Technical datasheet

closed-pored surface



Product description: Plus composite board

- · The Plus composite board is available in 3 thicknesses and 5 designs.
- · The default carrier board is a 19 mm MDF or 20 mm PUR or a 0,9 mm HPL-plate.
- · The rear is applied with white counter-pull for MDF. For the HPL and PUR board, the rear is raw.
- · The top is coated with a flexible, mineral imi-coating with a thickness of approx. 1 mm.
- · It can easily be processed with conventional carbide-equipped carpentry tools.
- · The surface is fully coated with a water- and acid-resilient transparent filler.
- · The seal is not heat-resilient, scratching and cutting resilient.
- · Slight gloss and irregularities in the surface are part of the characteristics of the product and do not entitle to complaint.

Usage options:

e.g. kitchen worktops and kitchen rear walls, wash tables, shower walls, desk surfaces, sales counters and wherever water may occur. Not suitable for outdoor use.

Designs: 120 imi-concrete smooth form. grey 121 imi-concrete smooth form. anth. 224 imi-concrete vintage standard 226 imi-concrete vintage anthracite 1260 biano 1261 nero cream 1276 imi-limestone cream

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Dimensions	MDF	PUR	HPL
Standard	2,600 x 1,010 mm	2,380 x 1,300 mm	3,030 x 1,280 mm

Large 3,030 x 1,200 mm 3,380 x 1,300 mm

Maximum 3,400 x 1,300 mm (except marble)

*Other sizes on request approx. 20 mm approx. 21 mm approx. 2 mm

Weight approx. 17 kg/m² approx. 16 kg/m² approx. 3 kg/m²

Processing:

Edges must be protected with an ABS or real **Plus** edge all around.

Alternatively, use the imi-beton edge set and the Plus edge sealing.

For highly loaded edges such as in showers, all edges must be painted with an Plus varnish.

Version 1: ABS or real imi edge with Plus sealing.

1. Start up as usual, but switch off the swabble unit and the buffer unit.

2. Apply Plus sealing if applicable (see instructions). **Version 2: process with edge set** (see instructions).

Sawing/drilling/milling With regular carbide-equipped tools. Diamond-equipped tools are not necessary.

When cutting to size, ensure that the saw blade is sharp and do not feed in too fast.

Screws Screw extraction resistance as in MDF, pre-drilling is recommended.

Bond For MDF and HPL, commercial wood glues. For PUR construction glue (item 5788).

Cleaning/care The Plus surface must be treated like a normally veneered, painted surface.

Cleaning is possible with a mist-moistened rag.

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Scouring milk may be used with care, but abrasives must be avoided.

Care note We recommend using a suitable pad under hot pots and pans.

Use a cutting board when cutting.

Packaging Lying on pallet.

Storage Store dry, interim layers with foam foil. Protect from frost.

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

Please note the general processing instructions on the back side of this sheet!

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 minerals 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.

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Important processing instructions!

Please note!

Read carefully before processing and follow strictly!

- The Plus composite boards have to acclimatize to room temperature before processing - at least 1 day after delivery.
- The cutting has to be done with sharp removable saw teeth and with slow shift.
- Saw blade high adjusted, with at least 60 teeth.
- Always cut with the decorative surface upwards.
- Speed range 5000 rev / min.
- Processing with a CNC/ BAZ is not recommended due to rapid advancement and high cutting speeds!
- A test cutting in advance is recommended.
- For the edge and corner processing also check the corresponding processing information.

www.imi-beton.com/video-channel

Processing notes

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