

Heterogeneous vinyl

# OMNISPORTS

Play to win

V35, V50, V65, V83 & V120



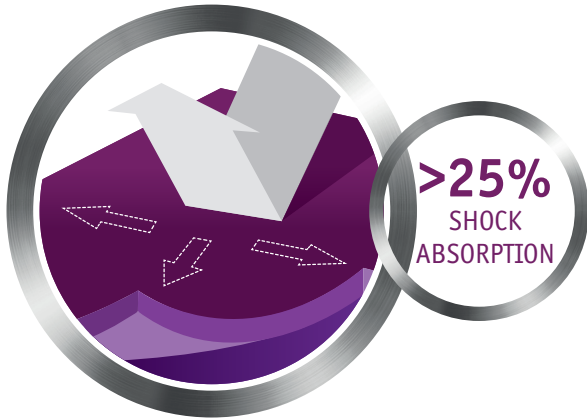
2021-2023

 **Tarkett**SPORTS  
INDOOR

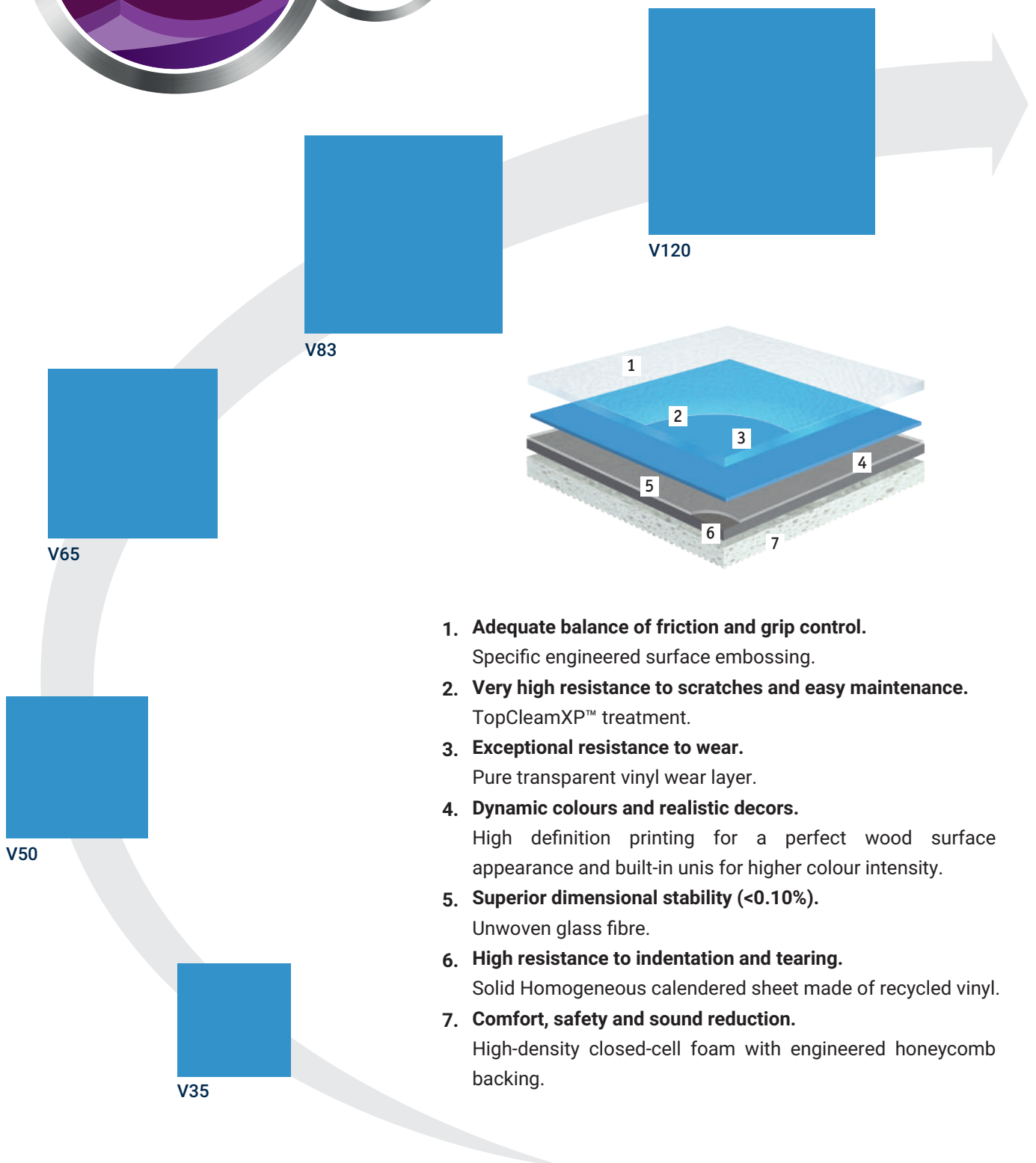


# OMNISPORTS

SPORTS FLOORING SOLUTIONS TO MEET ALL YOUR NEEDS



## SPORTS FLOORING (EN 14904 CERTIFIED)



1. **Adequate balance of friction and grip control.**  
Specific engineered surface embossing.
2. **Very high resistance to scratches and easy maintenance.**  
TopCleanXP™ treatment.
3. **Exceptional resistance to wear.**  
Pure transparent vinyl wear layer.
4. **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.
6. **High resistance to indentation and tearing.**  
Solid Homogeneous calendered sheet made of recycled vinyl.
7. **Comfort, safety and sound reduction.**  
High-density closed-cell foam with engineered honeycomb backing.

# OMNISPORTS

ENJOY PLAYING, FEEL SECURE



Healthier  
& safer  
environment

## PLAY IN A HEALTHIER ENVIRONMENT

- Contribute to friendly sports spaces:

phthalate free  
100%

- Allergy UK seal of approval:



- Contribute to lung protection thanks to **extremely low VOC emissions**.

## PLAY SAFER

- **Minimise the risk of injury** with integrated cushion backing.
- **Provide shock absorption levels for all ages, weights and levels of play.**



Higher  
performance  
& versatility

## 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, volleyball and other sports.
- Accomodate **non-sporting events** while providing **ideal performance for sports practice**.
- Provide a **better grip** for control when sliding.
- **Reduce fatigue** throughout sports practice.



More  
comfort  
& pleasure

- Guarantee **good underfoot comfort**.
- Reduce noise levels thanks to **cushion vinyl acoustic**.
- Allow for personalised installations with a choice of

19 colours



- Boost children's energy levels with **vibrant colours**.



Easy to  
maintain,  
durable &  
sustainable

## Appreciate resistance to:

- Stains & scratches.
- Indentation marks.
- Rolling loads.

- **Reduce maintenance costs:**



TopClean XP™ engineered  
surface treatment.



HETEROGENEOUS  
VINYL

# OMNISPORTS V35 (3.45 mm)



Yellow - 200157006



Orange - 200157007



Red - 200157005



Coral - 200157013



Sky Blue - 200157004



Royal Blue - 200157003



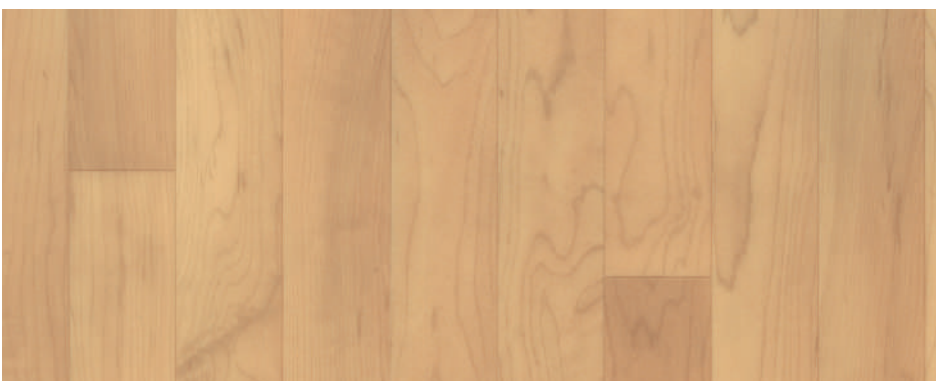
Field Green - 200157001



Teal - 200157012



Grey - 200157008



Maple - 200157010



Black - 200157009

HETEROGENEOUS  
VINYL

# OMNISPORTS V50 (5 mm)



Yellow - 200159006



Orange - 200159007



Red - 200159005



Grey - 200159008



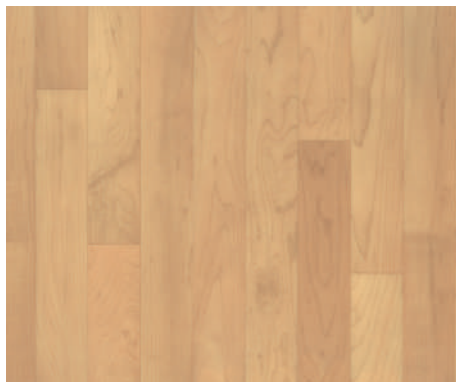
Sky Blue - 200159004



Royal Blue - 200159003



Forest Green - 200159002



Maple - 200159010



Classic Oak - 200159011



HETEROGENEOUS  
VINYL

# OMNISPORTS V65 (6.5 mm)



Yellow - 200160006



Orange - 200160007



Red - 200160005



Field Green - 200160001



Sky Blue - 200160004



Royal Blue - 200160003



Grey - 200160008



Black - 200160009



Maple - 200160010 / 200160054



HETEROGENEOUS  
VINYL

# OMNISPORTS V83 (8.3 mm)



Yellow - 200161006  
(S 3914013)



Orange - 200161007  
(S 3914012)



Dark Orange - 200161017  
(S 3914021)



Red - 200160005  
(S 3914011)



Purple - 200161020  
(S 3914025)



Brown - 200161018  
(S 3914023)



HETEROGENEOUS  
VINYL

# OMNISPORTS V83 (8.3 mm)



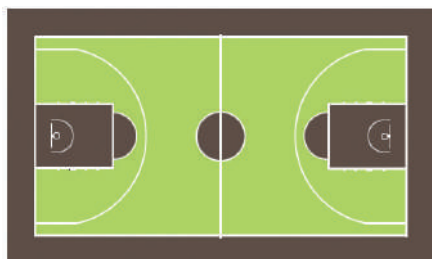
Sky Blue - 200161004  
(S 3914017)



Royal Blue - 200161003  
(S 3914016)



Grey - 200161008  
(S 3914009)



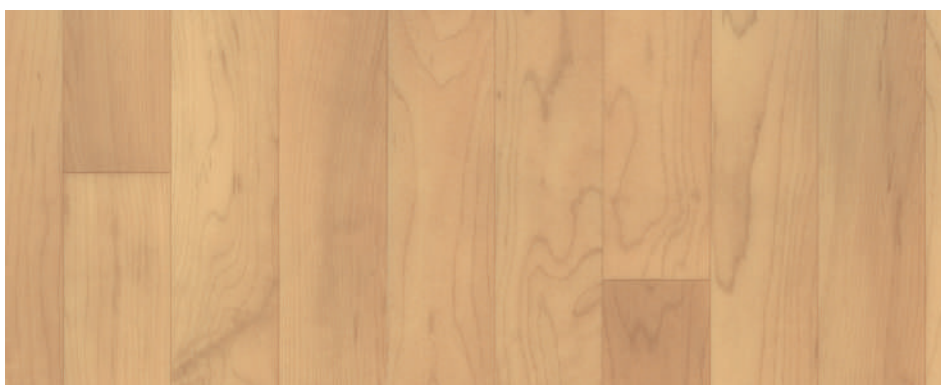
Natural Atmosphere



Mint Green - 200161019  
(S 3914026)



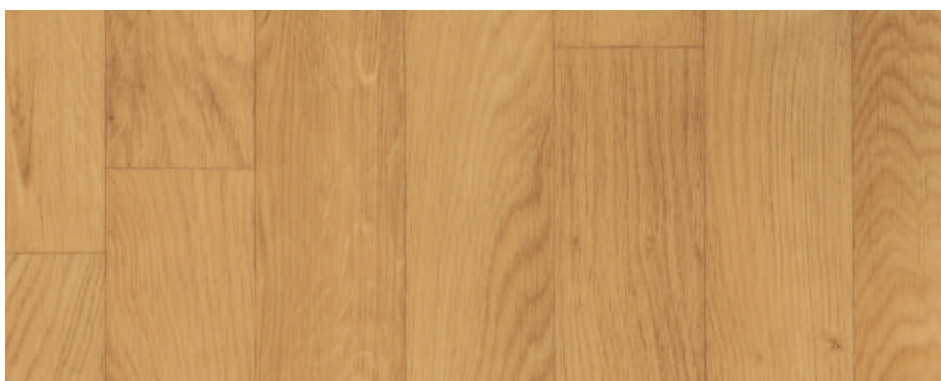
Light Green - S 3914020



Maple - 200161010  
(S 3915002)



Gunstock Oak - S 3915004



Classic Oak - 200161011  
(S 3915003)

HETEROGENEOUS  
VINYL

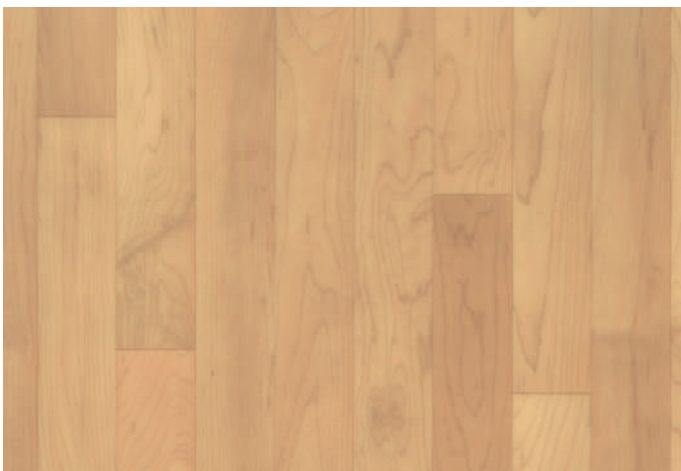
# OMNISPORTS V120 (12 mm)



Grey - 200163008



Sky Blue - 200163004



Maple - 200163010



Oak Classic - 200163011



# OMNISPORTS

## TECHNICAL / MARKETING PRODUCT CHARACTERISTICS

PVC Sports floor covering	Standard	V35	V50	V65	V83	V120
<b>Product Characteristics</b>						
Total thickness	EN 428	3.45 mm	5 mm	6.5 mm	8.3 mm	12 mm
Wear layer thickness	EN 429	0.65mm	0.5 mm	0.7 mm	0.7 mm	0.8 mm
Weight	EN 430	3.160 kg/m <sup>2</sup>	3.600 kg/m <sup>2</sup>	4.300 kg/m <sup>2</sup>	6.095 kg/m <sup>2</sup> 5.130 kg/m <sup>2</sup>	6.800 kg/m <sup>2</sup>
Surface treatment-additional PU protection		Top Clean XP	Top Clean XP	Yes	Yes	Top Clean XP
Surface treatment-chemical / mechanical embossing		Normal	Normal	Normal	Normal	Normal
Hygiene		Does not Contribute to infection spreading	Does not Contribute to infection spreading	Does not Contribute to infection spreading	Does not Contribute to infection spreading	Does not Contribute to infection spreading
TVOC after 28 days	ISO 16000	< 100 µg/m <sup>3</sup>	< 100 µg/m <sup>3</sup>	< 100 µg/m <sup>3</sup>	< 100 µg/m <sup>3</sup>	< 100 µg/m <sup>3</sup>
Reduction of Impact Sound Insulation	ISO 140-8/ISO 717-2	> 18	> 18	> 18	> 18	> 18

<b>Marketing Characteristics</b>						
Hygienic attest		Pass	Pass	Pass	Pass	Pass
Roll length	-	20.5 m	20.5 m	20.5 m	20.5 m	15 m
Roll width	EN 426	2 m	2 m	2 m	2 m	2 m
Branded	EN 426	Tarkett	Tarkett	Tarkett	Tarkett	Tarkett
Back printing		Yes	Yes	Yes	Yes	Yes
Back embossing		Yes	Yes	Yes	Yes	Yes
Gurantee, Year		10 yrs	10 yrs	10 yrs	10 yrs	10 yrs

<b>Installation Method</b>						
Loose lay, double-sided adhesive tape		≤ 25 m <sup>2</sup>	≤ 25 m <sup>2</sup>	≤ 25 m <sup>2</sup>	≤ 25 m <sup>2</sup>	≤ 25 m <sup>2</sup>
Adhesive		> 25 m <sup>2</sup>	> 25 m <sup>2</sup>	> 25 m <sup>2</sup>	> 25 m <sup>2</sup>	> 25 m <sup>2</sup>

## TARKETT PRODUCT CHARACTERISTICS

Physical Performance	Standard	Result	Result	Result	Result	Result
Vertical deformation	EN 14809	0.06	≤ 5.0	1.1	2.0	2.0
Vertical ball rebound	EN 12235	99	≥ 90	98	96	96
Friction	EN 13036-4	90	90 - 110	92	82	82
Dimensional stability after exposure to heat	EN ISO 23999	≤ 0.04	≤ 0.04	≤ 0.04	≤ 0.04	≤ 0.04
Curling after exposure to heat	EN ISO 23999	≤ 8	≤ 8	≤ 8	≤ 8	≤ 8
Light resistance	ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6
Chemical resistance	EN ISO 26987	Resistant	Resistant	Resistant	Resistant	Resistant
Resistance to wear	EN ISO 5470-1	0.12	≤ 1.0	0.13	0.09	0.09
Specular gloss	EN ISO 2813	17	≤ 30	21		
Resistance to a rolling load	PN-EN 1569	0.3		≤ 0.5	0.25	0.25
		No Damage		No Damage	No Damage	No Damage
Resistance to impact	EN 1517	No Damage	No Damage	No Damage	No Damage	No Damage
Resistance to indentation	NF EN 1516	0.04	< 0.50	0.26	0.5	0.5
Possibility to install in rooms with floor heating	-	27°C	27°C	27°C	27°C	27°C
Shock absorption	NF EN 14808	≥ 4%	≥ 17%	29 (P1)	45 (P2)	45 (P3)
Fire resistance	EN 13501-1	Bfl-s1	Bfl-s1	Bfl-s1	Bfl-s1	Bfl-s1

