





## OMNISPORTS

### SPORTS FLOORING SOLUTIONS TO MEET ALL YOUR NEEDS



#### SPORTS FLOORING (EN 14904 CERTIFIED)



Performance & resistance

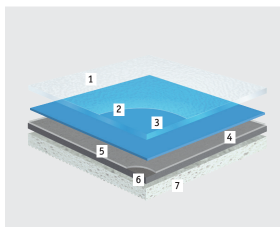


Comfort & performance

8.3 mm



**PUREPLAY** Extreme protection, comfort and performance



- 1 Adequate balance of friction and grip control. Specific engineered surface embossing.
- Very high resistance to scratches and easy maintenance. TopCleamXP™ 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 unis for higher colour intensity.
- 5 Superior dimensional stability (<0.10%). 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.

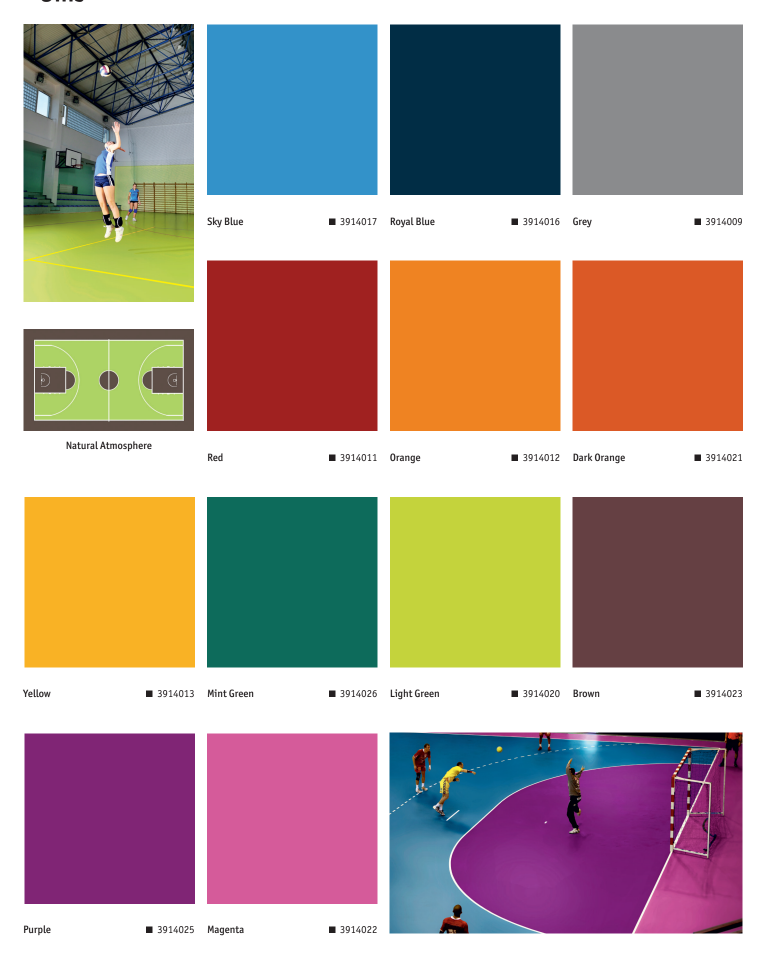


LEISURE FLOORING (NOT CERTIFIED)

**SPEED** Leisure, wellness, table tennis

## OMNISPORTS EXCEL - 8,3 mm

#### Unis



### OMNISPORTS EXCEL - 8,3 mm

#### ■ Wood





Golden Maple ■ 3915002 Light Maple ■ 3915019





 Gunstock Oak
 ■ 3915004
 Classic Oak
 ■ 3915003



## OMNISPORTS REFERENCE - 6,5 mm

#### Wood



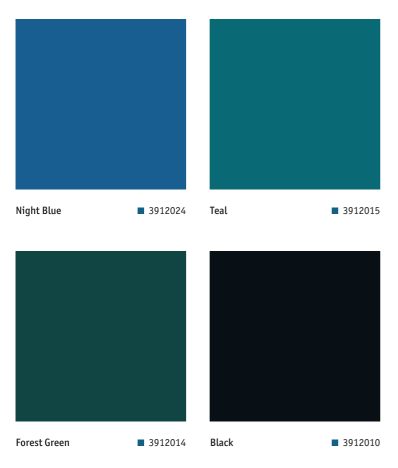


**3913020** 

Dark Beech

## -OMNISPORTS REFERENCE - 6,5 mm

#### Unis





## OMNISPORTS, ENJOY PLAYING, BE PROTECTED

#### > ENSURE PURE SURROUNDINGS

- Guarantee a healthier environment thanks to Phthalate-free technology.
- Provide 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: Certified asthma & allergy friendly in the US.

#### > 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.

BETTER PROTECTION

EASY TO MAINTAIN & DURABLE

3

- 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<sup>™</sup> engineered surface treatment.
- Choose Greenlay installation option:
- 20% time reduction
- 98% adhesive free
- Easy removal
- 10 year warranty.

MORE COMFORT & PLEASURE

2

- Guarantee good underfoot comfort.
- Reduce noise levels thanks to cushion vinyl acoustic.
- Allow for personalised installations with a choice of 22 colours.
- Boost children's energy levels with vibrant colours.

4

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.

# OMNISPORTS technical data

CERTIFICATION & CLASSIFICATION	STANDARDS	Omnisports Speed	Omnisports Reference	Omnisports Excel	Omnisports PurePlay
Type of floor covering	EN 14041	Heterogeneous indoor floorcoverings	-	-	-
	EN 14904	-	Heterogeneous indoor sport floorcoverings	Heterogeneous indoor sport floorcoverings	Heterogeneous indoor sport floorcoverings
ECHNICAL CHARACTERISTICS					
otal thickness	ISO 24346 (EN 428)	3.45 mm	6.5 mm	8.3 mm	9.4 mm (+/- 0.2 mm)
otal weight	ISO 23997 (EN 430)	3 295 g/m²	4 570 g/m²	6 095 g/m²	5 700 g/m²
idth	ISO 24341 (EN 426)	2 m	2 m	2 m	2 m
ength	ISO 24341 (EN 426)	20.5 lm	20.5 lm	20.5 lm	20.5 lm
EQUIREMENTS FOR SAFETY IN USE					
Shock absorption	Average measured value	≥ 4%	P1	P1	P2
	EN 14808 requirement	-	≥ 25%	≥ 25%	≥ 35%
Friction	Average measured value	compliant	compliant	compliant	compliant
	EN 13036-4 requirement	80 to 110	80 to 110	80 to 110	80 to 110
Vertical deformation ‡	Average measured value	≤ 0.8 mm	P1	P1	P2
	EN 14809 requirement	≤ 5 mm	≤ 2 mm	≤ 2 mm	≤ 3 mm
Vertical ball behaviour	Average measured value	compliant	compliant	compliant	compliant
	EN 12235 requirement	≥ 90%	≥ 90%	≥ 90%	≥ 90%
eaction to fire	EN 13501-1	C <sub>fl</sub> s1*	C <sub>fl</sub> s1*/**	C <sub>fl</sub> s1*/**	C <sub>fl</sub> s1*/**
esistance to wear 🕒	EN ISO 5470-1	≤ 1g	≤ 1g	≤ 1g	≤ 1g
Resistance to indentation 👃	Average measured value	≤ 0.18 mm	≤ 0.12 mm	≤ 0.15 mm	compliant
	EN 1516 requirement	≤ 0.50 mm	≤ 0.50 mm	≤ 0.50 mm	≤ 0.50 mm
Resistance to a rolling load	Average measured value	compliant	compliant	compliant	compliant
	EN 1569 requirement	≤ 0.5 mm	≤ 0.5 mm	≤ 0.5 mm	≤ 0.5 mm
room noise	NFS 31-074	Class A ≤ 65dB	Class A ≤ 65dB	Class A ≤ 65dB	Class A ≤ 65dB
hermal resistance	EN ISO 10456	Approx. 0.05 m <sup>2</sup> K/W	Approx. 0.09 m <sup>2</sup> K/W	Approx. 0.12 m <sup>2</sup> K/W	Approx. 0.14 m <sup>2</sup> K/W
olours		Uni: 11 Wood: 4		Uni: 19 - Wood: 5 Coloured Wood: 4 - Esquisse: 5	

The above information is subject to modification for the benefit of further improvement.

\* glued installation

\*\* GreenLay installation

Omnisports Reference











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





















