

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.













