

SPORTABLE



Sportable - Beech



Technical data	Standards	Sportable
Characteristics		
Total weight	EN 430 ISO 23997	18.5kg/m ²
Total thickness	EN 428 ISO 24346	44mm
Wear layer thickness	EN 429 ISO 24340	3.5mm
Technical performances		
Reaction to fire	EN 13501-1	C _s -s1
Friction / Slipperiness	EN 13036-4	106
Shock absorption	EN 14808	55%
Vertical deformation	EN 14809	3.2mm
Vertical ball rebound	EN 12235	95.8%
Specular gloss	EN 13747	17%

SPORTABLE

The ready to use removable solution

Main Product Features

- Ideal for multi-purpose arenas
- Superior performance up to professional levels
- Overnight installation or removal thanks to its large and light-weight panels
- Easy storage (32m² for a 800m² surface)

Surface Treatment



Logistics Information

Available in panels
Width: 194mm
Length: 2281mm
Weight: 28kg/panel

Sustainability Tag

98%	100%
94%	
Natural Renewable	Recyclable



PROFLEX M



Proflex M - Oak



Technical data	Standards	Proflex M
Characteristics		
Total weight	EN 430 ISO 23997	20kg/m ²
Total thickness	EN 428 ISO 24346	88mm
Wear layer thickness	EN 429 ISO 24340	3.5mm
Technical performances		
Reaction to fire	EN 13501-1	C _s -s1
Friction / Slipperiness	EN 13036-4	106
Shock absorption	EN 14808	60%
Vertical deformation	EN 14809	2mm
Vertical ball rebound	EN 12235	96%
Specular gloss	EN 13747	17%

PROFLEX M

Performance at its best

Main Product Features

- Ideal for professional facilities and especially basketball competition
- Double-batten system providing excellent shock absorption and consistent ball bounce
- Capable of supporting frequent trainings with reduced risks of injuries

Surface Treatment

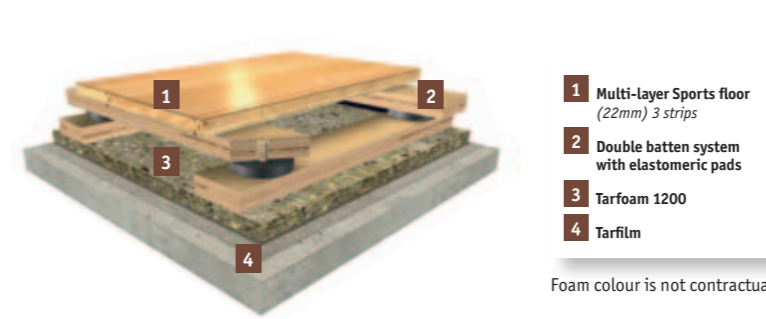


Logistics Information

Available in planks
Width: 188mm
Length: 2520mm

Sustainability Tag

99%	100%
96%	
Natural Renewable	Recyclable



Foam colour is not contractual

MULTIFLEX M



Multiflex M - Oak



Technical data	Standards	Multiflex M
Characteristics		
Total weight	EN 430 ISO 23997	16.10kg/m ²
Total thickness	EN 428 ISO 24346	38mm
Wear layer thickness	EN 429 ISO 24340	3.5mm
Technical performances		
Reaction to fire	EN 13501-1	C _n -s1
Friction / Slipperiness	EN 13036-4	106
Shock absorption	EN 14808	57%
Vertical deformation	EN 14809	3mm
Vertical ball rebound	EN 12235	98%
Specular gloss	EN 13747	17%

MULTIFLEX M

The versatile solution

Main Product Features

- Comfortable solution for multi-sports facilities
- Continuous sub-construction creating soft and homogeneous surface, with good shock absorption and vertical deformation
- Excellent underfoot comfort and acoustic insulation
- Adapted to renovation (38mm thickness)

Surface Treatment

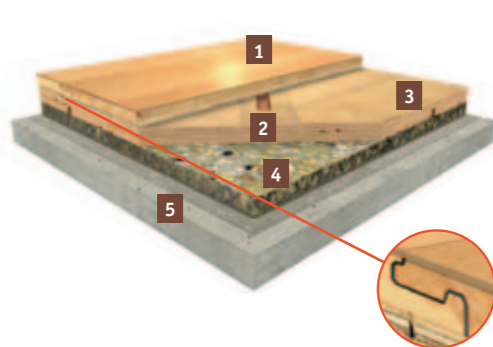


Logistics Information

Available in planks
Width: 194mm
Length: 2 281mm

Sustainability Tag

98%	100%
Natural Renewable	Recyclable



- 1 Multi-layer Sports floor (14mm) 3 strips/2-Lock interlocking system
- 2 Targlue
- 3 Tarflex
- 4 Tarfoam 1500
- 5 Tarfilm

Foam colour is not contractual

RELEX M EVOLUTION



Reflex M Evolution - Beech



Technical data	Standards	Relex M Evolution
Characteristics		
Total weight	EN 430 ISO 23997	15.90kg/m ²
Total thickness	EN 428 ISO 24346	56mm
Wear layer thickness	EN 429 ISO 24340	3.5mm
Technical performances		
Reaction to fire	EN 13501-1	C _n -s1
Friction / Slipperiness	EN 13036-4	106
Shock absorption	EN 14808	58%
Vertical deformation	EN 14809	2.3mm
Vertical ball rebound	EN 12235	97%
Specular gloss	EN 13747	17%

RELEX M EVOLUTION

Classic wood system for all applications

Main Product Features

- Dynamic system for multi-sports facilities
- Single-batten system providing good shock absorption and return of energy
- Quick and easy to install

Surface Treatment

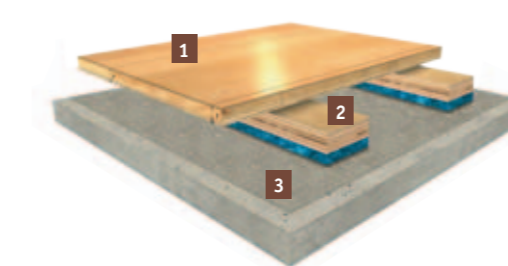


Logistics Information

Available in planks
Width: 188mm
Length: 2 520mm

Sustainability Tag

99%	100%
Natural Renewable	Recyclable



- 1 Multi-layer sports floor (22mm) 3 strips/Tongue & Groove interlocking system
- 2 Single batten system with PU foam included
- 3 Tarfilm

Foam colour is not contractual