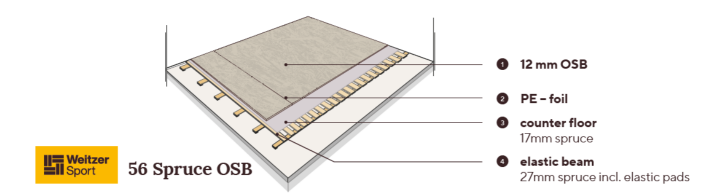
Total construction height

4) Elastic beam

Technical data WEITZER SPORT 56 Spruce OSB





Area-elastic sports flooring for sports and multi-purpose halls according to EN 14904 and DIN 18032-2; April 2001

1)	Surface covering	OSB Panel with 12mm
	_	Screwed down to substructure
		Without tongue and groove
		Plywood panels joints centred on counter floor
		Stagger: min. 400mm
		Ready for installing a floor covering
2)	PE-Foil	Creak protection foil
		0,04mm thickness
		Loosely laid with approx. 100mm overlay
3)	Counter floor	Spruce boards grade I/III 4-side planed, KD
		4000x96x17mm
		Distance/clear approx. 42mm
		Stapled to elastic beam, joints centred
		Stagger: min. 2 elastic beams

56,0 mm

WEITZER SPORT parquet incl. certified substructure may only be installed on a subfloor that complies with the current standards and guidelines in accordance with the manufacturer's processing specifications. The subfloor must be sufficiently even, load-bearing, solid and dry. Appropriate building physics measures to protect against receding moisture must be taken prior to installation.

1-layer build-up 4000x96x27mm

Spruce boards grade I/III 4-side planed, KD

Elastic pads from SPORT PUR cushion mat 10mm