

Data sheet
“of-stone.beton”
with 16mm MDF carrier

1. Material and company description

Trademark:
of-stone.
by dubbel design GmbH

Application:
Decorative panels for interieur

Distributor:
dubbel design GmbH
Lübbecker Str. 259
32584 Löhne, Germany
Fon: +49 (0) 5732-9769462
Fax: +49 (0) 5732-9769463
e-mail: news@of-stone.de

2.Composition:

Mineral surface / coating:
The decorative of-stone. panel consists of
a 16 mm MDF panel which is covered with a ca. 1-2 mm thick flexible
mineral natural material consisting of high-quality granulate which is
flame resistant and solvent-free.

Carrier plate:
16mm MDF plate

Total thickness: approx. 17,5 mm
Weight: approx. 13,5 kg per sqm

3.Processing:

The panels can be processed with customary woodworking machines.
Due to high density, we recommend to process the panels with HM-tools

4.Storage / Transport

Store rooms should be frost-proof.
For transporting individual panels we recommend to use a protective air
cushion film.

Data sheet “of-stone.beton”

5.Physical and chemical characteristics

Smell: neutral

Security facts: no dangerous goods, safe

6.Fire-fighting measures

Use extinguishing agents according to the environment.

Special protective equipment for fire-fighting:

Breathing protection might be required.

7.Stability and reactivity

Avoid frost.

For vertical use in contact with splashing water an additional mat acrylic laquer is recommended.

For horizontal use an additional sealing with mat acrylic laquer is required.

8.Ecological information

If the product is properly used as directed, according to our experience and information it does not have any adverse health effects.

9.Instructions for disposal

In compliance with the local instructions, the product can be disposed of in a suitable combustor.

10. Transport information

The panels do not belong to dangerous goods with regard to national/international transport road, rail, sea and air transportation.

11. Regulations

11.1 National regulations

Water hazard classification 1 according to own classification

11.2 International regulations

The product doesn't contain solvents so that it is not subject to Austrian solvent regulations

This information is based on today`s knowledge, it is , however, no guarantee or presents any product characteristics and does not justify any contractual legal relationship.