

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.











