

HARO

Sports

Datasheet Melbourne 65F

Type: Area-elastic sports floor
Usage: Squash- and Racketsport,
Underfloor heating compatible



1. HARO Premium sports parquet
2. PE-foil
3. Counter floor
4. HARO elastic beam

	Structure from top edge of raw concrete
27 mm	HARO elastic beam module consisting of one springboard layer with spring elements, distance centre/centre: 500 mm laid in longitudinal direction of hall
17 mm	Counter floor module fastened to HARO elastic beam, distance centre/centre 137.5 mm 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
12.6 mm	HARO sport parquet modules stapled to counter floor modules with precious wood top layer of 3.6mm, featuring non-slip SST sealing with special grinding and deep surface sealing
56.6 mm	Construction height

Model Melbourne 65F meets the DIN V 18032-2; April 2001 (except for sliding properties), as well as the EN 14904 and the requirements of WSF (World Squash Federation). This floor has general building authority approval.



Hamberger Flooring GmbH & Co. KG
Rohrdorfer Straße 133, 83071 Stephanskirchen, DE
Phone +49 8031 700-240, Fax +49 8031 700-249
email: info@haro-sports.com, web: www.haro-sports.com