



TOUCHdesign Lunar

3D Hammered

The high-gloss surface made of hammered stainless steel gives a special three-dimensional character to your metal ceiling. A combination of perforation and punching as well as matted and high-gloss surface creates a fragmented image of colours and shapes in the room.

- varied three-dimensional effects due to hammered stainless steel
- colours and shapes of the room are reflected and fragmented in the reflective high-gloss surface
- · combination of matted and high-gloss areas is possible



Technical data

Substrate	stainless steel
Recommended perforations	perforations from hole diameter 4 mm possible, depending on the geometry

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	A1 acc. to CWFT (96/603/EG)		
Building material class	ASTM E 84	noncombustible		
Durability				
Exposure class	DIN EN 13964	A		

Combinable with

M

1|2

	LMD-DS 315
	LMD-DS 320
	LMD-E 200
Metal ceilings	LMD-E 213
	LMD-E 213 WL
	LMD-E 214
	LMD-E 312





Applications



© Chris Gascoigne



© Gary Britton Photography



© Chris Gascoigne





Project solutions

2|2

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.