

## Datasheet Munich 35F

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



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 center to center: 444 mm laid out in longitudinal direction of hall
15 mm	Counter floor module distance center to center: 125 mm 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 OSB flat pressed boards, BFU 100 according to DIN 68705, Part 3.
81 mm	Construction height (without sports coating)

The Munich 35F 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.

