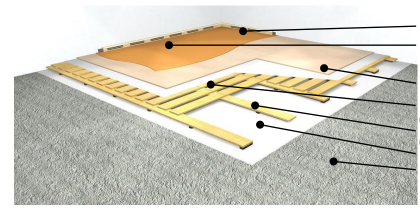


## HARO Sports Floors

Dominating the game.

## London 60

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



HARO safety skirting Sports coating HARO load distribution layer (dimensions: 2500 x 1250 x 12 mm) PE-foil

HARO counter floor (dimensions: 2500 x 84 x 12 mm) HARO elastic beam (dimensions: 2500 x 84 x 25 mm) Moisture barrier

Raw concrete



Underfloor heating compatible

Installation from the top edge of raw concrete	Model London 60
HARO elastic beam  Made of plywood BFU 100, consisting of a single batten with foam pads Distance centre to centre: 417 mm, laid out in longitudinal direction of the hall	25 mm
HARO counter floor Fixed onto elastic beam Distance centre to centre: 139 mm Consisting of plywood BFU 100	12 mm
PE-foil, 10% overlapped, laid out loosely	0.03 mm
HARO load distribution panel Consisting of plywood BFU 100 acc. to DIN 68705 part 3 standards, screwed onto HARO counter floor	12 mm
Construction height (Without sports coating)	49 mm

The model LONDON 60 meets the DIN V 18032-2; April 2001, EN 14904 standards and is subject to the annual quality control RAL GZ 942.











