

Datasheet Montreal 21

Type: Area elastic sports floor

Use: sports and multipurpose use, high-performance sports

Underfloor heating suitable



- 1. Sports coating
- 2. HARO swing panel with grid plates
- 3. PE-Foil
- 4. HARO special elastic layer

	Installation on level subfloor according to DIN 18202, 2019-07, table 3, line 4
15 mm	Special elastic layer, offset in the joint, loosely laid out
0.03 mm	PE foil, 10 % overlapped, loosely laid out
24 mm	Module unit HARO swing panel consisting of special plywood panels BFU 100 according to DIN 68705, part 3, size: $2500 \times 1250 \times 12$ mm Special plywood grid panels as above, size: $228/121 \times 228 \times 12$ mm and special OSB flat pressed board with building authority approval, size: $228/121 \times 12$ mm with integrated ventilation ducts, laid offset in the joint, glued and screwed with special glue in the area of the connecting latches
39 mm	Construction height (without sports coating)

The Montreal 21 model complies with DIN V 18032-2; April 2001, as well as EN 14904 and is subject to RAL-GZ 942 quality assurance. This floor has a general building authority approval in connection with certain surfaces.











