

Omnisports
V35, V50, V65 &

V120

Let's play



Web: fixitdesign.ae

Phone: +971554722980

Email: info@fixitdesign.ae

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

- 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.

MORE
COMFORT
& PLEASURE

Guarantee good underfoot comfort.

Reduce noise levels thanks to cushion vinyl acoustic.

Allow for personalised installations with a choice of 22 colours.

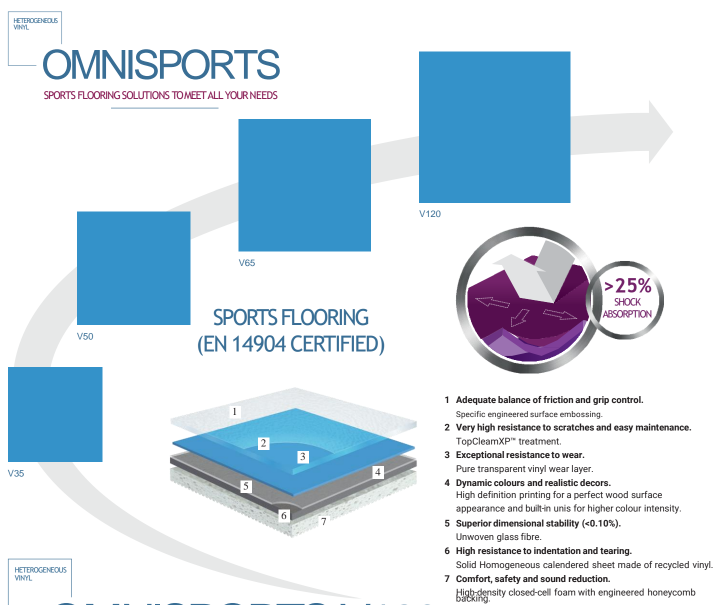
Boost children's energy levels with vibrant colours.

HIGHER PERFORMANCE

4

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 V120 (12 mm)



OMNISPORTS V35 (3.5 mm)



Maple -200157010 Black -200157009

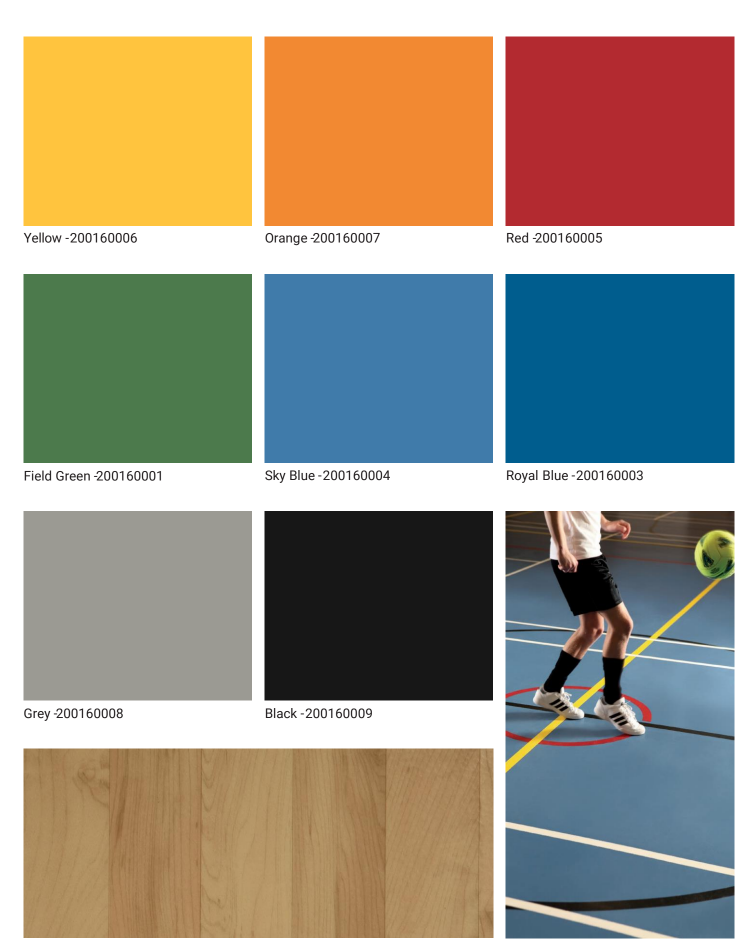
OMNISPORTS V50 (5 mm)



Classic Oak -200159011

HETEROGENEOUS VINYL

OMNISPORTS V65 (6.5 mm)



Maple -200160010

Omnisports

TECHNICAL / MARKETING PRODUCT CHARACTERISTICS

| V120 |
|--|
| |
| 12 mm |
| 0.8 mm |
| 6.800 kg/m ² |
| Top Clean XP |
| Normal |
| oes not Contribute |
| infection preading |
| < 100 μg/m³ |
| 18 |
| |
| Pass |
| 15 m |
| 2 m |
| Tarkett |
| Yes |
| Yes |
| 10 yrs |
| |
| ≤ 25 m ² |
| 25 m ² |
| |
| 2.0 |
| 96 |
| |
| 96 |
| 96 82 |
| 96 82 ≤ 0.04 |
| 96 82 ≤ 0.04 ≤ 8 |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 Resista |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 Resista |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 Resista nt 0.09 |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 Resista nt 0.09 |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 Resista nt 0.09 |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 Resista nt 0.09 0.25 No Damage |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 Resista nt 0.09 0.25 No Damage No Damage 0.5 |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 Resista nt 0.09 0.25 No Damage No Damage |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 Resista nt 0.09 0.25 No Damage No Damage 0.5 |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 Resista nt 0.09 0.25 No Damage No Damage 0.5 27°C |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 Resista nt 0.09 0.25 No Damage No Damage 0.5 27°C 45 |
| 96 82 ≤ 0.04 ≤ 8 ≥ 6 Resista nt 0.09 0.25 No Damage No Damage 0.5 27°C 45 |
| i |

