

## **PARQUET M65**

## MATERIAL SPECIFICATIONS

## Made

Premium hard wood +Foam pad

## Color

Natural

## Type

Area elastic sports floor

## Suitable for

Squash and racket sport

#### Standard

DIN V standard 18032-2; April 2001, EN 14904



\*World Squash accredited 2016















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Underfloor

heating compatible

HARO elastic beam made of spruce, consisting of a single batten with pads, pre-fabricated Spacing centre to centre: 500 mm	37 mm
HARO counter floor as load distribution layer, nailed crosswise onto the elastic beam.  The timber is: • parallel edged • planed all-over • kiln dried  Spacing centre to centre: 137 mm	17 mm
PE-foil, 10% overlapped, loosely laid out	0,03 mm
HARO squash parquet Premium stapled onto the counter floor. Solid hardwood top layer 3,6 mm  SST surface with a special sanding and depth impregnation for squash and racketsport.	12,6 mm
Overall height of construction	66,6 mm

It fulfils the requirements of the WSF (World Squash Federation), WSF accredited

Model M65 is an area-elastic sports floor for squash and racquet sports. This model features a 12.6 mm-thick sports parquet. The 3.6 mm parquet top layer receives a factory-applied SST" depth impregnation providing maximum grip. This finish has exclusively been developed for squash and racquetball courts, matching the needs of one of the fastest and most exhausting indoor ball games.

Model M65 has been accredited by the World Squash Federation (WSF) and holds a valid WSF Approval. Except for the specific sliding friction coefficient for squash, the floor meets the requirements of German DIN V standard 18032-2; April 2001, EN 14904 and has the national technical approval ("bauaufsichtliche Zulassung"). Our squash floors have already been used for dozens of world cups, including Bermuda Squash Open, US Open, Canadian Classic, Tournament of Champions at Grand Central Station NY, Kuwait Open, PSA Squashmasters, Canadian Closed and many more.



## **MATERIAL SPECIFICATIONS**

#### Made

Plywood +Foam pad

## Color

Natural

### Type

Area elastics sport floor

#### Suitable for

Multi-purpose sport halls

### **Standard**

DIN V standard 18032-2; April 2001, EN 14904

# **PARQUET S10**

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Underfloor

heating compatible



\*Officially approved by FIBA



Elastic beam made of spruce, consisting of a single batten with pads Spacing centre to centre: 500 mm	37 mm
Counter floor module as load distribution layer, nailed crosswise onto the elastic batten, sawed at the crossing point. Spacing centre to centre: 137,5 mm  The timber is: • parallel edged • planed all-over • kiln dried	17 mm
PE-foil, 10% overlapped, loosely laid out	0,03 mm
Parquet stapled onto the counter floor module. Solid hardwood top layer: 3,6 mm. Factory-finished with the highly wear resistant PERMADUR® sealing.	12,6 mm
Overall height of construction	66,6 mm

<sup>\*</sup> Model S10 meets the DIN V 18032-2 and is subject to the annual quality control RAL GZ 942.

Model S10 is an economical sports parquet, either with elastic battens or a single swing beam system. It can be installed on raw concrete, even if the sub-floor is not perfectly even, since the uneven parts can be levelled simply by placing equalising material under the swing-beam pads. Model S10 features a 12.6 mm-thick sports parquet, consisting of a premium-choice parquet top layer supported by a top-quality plywood core layer.

The 3.6 mm-thick parquet top layer receives a factory-applied PERMADUR finish for superior performance and surface protection. S10 fully meets the requirements of the German DIN V standard 18032-2; April 2001, EN 14904, and is officially approved by the Federation of International Basketball Association (FIBA). It is subject to the quality control RAL GZ 942 and a national technical approval ("bauaufsichtliche Zulassung") has been granted for this product