# **TECHNICAL DATA**

# Arenaflex ELEVATION

## **OLYMPIA**

Building height: 75–145mm Board: 21 x 215 x 2200mm Format: 3-strip €€









Weight Load

Floor Heating

Uneven Sub-Floor

Top-tayer hardwood OLYMPIA approx. 5.5mm

Arena

Concrete

PE foll

Cradle

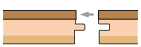
Foam impact pad

Foam impact pad

Performance according to EN14904		Shock absorption		Deforr	mation	Friction	Ball bounce	Rolling load	
		<b>TYPE 3</b> : ≥ 40% ≤ 55%	<b>TYPE 4:</b> ≥ 55% ≤ 75%	<b>TYPE 3:</b> ≥ 1.8mm ≤ 3.5mm	<b>TYPE 4:</b> ≥ 2.3mm ≤ 5.0mm	80 - 110	≥ 90%	Min. 1500N	
Arenaflex Elevation	OLYMPIA		66%		3.4mm	88	91%	ОК	







Tongue & groove

# Wood species / Grading Package overview Pack size: 4 boards = 1.89 m² (21 kg) Pallet size: 50 packs = 94.50 m² (1050 kg) Batten Centres at 440mm Batten Calculation = 2.52 lm/m² of floor Cradle Calculation: Batten 36mm = Cradle Centre 450mm = 5.6 Cradles/m² Batten 48mm = Cradle Centre 600mm = 4.2 Cradles/m²

Arenaflex Olympia Construction Details (from the top to the edge of concrete/subfloor) Height										
Arenaflex Olympia board  · Hardwood top-layer 5.5mm  · Middle layer and bottom layer spruce	Arenaflex board size: 21 x 215 x 2200mm		21	21	21	21	21	21	21	21
<b>Batten,</b> softwood Batten Centres at 440mm Batten Calculation = 2.52 lm/m² of floor	Batten dimension: 36 x 45 x 1800mm  Batten dimension: 48 x 45 x 1800mm	36	36	36	36	48	48	48	48	48
Packers (Maximum of 14mm per cradle)	Thickness: 2mm and 6mm									14
<b>Cradle</b> Polypropylene Flooring support with a 12mm resilient foam pad built in	E1 - Cradle 90 x 90 x 18mm E1 - Cradle 90 x 90 x 32mm E2 - Cradle 90 x 90 x 47mm E2 - Cradle 90 x 90 x 62mm	18	32	47	62	18	32	47	62	62
PE foil (ordered separately)	Special requirement for new buildings: 2 layers of 0.2mm. It is not a moisture barrier, but gives to the floor an extra protection.	0.4mm								
Minimum construction height		75	89	104	119	87	101	116	131	145

## MAINTENANCE

We recommend starting a regular system of maintenance from day one. The amount of maintenance your floor requires will depend on how you use and treat it. For more information: boensport.com

### **ENVIRONMENT**

BOEN Sport flooring is a product of natural materials. Respect for nature is reflected in our processing and management of raw materials. BOEN constantly seeks methods for processing the raw materials in the most gentle and sustainable manner possible.

FSC™ (Forest Stewardship Council) is a global non-profit organization, which promotes worldwide environmentally appropriate, socially beneficial, and economically viable management of the world's forests.

FSC™-certified products are controlled along the whole supply chain in order to separate it from non-certified wood. They are made from wood sourced from responsibly managed forests and other controlled sources. The FSC™-trademark ensures that the wood has been harvested in a responsible way for animals, people and the environment. Buying such products helps to save our forests. More information on: www.fsc.org.

Read more on boensport.com





www.realwood.eu

