

Omnisports TRAINING



KEY POINTS

Description :

Vinyl sports floor covering over fibreglass with PVC foam backing. Protected with Top Clean XP® (dirt-resistant treatment for ease of maintenance)

Type of installation:

- Glued Installation

Surface Texture : Sorrent

Compatible Installation :

Association possible with a sub construction (Lumaflex type)

Installation instructions and maintenance guide :

On request

Dimensions (EN ISO 24341) :



2 m



20.5 lm or 23 lm

Total thickness (EN ISO 24346):



5.0 mm (± 0,15mm)

Total weight (EN ISO 23997) :



4.23kg/m² (± 500g)

Technical data in force as from the date of publication (02/2016).

The values above correspond to laboratory test (no in situ test), and are subject to modifications for the benefit of further improvement.

For more detailed technical information, please contact Tarkett.

Colors of the products shown in the photos or samples are indicative only. There may be differences in color, gloss and embossing structure between the products sold and photos or samples.

Properties	Standard	Omnisports TRAINING
Vinyl Indoor sports flooring with elastic point area deformation must be installed on a sub-construction to reach the requirements of the EN 14 904 standard		
Sports properties		
Friction	EN 13036-4	80-110
Shock Absorption	EN 14 808	19 %
Vertical deformation	EN 14 809	1 mm
Vertical ball rebound	EN 12235	98.4%

Classification		
Reaction to fire	EN 13501-1	Cfl-S1
		Glued installation

Technical characteristics		
Wear Layer	EN 429	0.70 mm
Resistance to wear	EN ISO 5470-1	0.13 g
Resistance to indentation	EN 1516	0.16mm
Behaviour under a rolling load	EN 1569	< 0.50mm
		No degradation
Resistance to impact	EN 1517	No degradation

Specific characteristics		
Surface treatment	Topclean X-treme performance protection	
Maintenance		

COMPATIBLE SLABS: Concrete, asphalt screed, anhydrite screed. Any deviation of the slab must be corrected prior installation (6 mm under a 3 m straight edge). We reserve the right to modify these specifications without, however, affecting their compliance with standards.

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