in calendered PVC with an embossed, matt, non-slip finish and vinyl foam backing.

The material can be glued directly to a cement screed or to an Everlay underlay.

FUNCTIONAL BENEFITS

- Competitive price
- Easy to clean
- Total protection against bubbles and other problems related to damp in the substrate when combined with Everlay underlay

CERTIFICATIONS AND APPROVALS

- FIBA Certificate of Approval for Synthetic Flooring Category, Level 2 and 3
- > FIVB Recommended Product Certificate (2013/2016)
- > IHF 2015 Certificate of Approval for Synthetic Floorings
- Class A+ VOC French Decret 2011-321

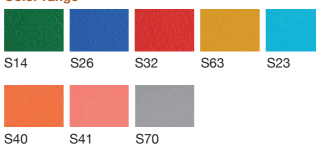
Texture



Dimensional information Thickness 3.5 mm Roll length 20 m Roll width 200 cm

3.0 kg/m²

Color range



School Gymnasium, Rouen, France

A portable PVC sports flooring, ideal for official sporting events.

Manufactured in sheets of 6.5 mm thickness that are fixed to the substrate with adhesive tape.

TECHNICAL CHARACTERISTICS

A point-elastic flooring with a special transparent polyurethane anti-glare finish.

The wear layer is made from uniform, calendered and pressed, non-slip, matt PVC with an elastic foam backing.

FUNCTIONAL BENEFITS

- > Excellent shock absorption
- > Excellent price/quality ratio
- Optimum friction coefficient from the embossed surface for total playing comfort
- > Enhanced ball bounce

CERTIFICATIONS AND APPROVALS

- > FIVB Recommended Product Certificate (2013/2016)
- > IHF 2015 Certificate of Approval for Synthetic Floorings
- Class A+ VOC French Decret 2011-321

Texture



Color range





Campeonato Paulista 2003, Brasil

MONDOELASTIC



ZETA SYSTEM FTS

A wood-finish, fixed sports flooring with a special

prefabricated Fine-Tune-System shock pad.



A top-quality, wood-finish, fixed sports flooring, approved for high-level competitions.

Characterised by a special elastic base made from double layers of plywood laid over patented rubber supports.

TECHNICAL CHARACTERISTICS

An area-elastic sports flooring composed of two cross layers of phenolic plywood, screwed and glued together with beech, oak or maple finish, treated with high-resistance varnish.

An inner air chamber allows the rubber supports to compress and recover quickly, providing unparalleled balance of energy return, shock absorption, deformation and ball bounce.

The supports are fixed in a pattern that ensures uniform response at every point of the surface. The surface is designed to cope with the weight and wear of heavy equipment such as telescopic stands and basketball backstop units.

CERTIFICATIONS AND APPROVALS

FIBA Certificate of Approval for Synthetic Flooring Category, Level 2 and 3.

Texture



Patented Supports



Dimensional information

Thickness
Woight

62 mm 16.7 kg/m²

TECHNICAL CHARACTERISTICS

An area-elastic sports flooring consisting of a single layer of phenolic plywood cut into boards, with beech, oak or maple finish, high-resistance varnish and an FTS shock pad.

The shock pad is made with post-consumer recycled rubber granules, treated and encapsulated in a polyurethane resin and sandwiched between two non-woven polyester fabrics.

The FTS mat provides a perfect balance of energy return, shock absorption, deformation and ball bounce.

This system is ideal for facilities with underfloor heating, since it allows constant distribution of the heat.

Texture



Dimensional information

hickness	38 mm
leiaht	19.8 kg/n

CERTIFICATIONS AND APPROVALS

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

ZETA SYSTEM



A wood-finish, fixed sports flooring, the most competitive solution in its class for multipurpose use.

TECHNICAL CHARACTERISTICS

An area-elastic sport flooring consisting of a single layer of phenolic plywood in beech, oak or maple finish and high-resistance varnish, supplied in tiles with an elastic expanded polyurethane underlay.

CERTIFICATIONS AND APPROVALS

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

Texture



Dimensional information

Thickness	41 mm
Weight	14.2 kg/m ²



Norrköping Stadium Arena, Sweden

FAST BREAK SYSTEM 2



A modular, portable sports floor system in wood or laminate that satisfies the safety and performance demands of multi sports at championship level. The wood version was the official selection for basketball at the 2012 London Olympics.

The laminate version is the UEFA official Futsal product, since 2010.

TECHNICAL CHARACTERISTICS

A Portable area-elastic system consisting of an upper layer in different finishes, on a load-bearing phenolic marine-plywood base.

The snap-interlocking system of the tiles is enhanced by plastic clips that can be replaced in case of damage, without damaging the floor itself.

Rubber support feet provide a uniform elastic response over the entire surface.

FUNCTIONAL BENEFITS

Assembly and dis-assembly are quick and easy, thanks to a unique snap-interlocking system that does not require additional fastening elements: 6 people can lay the floor in 3 hours.

Tiles can be supplied on a special container for subsequent storage.

The aluminium perimeter of the field is included in the supply.

FINISHES

The flooring is available in various surface finishes: Fast Break System 2 Wood with solid wood finish (ideal for basketball).

Fast Break System 2 Laminate with HPL laminate finish (ideal for futsal).

Fast Break System 2 with Mondoflex or Mondosport finish (for Multisport).

tuttur.con tutur.con tutur

Euroleague Final Four 2012, Istanbul, Turkey

Texture



CERTIFICATIONS AND APPROVALS

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

Dimensional information Fast Break System 2 Wood

Thickness	48 mm
Weight	14 kg/m²
Tile size	120 x 60 cm / 60 x 60 cm

Fast Break System 2 Laminated

Thickness	45.8 mm
Weight	17 kg/m ²
Tile size	120 x 60 cm / 60 x 60 cm

Fast Break System 2 Mondoflex

Thickness	38 mm
Weight	19.8 kg/m²
Tile size	120 x 60 cm / 60 x 60 cm

Fast Break System 2 Mondosport

Thickness	46.5 mm
Weight	16 kg/m²
Tile size	120 x 60 cm / 60 x 60 cm



UEFA Futsal Euro 2014, Antwerp, Belgium

PREMIERPLUS MONDOFLEX



ELASTIFLEX



A highly shock-absorbent, fixed, multi-sport flooring with a rubber surface.

Ideal for multipurpose use in schools, gyms and multifunctional areas.

TECHNICAL CHARACTERISTICS

A Combi-elastic floor consisting of a double layer of phenolic plywood with a Mondoflex rubber finish and flexible expanded-polyurethane shock pad. Supplied in tiles.

FUNCTIONAL BENEFITS

- Good shock absorption
- Optimum friction coefficient from the smooth surface for total playing comfort
- > Enhanced ball bounce
- > Anti-glare surface coating

FINISH

Premierplus is available with a value-for-money Mondosport PVC finish.

CERTIFICATIONS AND APPROVALS

- FIBA Certificate of Approval for Wooden Flooring Category, Level 1, 2 and 3
- > IHF 2015 Certificate of Approval for Synthetic Floorings

Texture



Dimensional information

Thickness	36 mm
Weight	16 kg/m ²

Color range



VUT University, Brn, Czech Republic

A durable, rubber-finish, fixed multi-sport flooring with a special elastic, double-layer plywood base on patented rubber supports for the best shock absorption value in its class.

TECHNICAL CHARACTERISTICS

A Combi-elastic sport flooring consisting of two cross-layers of phenolic plywood, screwed and glued together with a Mondoflex rubber-flooring finish.

An inner air chamber allows the rubber supports to compress and recover quickly, providing unparalleled balance of energy return, shock absorption, deformation and ball bounce.

The supports are fixed in a pattern that ensures uniform response at every point of the surface.

FUNCTIONAL CHARACTERISTICS

- Excellent shock absorption
- Great durability
- Optimum friction coefficient from the smooth surface for total playing comfort
- Enhanced ball bounce
- > Anti-glare surface coating

FINISH

In its Elastisport variant, available with a valuefor-money Mondosport PVC finish.

Texture



Patented Supports



Dimensional information

Thickness	57 mm
Weight	16.5 kg/m ²

CERTIFICATIONS AND APPROVALS

- FIBA Certificate of Approval for Wooden Flooring Category, Level 1, 2 and 3
- > IHF 2015 Certificate of Approval for Synthetic Floorings



Palasport Piancavallo, Pordenone, Italy

SPORT IMPACT

A high-density rubber flooring with an extra thick wear layer for use in areas with heavy fitness equipment and ice-skating blades.

TECHNICAL CHARACTERISTICS

A calendered and vulcanised high-resistance flooring in natural and synthetic rubber with a cushion backing.

Available in a wide range of speckled colour combinations to match furnishing solutions. The flooring is glued to a suitable substrate.

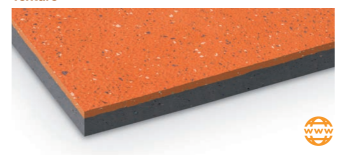
FUNCTIONAL BENEFITS

- Exceptional durability
- > Non-slip surface
- High load-bearing capacity
- High wear-resistance
- > Tear-resistant
- Maximum safety and comfort
- Easy-to-maintain
- Non-porous surface layer
- No welded joints

CERTIFICATIONS AND APPROVALS

- Greenguard Certification
- Greenguard Gold Certification

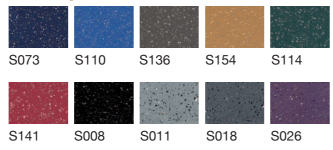
Texture



Dimensional information

Thickness	6 mm / 10 mm
Roll length	6 - 12 m
Roll width	186 cm
Tile size	91.35 x 91.35 cm
Weight	8.7 kg/m ² / 14.2 kg/m ²

Color range





S055





University of California, Berkley Simpson Center, USA

RAMFLEX

A high-density rubber flooring with an extra thick wear layer for use in areas with heavy fitness equipment and ice-skating blades with an embossed, non-porous surface for easy maintenance.

TECHNICAL CHARACTERISTICS

A calendered and vulcanised high-resistance flooring in natural and synthetic rubber with a cushion backing containing granules of recycled post-consumer synthetic rubber and natural rubber.

Available in a wide range of opaque, hammered and marblised colours to match furnishing solutions. The flooring is glued to a suitable substrate.

FUNCTIONAL BENEFITS

- > Exceptional durability
- Non-slip
- High load-bearing capacity and wear-resistance for heavy sport and fitness equipmen
- > High impact-resistance
- Maximum safety and comfort
- > Easy-to-maintain non-porous surface layer
- No welded joints
- No phthalates, bisphenol A or isocyanates
- Less than 5% plasticisers

CERTIFICATIONS AND APPROVALS

- Greenguard Certification
- Greenguard Gold Certification

Texture



Dimensional information

Thickness	6 mm / 10 mm
Roll length	6 - 12 m
Roll width	186 cm
Tile size	91.35 x 91.35 cm
Weight	8 kg/m ² / 13.5 kg/m ²

Color range





Duke University, USA

HIGHJOLT

A rubber sports flooring supplied in high-precision, digitally cut interlocking tiles, which require no welded joints.

FUNCTIONAL BENEFITS

- > Ease of installation
- > Exceptional durability
- Non-slip
- High load-bearing capacity
- Impact- and wear-resistance for heavy sports equipment
- Maximum safety and comfort
- Easy-to-maintain non-porous and bacteriostatic surface layer

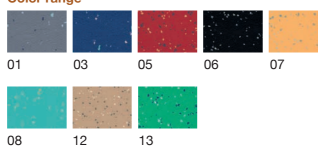
Texture



Dimensional information

Thickness	8 mm
Roll length	61 x 61 cm
Roll width	12 kg/m²

Color range



Colorado State University, USA

SPORT PROTECTION FLOOR

TECHNICAL SOLUTIONS

Multilayer vinyl floor coverings, reinforced with fibreglass on a vinyl foam base.

Ideal for protecting sports floors, especially those made of wood.

FUNCTIONAL CHARACTERISTICS

The opaque and monochrome top wear layer, free from any micro-cavities, is easy to clean and practical to handle within sports facilities. It is laid using suitable adhesive tape or double-sided tape.



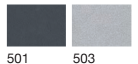
Texture



Dimensional information

Thickness	1.5 mm
Roll length	25 m
Roll width	200 cm
Weight	1.6 kg/m ²

Color range







Everlay underlay is an excellent stabilizing, waterproofing and insulating base for use under Mondo Indoor Sport flooring. At the same time, Everlay increases overall shock-absorption.

TECHNICAL CHARACTERISTICS

A fibreglass underlay, treated on both sides with synthetic resins and elastomers, with a series of expanded resin stems on the underside.

Can be dry-laid on the floor foundation, creating a continuous damp-proof substrate.

The Mondo Indoor sports flooring is laid over the Everlay and glued with special adhesives.

With an Everlay underlay, there's no waiting for screeds to dry, and flooring is easier to remove at the end of its useful life.

FUNCTIONAL BENEFITS

Combined with Mondo flooring, Everlay provides numerous functional advantages:

- a stabilising, waterproofing and insulating base can be laid without glue on screeds, even in the presence of residual moisture, to avoid the risk of bubbles
- on thermal barrier in the use of underfloor heating
- enhanced shock absorption
- simplified replacement of the flooring at the end of its useful life thereby reducing the costs of dismantling

Everlay is available in various thicknesses to meet specific customer requirements.

EVERLAY A (1.2 MM)

Can be used in combination with Mondoflex II, Mondoflex and Mondosport I to provide damp-proofing with minimum thickness.

EVERLAY B (4 MM)

Combined with Mondoflex II, Mondoflex or Mondosport I, shock absorption is increased to 35% KA in line with EN14904 standards for P2 flooring.

EVERLAY EG2 (6.5 MM)

Can be used in combination with Mondoflex. Also in this thickness variant, Everlay guarantees high resistance to humidity with an efficient level of shock absorption.

In combination with Mondoflex reaches a value >30% KA according to the standard EN14904.

SIMPLIFIED LAYING

Everlay shortens installation time by eliminating delays caused by the drying time of the floor foundation.

The use of Everlay underlays, laid without glue on suitably prepared surfaces, provides a continuous base characterised by excellent resistance to humidity, on which the new flooring can be glued.

Step 1



Step 2



Step 3



Everlay A



Dimensional information

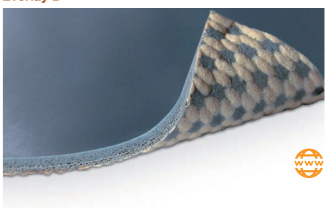
Thickness	1.2 mm
Roll length	50 m
Roll width	200 cm
Weight	1.05 kg/m ²

Everlay EG2

Everlay A



Everlay B



Everlay B

Thickness	4 mm
Roll length	25 m
Roll width	200 cm
Weight	1.7 kg/m ²

Everlay EG2

Thickness	6.5 mm
Roll length	20 m
Roll width	200 cm
Weight	2.8 kg/m ²





EQUIPMENT FOR INDOOR SPORTS FACILITIES

EQUIPMENT FOR SPORTS HALLS AND GYMNASIUMS

Our Research&Development Centre in Zaragoza applies experience gained through years of presence in the field to design and develop the best sport equipment.

The Mondo team of engineers and architects knows that the quality of sports equipment is crucial in sports facilities: that's why each item is designed and produced in-house, with strict su-pervision of all production stages. Our aim is to elevate sport for both athletes and spectators.







VIDEOSCREENS AND LED SYSTEMS

Mondo has invested in the most advanced R&D to ensure the highest levels of quality and reliability in our video screens, at both the design and technological level.

CUSTOM CONSULTATION SERVICE

Mondo's technical department prepares a customised study for each client, to establish the best solution.

The initial engineering analysis identifies the

appropriate structural elements and selects the most suitable LED model and electronic control system.

In addition, Mondo designs and develops specific Mondovideo software to allow concurrent use of the video screen as an electronic scoreboard.

Our team brings together the best professionals in the sector, with a customer support service that begins with the installation and continues throughout the post-sales phase.



ELECTRONIC SCOREBOARDS

Our electronic scoreboards and score-keeping systems meet all the requirements of the various sports federations.

Electronic scoreboards are equipped with remote control consoles, even in high-level competition versions.





SEATING SYSTEMS

Our seating systems ensure optimal durability, functionality and ergonomics. The Mondodoseat and Venelli Seating ranges include products that are suitable for different types of facilities, from large indoor arenas to school gymnasiums, with monobloc and tip-up seating, or customized solutions for fixed and telescopic stands.

TELESCOPIC STANDS

Designed to meet the needs of each project, our telescopic stands help to maximize capacity in indoor facilities. When stands are not in use, they can be folded away, requiring very little space. Telescopic stands are available with motorized or manual handling systems.

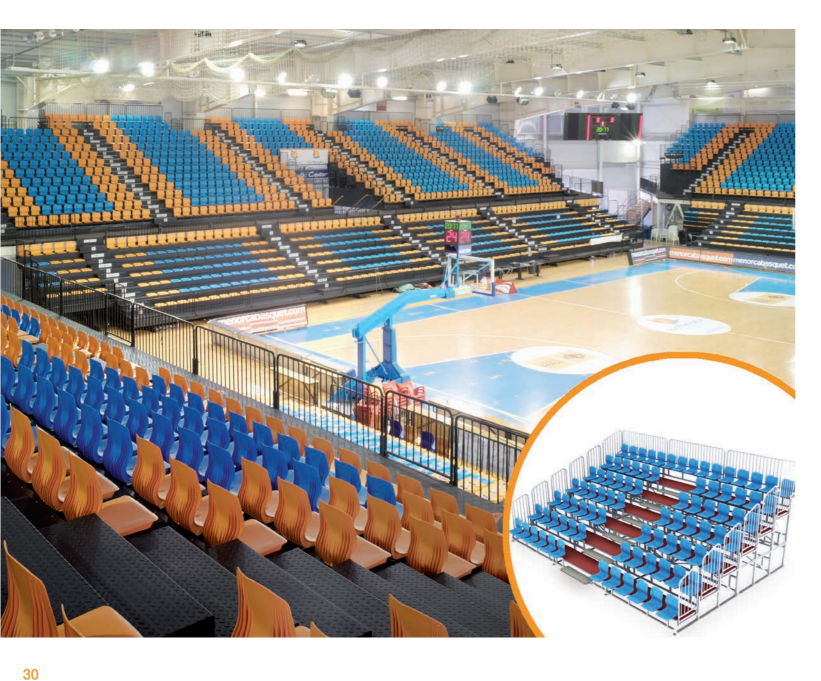
FIXED STANDS

Mondo fixed stands are a viable alternative to the construction of concrete stands.

The design of each flight of steps is customized for each facility, and built according to a modular system, with finishes specified by the client.

PORTABLE STANDS

A multipurpose standard module that is easy to move to any part of the sports hall and can also be used outside.









LONDON 2012 OLYMPIC GAMES THE O2 ARENA

"When installing flooring for an event like the Olympic Games, great care must be given and full advantage must be taken of the window of time made available.

Also respecting other people who have to work within the structure at different times.

Often times are tight and dictated by the facility's safety managers."

Joe Hoekstra

London 2012 Mondo Project Manager

"Fast Break System 2 can be fitted quickly and removed even more quickly.

The installation inside the Basketball Arena required 5 hours, while 3 to 4 hours are needed to dismantle it, with the help of a dozen people."

Paolo Ferella

Installer and laying supervisor inside The O2





GYMNASE DU LYCÉE JEHAN ANGO DE DIEPPE, FRANCE

"The gyms and the equipment used by Ango e du Golf high school students were very old and did not give the opportunity to practice all disciplines potentially offered by the facility.

After renovation, with a catchment area of 2,400 students, this is now the largest gym in the Haute-Normandie region in size and variety of services offered."

Eng. Loetitia Thery

Project manager and representative of the Haute-Normandie region





OKLAHOMA CITY PUBLIC SCHOOLS

"The gyms were built for children and teenagers, this is why bright colors were chosen, which gave joy to the environment.

Working with architects we decided to choose primary colors based on the tones of the wood and grey, and add the colours of the school logos to the design, thereby creating a beautiful combination.

So far everyone has been happy with the end result.

The kids love these floors, because if they fall they do not hurt themselves as on other surfaces. Teachers appreciate being able to use tables and chairs in this area if needed, and the gyms can accommodate both scientific exhibitions and meetings.

This multipurpose factor is one more reason to justify the cost of the flooring."

Abdullah Ibraheem

Architect, Construction Project Manager for the Oklahoma City Public Schools





MULTIFUNCTIONAL CENTRE OF SANBAPOLIS, TRENTO, ITALY

"One of the strengths of the new sports hall is its playing surface.

The final customer had initially chosen a technical sports flooring in rubber.

Personally this choice didn't convince me, because I was more inclined toward a parquet flooring, an opinion shared by the provincial federations of basketball, volleyball and futsal.

So I decided to intervene with a kind of modification during the work. Thanks to the Mondo engineers, we managed to find a Mondo floating parquet product of just 38 mm thick, which allowed us to build a wooden flooring as requested, especially by FIBA and Coni."

Eng. Luca Masini

Technical Director of STS Trentino Engineering



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