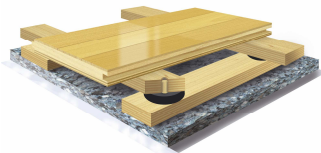


Proflex M



KEY POINTS

Description :

Polyethylene film
Tarfoam 1200.
Module fixed to double battens with pins through a 10 mm thick elastomer pad, double battens grid crossed every 280 mm.
22 mm multilayer floor surface pre-assembled in a press.

Type of installation :

Stapled.

Destination :

Multilayer wood sport floor on a double battens module amortized.

Installation instructions and maintenance guide :

Guides available on request.

Dimensions (EN 426/EN 427) :



188 mm



2525 mm

Packaging :

-Polyethylene film: 3 rolls x 53 ml = 159 m²

-Tarfoam 1200 foam: 25 x 2,05 ml = 51,25 m² (73,4 kg)

-Battens : 2240 x 60 x 20,5 mm = 180 m²/palette

-Boards : Packs of 6 laminas (2,84 m²)

Total thickness (EN 428/EN 429) :



88 mm (± 3mm)

Total weight (EN 430) :







20 kg/m² (± 500g)

Properties	Standards	Proflex M
------------	-----------	-----------

Sports properties		
Friction	EN 13036-4	106
Shock absorption	EN 14 808	60 %
Vertical deformation	EN 14 809	2 mm
Vertical ball rebound	EN 12235	96 %
Specular gloss	EN ISO 2813	17%

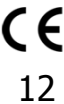




Classification		
Reaction to fire	EN 13501-1	Cfl-S1 (varnished version)
Formaldehyde Emission	EN 717-1 EN 717-2	E2
Pentachlorophenol	EN 12673	No pentachlorophenol

Technical Characteristics		
Wear layer	EN 429	3,5 mm
Abrasion	EN ISO 5470-1	0,06 g
Resistance to indentation	EN 1516	0,07 mm
Behaviour under a rolling load	EN 1569	0,1 mm
		No degradation
Resistance to impact	EN 1517	No degradation

Specific Characteristics		
Surface treatment	 Highly resistant Proteco® varnish finish (non varnished available on request)	
Maintenance		
Tree species and classification available	 Oak First	 Beech First

* **TARKETT BALANCED CHOICE** 99% Natural Renewable, 96% Recyclable, 100% Recyclable. Better Indoor Air Quality < 100 µg/m³ TVOC AT 28 DAYS. **FIBA STUDY CENTRE** Partner.

COMPATIBLE SLABS: Concrete, hot-applied asphalt and 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.

	EN 14904 : 2006	Tarkett France
	Indoor sport flooring with area deformation. Multilayer top layer combined with sub construction wood and foam.	2 rue de l'Égalité, 92748 NANTERRE CEDEX FRANCE
		Proflex M
		

Tarkett France – 2, rue de l'Égalité – 92748 Nanterre cedex – TÉL. +33(0)1 41 20 40 40 – FAX +33(0)1 41 20 47 05 – info@tarkett.com
S.A.S au capital de 30800000 euros – RCS Nanterre 410 081640
www.tarkett-sports.com