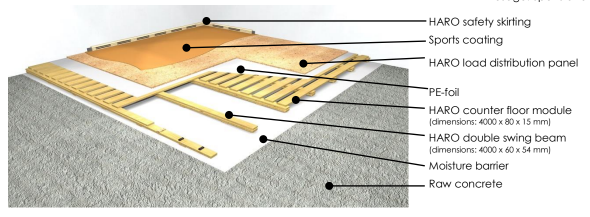


## HARO Sports Floors

Dominating the game.

## Munich 35 F

Type: Area-elastic sports floor Usage: Sports and multi-purpose facilities





heating compatible

| Installation from the top edge of raw concrete   | Model Munich 35 F |
|--|-------------------|
| HARO double swing beam including dividers, shock absorption elements and support bearings laid out in longitudinal direction, made of spruce Distance centre to centre: 444 mm   | 54 mm             |
| HARO counter floor module nailed crosswise onto the double swing beam, made of spruce  The spruce counter floor module is:  " parallel hemmed "  planed all-over "  kiln dried  Distance centre to centre: OSB board 119 mm / Plywood board 120 mm | 15 mm             |
| PE-foil, 10% overlapped, laid out loosely  | 0.03 mm           |
| <b>Load distribution panel</b> screwed onto the counter floor<br>Consisting of HARO OSB panels with building approval<br>Dimensions: 2500 x 1250 mm  | 12 mm             |
| Construction height (without sports coating)  Model MUNICH 25 Factively mosts and exceeds the EN 14904 DIN V 18032 S   | 81 mm             |

Model MUNICH 35 F entirely meets and exceeds the EN 14904, DIN V 18032-2; April 2001 standards and is subject to the annual quality control RAL GZ 942.













