



GRAPHICline

Digital Print

The print technology GRAPHICline offers complete design freedom thanks to the possibility to apply your desired image on different surface structures and materials by means of a model picture or illustration. All colours and images can be applied colour-fast, gloss-fast and light-fast on panels of any required size due to a photorealistic resolution up to 1200 dpi. The metal ceiling with print technology is UV resistant due to special sealed finish.

- complete freedom of design thanks to the possibility to apply your desired images on ceiling panels
- model picture is realised colour-fast, gloss-fast and light-fast with a photorealistic resolution up to 1200 dpi
- realisation on an unlimited surface possible
- UV resistance due to special sealed finish



Technical data

Substrate Metal ceilings	steel, aluminium
Substrate Fire rated metal ceilings	steel
Substrate Heated/Chilled ceilings	steel
Recommended perforations	all perforations possible, microperforations are recommended to receive a discreet appearance

Acoustics

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

Exposure class	DIN EN 13964	А
----------------	--------------	---

We reserve the right to adapt and amend all details and information at any time. We do not accept liability for information that is inadvertently incorrect. Dimensional tolerances are permissible in compliance with the applicable standards. This document is protected by copyright law. Processing, unauthorised use or reproduction and public distribution are not permitted. Reproduction and distribution to third parties are only permitted with our express consent.





Combinable with

Metal ceilings	<u>LMD-B 100</u> <u>LMD-B 100 SD</u> <u>LMD-B 110</u> <u>LMD-B 147 SD</u> <u>LMD-DS 315</u>	LMD-E 200 LMD-E 210 LMD-E 213 LMD-E 213 BWS LMD-E 214	LMD-E 312 LMD-E 321 LMD-E 340 LMD-K 420		
	LMD-DS 320 F30 Swing-Down-Slide	LMD-E 300			
Fire rated metal ceilings	F30 Hook-On-Swing-Down-Slide EI30 Hook-On-Swing-Down-Slide EI30-VKF Hook-On-Swing-Down-Slide F30 Drop-Slide F90 Hook-On-Swing-Down-Slide EI90 Hook-On-Swing-Down-Slide EI90 Hook-On-Swing-Down-Slide EI90 Hook-On-Swing-Down-Slide EI90-VKF Hook-On-Swing-Down-Slide				
Heated/Chilled ceilings	Plafotherm® B 100Plafotherm® B 100 SDPlafotherm® B 110Plafotherm® B 147 SDPlafotherm® DS 315Plafotherm® DS 320	Plafotherm [®] DS Tabs 78 Plafotherm [®] DS Tabs 125 Plafotherm [®] DS TAS Plafotherm [®] E 200 Plafotherm [®] E 210 Plafotherm [®] E 213	Plafotherm [®] E 214 Plafotherm [®] E 312 Plafotherm [®] B/E AirHybrid Plafotherm [®] DS AirHybrid		

Applications



© Bank Design

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.

We reserve the right to adapt and amend all details and information at any time. We do not accept liability for information that is inadvertently incorrect. Dimensional tolerances are permissible in compliance with the applicable standards. This document is protected by copyright law. Processing, unauthorised use or reproduction and public distribution are not permitted. Reproduction and distribution to third parties are only permitted with our express consent.