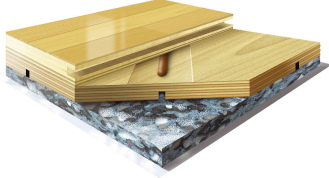


# MultiYef Sürekli Sistem

2-lock



## KEY POINTS

### Description :

Polyethylene film vapor barrier.  
Tarfoam 1500 PU Foam.  
Floating plywood sub-floor with a 2  
Lock multilayer floor on top-layer,  
composed of a 3.6 mm hard-wood wear  
layer glued on offset wood lathing.

### Type of installation :

Multilayer click system glued on  
plywood and resilient subconstruction.  
The whole system is floating

### Destination :

Indoor sports flooring with area  
deformation.

### Installation instructions and maintenance guide :

Guides available on request.

### Dimensions (EN 426/EN 427) :



194 mm



2281 mm

### Packaging :

- Wooden boards : 6 slats/pack
- Tarflex 9 mm : 8 slats/pack
- Tarfilm : delivered in rolls of 140sqm
- Tarfoam 1500 : delivered in rolls 51,25sqm.
- Ventilated Skirting (if ordered).
- Floor-lids and glue gun per unit (if ordered).
- Cardboard of glue (if ordered).

### Total thickness (EN 428/EN 429) :



38 mm (± 3mm)

### Total weight (EN 430) :



16,10 kg/m² (± 500g)



Properties	Standards	MultiYef M
------------	-----------	------------

### Sports properties

Friction	EN 13036-4	106
Shock absorption	EN 14 808	57 %
Vertical deformation	EN 14 809	3 mm
Vertical ball rebound	EN 12235	98%
Specular gloss	EN ISO 2813	17%

### Classification

Reaction to fire	EN 13501-1	Cfl-S1 (varnished version) - Dfl-S1 (unvarnished version with oil)
Formaldehyde Emission	EN 717-1 EN 717-2	E1
Pentachlorophenol	EN 12673	No pentachlorophenol

### Technical Characteristics

Wear layer	EN 429	3,6 mm
Abrasion	EN ISO 5470-1	0,06 g
Resistance to indentation	EN 1516	0,07 mm
Behaviour under a rolling load	EN 1569	0,0 mm No degradation
Resistance to impact	EN 1517	No degradation

### Specific Characteristics

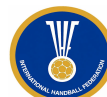
Surface treatment	<p>Highly resistant Proteco® varnish finish (non varnished available on request)</p>		
Maintenance			
Tree species available in 2 versions: varnished and unfinished	<p>Oak</p>	<p>Beech</p>	<p>Maple</p>



98 %  
94 %



100 %  
Recyclable



**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.

CE  
12

EN 14904 : 2006  
Indoor sport flooring with area deformation.  
Floating plywood sub-floor laid on foam, combined with a multiply top-layer



Saray Mah. Küçüksu  
Caddesi  
Antasya Residence  
No:64/A  
Kat:18 D:276 Ümraniye /  
İstanbul

www.yefyapi.com.tr



V2.0-15/06/2011