



# TOUCHdesign Paper

## 3D Crease Embossing

The three-dimensional character of the surface TOUCHdesign Paper is created by a wrinkled and unstructured embossing increase optics. The deep matt powder coating MOODline gives the surface a particularly elegant look. Canopy ceilings with TOUCHdesign Paper surface can of course be equipped with perforations and acoustic inlays, to combine best acoustics with unique design.



- unstructured, wrinkled surface due to embossed steel in crease optics
- elegant appearance thanks to the deep matt powder coating MOODline
- equipped with perforations and acoustic inlays, the surface combines acoustics and design
- execution as single canopy with 90°-turn-up

### Technical data

Substrate	steel
Recommended perforations	<u>REGULARline</u> Rg 0,8 - 5
Coating	<u>MOODline</u>

### Acoustics

#### Room acoustics

Room acoustics	equipped with acoustic inlays, perforated surfaces achieve high sound absorption values
----------------	---

### Fire protection

#### Building material class

Building material class	DIN EN 13501-1	A2 - s1, d0
Building material class	ASTM E 84	Class A

### Durability

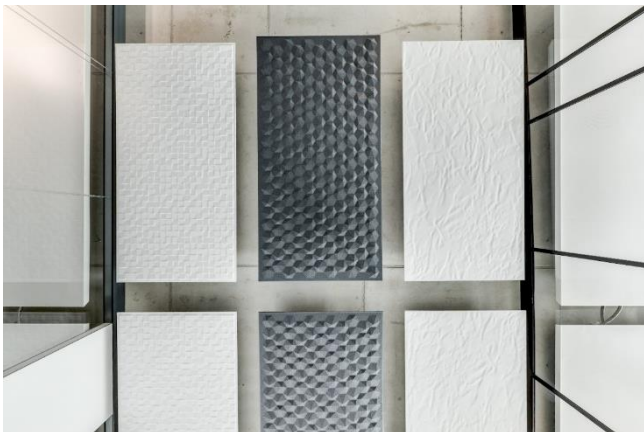
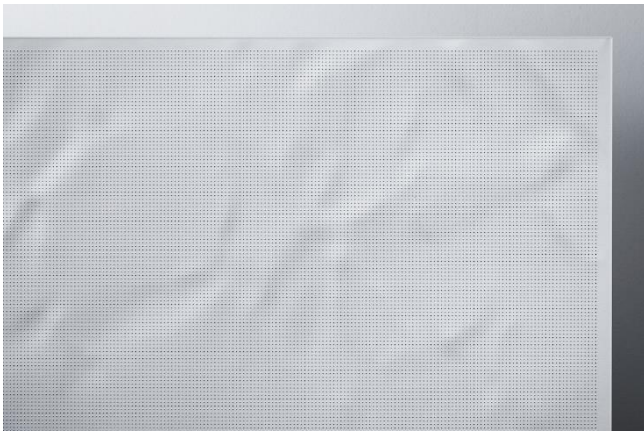
Exposure class	DIN EN 13964	A
----------------	--------------	---

### Combinable with

Metal ceilings	<u>LMD-DS 320</u> prerequisite: panel length: 600 - 3,000 mm panel width: 600 - 1,250 mm
----------------	---



## Applications



## Project solutions

This product data sheet refers to the standard version of the product mentioned above. We would be happy to work with you to find the right solution for your project. Adapted to your building project, you will receive a perfectly matched system. Project-specific constructions and adaptations can be found in the offer documents.