OMNISPORTS technical data

CERTIFICATION & CLASSIFICATION	STANDARDS	Omnisports Compact	Omnisports Speed	Omnisports Training	Omnisports Reference	Omnisports Excel	Omnisports PurePlay
Type of floor covering	EN 14041	Heterogeneous compact indoor floorcoverings	Heterogeneous indoor floorcoverings	Heterogeneous indoor floorcoverings	-	-	-
	EN 14904	-	-	-	Heterogeneous indoor sport floorcoverings	Heterogeneous indoor sport floorcoverings	Heterogeneous indoo sport floorcoverings
TECHNICAL CHARACTERISTICS							
Total thickness	ISO 24346 (EN 428)	2 mm	3.45 mm	5 mm	6.5 mm	8.3 mm	9.4 mm (+/- 0.2 mm)
Total weight	ISO 23997 (EN 430)	3 045 g/m²	3 295 g/m²	4 080 g/m ²	4 570 g/m ²	6 095 g/m²	5 700 g/m ²
Width	ISO 24341 (EN 426)	2 m	2 m	2 m	2 m	2 m	2 m
Length	ISO 24341 (EN 426)	23 lm	20.5 lm	20.5 lm	20.5 lm	20.5 lm	20.5 lm
REQUIREMENTS FOR SAFETY IN USE							
Shock absorption	Average measured value	-	≥ 4%	≥ 17%	P1	P1	P2
Snock absorption	EN 14808 requirement	-	-	-	≥ 25%	≥ 25%	≥ 35%
Friction	Average measured value	compliant	compliant	compliant	compliant	compliant	compliant
Friction	EN 13036-4 requirement	80 to 110	80 to 110	80 to 110	80 to 110	80 to 110	80 to 110
Vertical deformation	Average measured value	-	≤ 0.8 mm	≤ 1 mm	P1	P1	P2
•	EN 14809 requirement	≤ 5 mm	≤ 5 mm	≤5 mm	≤ 2 mm	≤ 2 mm	≤ 3 mm
Vertical ball behaviour	Average measured value	-	compliant	compliant	compliant	compliant	compliant
To relicut butt beliavious	requirement	≥ 90%	≥ 90%	≥ 90%	≥ 90%	≥ 90%	≥ 90%
Reaction to fire	EN 13501-1	B _{fl} s1*	C _{fl} s1*	C _{fl} s1*	C _{fl} s1*/**	C _{fl} s1*/**	C _{fl} s1*/**
Resistance to wear 🕒	EN ISO 5470-1	-	≤ 1g	≤ 1g	≤ 1g	≤ 1g	≤ 1g
Resistance to indentation	Average measured value	-	≤ 0.18 mm	≤ 0.16 mm	≤ 0.12 mm	≤ 0.15 mm	compliant
The state of the s	requirement	≤ 0.50 mm	≤ 0.50 mm	≤ 0.50 mm	≤ 0.50 mm	≤ 0.50 mm	≤ 0.50 mm
Resistance to a rolling load 👩	Average measured value	compliant	compliant	compliant	compliant	compliant	compliant
	EN 1569 requirement	≤ 0.5 mm	≤ 0.5 mm	≤ 0.5 mm	≤ 0.5 mm	≤ 0.5 mm	≤ 0. 5 mm
In room noise	NFS 31-074	-	Class A ≤ 65dB	Class A ≤ 65dB	Class A ≤ 65dB	Class A ≤ 65dB	Class A ≤ 65dB
Thermal resistance	EN ISO 10456	Approx. 0.02 m ² K/W	Approx. 0.05 m ² K/W	Approx. 0.07 m ² K/W	Approx. 0.09 m ² K/W	Approx. 0.12 m ² K/W	Approx. 0.14 m ² K/W
Colours		Uni: 10 Wood: 4	Uni: 11 Wood: 4	Uni: 10 Wood: 4		Uni: 19 - Wood: 5 Coloured Wood: 4 - Esquisse:	5

The above information is subject to modification for the benefit of further improvement, (04/2016).

* glued installation

** GreenLay installation

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

































They choose Tarkett Omnisports









WESTERN EUROPE: Austria: Tarkett Holding GmbH, Niederlassung Wien − Tel. +43 1 47 88 062 ■ Belgium: Tarkett France Belux − Tel. +32 16 35 98 80 ■ Denmark: Tarkett A/S − Tel. +45 43 90 60 11 ■ Finland: Tarkett 0y − Tel. +358 9 4257 9000 ■ France: Tarkett AS − Tel. +33 14 120 42 49 ■ Germany: Tarkett Holding GmbH, Bereich Objekt − Tel. +49 62 33 810 ■ Greece: Tarkett Monoprosopi Ltd − Tel. +30 210 6745 340 ■ Italy: Tarkett S.p. A. − Tel. +350 9 4257 9000 ■ France: Tarkett Monoprosopi Ltd − Tel. +35 294 91 18 804 ■ Norway: Tarkett AS − Tel. +36 12 14 20 42 49 ■ Germany: Tarkett Gol. SA − Tel. +35 294 21 18 804 ■ Norway: Tarkett Holding GmbH, Vestiging Nederland − Tel. +31 416 885 491 ■ Norway: Tarkett AS − Tel. +435 29 20 90 ■ Portugal: Tarkett SA − Tel. +35 12 14 27 64 20 ■ Spain: Tarkett Floors S.L − Tel. +34 91 358 00 35 ■ Sweden: Tarkett Sverige AB − Tel. +46 771 25 19 00 ■ Switzerland: Tarkett Holding GmbH, Bereich Objekt Schweiz − Tel. +41 043 233 79 24 ■ Turkey: Tarkett Aspen − Tel. +90 212 213 65 80 ■ United Kingdom: Tarkett Ltd − Tel. +44 (0) 1622 854 040 ■ EASTERN EUROPE: Baltic Countries: Tarkett Baltics: Tel. +370 37 262 220 ■ Czech Republic: Tarkett France SAS, org. slozka − Tel. +420-271 001 602 ■ Hungary: Tarkett France SAS − Tel. +43 1437 8150 ■ Poland: Tarkett Polska Sp. zo. o. − Tel. +48 22 639 31 68 ■ Russian Federation: ZAO Tarkett RUS− Tel. +47 12 75 75 3737 ■ Slovakia: Tarkett France SAS, org. slozka − Tel. +421 248 291 317 South East Europe: Tarkett Trade d.o. o. − Tel. +381 21 7557 649 (44) 569 12 21 ■ Ukramie: Tarkett Jud − Tel. +38 (0) 44 569 12 21 ■ Warmie: Tarkett Jud − Tel. +38 (0) 44 569 12 21 ■ Warmie: Tarkett Jud − Tel. +38 (0) 44 569 12 21 ■ Warmie: Tarkett Jud − Tel. +38 (0) 44 569 12 21 ■ ASIA AND OCEANIA: Australia: Tarkett Australia: Tarkett Holding GmbH, Series Jud − Tel. +49 12 18 58 511 37 00 − Tel. +49 12 14 50 − Tel. +49 12 14 10 ■ North Holding GmbH, Series Jud − Tel. +49 12 14 14 14 08 07 12 − Tel. +40 543 8916 ■ Canada: Tarkett International: Tel. +91 11 4352 4073 ■ So

HETEROGENEOUS VINYL

83

Omnisports

LET'S PLAY







HETEROGENEOUS VINYL

Omnisports

#04 #05 ■ INTRODUCTION TO SPORTS SURFACES STANDARDS EN 14904

■ SPORTS FLOORING SOLUTIONS TO MEET ALL YOUR NEEDS

#06/#07

■ OMNISPORTS, ENJOY PLAYING, BE PROTECTED

#08 #09 ■ PLAY IN A HEALTHIER ENVIRONMENT

■ PLAY SAFE

#10/#11

■ PERFORM WITH PLEASURE AND COMFORT

#12/#13

■ EASY & DURABLE

#14 #15 ■ CHOOSE YOUR COLOURS AND PERSONALIZE YOUR PROJECT

■ INSPIRATION AND PERSONALIZATION

#16 #17 ■ INSTALLATION OPTIONS

■ INSTALLATION AND FINISHING ACCESSORIES

#18

■ MAINTENANCE INSTRUCTIONS

#19 PROTECTION AND COMPLEMENTARY SOLUTIONS



LET'S PLAY

Omnisports provides ideal innovative floorings for young athletes and children. For them, performance and pleasure should be their only concern. Omnisports floorings meet the highest environmental and health standards allowing sports to be played in stimulating and safe surroundings.

TARKETT SPORTS 02 OMNISPORTS

TARKETT SPORTS 03 OMNISPORTS

INTRODUCTION TO SPORTS SURFACES STANDARDS EN 14904

WHAT IS IT?

The construction and installation of sports flooring in Europe described in EN 14904*, which specifies certain requirements for multi-use sports surfaces in indoor facilites. It has been mandatory since February 2008, and replaces older local standards

across the European Union. *The EN standard is the basis of the EC

marking for indoor sports surfaces.

WHY IS IT IMPORTANT?

The requirements of this standard act as a quarantee of finding the best combination of:

- A safe and adapted surface for sports performance and comfort.
- A durable and resistant flooring throughout its lifespan, for a better return on investment.

HOW CAN I BE SURE THAT A PRODUCT ADHERES TO AN **EN STANDARD?**

Managed by independent certified testing bodies, the tests conducted are based on strict criteria, whose exact results are shown in official test reports. These reports are the guarantee that the product you've chosen meets the requirements.

Requirements for safety in use	Standards	Requirements
Shock absorption	EN 14808	≥ 25%
Friction	EN 13036-4	80-110
Vertical deformation	EN 14809	≤ 5mm
Technical requirements	Standards	Requirements
Vertical ball behaviour	EN 12235	≥ 90%
Resistance to a rolling load	EN 1569	≤ 0.5mm
Resistance to wear	EN ISO 5470-1	< 1g
Reaction to fire	EN 13501-1	According to standard
Resistance to indentation	EN 1516	< 0.5mm
Resistance to impact	EN 1517	< 0.5mm
Formaldehyde emission and content of pentachlorophenol	EN 717-1 EN 717-2	Declaration
Specular reflectance	EN 13745	According to standard
Specular gloss	EN ISO 2813	≤ 30% at 85° angle

SPORTS FLOORING SOLUTIONS TO MEET ALL YOUR NEEDS





acoustic comfort

■ **SPEED** 3.45mm Leisure, wellness, table tennis

LEISURE, FITNESS & WELLNESS CENTRE **Omnisports Speed & Training**

COMFORT

- Walking and acoustic comfort
- Specific Badminton kit in Omnisports Speed
- Recommended applications: table tennis, badminton, fitness, wellness centre, boxing etc.









TRAFFIC AREAS Omnisports Compact

RESISTANCE TO TRAFFIC

- High mechanical resistance to indentation and tear
- Easy circulation of rolling loads
- Recommended applications: corridors, lockers***, entrance halls, meeting rooms, weight rooms etc.

** according to Tarkett maintenance instructions *** without direct access to wetrooms

OMNISPORTS, ENJOY PLAYING, BE PROTECTED

_ 1

HIGHER PERFORMANCE

Choose the right product for your facility, from practice in schools to competition level.

- Enhance sports performance thanks to **good energy return.**
- Guarantee an adequate & consistent level of ball bounce for handball, basketball, futsal and other sports.
- Provide a **better grip** when sliding.
- Reduce fatigue throughout sports practice.

2

BETTER PROTECTION

ENSURE PURE SURROUNDINGS

- Contribute to a healthier environment thanks to phthalate-free technology.
- Contribute to cleaner air for optimum physical exercise.
- Avoid harm to lungs during exercise thanks to extremely low VOC emissions.
- Help prevent adverse effects to children's health: US certified asthma & allergy friendly.

PLAY SAFE

- Help prevent injury with integrated cushion for protection in the case of a fall.
- Reduce long-term impact and injury: Adapted shock absorption levels for all ages, weights and levels of play.
- Protect players against potential friction burn.



MORE
COMFORT
& PLEASURE

- Guarantee good underfoot comfort.
- Reduce noise levels thanks to **cushion vinyl acoustic.**
- Allow for personalized installations with a choice of 35 colours.
- Boost children's energy levels with vibrant colours.

4

EASY TO MAINTAIN & DURABLE

- Benefit from resistance to stains and scratches during daily use.
- Appreciate high resistance to indentation marks and rolling load.
- Reduce maintenance costs by 30%:
- TopClean XP™ engineered surface treatment.
- Choose **Greenlay installation option**:
- 20% time reduction
- 98% adhesive free
- Easy removal
- 10 year warranty

TARKETT SPORTS OF OMNISPORTS

TARKETT SPORTS O7 OMNISPORTS

PLAY IN A HEALTHIER ENVIRONMENT

Indoor air quality is essential for the health of athletes. Indoor air may be 2 to 5 times more polluted than outdoor air, contributing to the development of asthma and allergies, especially due to volatile organic compounds (VOCs).



- Athletes are more sensitive to indoor pollution. Indoor sports facilities promote health consciousness through physical activity, and shouldn't expose athletes and more importantly children, to severe health risks.
- When you practice sports, your respiratory system is particulary exposed to air pollution.

Exposure risk with indoor pollution



WITHOUT sports activity



ATHLETES CH in sports activity in spo



CHILDREN in sports activity

Extremely low VOCs emissions



Omnisports is designed with low VOCs to improve indoor air quality.

OMNISPORTS REDUCES THE RISK OF EXPOSURE TO PHTHALATES

In 2009, Tarkett launched the first vinyl flooring range with phthalate free technology, designed with renewable plasticizers which are also used in the children's toy industry.

OMNISPORTS CONTRIBUTES TO PREVENTING LUNG DISEASE DUE TO LOW VOC EMISSIONS

All Tarkett Sports floors contribute to better air quality with under 10 μg/m³ TVOC emissions (after 28 days) – ten times lower than standard levels.

OMNISPORTS DECREASES THE EFFECT OF ADHESIVE POLLUTANT

Greenlay® installation method is unique and healthy, improving air quality with minimum use of adhesive.

PLAY SAFE

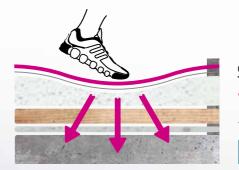
Protecting players is our first concern. Omnisports provides different levels of shock absorption, impact deflection, friction and playing characteristics adapted for the different ages, weights and skill levels of sports users.

- Omnisports integrated cushion floorings help prevent injury and reduce fall impact.
- Homogeneous Omnisports embossed surface and treatment contributes to limiting friction burn risks and provides safer protection with anti-slip grip on all patterns and colours.
- Adapted shock absorption levels reduce long-term impact and injury.

Shock absorption levels vary according to players' weight

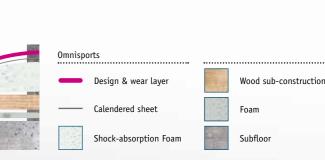


Lightweight playersBest option: Omnisports
Reference, Excel & Pureplay



Heavyweight players
Best option: Combined elastic (Lumaflex range)

or area-elastic (wood) surfaces







Design & wear layer

Highly cellularized foam that absorbs pressure at impact.

TARKETT SPORTS 08 OMNISPORTS

TARKETT SPORTS 09 OMNISPORTS

^{*} Omnisports Reference, Excel, Pureplay

PERFORM WITH PLEASURE AND COMFORT

Tarkett's range of sports flooring meets the evolving needs of young athletes. Omnisports provides the perfect solution to improve user's performance from low to high level in a comfortable environment.

- Omnisports point-elastic surface offers good energy return. Its highly cellularized foam backing provides deflection only at or close to the point of impact. It offers the right balance of shock absorption and vertical deformation to reduce muscle fatigue with good foot support and surface playability.
- Omnisports offers improved acoustic comfort.
 Tarkett Sports has engineered its flooring to reduce sound transmission and improve overall acoustic comfort for athletes and spectators.



GOOD UNDERFOOT COMFORT



ADAPTED VERTICAL DEFORMATION



REDUCED RISK OF JOINT EROSION



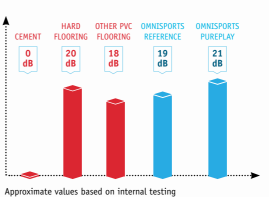
PREVENTION OF MUSCLE FATIGUE



Reduced transmission of impact sound

Acoustic reduction and comfort





Boost players energy levels with vibrant colours.



Uniformly reactive surface for consistent ball bounce





Better grip control when sliding to support sport movement

TARKETT SPORTS 10 OMNISPORTS TARKETT SPORTS 11 OMNISPORTS

EASY & DURABLE

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 to indentation and impact.
- Engineered TopClean XP™ surface treatment for easier and ecological maintenance: reduced water and chemical agent consumption.
- Unique 2m roll width: 30% less welding required, decreasing the areas at risk of soiling.



Exceptional resistance to indentation



RESTART

Comprehensive collection and recycling service of flooring off-cuts.

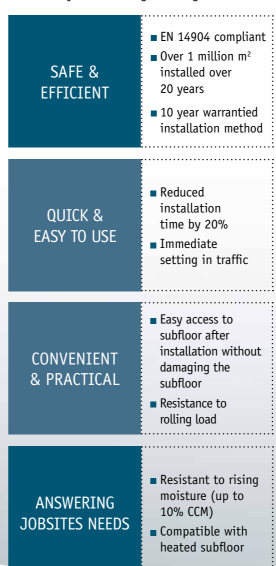
- Optimizes jobsite waste management.
- Contributes to reducing jobsite waste.
- Guarantees traceability of collected off-cuts.
- Integrates sustainable development and anticipates European regulations requirements.

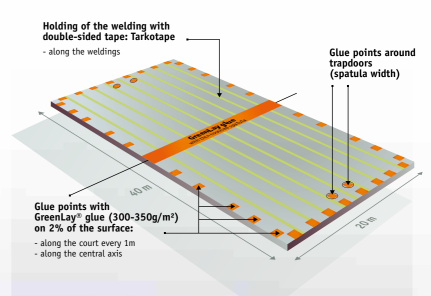


GREENLAY UNIQUE INSTALLATION METHOD

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%)
- Omnisports Reference, Excel & PurePlay's weight
- The honeycomb backing, creating a suction effect







TARKETT SPORTS 12 OMNISPORTS TARKETT SPORTS 13 OMNISPORTS

CHOOSE YOUR COLOURS AND PERSONALIZE YOUR PROJECT

INSPIRATION

0

Night blue

Coral

Dark Orange

BASKETBALL

HANDBALL

VOLLEYBALL

MULTISPORTS

Black

Night blue

Omnisports Reference, Excel, PurePlay (Sports Floorings)







3912 002 3914 002

Omnisports Compact, Speed, Training (Leisure floorings)





3917 009
3707 009
3708 009

COMPACT - 2 mm
SPEED - 3.45 mm
TRAINING - 5 mm
REFERENCE - 6.5 mm
EXCEL - 8.3 mm
PUREPLAY - 9.4 mm
3911 003
3911 003
3911 004
3709 003

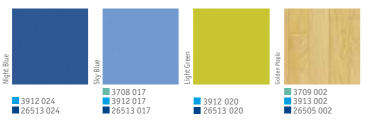
Customized offer







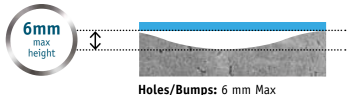




TARKETT SPORTS 14 OMNISPORTS

INSTALLATION OPTIONS

Subfloor and installation technical issues can occur when building sport complexes or renovating sport surfaces. Tarkett Sports provides the perfect solution for your needs, whether related to humidity, subflooring types or recyclability options.



■ Floor unevenness

It has to be checked to make sure all holes and bumps do not exceed 6 mm height and depth under a 3m ruler.

10 years

Subfloor installation: possible options

	TYPE OF ACRYLIC GLUED		ACRYLIC GLUED ON TARKOLAY (VAPOUR BARRIER)	PU GLUED ON TARKOLAY (VAPOUR BARRIER)	LOOSE-LAID - GREENLAY
	COMPATIBLE PRODUCTS	All Omnisports	Omnis	sports Reference, Excel, Pu	rePlay
NTIN D		Respecting local standards*	< 7%	< 10%	< 10%
	Andhydrite	< 0.5%	< 1%	< 1.5%	< 0.5%
LEN 30	Asphalt Coated	Dry	Dry	Dry	Dry
(LLIII)	Bitumen coated	×	Dry	Dry	×
	Compatible with heating subfloor	✓	V	V	✓
	Accessibility to subfloor	×	×	×	V
	Recyclability	×	×	×	✓
	Immediate usage after installation	×	×	×	✓

Providing that the subfloor respects local standards. For detailed information please refer to complete installation guides

10 years

* non exposed to rising moisture

Full PU glued solution also possible for wet subfloors - Please contact Tarkett technical services for specific guidance & information.

INSTALLATION AND FINISHING ACCESSORIES

Installation accessories



GREENLAY® GLUE

Dual-component glue (A+B)

1 pot of 5kg each

 Component
 Article code

 A
 1551057

 B
 1551058



GREENLAY® TARKOTAPE
Double-sided adhesive for
GreenLay® installation
1 box of 12 rolls
1 roll: 152.4mm x 32lm

Article code 1551085



DOUBLE-TAPE UNROLLER FOR TABLE TENNIS SOLUTION

Article code



TARKOLAY UNDERLAYER Moisture barrier for wet substrates creating naural ventilation

Thickness: 1.3mm

Article code

3960004

Finishing accessories



VINYL SKIRTINGS

1 box of 20 pcs - 51.40lm 60mm high x 15mm wide x 2570mm long

Colours	Article code
Beech	1551064
Black	1446007
Grey	1446009
Maple	1551062
0ak	1551063
Red	1446018
Royal blue	1551061
Sky blue	1551059



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

Characteristics 60mm wide 1551078
80mm wide 1551079
100mm wide 1551080
130mm wide 1551081



ADAPTABLE TRANSITION STRIPS Aluminum adaptable transition strip Compensating up to 14mm difference in level 1 box of 10 pcs - 27lm

41mm high x 2700mm long

Article code

VENTILATED SKIRTING FOR GREENLAY & TARKOLAY INSTALLATION

Colours A
Oak varnished 1

Article code 1551065

WELDING RODS				
COLOUR NAME	LRV N°	NCS N°	Ø 4mm N° (Omnisports Speed & Compact)	Ø 5mm N° (Omnisports Training, Reference & Excel)
UNI BLACK	4	S9000-N	1292206	1285206
UNI BROWN	13	S6010-Y70R	-	1285028
UNI DARK ORANGE	20	S2070-Y60R	-	1285026
UNI FIELD GREEN	18	S4040-G	1291365	1285365
UNI FOREST GREEN	9	S5040-B80G	1287316	1285014
UNI GREY	20	S5500-N	1287183	1285183
UNI LIGHT GREEN	40	S1060-G60Y	-	1285025
UNI MAGENTA	16	S2060-R30B	-	1285030
UNI MINT GREEN	17	S4040-G	1287425	1285365
UNI NIGHT BLUE	12	S4050-R90B	-	1285029
UNI ORANGE	35	S1070-Y60R	1287139	1285139
UNI PURPLE	11	S4050-R40B	-	1285027
UNI RED	16	S2570-B40G	1291808	1285808
UNI ROYAL BLUE	10	S5040-R90B	1291367	1285367
UNI SKY BLUE	22	S2050-R90B	1287172	1285172
UNI TEAL	18	S2555-B40G	1287317	1285015
UNI YELLOW	44	S1060-Y10R	1287315	1285013

WELDING RODS					
COLOUR NAME	LRV N°	NCS N°	Ø 4mm N° (Omnisports Speed & Compact)	Ø 5mm N° (Omnisports Training, Reference & Excel)	
UNI CORAL	21	S 2060-Y90R	-	1285633	
UNI LAGOON	42	S 2030-B50G	-	1285195	
UNI LIME	57	S 1060-G80Y	-	1285122	
ESQUISSE BEIGE	47	S1010-Y	-	1285033	
ESQUISSE DARK ORANGE	19	S2070-Y60R	-	1285026	
ESQUISSE GREY UNI	20	S5500-N	-	1285183	
ESQUISSE LIGHT GREEN	41	S1060-G60Y	-	1285025	
ESQUISSE SKY BLUE	17	S2050-R90B	-	1285034	
CLASSIC OAK	25	S 3040-Y30R	1287318	1285016	
GUNSTOCK OAK	16	S5030-Y60R	1287319	1285017	
BEECH	30	S 3020-Y30R	1291363	1285363	
DARK BEECH	9	S 7020-Y70R	-	1285032	
GOLDEN MAPLE	36	S 2030-Y30R	1291368	1285368	
LIGHT MAPLE	52	S 1010-Y20R	-	1285031	
MAPLE RED	16	S2570-Y90R	-	1285808	
MAPLE GREY	20	S5500-N	-	1285183	
MAPLE MINT GREEN	17	S5040-B80G	-	1285365	
MAPLE SKY BLUE	20	S2050-R90B	-	1285035	

TARKETT SPORTS 16 OMNISPORTS

TARKETT SPORTS 17 OMNISPORTS

10 years

MAINTENANCE INSTRUCTIONS

Omnisports sports surfaces are treated with TopClean XP™. It's a UV-reticulated polyurethane surface treatment, which offers excellent resistance to wear and tear due to daily sports practice.

Top Clean XP"

General advice

- Installation of doormats at the entrance of the gymnasium to catch humidity, dirt, dust etc. They must be at least 3 strides long (approx. 1.5m).
- Usage of appropriate shoes: white soles dedicated to indoor sports practice.
- Non sporting events (exhibitions, concerts, dinners...) in sports hall: sports flooring protection required. (please see p.19 for detailed information about our Protection solutions).
- Heavy rolling load (trolleys, forklift etc): sports flooring protection required across all the rolling area by using double layer of plywood (19mm).
- Always follow manufacturers' recommendations (detergent, cleaning machine...).

SETTING IN TRAFFIC	Actions	Instructions
	1. Removing dust and gravel	> Dry cleaning > Vacuum cleaning
	2. Cleaning	 Mechanical cleaning with scrubbing machine -red pad, medium speed- and water vacuuming, or combined machine Use neutral detergent (pH 6/8) or alkaline detergent (pH 8/12) in case of heavy soiling If an alkaline detergent (pH 8/12) is used, the flooring should be rinsed with water and water vacuumed
	3. Stain removal	• A detergent should be used to remove work site stains (glue, paint) according to the nature of the stain • Do not use abrasive pads
DAILY CLEANING	Actions	Instructions
	1. Removing dust and gravels	> Dry cleaning > Vacuum cleaning
	2. Cleaning (if and where it's necessary)	 With flat or micro fibre mop, impregnated or not or with a combined machine (red pad, medium speed) or with a rotocleaner Use neutral detergent (pH 6/8)
	3. Stain removal	> For stubborn stains on the floor (for example handball players' resin) on goal posts, on seats etc.: use an alkaline detergent (pH 13/14) dilution 20% in spray, let it work during 1 minute and sweep with a white clean cloth
PERIODICAL CLEANING	Actions	Instructions
	1. Light soiling	 Machine cleaning: use a scrubbing machine fitted out with white soft brushes or red pads at medium speed or use rotocleaner Use detergent neutral or alkaline (pH 7/9) with a 1% dilution
	2. Heavy soiling	 Machine cleaning: use a scrubbing machine fitted out with white soft brushes or red pads at medium speed, or use rotocleaner Use alkaline detergent (pH 13) with a 10% dilution Apply the mix without vacuuming and let it soak into the floor for 5 minutes and them vacuum the surface In case of chalky white marks, rinse with clear water
	3. Stain removal	> For stubborn stains on the floor (for example handball players' resin) on goal posts, on seats etc.: use an alkaline detergent (pH 13/14) dilution 20% in spray, let it work during 1 minute and sweep with a white clean cloth

PROTECTIONS



PROTECTILES+

Textile protection tiles 1 box of 10 pcs - 20m² total weight: 3.1kg/ m² total thickness: 5.2mm 1m x 2m

olours	Article
ark Red	44003004
reen	44003005
range	44003006
ark brown	44003002
ight Grey	44003001
nthracite	44003000
iaht Blue	44003003



TOUCHDOWN

PVC floor protection total weight: 1.8kg/m² total thickness: 1.3mm 2m x 10-40lm

Colours	Article code
Grey	3964001
Beige	3964002
Green	3964003



TROLLEY FOR PROTECTILES

4 articulated wheels with rubber strips and 2 brakes capacity: 100 Protectiles

Article code



FOR TOUCHDOWN 2 elements kit

Element (A) device

Article code 1562001 1562002

COMPLEMENTARY SOLUTIONS

Wall protection: PROTECTWALL



ProtectWall 1.5

Economical, design and resistant wall protection solution:

- 37 exclusive and matching designs & colours with Omnisports
- Protects walls against shocks and impacts – no reparation costs
- Easy maintenance thanks to TopClean XP™ surface treatment
- High flexibility for easy installation
- Full accessories package for perfect finish

Full solution for wet areas: WETROOM CONCEPT





Granit Multisafe



Aquarelle Wall HFS



Integrated watertight and hygienic system including:

Slip resistant floorings:

- Homogeneous vinyl (Optima Multisafe, Granit Multisafe, Granit Safe.T)
- Heterogeneous vinyl (Multisafe Aqua)

Coordinated heterogeneous vinyl wall covering (Aquarelle Wall HFS)

Full range of accessories for perfect finish (welding rods, coving, drains, thresholds, pipe collars)

TARKETT SPORTS 19 OMNISPORTS TARKETT SPORTS 18 OMNISPORTS