TECHNICAL DATA

ARENAFLEX ELEVATION

OLYMPIA

Building height: 73 mm−143 mm Board: 21 x 139 x 2200 mm Format: 2-strip C€







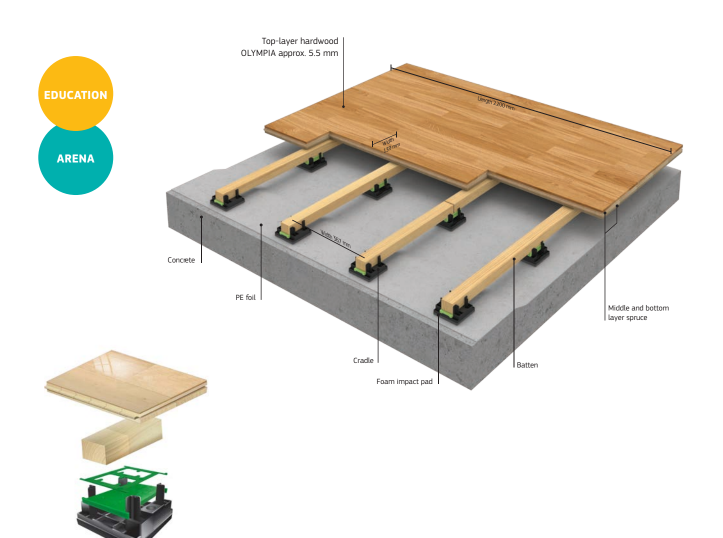


WEIGHT LOAD

OAD FLOOR HEATIN

JNEVEN SUB FLOOR

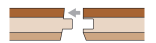
VARIABLE HEIGHTS



PERFORMANCE ACCORDING TO EN14904		SHOCK ABSORPTION		DEFORMATION		FRICTION	BALL BOUNCE	ROLLING LOAD	
		TYPE 3: ≥ 40% ≤ 55%	TYPE 4 : ≥ 55% ≤ 75%	TYPE 3: ≥ 1.8mm ≤ 3.5mm	TYPE 4: ≥ 2.3mm ≤ 5.0mm	80 - 110	<u>></u> 90%	Min. 1500N	
Arenaflex Elevation	OLYMPIA		65%		2.6mm	86	93%	OK	







Tongue & groove

Package overview Pack size: 6 boards = 1.83 m² (21 kg) Pallet size: 42 packs = 76.86 m² (882 kg) Batten Centres at 367 mm Batten Calculation = 2.88 lm/m² of floor Cradle Calculation: Batten 36 mm = Cradle Centre 450 mm = 7 Cradles/m² Batten 48 mm = Cradle Centre 600 mm =

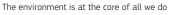
5 Cradles/m²

Arenaflex Olympia Construction Details (from the top to the edge of concrete/subfloor)			Height								
Arenaflex Olympia Board Hardwood Top-Layer 5.5 mm Middle layer and bottom layer spruce	Arenaflex board size: 21 x 139 x 2200 mm	21	21	21	21	21	21	21	21	21	
Batten, softwood Batten Centres at 367 mm Batten Calculation = 2.88 lm/m ² of floor	Batten dimension: 36 x 45 x 1800 mm Batten dimension: 48 x 45 x 1800 mm	36	36	36	36	48	48	48	48	48	
Packers (Maximum of 14 mm per cradle)	Thickness: 2 mm and 6 mm									14	
Cradle Polypropylene Flooring support with a 10 mm resilient foam pad built in	E1 – Cradle 90 x 90 x 16 mm E1 – Cradle 90 x 90 x 30 mm E2 – Cradle 90 x 90 x 45 mm E2 – Cradle 90 x 90 x 60 mm	16	30	45	60	16	30	45	60	60	
PE Foil (ordered separately)	Special requirement for new buildings: 2 layers of 0.2 mm. It is not a moisture barrier, but gives to the floor an extra protection.	0.4 mm									
Minimum Construction height		73	87	102	117	85	99	114	129	143	

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

* FSC™ Mix 70%



BOEN hardwood flooring is a product of nature. As a procurer of timber BOEN has an important heritage to maintain. Constant involvement in resource preservation methods, participation in reforestation programmes and the development of alternatives to exotic species shows Boen's dedication towards the environment.

All timber purchased by BOEN is supplied from sources who belong to one or more forestry schemes or are working towards certification.

BOEN Bruk (Norway) FSC™ C051117, BOEN Parkett Deutschland (Germany) FSC™ C101713, BOEN Lietuva (Lithuania) FSC™ C021510, BOEN UK FSC™ C047288, BOEN US FSC™ C095158. www.fsc.org, FSC – The mark of responsible forestry.











