

## Datasheet London 60

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



1. Sports coating
2. HARO load distribution module
3. PE-Foil
4. HARO counter floor
5. HARO elastic beam

	Installation from the top edge of raw concrete
25 mm	HARO Elastic Beam Module, consisting of one springboard layer of BFU 100 plywood with spring elements, center-to-center distance: 417 mm designed in longitudinal direction of the hall.
12 mm	Counter floor module, distance center/center: 139 mm fixed in transverse position on the HARO elastic beam, made of plywood BFU 100 according to DIN 68705, part 3
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 boards, BFU 100 according to DIN 68705, Part 3.
49 mm	Construction height (without sports coating)

The LONDON 60 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.

