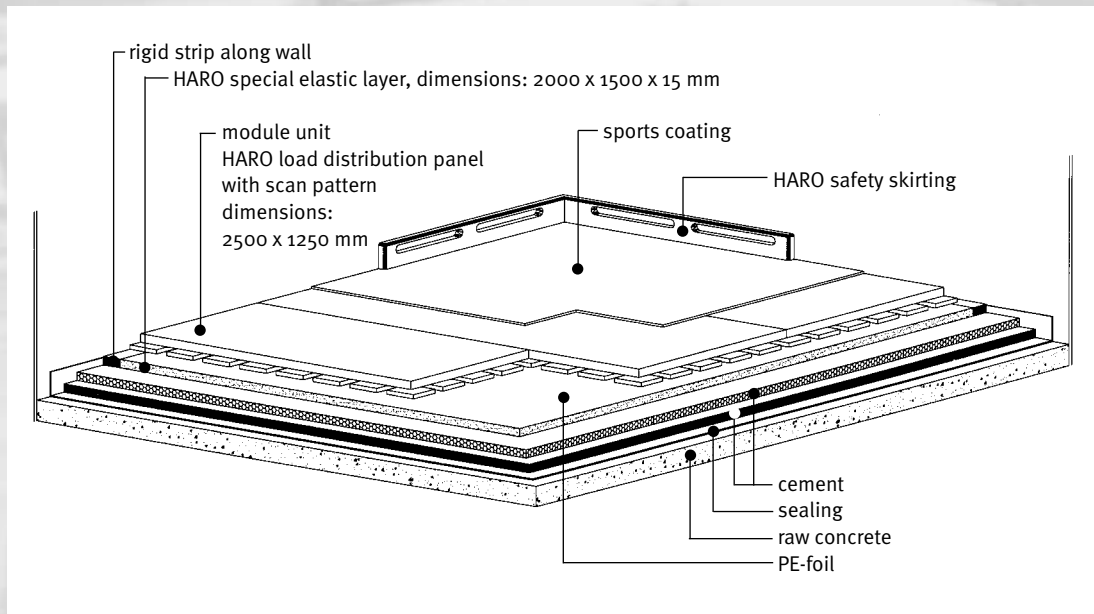




Technical description Model MONTREAL 21

Type: Area-elastic sports floor

Usage: Sports and multi purpose, professional



	MONTREAL
Installation on an even sub-floor according to DIN 18202, 1986-05, part 3, line 4 or on a raw concrete with cement	Model 21
Special elastic layer staggered, loosely laid out	15 mm
Polyethylene foil, 10% overlapped, loosely laid out	0,03 mm
Module-Unit Haro load distribution panel consisting of: <ul style="list-style-type: none"> • special plywood panel, BFU 100 according to DIN 68705, part 3, dimensions 2500 x 1250 x 12 mm and scan pattern made of <ul style="list-style-type: none"> - special plywood, dimensions 228/121 x 228 x 12 mm and - special OSB-boards, measurements 228/121 x 12 mm with integrated air ducts and installed in a staggered. In the area of the connecting links, the panels are glued and screwed together.	24 mm
Overall height of construction (without sports coating)	39 mm

Model MONTREAL 21 meets the DIN V 18032-2 and is subject to the quality control RAL GZ 942. Furthermore the model MONTREAL 21 meets the ÖISS directive 1990 »Anforderungen an Sporthallenböden«.



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