

Datasheet Munich 50F

Type: Area elastic sports floor
Use: sports and multipurpose use
Underfloor heating compatible



1. HARO load distribution module
2. PE-Foil
3. HARO counter floor
4. HARO double swing beam

	Installation from the top edge of raw concrete
54 mm	Module unit HARO double swing beam, with intermediate bars, damping elements and support beams, distance centre to centre: 444 mm, laid out in longitudinal direction of the hall
15 mm	Counter floor module, distance centre/centre: 125mm fixed in transverse position on the HARO double swing beam module unit. The spruce modules are kiln-dried, parallel edged, planed on all sides, manufactured in fixed lengths
0.03 mm	PE-foil, 10% overlapped, loosely laid out
12 mm	HARO load distribution module screwed onto the counter floor modules, made of special plywood plates, BFU 100 according to DIN 68705, part 3
81 mm	Construction height (without sports coating)

Model Munich 50F meets and exceeds DIN V 18032-2; April 2001, EN 14904 and is subject to RAL- GZ 942 quality assurance. This floor has a general building authority approval in connection with certain surfaces.

