



# Recreation

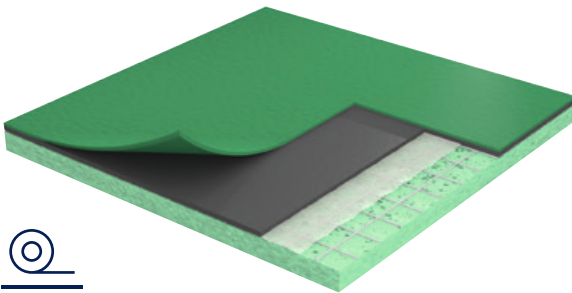
Sport and Leisure

**Gerflor®**



# Recreation 45

## Leisure activities



1,50m

4.5 mm



### Versatility

Suitable for a variety of sports and recreational activities.



### High Sports Performance

Thanks to their cushion backing, Both products offer good levels of shock absorption, reducing the risk of injuries.



### Ease of Maintenance

Thanks to PUR Protect® surface treatment, they are easy to clean, and their maintenance costs are reduced.



### High longevity

Recreation closed cell foam backing is reinforced by a fibre-glass grid which enables high durability of both products over time.



### Environmental commitment

The products are 100% recyclable and made in Europe.

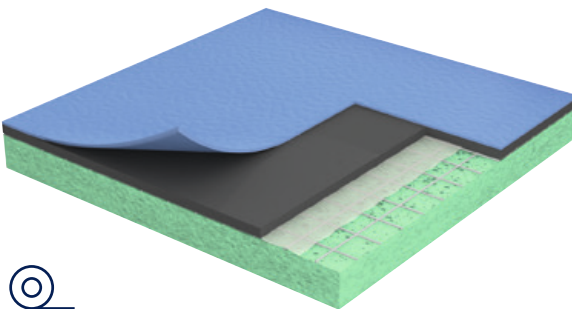


### Health & Safety

Made without solvents or heavy metals.

# Recreation 60

## Recreational and sport activities



1,50m

6 mm

P1

## Official and exclusive floor supplier

Due to its great sport performances, Recreation 60 has become a trusted partner to a host of well-known major international sporting federations, and is even trusted for temporary events:



## Design available: Recreation 45 & Recreation 60



6062 Canadian Maple



6058 American Oak



6563 Menta



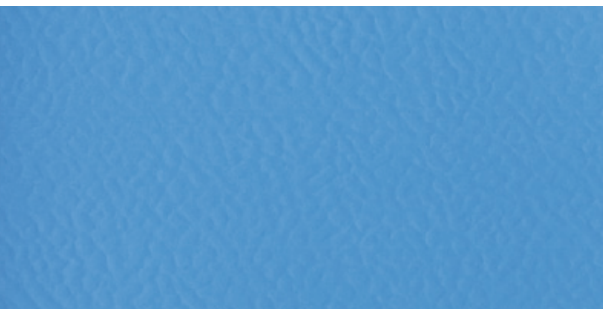
6160 Naranja



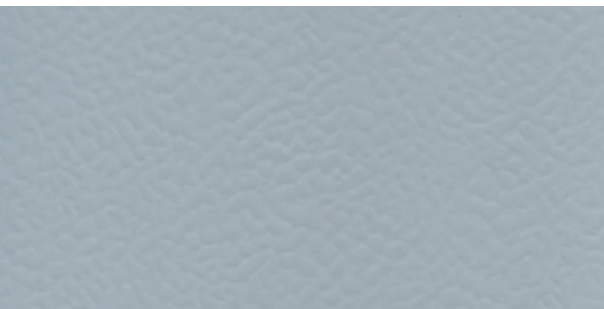
6556 Verde



6154 Roja



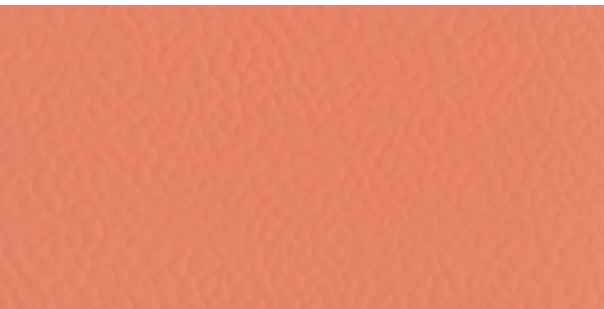
2402 Azul



2711 Gris




6614 Oceano\*



6157 Rosa\*


\* Only available in Recreation 60



Recreation					
Description	Standard	Requirement	Units	Recreation 45	Recreation 60
Surface treatment	-	-	-	PUR PROTECT	PUR PROTECT
Surface complex	-	-	-	100% PVC	
Foam	-	-	-	Closed cell foam	
Thickness	EN 428	-	mm	4.5	6.0
Weight	EN 430	-	kg/m²	2.6	3.7
Length	EN 426	-	lm	12 to 26.4	12 to 26.4
Width	EN 426	-	lm	1.5	1.5
Sport properties					
Shock absorption	EN 14808	≥ 25	%	≤ 25	≥ 25 (P1)
Vertical deformation	EN 14809	≤ 3.5	mm	≤ 3.5	≤ 3.5
Sliding coefficient	EN 13036-4	80 - 110	-	80 - 110	80 - 110
Ball bounce	EN 12235	≥ 90	%	≥ 90	≥ 90
Technical characteristics					
Abrasion resistance	EN ISO 5470-1	≤ 1000	mg	≤ 350	≤ 350
Impact resistance	EN 1517	≥ 8	N/m	≥ 8	≥ 8
Indentation resistance	EN 151644	≤ 0.5	mm	≤ 0.5	≤ 0.5
Impact sound isolation	EN ISO 717 -2	-	dB	17	18
Classification					
Fire	EN 13501-1	-	-	Cfl-s1	Cfl-s1
Environment					
Recycled content (average)	-	-	%	31	39
Recyclability	-	-	%	100	100
Health					
Antibacterial activity (E. coli - S. aureus - MRSA)*	ISO 22196	-	-	> 99% inhibits growth	> 99% inhibits growth
CE marking					
	EN 15 102	-	-	ok	

\* The implementation of an effective cleaning method is the best defence against infection.


we care / we act our commitments for 2030



climate

**-30% CO<sub>2</sub>**  
scopes 1,2,3 in tons CO<sub>2</sub>, vs 2019


Science Based Targets<sup>(1)</sup>



resources

**75%**  
biobased, mineral & recycled<sup>(2)</sup>


**30%**  
recycled content<sup>(3)</sup>



circularity

**65,000**  
tons of waste treated<sup>(4)</sup>


**45%**  
looselay<sup>(5)</sup>



health & well-being

**100%**  
outperforming Indoor Air Quality standards<sup>(6)</sup>

**95%**  
sales covered by EPDs<sup>(7)</sup>



people

**Towards 0**  
accident<sup>(8)</sup>

**30%**  
women<sup>(9)</sup>

**40%**  
internal mobility<sup>(10)</sup>

More details: 1.Scopes 1,2&3 , in absolute value, market-based. Trajectory approved by SBTi (Science Based Targets Initiative). 2.Origin of raw materials for the entire Floor & Wall portfolio, on average, by weight, including 15% virgin salt, a primary element in vinyl manufacturing. Compared to 70% in 2024. 3.Average content in the Floor & Wall vinyl portfolio, by weight. Compared to 21% in 2024. 4.Recycled in our factories and recycling units. Compared to 56.600 tons in 2024. 5.% of Floor activity with non-glued products, easy to remove, easy to reuse. Compared to 40% in 2024. 6.100% of vinyl and linoleum sold to the building market below 100 micrograms /m³ (TVOC 28 days). 7.% of Floor & Wall activity covered by Environmental Product Declarations. Compared to 43% in 2024. 8.Towards 0 accident : Lost Time Injury Frequency Rate(LTIFR) below 3 vs. 8,9 in 2024, for Gerflor employees worldwide. 9.30% women in our global workforce and among our managers. Compared to 26% in 2024. 10.% job openings filled with internal hires worldwide. Compared to 36% in 2024 (France).

