



SSUK POLYSPORT RANGE P 66 AND P 68 TIMBER SYSTEMS

Technical Data:		P 66	P 68
Construction	Thickness of system:	65.5mm	68mm
	Top layer:	Parquet 13,5 mm thick with a solid timber veneer approx. 5.1 mm supplied with a factory PU pre-finished coating, tongue and groove joints fixed with special nails	Parquet 16 mm thick with a solid timber veneer approx. 5.1 mm supplied with a factory PU pre-finished coating, tongue and groove joints fixed with special nails
	load distribution layer:	not required	not required
	elastic-fleece		
	counter-floor	18mm spruce strips 70mm width, with 57mm spacings, stapled to swing-battens	
	swing beam	19mm Spruce battens 95mm width, set at 500mm centres	
	elastic pad	15mm PUR foam elastic pad, set at 500mm centres	
Test results according DIN 10832	shock absorption:	66,0%	65,0%
	vertical deformation:	3,9 mm	3,6 mm
	rolling load without damage:	more than 1500 N without damage	more than 1500 N without damage
	ball rebound:	95,0%	96,0%