

Top layer:

3 mm rubber surface

Load distribution board:

18 mm special birch plywood according with EN 13986 - EN 636 - 2S

Interlocking system:

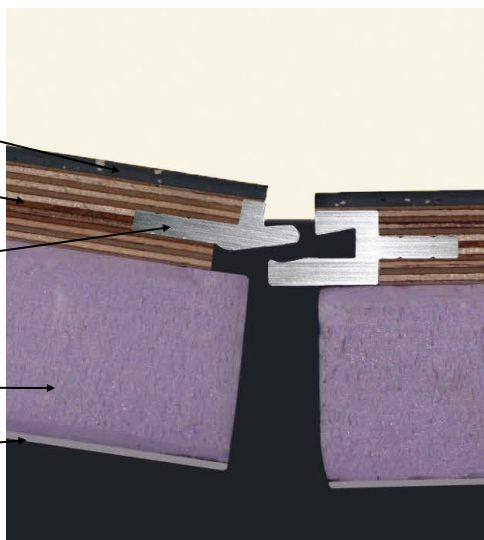
Patented Speed-Lock aluminium connectors

Insulation layer:

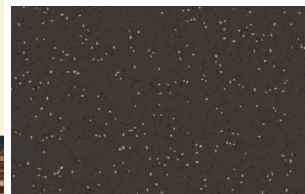
45 mm XPS polystyrene rigid foam

Bottom layer:

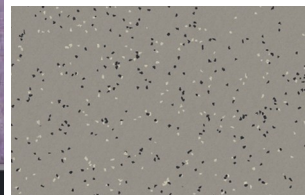
0,4 mm hard PVC



2 standard colours available:



dark grey 51



Light grey 33



Length:

2400 mm



Width:

600 mm



EN 428, EN 429

Thickness:

approx. 67 mm



Weight per module:

approx. 32 kg

Insulation value

At an air temperature of +18°C and an ice temperature of -7°C the system achieves a guaranteed surface temperature of +11°C*.

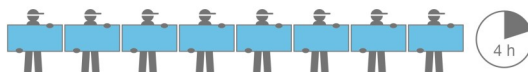


- Mercedes Benz Arena, Berlin
- SAP Arena, Mannheim
- Eissporthalle, Frankfurt a.M.
- Emscher-Lippe Halle, Gelsenkirchen
- Lanxess Arena, Köln
- ISS Dome, Düsseldorf
- EgeTrans Arena, Bietigheim-Bissingen
- Scania Arena, Duisburg
- Eisarena, Bremerhaven

High load capacity

The surface can be driven on by forklifts or trucks with a total weight of not exceeding 10 tons (incl. load).
Maximum point load of 5000 kg on 20 x 20 cm.

1800 m²



manufactured by **HOLZ SPECKMANN** Germany

Weststraße 15 | D - 33790 Halle/ Westfalen

Fon: 0049 (0) 5201189215 | Fax: 0049 (0) 5201189312

www.speed-lock.com | info@speed-lock.com