Let’s play
Whatever your project, we always have a flooring solution

In addition to the practice of sports, facilities are more and more often used to accommodate other social activities such as exams, local elections, chess tournaments, dances etc.

For this reason, purpose is one of the key aspects to be considered when planning the flooring of your project. Level of practice and users’ profile will also influence the choice of floor covering.

With our wide portfolio we can answer to all requirements from multi-use to leisure up to professional sports practice level. Choosing the right surface will enhance players’ comfort, make play more enjoyable and contribute to improving users’ performance.
The EN 14904 standard is the basis of the EC marking for indoor sports surfaces. This standard is mandatory and specifies certain requirements for sports flooring in indoor facilities. The standard guarantees a safe and adapted surface for sports performance and comfort, as well as a durable and resistant floor covering throughout its lifespan.

### Requirements for safety in use

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Standard</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shock absorption</td>
<td>EN 14808</td>
<td>≥ 25%</td>
</tr>
<tr>
<td>Friction</td>
<td>EN 13036-4</td>
<td>80-110</td>
</tr>
<tr>
<td>Vertical deformation</td>
<td>EN 14809</td>
<td>≤ 5mm</td>
</tr>
</tbody>
</table>

### Technical requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Standard</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical ball behaviour</td>
<td>EN 12235</td>
<td>≥ 90%</td>
</tr>
<tr>
<td>Resistance to a rolling load</td>
<td>EN 1569</td>
<td>≤ 0.5mm</td>
</tr>
<tr>
<td>Resistance to wear</td>
<td>EN ISO 5470-1</td>
<td>&lt; 1 g (synthetic flooring) &lt; 0.08 g (lacquered surfaces)</td>
</tr>
<tr>
<td>Reaction to fire</td>
<td>EN 13501-1</td>
<td>According to national regulations</td>
</tr>
<tr>
<td>Resistance to indentation</td>
<td>EN 1516</td>
<td>&lt; 0.5mm</td>
</tr>
<tr>
<td>Resistance to impact</td>
<td>EN 1517</td>
<td>&lt; 0.5mm</td>
</tr>
<tr>
<td>Formaldehyde emission and content of pentachlorophenol</td>
<td>EN 717-1</td>
<td>Declaration</td>
</tr>
<tr>
<td>Specular reflectance</td>
<td>EN 13745</td>
<td>According to standard</td>
</tr>
<tr>
<td>Specular gloss</td>
<td>EN ISO 2813</td>
<td>≤ 30% at 85° angle ≤ 45% (lacquered surfaces)</td>
</tr>
</tbody>
</table>

A good Sports Flooring is one which is ideally suited to the specific profile of its users. Tarkett develops sports flooring which not only contributes to players’ comfort and to reducing the risk of sports injuries, but at the same time has high wear resistance and low maintenance properties to save you time and money.

### HOW TO CHOOSE YOUR INDOOR SPORTS FLOORING?

#### UNDER 50 KG

**Area-elastic sports floor**

- **Point-elastic floor**
  - **Type of users:** Younger users of low to medium weight, looking for underfoot comfort and support.
  - **Comfort and safety**
  - **Performance & shock absorption**
  - **Type of users:** For younger users of low to medium weight requiring reactive surfaces.

#### OVER 50 KG

**Combined-elastic sports floor**

- **Point-elastic floor**
  - **Type of users:** For younger users of low to medium weight requiring reactive surfaces.
  - **Comfort and safety**
  - **Performance & shock absorption**
- **Area-elastic floor**
  - **Type of users:** All athletes.
  - ** Comfort, safety, performance, versatility

### TARKETT INDOOR SPORTS

- **S'Match-it**
- **Lumaflex Extreme**
- **Linsport x²**
- **Lumaflex Energy**
- **Omnisports Compact**
- **Omnisports Reference Multi-use**
Tarkett Sports ranges contribute to friendly sports spaces with good indoor air quality.

Allergy UK seal of approval

Choose sustainable engineered solutions to ensure the optimal lifespan of your projects.

OMNISPORTS

Omnisports sports solutions are 100% phthalate free.

They contribute to lung protection thanks to extremely low VOC emissions.

Linosport

One layer natural product.

Naturally bactericidal

Guarantee good underfoot comfort with our Omnisports range.

Reduce noise levels thanks to Omnisports cushion vinyl backing and Lumaflex and Wood systems underlayer foam.

Great design options with Omnisports.

Allow for personalized installations with a choice of 24 colours.

Boost children’s energy levels with vibrant colours

Players comfort, pleasure and safety is our priority. We design solutions to enhance sports enjoyment and performance.

Obtain the right solution from school sports practice to competition level, with specific solutions adapted to non sporting events.

Exceptionally versatile solutions with our Omnisports range.

Adequate & consistent ball bounce for handball, basketball, etc.

7 different thicknesses to suit your needs.

Better grip for control when sliding.

NEW Omnisports multi-use: ideal flooring for multi-sports practice and non sporting events.

Lumaflex Duo Linosport xf²: Exceptional resistance to point loads (up to 1200 kg) and heavy rolling loads (up to 2000kg)

High performance wood systems for up to professional use.

High shock absorption to reduce impacts on articulations.

Reduce muscular fatigue.

Higher performance & versatility

Topclean XP for Omnisports.

Sports Lacquer for S'Match-it wood solutions.

XF for lino solutions.

Ensure optimum appearance.

High resistance to indentation with our Omnisports solutions.

Resistance to heavy rolling loads.

Keeps on looking good and Temperature resistant and keeps on looking good over time.

our multilayer wood systems are less sensitive to humidity and shrinking.

Choose the sustainable option for your project range.

Omnisports and Linosport solutions are fully recyclable into our ReStart program to close the loop.

Green Lay installation method 90% adhesive free.

Our Wood floorings have a lower environmental impact than solid wood alternatives as only the wear layer of the construction is made of slow growing wood species.

15 years guarantee for Omnisports

We have it all covered

**OUR INDOOR SPORTS COLLECTION**

Healthier & safer environment

More comfort & pleasure

Easy to maintain, durable & sustainable

Players comfort, pleasure and safety is our priority. We design solutions to enhance sports enjoyment and performance.

Guarantee good underfoot comfort with our Omnisports range.

Reduce noise levels thanks to Omnisports cushion vinyl backing and Lumaflex and Wood systems underlayer foam.

Great design options with Omnisports.

Allow for personalized installations with a choice of 24 colours.

Boost children’s energy levels with vibrant colours

Obtain the right solution from school sports practice to competition level, with specific solutions adapted to non sporting events.

Exceptionally versatile solutions with our Omnisports range.

Adequate & consistent ball bounce for handball, basketball, etc.

7 different thicknesses to suit your needs.

Better grip for control when sliding.

NEW Omnisports multi-use: ideal flooring for multi-sports practice and non sporting events.

Lumaflex Duo Linosport xf²: Exceptional resistance to point loads (up to 1200 kg) and heavy rolling loads (up to 2000kg)

High performance wood systems for up to professional use.

High shock absorption to reduce impacts on articulations.

Reduce muscular fatigue.

Topclean XP for Omnisports.

Sports Lacquer for S'Match-it wood solutions.

XF for lino solutions.

Ensure optimum appearance.

High resistance to indentation with our Omnisports solutions.

Resistance to heavy rolling loads.

Keeps on looking good and Temperature resistant and keeps on looking good over time.

our multilayer wood systems are less sensitive to humidity and shrinking.

Choose the sustainable option for your project range.

Omnisports and Linosport solutions are fully recyclable into our ReStart program to close the loop.

Green Lay installation method 90% adhesive free.

Our Wood floorings have a lower environmental impact than solid wood alternatives as only the wear layer of the construction is made of slow growing wood species.

15 years guarantee for Omnisports
OVERVIEW OF TARKETT’S COMPLETE INDOOR SPORTS SOLUTIONS

Omnisports PVC Solutions
- Point Elastic surfaces

Omnisports Specialties
- Dancefloor
- Table tennis
- Badminton kit

S’Match-it
Wood systems
Area Elastic surfaces

Non EN 14904 Compliant
EN 14904 Compliant (Shock Absorption ≥ 25%)

Lumaflex
Area Elastic surfaces
- Type A

Lumaflex
Combined Elastic surfaces
- Type C

S'Match-it
Wood systems
Area Elastic surfaces

REFLEX M
EVOLUTION

FLEXLOCK

PROFLEX M

OMNISPORTS
ACTIVE
7.1mm

OMNISPORTS
REFERENCE
MULTI-USE
6.2mm

OMNISPORTS
TRAINING
5mm

OMNISPORTS
SPEED
4.45mm

OMNISPORTS
COMPACT
2mm

OMNISPORTS
PURE PLAY
9.4mm

OMNISPORTS
XF²

LUMAFLEX
ENERGY
OMNISPORTS
COMPACT

LUMAFLEX
ENERGY
OMNISPORTS
XF²

LUMAFLEX
ENERGY
Linosport
XF²

LUMAFLEX
EXTREME
Linosport
XF²

Lumaflex
Area Elastic surfaces

Linosport
Linoileum Solutions

Omnisport
LINOSPORT
CLASSIC

Omnisport
LINOSPORT
XF²
## SELECTION GUIDE

- Highly recommended
- Suitable

<table>
<thead>
<tr>
<th>INDOOR SPORTS</th>
<th>VINYL</th>
<th>WOOD</th>
<th>COMBINATION</th>
<th>PROTECTION</th>
</tr>
</thead>
</table>

#### EDUCATION

<table>
<thead>
<tr>
<th>Level</th>
<th>Multi-sports</th>
<th>Multi-use</th>
<th>Proflex M</th>
<th>Flexlock</th>
<th>Multiflex M</th>
<th>Reflex M Evolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middle School</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High School</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### COMPETITION

<table>
<thead>
<tr>
<th>Sport</th>
<th>Multi-sports</th>
<th>Multi-use</th>
<th>Proflex M</th>
<th>Flexlock</th>
<th>Multiflex M</th>
<th>Reflex M Evolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basketball</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handball</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volleyball</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Badminton</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table Tennis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Squash</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### LEISURE

<table>
<thead>
<tr>
<th>Activity</th>
<th>Multi-sports</th>
<th>Multi-use</th>
<th>Proflex M</th>
<th>Flexlock</th>
<th>Multiflex M</th>
<th>Reflex M Evolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>City gymnasium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fitness Cardio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aerobic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Squash</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roller</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floorball</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Futsal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ballet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Enhance the pleasure of playing with the Omnisports vinyl flooring collections. These sports floorings contribute to light and medium weight player’s practice enjoyment and to improving their comfort and performance. From leisure up to competition level, our Omnisports range offers dedicated solutions for multi-sports and multi-use requirements.
OMNISPORTS VINYL
COLLECTIONS

For corridors, sockers, entrance halls, meeting rooms, weight rooms etc.

OMNISPORTS SPEED 3.45mm
Leisure & small sports facilities

OMNISPORTS TRAINING 5mm
Multi-sports & multi-use

OMNISPORTS REFERENCE MULTI-USE 6.2mm
Affordable multi-sports

OMNISPORTS PURE PLAY 9.4mm
Extreme protection, comfort & performance

OMNISPORTS ACTIVE 7.1mm

OMNISPORTS COMPACT 2mm
Leisure flooring (not certified)

Leisure flooring (not certified) 
Sports flooring (EN 14904 Certified)
COMPACT

2 mm

IDEAL FLOORING FOR TRAFFIC AREAS

- High resistance to indentation: 0.10mm.
- Easy circulation of rolling loads.
- Suitable for installation with Lumaflex sub-construction: area-elastic system, ideal for light multi-use purposes.

- Recommended applications:
  Traffic areas: corridors, lockers*, entrance halls, meeting rooms, cardio (bikes, treadmill, rowing machines...) etc.

SPEED

3.45 mm

IDEAL FOR WALKING AND ACOUSTIC COMFORT IN FITNESS, LEISURE AND WELLNESS AREAS

- Walking and acoustic comfort.
- Great resistance to indentation and rolling loads.
- Suitable for installation with Lumaflex sub-construction: combined-elastic system, ideal for multi-sports facilities.

- Recommended applications:
  Fitness, wellness centres, boxing, etc.

CHOOSE YOUR COLOURS

- The correct balance of friction and grip control. Specific engineered surface embossing.
- Exceptional resistance to wear. Pure transparent vinyl wear layer.
- Dynamic colours and realistic decors. High definition printing for a perfect wood surface appearance and built-in units for higher colour intensity.
- Superior dimensional stability (±10%). Unwoven glass fibre.
- High resistance to indentation and tearing. Solid Homogeneous calendered sheet made of recycled vinyl.

- Without direct access to wetrooms.
- Available on demand, minimum quantity: 700m² (+/- 10%).

CHOOSE YOUR COLOURS

- Great balance of friction and grip control. Specific engineered surface embossing.
- Very high resistance to scratches and easy maintenance. TopClean XP™ treatment.
- Exceptional resistance to wear. Pure transparent vinyl wear layer.
- Dynamic colours and realistic decors. High definition printing for a perfect wood surface appearance and built-in units for higher colour intensity.
- Superior dimensional stability (±10%). Unwoven glass fibre.
- High resistance to indentation and tearing. Solid Homogeneous calendered sheet made of recycled vinyl.
- Comfort, safety and sound reduction. High-density closed-cell foam with engineered honeycomb backing.

- Available on demand, minimum quantity: 700m² (+/- 10%).

* Without direct access to wetrooms.

«ROLL LENGTH» available on demand, minimum quantity: 550m² on entire order.
«CUT SERVICE» available.
TRAINING
5 mm

IDEAL FOR SMALL SPORTS FACILITIES AND LEISURE AREAS
- Appropriate shock absorption level: 17%.
- Walking and acoustic comfort.
- Suitable for installation with Lumaflex sub-construction: combined-elastic system, ideal for multi-sports facilities.
- Recommended applications:
  Fitness, wellness centres, yoga, aerobics, boxing, rehabilitation centres, etc.

REFERENCE MULTI-USE
6.2 mm

IDEAL FLOORING FOR MULTI-SPORTS PRACTICE AND NON-SPORTING EVENTS
- P1 level shock absorption: ≥25%.
- Exceptional resistance to static loads (chairs, tables, bleachers): ≤0.10mm.
- Superior resistance to heavy rolling loads (trolleys).
- Resistance to stains and scratches: 0,70mm PU reinforced wearlayer.
- Available with GreenLay unique installation method: 98% adhesive-free.

Recommended applications:
- Multi-sports (basketball, volleyball, handball, badminton) and non-sporting events (exams, elections, balls, public meetings, associative meetings).

CHOOSE YOUR COLOURS

NEW!
- Foam Backing: XCS (EXTREMELY DENSE CELLULAR STRUCTURE).

«ROLL LENGTH» available on demand, minimum quantity: 550m² on entire order.
«CUT SERVICE» available.

CHOOSE YOUR COLOURS

NEW!
- JC Foam, extremely dense cellular structure for excellent recovery.

«ROLL LENGTH» available on demand, minimum quantity: 550m² on entire order.
«CUT SERVICE» available.

Available on demand, minimum quantity: 700m² (+/- 10%).

TARKETT INDOOR SPORTS
1918
ACTIVE
7,1 mm

AFFORDABLE MULTI-SPORTS VINYL SOLUTION FOR SCHOOL USE
- Good shock absorption level: 28%*
- Uniform surface reaction for consistent ball bounce.
- Great underfoot comfort.
- Resistance to stains and scratches: 0,70mm PU reinforced wearlayer.
- Available with GreenLay unique installation method: 98% adhesive-free**.

Recommended applications:
- Multi-sports: Team: volley-ball, handball, badminton, basketball, futsal… and individual - tai chi, gymnastics...

PUREPLAY
9,4 mm

EXTREME PROTECTION, COMFORT AND SPORTS PERFORMANCES
- Optimized cushion-vinyl construction: 6,5mm foam for excellent shock absorption ≥35% (P2 classified).
- Underfoot comfort, adapted to children with direct contact to the floor.
- Playing comfort for athletes.
- Excellent acoustic performance.
- Resistance to stains and scratches: 0,80mm PU reinforced wearlayer.
- Approved by international sports federations: IHF (handball), FIBA (basketball).
- Available with GreenLay unique installation method: 98% adhesive-free**.

Recommended applications:
- City sportshalls with multi-sports usages: basketball (up to competition level), handball, volley-ball, etc.

CHOOSE YOUR COLOURS

«ROLL LENGTH» available on demand, minimum quantity: 550m² on entire order.
«CUT SERVICE» available.

*See page 15.
**See page 15.
DANCEFLOOR
3,45 MM

THE IDEAL SOLUTION FOR DANCE STUDIOS PROFESSIONAL AND AMATEUR CLASSIC BALLET

• Excellent grip.
• Reduced risk of injury.
• Increased performance.

BADMINTON KIT
3,45 MM

READY TO USE ROLLS FOR BADMINTON PRACTICE

• To be laid over existing flooring.
• Covers confusing existing game lines for optimal badminton practice experience.

TABLE TENNIS
3,45 MM

TEXTURED SPORTS SURFACE IDEAL TABLE TENNIS PRACTICE

• Balanced grip thanks to textured surface with specific embossing.
• Superior resistance to indentation marks: tables...
• Underfoot comfort.

SPECIALITIES

Adequate balance of friction and grip control. Specific engineered surface embossing (except for Dancefloor).
Very high resistance to scratches and easy maintenance. TopClean XP™ treatment (except for Dancefloor).
Exceptional resistance to wear. Pure transparent vinyl wear layer.
Dynamic colour and realistic décor. High definition printing for a perfect wood surface appearance and built-in UV for higher colour intensity.
Superior dimensional stability (<0.10%). Unwoven glass fibre.
High resistance to indentation and tearing. Solid homogeneous calendared sheet made of recycled vinyl.
Comfort, safety and sound reduction. High-density closed-cell foam with engineered honeycomb backing.
GreenLay is a sustainable loose-lay installation method - only 2% of the surface is glued - offering an economical and easy installation solution. This unique method is made possible by:

- The product’s exceptional dimensional stability (0.10%)
- The honeycomb backing, creating a suction effect

Installation method compatible with Omnisports Reference Multi-use, Active & PurePlay

- EN 14904 compliant
- Over 2 million m² installed over 25 years
- 10 year warranted installation method

- Easy access to subfloor after installation with no damage to the subfloor
- Resistance to rolling load

- Reduced installation time by 20%  
- Can be used immediately after installation.

- Resistance to rising moisture (up to 7% CCM)  
- Compatible with heated subfloor

EASY TO MAINTAIN

Omnisports floorings are highly resistant, designed to provide durable surfaces and to reduce maintenance costs.

- Unique product construction with solid, heavy and dense calendared sheet: resistant surface is resistant to indentation and impact.
- Engineered TopClean XP surface treatment for easier and ecological maintenance: reduced water and chemical agent consumption.

- EASY & DURABLE
- EASY MAINTENANCE
- RESISTANT TO STAINS AND SCRATCHES

- EXCEPTIONAL RESISTANCE TO INDENTATION MARKS AND ROLLING LOADS
- REDUCED MAINTENANCE COSTS

30% less welding required, decreasing the areas at risk of soiling

Unique 2m roll width

2m

1,5M

1,5M

2M

2M

2M

20 m

40 m

Holding of the welding with double-sided tape: Tarkotape
- along the welding
- along the trapdoors

Glue points around trapdoors

Glue points with GreenLay® glue (300–350g/m²) on 2% of the surface:
- along the court every 1 m
- along the central axis

The product's exceptional dimensional stability (0.10%)  

- The honeycomb backing, creating a suction effect

Installation method compatible with Omnisports Reference Multi-use, Active & PurePlay

- EN 14904 compliant
- Over 2 million m² installed over 25 years
- 10 year warranted installation method

- Easy access to subfloor after installation with no damage to the subfloor
- Resistance to rolling load

- Reduced installation time by 20%  
- Can be used immediately after installation.

- Resistance to rising moisture (up to 7% CCM)  
- Compatible with heated subfloor

98% adhesive-free
S’MATCH-IT

S’Match-it wood sports flooring collection helps to provide optimal comfort, safety and protection to players thanks to its multi-layer construction. Our parquet flooring is therefore an ideal choice for medium to heavy-weight adult athletes who require reactive surfaces, especially for the running step and jump for example.
S’MATCH-IT
WOOD SYSTEM COLLECTIONS

PROFLEX M
Ideal for professional facilities, especially basketball competition

REFLEX M EVOLUTION
Dynamic system for multi-sports facilities

FLEXLOCK
Easy; fast & secure installation for multi-sports facilities

MULTIFLEX M
Comfortable solution for multi-sports & leisure facilities
Parquet sports flooring is the ideal choice for medium heavy weight athletes.

As a natural material, all wood moves, shrinking in dry conditions and expanding in high relative humidity environments. It is therefore important that the floor has good stability, especially in gymnasiums where ambient temperature is variable. Tarkett wood floors are produced using a multilayer construction in which each layer has different fiber directions that effectively prevents any shifting of the boards when relative humidity changes.

This protection against swelling, shrinking, and cracking helps to provide optimum comfort, safety and performance to players. Tarkett also chose the principle of laminate construction since by crossing the different layers of its construction it is much easier to control dimensional stability, with no negative impact on its resistance or the product life span.

Our Wood floorings have a lower environmental impact than solid wood alternatives as only the wear layer of the construction is made of slow growing wood species.
REFLEX M EVOLUTION

- DYNAMIC SYSTEM FOR MULTI-SPORTS FACILITIES
  - Single-batten system providing good shock absorption (>55%) and energy return
  - Good air-ventilation providing the typical wood court sound and preventing any premature damage due to rising moisture.

MULTIFLEX M

- COMFORTABLE SOLUTION FOR MULTI-SPORTS AND LEISURE FACILITIES
  - Continuous sub-construction creating soft and homogeneous surface
  - Good shock absorption (>55%) and vertical deformation
  - Excellent underfoot comfort and acoustic insulation
  - Adapted to renovation (38mm thickness)

---

CHOOSE YOUR WOOD SPECIES

- Oak 41026001
- Beech 8789035
- Ash 8787006

Foam colour is not contractual

---

CHOOSE YOUR WOOD SPECIES

- Beech 8771003
- Oak 8772003

Foam colour is not contractual

---

1. Multi-layer sports floor (22mm) - 3 strip
2. Single batten system with PU foam included: 10256001 (1 pack of 4 units = 9.76lm. 34mm thick x 60mm wide x 2.44m long)
3. Tarfilm: 10270006 (roll of 40lm x 3m)

1. Multi-layer sports floor (14mm)
2. 3 strips/2-Lock interlocking system
3. Targlue
4. Tarflex: 1026004 (1 pack of 8 units = 6.05sqm. 9mm thick x 310mm width x 2.44m long)
5. Tarfoam 60: 1027008

---

**PRODUCTS**

<table>
<thead>
<tr>
<th>Package Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8771003</td>
<td>Beech</td>
</tr>
<tr>
<td>8772003</td>
<td>Oak</td>
</tr>
<tr>
<td>8789035</td>
<td>Beech</td>
</tr>
<tr>
<td>8787006</td>
<td>Ash</td>
</tr>
</tbody>
</table>

---

**RECYCLABLE RESOURCES**

- 100% Naturel
- 99% Recyclable

---

**TARKETT INDOOR SPORTS**
FLEXLOCK

EASY, FAST AND SECURE INSTALLATION FOR MULTI-SPORTS FACILITIES

- Unique patented wood flooring system. Ready to assemble modules with a cross-air ventilation sub-floor design
- Consistent sports performance thanks to Flexlock's engineered construction, maximizing user experience
- Good shock absorption (>50%)
- Stable and secure system thanks to its double reinforced structure and high quality foam for good dimensional stability

CHOOSE YOUR WOOD SPECIES

- Beech
- Oak

Foam colour is not contractual

PROFLEX M

IDEAL SOLUTION FOR PROFESSIONAL FACILITIES, ESPECIALLY BASKETBALL COMPETITION

- Double-batten system for excellent shock absorption (60%) and consistent ball bounce
- Able to withstand frequent training sessions and use
- Reduced risk of player injuries

CHOOSE YOUR WOOD SPECIES

- Ash
- Beech
- Oak

Foam colour is not contractual
The Lumaflex range is an exclusive flooring system that can be combined with our Linosport or Omnisports ranges. The real wood sub-structure provides stability and performance for high level sport practice for professional players, as well as softness and comfort, making it especially suitable for adolescents and children. Your Lumaflex installation will accompany players for a long time as its plywood construction reduces the products’ dimensional variation, extending its reliability and lifetime.
LUMAFLEX COLLECTIONS

Highest performance level, ideal for handball and volleyball at competition level

Unique solution for multi-sports and extreme multi-use

Ideal resistance for multi-sports and light multi-use
LUMAFLEX EXTREME

THE UNIQUE MULTI-SPORTS AND EXTREME MULTI-USE SOLUTION WITH EXCEPTIONAL RESISTANCE TO HEAVY ROLLING AND POINT LOADS

- Exceptional resistance to point loads (up to 1200 kg) and heavy rolling loads (up to 2000 kg) thanks to unique double Tongue & Groove interlocking system
- Multi-sports up to competition level thanks to 18mm real wood sub-construction made exclusively from birch, that provides stability and performance for enhanced sports experience and extreme resistance to use.
- Increased lifespan thanks to linoleum durability

LUMAFLEX ENERGY

HIGH PERFORMANCE MULTI-SPORTS SOLUTION & LIGHT MULTI-USE.

- Affordable multi-sports solution with high sports performance (up to 60% shock absorption)
- High resistance to point loads (up to 800kg) and heavy rolling loads (up to 500kg) thanks to unique double Tongue & Groove interlocking system
- 15mm real wood sub-construction made exclusively from birch, that provides comfort and performance for enhanced sports experience

CHOOSE YOUR COLOURS

Lumaflex Extreme Linosport xf² 3.2mm

CHOOSE YOUR COLOURS

Lumaflex Energy Omnispots Compact & Reference Multi-use*

* Please refer to pages 16 - 19 Omnispots Compact and Reference Multi-use for reference codes.

** Please refer to page 40 Lumaflex Extreme Linosport xf² for reference codes.
TARKETT SPORT FLOORING
PROTECTION SOLUTIONS

TOUCHDOWN

PROTECTIVE FLOOR COVERINGS ROLLS
- A cost-effective solution to protect your floor from foot traffic and light weights
- Can also be used during structural work
- Easy to install
- Ultra-resistant to wear and tear

CHOOSE YOUR COLOURS

PVC floor protection
- total weight: 1.8kg/m²
- total thickness: 1.3mm
- rolls from 10 up to 40m x 2m

PROTECTILES

TEXTILE FLOOR PROTECTION FOR SOCIAL EVENTS
- Effective solution to protect your floor from heavy weights and furniture (podium, stages etc.)
- Easy to install (less than 1.5 hour to install 1000m²) with dedicated Protectiles trolley (capacity 100 tiles)
- Easy to maintain

CHOOSE YOUR COLOURS

TROLLEY FOR PROTECTILES
- 4 articulated wheels with rubber strips and 2 brakes
- Capacity: 100 Protectiles

UNROLLER FOR TOUCHDOWN
- 2 elements kit

ARTICLE CODE
- (A) device
- (B) chuck

ARTICLE CODE
- 1562001
- 1562002

TEXTILE PROTECTION TILES
- 1 box of 5 pcs - 10m²
- total weight: 3.1kg/m²
- total thickness: 5.2mm
- 1m x 2m

CHOOSE YOUR COLOURS

Before After

Transparent wear layer
Decorated compact, non-woven impregnation
Calandered sheet-coated glass fibre no woven

Polypropylene
Latex
Polyolefin backing

End of the installation - 9.00 AM
1000m² installed by a team of 4 people.

Beginning of the installation - 7.30 AM
**ACCESSORIES & TECHNICAL DATA**

**OMNISPORTS ACCESSORIES**
for installation & finishing

---

**INSTALLATION ACCESSORIES**

**GREENLAY® GLUE**
Dual-components (A+B)
1 pot of 4kg each

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>ARTICLE CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1551057</td>
</tr>
<tr>
<td>B</td>
<td>1551058</td>
</tr>
</tbody>
</table>

**GREENLAY® TARKOTAPE**
Double-sided adhesive for Greenlay® installation
1 box of 6 rolls
1 roll: 152mm x 25m

| ARTICLE CODE | 1551185 |

**TARKOLAY UNDERLAYER**
Moisture barrier for wet substrates creating natural ventilation
Thickness: 1.3mm

| ARTICLE CODE | 3960001 |

---

**FINISHING ACCESSORIES**

**VINYL SKIRTINGS**
1 box of 20 pcs - 51.40m
60mm high x 15mm wide x 2570mm long

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>1551064</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Beech</td>
</tr>
<tr>
<td></td>
<td>Maple</td>
</tr>
<tr>
<td></td>
<td>Royal blue</td>
</tr>
<tr>
<td></td>
<td>Sky blue</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>1551062</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Beech</td>
</tr>
<tr>
<td></td>
<td>Royal blue</td>
</tr>
<tr>
<td></td>
<td>Sky blue</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>1551063</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Beech</td>
</tr>
<tr>
<td></td>
<td>Maple</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>1551061</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Beech</td>
</tr>
<tr>
<td></td>
<td>Maple</td>
</tr>
<tr>
<td></td>
<td>Oak</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>1551069</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Oak</td>
</tr>
</tbody>
</table>

**THRESHOLD STRIPS**
Aluminium transition strips (4 sizes)
60 or 80mm wide: 1 box of 10 pcs – 30m
100 or 130mm wide: 1 box of 5 pcs – 15m
5mm high x 3000mm long

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>1551078</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>1551079</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>1551080</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>1551081</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ADAPTABLE TRANSITION STRIPS**
Aluminium adaptable transition strip
Compensating up to 14mm difference in level
1 box of 10 pcs – 27m
41mm high x 2700mm long

<table>
<thead>
<tr>
<th>ARTICLE CODE</th>
<th>1551071</th>
</tr>
</thead>
</table>

**VENTILATED SKIRTING FOR GREENLAY & TARKOLAY INSTALLATION**

**CHARACTERISTICS**

**60mm wide**

**80mm wide**

**100mm wide**

**130mm wide**

---

**WELDING RODS**

<table>
<thead>
<tr>
<th>COLOUR NAME</th>
<th>LRV N°</th>
<th>NCS N°</th>
<th>Ø 5mm N°</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNI MINT GREEN</td>
<td>17</td>
<td>S4590-G</td>
<td>1280365</td>
</tr>
<tr>
<td>UNI BLACK</td>
<td>12</td>
<td>S4900-H</td>
<td>1280326</td>
</tr>
<tr>
<td>UNI ORANGE</td>
<td>06</td>
<td>S1075-Y</td>
<td>1280316</td>
</tr>
<tr>
<td>UNI PURPLE</td>
<td>11</td>
<td>S4050-R</td>
<td>1280307</td>
</tr>
<tr>
<td>UNI RED</td>
<td>16</td>
<td>S2570-B</td>
<td>1280306</td>
</tr>
<tr>
<td>UNI ROYAL BLUE</td>
<td>10</td>
<td>S5500-N</td>
<td>1280267</td>
</tr>
<tr>
<td>UNI TEAL</td>
<td>18</td>
<td>S2050-R</td>
<td>1280315</td>
</tr>
<tr>
<td>UNI YELLOW</td>
<td>44</td>
<td>S1040-Y</td>
<td>1280313</td>
</tr>
<tr>
<td>UNI CORAL</td>
<td>21</td>
<td>S 2065-Y</td>
<td>1280303</td>
</tr>
<tr>
<td>UNI LAGOON</td>
<td>42</td>
<td>S 2030-B</td>
<td>1280316</td>
</tr>
<tr>
<td>UNI SKY BLUE</td>
<td>22</td>
<td>S2060-R</td>
<td>1280312</td>
</tr>
<tr>
<td>UNI MAGENTA</td>
<td>16</td>
<td>S2060-R</td>
<td>1280302</td>
</tr>
</tbody>
</table>

**ADAPTABLE TRANSITION STRIPS**
Aluminium adaptable transition strip
Compensating up to 14mm difference in level
1 box of 10 pcs – 27m
41mm high x 2700mm long

| ARTICLE CODE | 1551071 |

**COLORS**

**Oak varnished**

---

*Special, no stock.*

---

---
WOOD VENTILATED SKIRTINGS
Specific wood varnished skirtings with spaces made to allow cross ventilation of the wood flooring or sub-construction. For S’Match-it and Lumaflex ranges.

<table>
<thead>
<tr>
<th>Skirting</th>
<th>Code 1</th>
<th>Code 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood Ventilated</td>
<td>1551067</td>
<td>1551066</td>
</tr>
<tr>
<td>Skirting (standard)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oak varnished</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 box of 5 units</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickness: 22mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width: 65 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length: 2300mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beech varnished</td>
<td>1551065</td>
<td>1551066</td>
</tr>
<tr>
<td>1 box of 4 units</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickness: 27mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width: 84 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length: 2300mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maple varnished</td>
<td>1551069</td>
<td>1551070</td>
</tr>
</tbody>
</table>

WOOD VENTILATED SKIRTINGS (wide)

<table>
<thead>
<tr>
<th>Skirting</th>
<th>Code 1</th>
<th>Code 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood Ventilated</td>
<td>1551067</td>
<td>1551066</td>
</tr>
<tr>
<td>Skirting (wide)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oak varnished</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 box of 4 units</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickness: 27mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width: 84 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length: 2300mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beech varnished</td>
<td>1551065</td>
<td>1551066</td>
</tr>
<tr>
<td>1 box of 4 units</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickness: 27mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width: 84 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length: 2300mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maple varnished</td>
<td>1551069</td>
<td>1551070</td>
</tr>
</tbody>
</table>

TRAPDOORS FOR WOOD RANGE

<table>
<thead>
<tr>
<th>Diameter 135mm</th>
<th>Diameter 220mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Oak</td>
<td></td>
</tr>
<tr>
<td>1551028</td>
<td>1551029</td>
</tr>
<tr>
<td>Beech</td>
<td></td>
</tr>
<tr>
<td>1551030</td>
<td>1551031</td>
</tr>
</tbody>
</table>

TRANSITION SET
Facilitates access to wood or combined sports systems (up to 40mm high).
Made of exotic wood for extreme resistance.

40mm x 2700mm
5.4m per bundle
Article code: 1551072

ADJUSTABLE RAMP
Aluminium adaptable ramp even for high thickness floorings.
Conforms to accessibility standards and regulations.

140 x 960 mm
Order per unit / Max. Height 100mm
Article code: 1551074

INSTALLATION KIT FOR MULTIFLEX M
Targlue (PU mastic glue) and Targun have been specifically designed for the installation of Multiflex M. Used together, Targlue and Targun enable installers to fix the Tarflex subconstruction to the 14 mm multilayer.

Targlue
1 cardboard of 20 bags of 600ml each
1 cardboard + 200sqm
Article code: 1551006

Targun
order per unit
Article code: 1551007

LINOFINISH
PU finish for Linosport Classic (4mm), ensuring sports performance and resistance of the surface. To be applied in situ.

Linofinish Kit
(5 liters Primer Can + 2 cans of 5 liters of Linofinish to be mixed with the Linofinish hardener)
Article code: 1551083

TRAPDOORS FOR LUMAFLEX RANGE

*bare* trapdoor to be filled with Linosport or Omnisports

Diameter 135mm (net opening 90mm)
Diameter 220mm (net opening 170mm)

LUMAFLEX INSTALLATION KIT
All inclusive installation kit for Lumaflex for a quick and easy installation.
Nozzle specifically engineered for Lumaflex profile.

Lumaglue
5kg bucket
Article code: 1551075

LINOFINISH
PU finish for Linosport Classic (4mm), ensuring sports performance and resistance of the surface. To be applied in situ.

Linofinish Kit
(5 liters Primer Can + 2 cans of 5 liters of Linofinish to be mixed with the Linofinish hardener)
Article code: 1551083

LUMAFLEX INSTALLATION KIT
All inclusive installation kit for Lumaflex for a quick and easy installation.
Nozzle specifically engineered for Lumaflex profile.

Lumaglue
5kg bucket
Article code: 1551075
OMNISPORTS TECHNICAL DATA SHEET

OMNISPORTS SPECIALITIES TECHNICAL DATA SHEET

**CONFIRMATIONS & CLASSIFICATION**

<table>
<thead>
<tr>
<th>Standard</th>
<th>Compact</th>
<th>Speed</th>
<th>Training</th>
<th>Reference Multi-use</th>
<th>Active</th>
<th>PurePlay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of floor covering</td>
<td>Heterogeneous compact indoor floorcoverings</td>
<td>Heterogeneous indoor floorcoverings</td>
<td>Heterogeneous indoor floorcoverings</td>
<td>Heterogeneous indoor sport floorcovering</td>
<td>Heterogeneous indoor sport floorcovering</td>
<td>Heterogeneous indoor sport floorcovering</td>
</tr>
<tr>
<td>Declaration of Performance</td>
<td>EN 14041</td>
<td>EN 14041</td>
<td>EN 14041</td>
<td>EN 14041</td>
<td>EN 14041</td>
<td>EN 14041</td>
</tr>
</tbody>
</table>

**TECHNICAL CHARACTERISTICS**

<table>
<thead>
<tr>
<th>Total weight</th>
<th>2m (EN 430) 2m</th>
<th>2m (EN 430) 2m</th>
<th>2m (EN 430) 2m</th>
<th>2m (EN 430) 2m</th>
<th>2m (EN 430) 2m</th>
<th>2m (EN 430) 2m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>2m</td>
<td>2m</td>
<td>2m</td>
<td>2m</td>
<td>2m</td>
<td>2m</td>
</tr>
<tr>
<td>Reaction to fire</td>
<td>EN 13501-1 B</td>
<td>B1</td>
<td>B1</td>
<td>B1</td>
<td>B1</td>
<td>B1</td>
</tr>
<tr>
<td>Vertical deformation</td>
<td>≤ 0.5mm</td>
<td>≤ 0.5mm</td>
<td>≤ 0.5mm</td>
<td>≤ 0.5mm</td>
<td>≤ 0.5mm</td>
<td>≤ 0.5mm</td>
</tr>
<tr>
<td>Shock absorption</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
</tr>
<tr>
<td>Friction</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
</tr>
<tr>
<td>Resistance to indentation</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
</tr>
<tr>
<td>Resistance to a rolling load</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
</tr>
</tbody>
</table>

**REQUIREMENTS FOR USE**

<table>
<thead>
<tr>
<th>Total weight</th>
<th>≤ 4%</th>
<th>≤ 4%</th>
<th>≤ 4%</th>
<th>≤ 4%</th>
<th>≤ 4%</th>
<th>≤ 4%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal resistance</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
</tr>
<tr>
<td>Resistance to indentation</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
</tr>
<tr>
<td>Resistance to a rolling load</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
</tr>
</tbody>
</table>

**TECHNICAL PERFORMANCE**

<table>
<thead>
<tr>
<th>Total VOC emissions</th>
<th>≤ 10µg/m³ (after 28 days)</th>
<th>≤ 10µg/m³ (after 28 days)</th>
<th>≤ 10µg/m³ (after 28 days)</th>
<th>≤ 10µg/m³ (after 28 days)</th>
<th>≤ 10µg/m³ (after 28 days)</th>
<th>≤ 10µg/m³ (after 28 days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>In room noise</td>
<td>≤ 65dB</td>
<td>≤ 65dB</td>
<td>≤ 65dB</td>
<td>≤ 65dB</td>
<td>≤ 65dB</td>
<td>≤ 65dB</td>
</tr>
<tr>
<td>Reaction to fire</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
</tr>
<tr>
<td>Friction / Slipperiness</td>
<td>≤ 0.8mm</td>
<td>≤ 0.8mm</td>
<td>≤ 0.8mm</td>
<td>≤ 0.8mm</td>
<td>≤ 0.8mm</td>
<td>≤ 0.8mm</td>
</tr>
<tr>
<td>Vertical deformation</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
</tr>
</tbody>
</table>

**ENVIRONMENTAL PERFORMANCE**

<table>
<thead>
<tr>
<th>Total VOC emissions</th>
<th>≤ 10µg/m³ (after 28 days)</th>
<th>≤ 10µg/m³ (after 28 days)</th>
<th>≤ 10µg/m³ (after 28 days)</th>
<th>≤ 10µg/m³ (after 28 days)</th>
<th>≤ 10µg/m³ (after 28 days)</th>
<th>≤ 10µg/m³ (after 28 days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>In room noise</td>
<td>≤ 65dB</td>
<td>≤ 65dB</td>
<td>≤ 65dB</td>
<td>≤ 65dB</td>
<td>≤ 65dB</td>
<td>≤ 65dB</td>
</tr>
<tr>
<td>Reaction to fire</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
<td>≤ 4%</td>
</tr>
<tr>
<td>Friction / Slipperiness</td>
<td>≤ 0.8mm</td>
<td>≤ 0.8mm</td>
<td>≤ 0.8mm</td>
<td>≤ 0.8mm</td>
<td>≤ 0.8mm</td>
<td>≤ 0.8mm</td>
</tr>
<tr>
<td>Vertical deformation</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
</tr>
</tbody>
</table>

**REFERENCE MULTI-USE**

<table>
<thead>
<tr>
<th>Standards</th>
<th>Badminton kit</th>
<th>Table tennis</th>
<th>Dancefloor</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 14041</td>
<td>EN 14041</td>
<td>EN 14041</td>
<td>EN 14041</td>
</tr>
<tr>
<td>Characteristics</td>
<td>Total weight</td>
<td>Width</td>
<td>Length</td>
</tr>
<tr>
<td>ISO 23997 (EN 430)</td>
<td>3.256g/m²</td>
<td>3m</td>
<td>2m</td>
</tr>
<tr>
<td>EN 13036-4 requirement</td>
<td>80 to 110</td>
<td>80 to 110</td>
<td>-</td>
</tr>
<tr>
<td>Reaction to wear</td>
<td>EN 13820-1</td>
<td>Cfl-s1</td>
<td>Cfl-s1</td>
</tr>
<tr>
<td>EN 12336-4 requirement</td>
<td>70%</td>
<td>70%</td>
<td>70%</td>
</tr>
<tr>
<td>Resistance to wear</td>
<td>EN 11516 requirement</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
</tr>
<tr>
<td>EN 1688 requirement</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total VOC emissions</td>
<td>EN ISO 10495 Approx. 0.05 m³ K/W</td>
<td>Approx. 0.05 m³ K/W</td>
<td>Approx. 0.05 m³ K/W</td>
</tr>
</tbody>
</table>

**CE MARKING**

<table>
<thead>
<tr>
<th>Standards</th>
<th>Badminton kit</th>
<th>Table tennis</th>
<th>Dancefloor</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN 14041</td>
<td>EN 14041</td>
<td>EN 14041</td>
<td>EN 14041</td>
</tr>
<tr>
<td>Characteristics</td>
<td>Total weight</td>
<td>Width</td>
<td>Length</td>
</tr>
<tr>
<td>ISO 23997 (EN 430)</td>
<td>3.256g/m²</td>
<td>3m</td>
<td>2m</td>
</tr>
<tr>
<td>EN 13036-4 requirement</td>
<td>80 to 110</td>
<td>80 to 110</td>
<td>-</td>
</tr>
<tr>
<td>Reaction to wear</td>
<td>EN 13820-1</td>
<td>Cfl-s1</td>
<td>Cfl-s1</td>
</tr>
<tr>
<td>EN 12336-4 requirement</td>
<td>70%</td>
<td>70%</td>
<td>70%</td>
</tr>
<tr>
<td>Resistance to wear</td>
<td>EN 11516 requirement</td>
<td>≤ 0.18mm</td>
<td>≤ 0.18mm</td>
</tr>
<tr>
<td>EN 1688 requirement</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total VOC emissions</td>
<td>EN ISO 10495 Approx. 0.05 m³ K/W</td>
<td>Approx. 0.05 m³ K/W</td>
<td>Approx. 0.05 m³ K/W</td>
</tr>
</tbody>
</table>

**COLOURS**

- Badminton kit
  - Uni: mint green
  - Uni: red
  - Uni: grey / black

- Table tennis
  - Uni: mint green
  - Uni: red
  - Uni: grey / black

- Dancefloor
  - Uni: mint green
  - Uni: red
  - Uni: grey / black

Tarkett’s instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.

The above information is subject to modification for the benefit of further improvement. (06/2020)
LUMAFLEX
TECHNICAL DATASHEET

<table>
<thead>
<tr>
<th>Standards</th>
<th>Lumaflex Extreme</th>
<th>Lumaflex Energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of floorcovering</td>
<td>EN 14904</td>
<td>Area-elastic sports floorings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Area-elastic sports floorings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Combined-elastic sports floorings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Area-elastic sports floorings</td>
</tr>
</tbody>
</table>

**CHARACTERISTICS**

<table>
<thead>
<tr>
<th>Total weight (ISO 23997)</th>
<th>15.4 kg/m²</th>
<th>13.8 kg/m²</th>
<th>14.6 kg/m²</th>
<th>15 kg/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (ISO 24342)</td>
<td>ca. 28m</td>
<td>23m</td>
<td>20.5m</td>
<td>ca. 28m</td>
</tr>
<tr>
<td>Board dimensions (ISO 24342)</td>
<td>2490 x 395 x 18mm</td>
<td>2490 x 395 x 15mm</td>
<td>2490 x 395 x 15mm</td>
<td>2490 x 395 x 15mm</td>
</tr>
<tr>
<td>Total thickness (ISO 24346)</td>
<td>36.2mm</td>
<td>32mm</td>
<td>36.3mm</td>
<td>33mm</td>
</tr>
</tbody>
</table>

**REQUIREMENTS FOR SAFE USE**

| Friction | EN 13036-4 | Compliant |
| Shock absorption | EN 14903 | A3 | A4 | C4 | A4 |
| Vertical deformation | EN 14809 | A3 | A4 | C4 | A4 |
| Specular gloss | EN ISO 2813 | Compliant |

**TECHNICAL PERFORMANCE**

| Vertical ball behaviour | EN 12235 | ≥ 90% |
| Reaction to fire | EN 13501-1 | Cfl-s1 |
| Resistance to wear | EN ISO 5470-1 | ≤ 1 g |
| Resistance to indentation | EN ISO 1516 | ≤ 0.50mm |
| Resistance to a rolling load | EN 1969 | Compliant |

| Colours | 19 | Uni: 19 Wood: 8 | Uni: 19 Wood: 8 | 19 |

The above information is subject to modification for the benefit of further improvement. (12/19).
Tarkett’s instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.
## S’MATCH-IT
### TECHNICAL DATA SHEET

### CLASSIFICATION
<table>
<thead>
<tr>
<th>Standards</th>
<th>Proflex M</th>
<th>Flexlock</th>
<th>Multiflex M</th>
<th>Reflex M Evolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE OF FLOOR COVERING</td>
<td>En 14904</td>
<td>Area elastic wood floorings</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### CHARACTERISTICS
- **Total Weight**
  - Proflex M: 23kg/m²
  - Flexlock: 22.3kg/m²
  - Multiflex M: 23.5kg/m²
  - Reflex M Evolution: 23.8kg/m²
- **Width**
  - Proflex M: 194mm
  - Flexlock: 194mm
  - Multiflex M: 194mm
  - Reflex M Evolution: 194mm
- **Length**
  - Proflex M: 2,520mm
  - Flexlock: 2,520mm
  - Multiflex M: 2,520mm
  - Reflex M Evolution: 2,520mm
- **Total Thickness**
  - Proflex M: 8mm
  - Flexlock: 8.4mm
  - Multiflex M: 8mm
  - Reflex M Evolution: 8mm
- **Wear Layer Thickness**
  - Proflex M: 0.2mm
  - Flexlock: 0.2mm
  - Multiflex M: 0.2mm
  - Reflex M Evolution: 0.2mm

### REQUIREMENTS FOR SAFE USE

### TECHNICAL PERFORMANCE

### CLASSIFICATION
<table>
<thead>
<tr>
<th>Standards</th>
<th>Protectiles+</th>
<th>Touchdown</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE OF FLOOR COVERING</td>
<td>Polypropylene textile pile on polyolefin underlayer</td>
<td></td>
</tr>
<tr>
<td>TOTAL THICKNESS</td>
<td>5.2mm (± 0.4mm)</td>
<td>1.3mm</td>
</tr>
<tr>
<td>TOTAL WEIGHT</td>
<td>3.060kg/m²</td>
<td>1.8kg/m²</td>
</tr>
</tbody>
</table>

### TECHNICAL PERFORMANCE
- **Residual Indentation**
  - Proflex M: ≤ 0.10mm
  - Flexlock: ≤ 0.10mm
- **Dimensional Stability**
  - Proflex M: ≤ 0.2% (± 0.1%)
  - Flexlock: ≤ 0.2%
- **Reaction to Fire**
  - Proflex M: Bfl-s1 on cement
  - Flexlock: Bfl-s1 on cement
  - Multiflex M: Cfl-s1 (on Cfl and Bfl support)
- **Slip Resistance**
  - Proflex M: ≥ 0.3
  - Flexlock: ≥ 0.3
- **Acoustic Absorption**
  - Proflex M: 0.15 (H)
  - Flexlock: 0.15 (H)
- **Impact Sound Reduction**
  - Proflex M: ≤ 19dB
  - Flexlock: ≤ 20dB
  - Multiflex M: ≤ 20dB
- **Electrical Properties**
  - Proflex M: R1 > 10¹⁰ ohms
  - Flexlock: R1 > 10¹⁰ ohms
  - Multiflex M: R1 > 10¹⁰ ohms
- **Formaldehyde**
  - Proflex M: No formaldehyde - E1
  - Flexlock: No formaldehyde
  - Multiflex M: No formaldehyde
- **Penta-Chlorophenol**
  - Proflex M: No penta-chlorophenol
  - Flexlock: No penta-chlorophenol
  - Multiflex M: No penta-chlorophenol
- **Underfloor Heating Compatibility**
  - Proflex M: 0.08 R0=39°K/W
  - Flexlock: Suitable - max 27°C
- **Colours**
  - Proflex M: 7
  - Flexlock: 3
- **Form of Delivery**
  - Proflex M: Tiles: 1 x 2m
  - Flexlock: Rolls: 10m to 40m

### CE MARKING
- **DoP Number**
  - Proflex M: EN 14904 0020-0026-DoP-2020-01
  - Flexlock: EN 14904 0020-0030-DoP-2018-08
  - Multiflex M: EN 14904 0020-0029-DoP-2018-08
  - Reflex M Evolution: EN 14904 0020-0027-DoP-2020-01
We are designing for life

People spend 90% of their time indoors, working, learning and relaxing. We help you to create healthier, safer, more people-friendly indoor spaces by designing high quality, sustainable products made with healthy materials. Our Omnisports sports solutions are 100% phthalate free, with very low TVOC and reduce pollutant effect thanks to our GreenLay 98% adhesive free unique installation method. Through our focus on Cradle to Cradle design, we make our products in a way that helps to preserve natural resources and mitigate climate change. Linosport is naturally bactericidal, with very low TVOC and rated Cradle to Cradle Silver.

We are closing the loop

Our hardwood sports floorings have a lower environmental impact than solid wood alternatives as only the wear layer of the construction is made of slow growing wood species. With our ReStart® takeback programme, we help you to manage your Linosport and Omnisports waste effectively while contributing to safeguarding the world’s natural resources and protecting the environment. We recycle your flooring offcuts and waste from our production, transforming it into new, high quality products. In this way, we can collectively close the loop and shift to a circular economy.

We’re driving collaboration.

The world’s great sustainability challenges require co-operation and partnership across industries and supply chains. We encourage our customers and all our stakeholders to join us in working toward positive change. Importantly, we communicate our sustainability progress transparently, and provide you with clear information about our products and ambitions.

Doing Good. Together.

At Tarkett, we help you to create healthier spaces by making sustainable flooring that is good for people and good for the environment.

We listen to our customers’ needs and collaborate with all our stakeholders to design products that deliver optimal performance, promote healthy living and respect natural resources.

Every day, we strive to improve people’s lives, preserve natural resources and respect our environment.
<table>
<thead>
<tr>
<th>Region</th>
<th>Country</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>WESTERN EUROPE</td>
<td>Austria</td>
<td>Tarkett Holding GmbH, Niederlassung Wien – Tel. +43 1 47 88 062</td>
</tr>
<tr>
<td></td>
<td>Belgium</td>
<td>Tarkett Belux Sprl – Tel. +32 16 35 98 80</td>
</tr>
<tr>
<td></td>
<td>Denmark</td>
<td>Tarkett A/S – Tel. +45 43 90 60 11</td>
</tr>
<tr>
<td></td>
<td>Finland</td>
<td>Tarkett Oy – Tel. +358 9 4257 9000</td>
</tr>
<tr>
<td></td>
<td>France</td>
<td>Tarkett SAS – Tel. +33 1 41 20 42 43</td>
</tr>
<tr>
<td></td>
<td>Germany</td>
<td>Tarkett Holding GmbH – Tel. +49 62 33 810</td>
</tr>
<tr>
<td></td>
<td>Greece</td>
<td>Tarkett Monoprosopou Ltd. – Tel. +30 210 674 346</td>
</tr>
<tr>
<td></td>
<td>Italy</td>
<td>Tarkett S.p.A. – Tel. +39 0744 7551</td>
</tr>
<tr>
<td></td>
<td>Luxembourg</td>
<td>Tarkett GDL SA – Tel. +352 949 211 8804</td>
</tr>
<tr>
<td></td>
<td>Netherlands</td>
<td>Tarkett BV – Tel. +31 416 685 491</td>
</tr>
<tr>
<td></td>
<td>Norway</td>
<td>Tarkett AS – Tel. +47 32 20 92 00</td>
</tr>
<tr>
<td></td>
<td>Portugal</td>
<td>Tarkett SA – Tel. +351 21 427 64 01</td>
</tr>
<tr>
<td></td>
<td>Spain</td>
<td>Tarkett Floors S.L – Tel. +34 91 358 00 35</td>
</tr>
<tr>
<td></td>
<td>Sweden</td>
<td>Tarkett Sverige AB – Tel. +46 771 25 16 00</td>
</tr>
<tr>
<td></td>
<td>Switzerland</td>
<td>Tarkett Holding GmbH – Tel. +41 043 233 79 24</td>
</tr>
<tr>
<td></td>
<td>Turkey</td>
<td>Tarkett Aspen – Tel. +90 212 213 65 80</td>
</tr>
<tr>
<td></td>
<td>United Kingdom</td>
<td>Tarkett Ltd – Tel. +44 (0) 1622 634 040</td>
</tr>
<tr>
<td>EASTERN EUROPE</td>
<td>Baltic Countries</td>
<td>Tarkett Balics – Tel. +370 37 262 220</td>
</tr>
<tr>
<td></td>
<td>Bulgaria</td>
<td>Tarkett org. složka – Tel. +420 271 001 600</td>
</tr>
<tr>
<td></td>
<td>Czech Republic</td>
<td>Tarkett org. složka – Tel. +420 271 001 600</td>
</tr>
<tr>
<td></td>
<td>Hungary</td>
<td>Tarkett Polska SP Z O O – Tel. +48 22 36 59 23</td>
</tr>
<tr>
<td></td>
<td>Poland</td>
<td>Tarkett Polska Sp. z o. o. – Tel. +48 22 36 59 23</td>
</tr>
<tr>
<td></td>
<td>Russia</td>
<td>Russian Federation ZAO Tarkett CIS – Tel. +7 495 775 7377</td>
</tr>
<tr>
<td></td>
<td>Slovakia</td>
<td>Tarkett Polska, organizační složka – Tel. +421 2 4823 917</td>
</tr>
<tr>
<td></td>
<td>South East Europe</td>
<td>Tarkett SEE – Tel. +381 21 7575 649 (44) 569 12 21</td>
</tr>
<tr>
<td></td>
<td>Ukraine</td>
<td>Tarkett UA – Tel. +38 (0) 44 35 45 621</td>
</tr>
<tr>
<td>ASIA AND OCEANIA</td>
<td>Australia</td>
<td>Tarkett Australia Pty Ltd – Tel. +61 2 8853 1200</td>
</tr>
<tr>
<td></td>
<td>China</td>
<td>Tarkett Floor Covering (Shanghai) Co. Ltd. – Tel. +86 (21) 6095 68 38 ext 841</td>
</tr>
<tr>
<td></td>
<td>India</td>
<td>Tarkett Flooring India Pvt. Ltd. – Bangalore – Tel. +91 10 4103 3793 / New Delhi – Tel. +91 11 4032 4073 / Mumbai – Tel. +91 22 2248 3768 / South East Asia – Tarkett Flooring Singapore Pte. Ltd. – Tel. +65 5545 1038</td>
</tr>
<tr>
<td>MIDDLE EAST</td>
<td>Israel</td>
<td>Tarkett International – Tel. +972 3 549 3470</td>
</tr>
<tr>
<td></td>
<td>Jordan</td>
<td>Tarkett International – Tel. +971 4 515 5676</td>
</tr>
<tr>
<td></td>
<td>United Arab Emirates</td>
<td>Tarkett International – Tel. +971 4 515 5676</td>
</tr>
<tr>
<td></td>
<td>Canada</td>
<td>Tarkett Inc. – Tel. +1 450 209 1733</td>
</tr>
<tr>
<td></td>
<td>Latin America</td>
<td>Brazil – Tel. +55 11 3954 7108</td>
</tr>
<tr>
<td></td>
<td>Argentina</td>
<td>Chile – Tel. +55 11 3954 7108</td>
</tr>
<tr>
<td></td>
<td>South America</td>
<td>Bolivia – Tel. +55 11 3954 7108</td>
</tr>
<tr>
<td></td>
<td>Brazil</td>
<td>Argentina – Tel. +55 11 3954 7108</td>
</tr>
<tr>
<td></td>
<td>Brazil</td>
<td>Chile – Tel. +55 11 3954 7108</td>
</tr>
<tr>
<td></td>
<td>Brazil</td>
<td>Uruguay – Tel. +55 11 3954 7108</td>
</tr>
</tbody>
</table>

www.tarkett-sports.com