



GREAT DURABILITY AND LOW MAINTENANCE



- **Durable product** with a 18µm PUR surface treatment and a high UV resistance that enables long-lasting colour consistency.
- Easy to maintain solution thanks to its 18µm PUR surface treatment and its low textured emboss : no scuffing, high cleanability, low maintenance costs.
- Helps to create a **healthy and eco-friendly environment** : a recyclable solution, REACH compliant with a TVOC < 100microgram/m³.
- Backed by Taraflex experience and customer excellence since 1947.





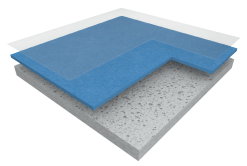
Light Poplar*

Dark Poplar*

GAME 45

OPTIMISES GAME EXPERIENCE





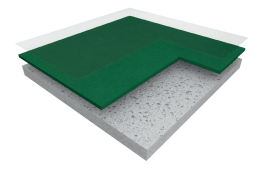




- Ideal for kindergartens, education and leisure areas.
- Good sports properties for an **optimal game experience**, thanks to a shock absorption of 20%, a coefficient of friction between 80 and 110 and a friction-burn free surface for slight slides.

GAME 65 COMBINES COMFORT AND PERFORMANCE









- Ideal for gymnasiums and leisure areas.
- Excellent combination of **comfort and sports performance:** Game 65 provides a high shock absorption of ≥ 25% and a coefficient of friction between 80 and 110 (according to EN14904). Its friction-burn free surface offers an excellent compromise between slide and grip.

^{*} Not available for Game 65 until further notice

GAME

PRODUCT CHARACTERISTICS					
	STANDARD	REQUIREMENT	UNIT	GAME 45	GAME 65
PRODUCT DESCRIPTION					
Surface treatment	-	-	-	PUR	PUR
Surface complex	-	-	-	Filled PVC wearlayer	Filled PVC wearlayer
Foam	-	-	-	Open Cell Foam	Open Cell Foam
Thickness	EN ISO 24346	-	mm	4.5	6.5
Weight	EN ISO 23997	-	kg/m²	2.6	3.1
Length	EN ISO 23341	-	lm	18	20.5
Width	EN ISO 23341	-	lm	2	2
TECHNICAL CHARACTERISTICS					
Vertical deformation	EN 14809	≤ 3.5	mm	≤ 3.5	≤ 3.5
Sliding coefficient	EN 13036-4	80 to 110	-	80 to 110	80 to 110
Abrasion resistance	EN ISO 5470-1	≤ 1000	mg	≤ 1000	≤ 1000
Indentation resistance	EN 1516	≤ 0.5	mm	≤ 0.5	≤ 0.5
Shock Absorption	EN 14808	-	%	20	≥ 25 (P1)
CLASSIFICATION					
Fire	EN 13501-1	-	-	B _{fl} -S1	C _{fl} -S1
Anti-bacterial activity (E. coli - S. aureus - MRSA)*	ISO 22196	-	-	> 99 % inhibits growth	> 99 % inhibits growth
Antiviral Activity (VirHealth)**	ISO 21702	-	-	99.7%	99.7%
DECLARATION OF PERFOR	MANCE				
C€	-	-	-	Fire Sliding Coefficient Abrasion Resistance	Fire Sliding Coefficient Abrasion Resistance Shock Absorption

^{*} The implementation of an effective cleaning method is the best defence against infection ** After 120 min against human coronavirus HCoV-229E

