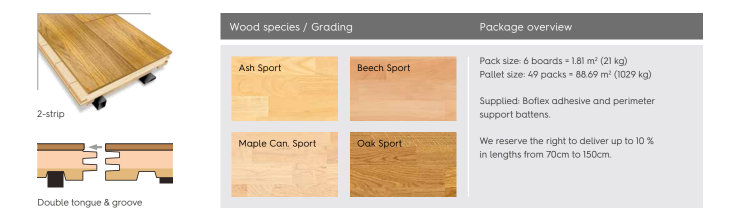
TECHNICAL DATA Boflex

STADIUM Building height: 28mm ĸē Board: 28 x 137 x 2200mm Weight Low Floor Floor Format: 2-strip Load Elevation Heating CE Top-layer hardwood STADIUM approx. 3.5mm Arena ength 2200m Studio & Gym Hotel & Health Middle and Concrete bottom layer spruce Double tongue PE foil and groove Evazote

	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	≥90%	Min. 1500N
	Boflex	STADIUM		62%		3.4mm	86	97%	ОК





Boflex Stadium Construction Details (from the top to the	Height	
 Boflex Stadium Hardwood top-layer 3.5mm Middle layer and bottom layer 2 strips of Evazote 50 are glued into the board 	Boflex size: 28 x 137 x 2200mm Boflex Stadium board 23mm + Evazote 5mm (Board dimensions: 23 x 137 x 2200mm + Evazote dimensions: 10 x 10mm and 3.5 x 20mm)	28mm
Perimeter strips	4.4 x 22 x 1500mm	\checkmark
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
Construction height		28mm

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

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.

All raw material used in production is sourced from forest areas that are properly managed with a high degree of regeneration. The goal is to ensure that all our raw material is certified. We invest in sustainable production and guarantee a controlled and certified supply chain.

Read more on boensport.com



CE

