Description

Heterogeneous indoor floorcovering, 8.1mm thick:

1: SUPERIOR PERFORMANCE AND LONGTERM SAVINGS

Omnisports is backed with a single surface embossing combined with TopClean XPⁿ surface treatment

2: EXTREME PROTECTION AND DURABILITY

Vinyl wear layer

3: DYNAMIC COLOURS AND REALISTIC DECORS

High definition printing for a realistic wood surface appearance and built-in unis for higher colour intensity

4: NEW! EXTREME PERFORMANCE AND ENHANCED GAME EXPERIENCE

Omnisports X3LT - Extreme 3 layers Technology



PROPERTIES	STANDARDS	OMNISPORTS ACTIVE +
DECLARATION OF PERFORMANCE		
0120-095-DoP-2020-09		
CLASSIFICATION		
Type of floor covering	EN 14904	Heterogeneous indoor floorcoverings
TECHNICAL CHARACTERISTICS		
Total thickness	ISO 24346 (EN 428)	8.1mm
Total weight	ISO 23997 (EN 430)	4760g/m²
Width	ISO 24341 (EN 426)	2m
Length	ISO 24341 (EN 426)	20.5lm
REQUIREMENTS FOR SAFE USE		
Friction	EN 13036-4	80 to 110
Shock chaoration	EN 14909	P2
Shock absorption	EN 14000	≥35%
Vertical deformation	EN 14809	P2
Specular gloss	EN ISO 2813	≤30
TECHNICAL PERFOMANCES		
Vertical ball behaviour	EN 12235	≥95%
Reaction to fire	EN 13501-1	Cfl-s1*
Resistance to wear	EN ISO 5470-1	≤0.25g
Resistance to indentation	Average measured value	≤0.20mm
	EN 1516	≤0.50mm
Resistance to a rolling load	EN 1569	≤0.50mm
In room noise	NFS-074	Class A ≤65dB
Thermal resistance	EN ISO 14456	Approx. 0.12 m ² K/W
		compatible with undernoor neating
Colors available		





* glued and GreenLay installation on concrete

Installation and maintenance guides available on request Technical data in force as from the date of publication (03/2021).

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 Sports.

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.

