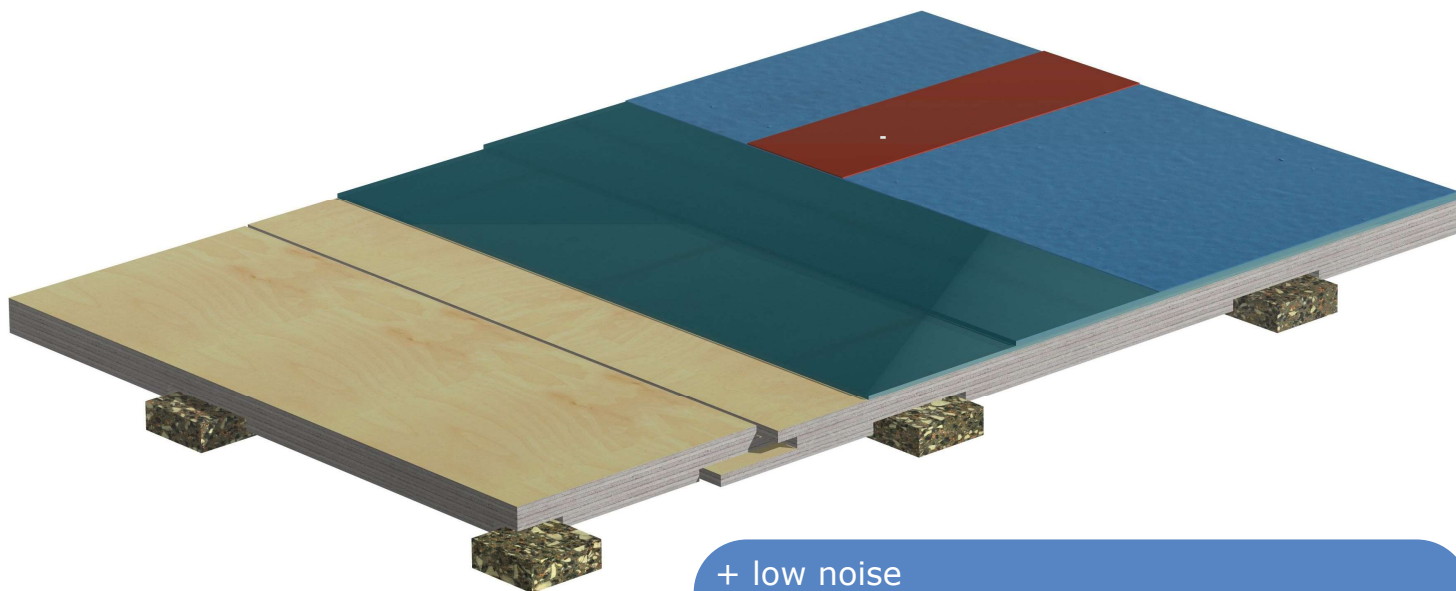


UNO PAD 23 PUR Strong

Area elastic sports floor with high resistant PUR coating

Reg. EN 14904 shockabsorption: $\geq 55\%$ (A4)



- + low noise
- + low mass to be accelerated-fast respond
- ++ **stop-function through inlay tech.**
- ++ **optimal ventilation**
- ++ **highest mechanical resistance**

construction:

TOP-layer wearcoat	approx. 2 mm seamless PUR hard coating with particularly robust and scratch-resistant sealing
load distribution plate	15 mm plywood with special tongue and groove connection
elastic component	12 mm milled into the plywood
total height:	sportsfloor approx. 23 mm

properties:

The viscoplastic, seamless and highly resistant PUR surface offers the best sports functionality as well as maximum mechanical and chemical resistance for the multi-purpose use of the sports hall. The PUR coatings used here have very high scratch resistance and high mechanical properties.

The area-elastic load distribution plate ensures the optimal stability for the athlete.

Due to the construction, every point load is distributed over the surface and is characterized by a high static and rolling load capacity for sports equipment as well as tribunes.

The inlay technology guarantees that the elastic layer could not be damaged, even at heavy load. The space between the pads allows air circulation and prevents microbial growth .

REV03_02.04.2025