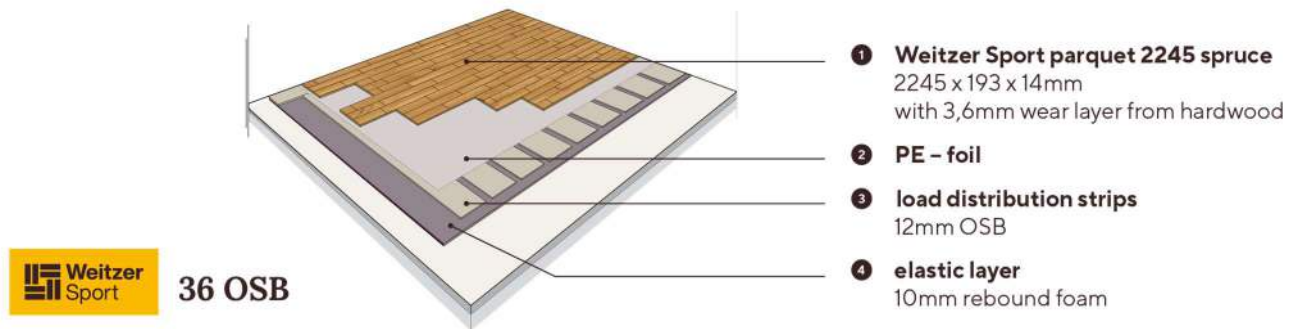




## Technical data WEITZER SPORT 36 OSB



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

Total construction height 36,0 mm

- |                             |   |
|-----------------------------|---|
| 1) Sport parquet            | <p>WEITZER SPORT 2245 SPRUCE<br/>3-strip multilayer parquet 2245x193x14mm<br/>Hardwood top layer 3,6mm<br/>Middle layer: solid, quarter-cut spruce rods<br/>Bottom layer: rotary-cut spruce veneer<br/>4-side T&amp;G-profile<br/>Finish PROSTRONG SPORT<br/>Stapled to counter floor<br/>Parquet front joints centred on counter floor<br/>Stagger: min. 400mm</p> |
| 2) PE-Foil                  | <p>Creak protection foil<br/>0,04mm thickness<br/>Loosely laid with approx. 100mm overlay</p>   |
| 3) Load distribution strips | <p>OSB strips 2500x173x12mm<br/>T&amp;G profile (glued) on short ends<br/>Distance/clearance: 107,6mm<br/>Centre distance: 280,6mm<br/>Stagger: min. 400mm</p>  |
| 4) Elastic layer            | <p>SPORT PUR cushion mat 10mm<br/>Loosely laid (full surface), staggered</p>  |

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.