Technical Datasheet

Floor Board

Product description: imi composite floor board

- · The imi floor board element thickness is 20 22 mm, depending on the surface.
- · Core board is a 19 mm MDF-board.
- · The rear is applied with white melamine counter-pull.
- · Surface original imi- coating in different designs.
- · Processed easily with conventional tools for carpenters.

Application possibilities:

The floor boards with original imi- coating are suitable for domestic, general commercial use and for trade fairs. Small damages of the surface can be easily fixed with a special post processing.

Designs:

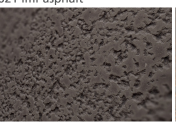
120 imi-beton smooth grev

223, 224, 226 imi-beton vintage 621 imi-asphalt











Technical details:

Dimensions: standard board size up to 2.600 x 1.010 mm. Other formats on request, maximum 3.400 x 1.300 mm. Thickness 20 - 22 mm, weight approx. 16 kg/m²

The same of the sa			
		Utilization class 23 EN ISO 10874	Heavy-duty use in the domestic area
		Utilization class 31 EN ISO 10874 *Higher utilization class possible	Medium use in the commercial sector
	K	SIID resistance. DIN 51130	R9* (*R10 possible with appropriate top coat, see coating recommendation on imi-beton.com)
	A	light fastness: EN ISO 105-B02 Test specimen contrast: EN 20105-A02	blue scale: ≥ 6 grey scale: ≥ 4

Packaging Lying on pallet.

Store dry, interlayers with foam foil. Protect from frost. Storage

Recycling Product is ecologically harmless, can be recycled and disposed of in the household waste.

Sealing We recommend that after installation, the imi-beton floor has to be varnished with Remmers Aqua

Varnish (Art. 5510), or comparable floor sealings.

Phone: +49 (0) 25 57 - 93 77 40

Fax: +49 (0) 25 57 - 93 77 49

info@imi-beton.com

Further informations you can find in the laying instruction: www.imi-beton.com/downloads

Information is provided according to our best knowledge. The contents are, however, not legally binding. The user is not released from verifying that the materials are suitable for the intended purpose. Technical changes reserved.

The main component of the mineral imi coating is organic so that colour shadings between different lots can not be excluded completely. Samples of these materials only show the general appearance and cannot unite the characteristics like colour, texture and structure. Differences of any kind, as well as air inclusions, are natural and no reason for claim. Low distortion as well as little displacements in the joint area and minor gap formation connot be fully excluded.