

TOUCHdesign Paper

3D Crease Embossing

The three-dimensional character of the surface TOUCHdesign Paper is created by a wrinkled and unstructured embossing in crease optics. The deep matt powder coating MOODline in the colours Natural white 9016 or Lava grey 7016 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

Acoustics

Building acoustics

Equipped with acoustic inlays, perforated surfaces achieve high sound absorption values

Fire protection

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

DIN EN 13964	DIN EN 13964	A
--------------	--------------	---