

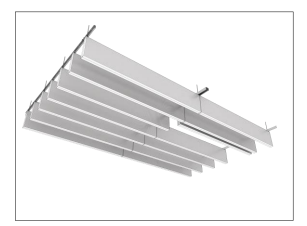


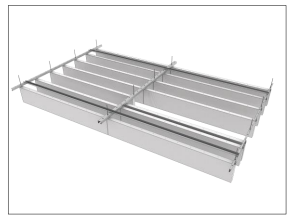
# **LMD-L 608**

# Metal baffle ceiling, Hook-On/Slide baffle, Two-Piece

This high-grade baffle ceiling is especially suitable for areas with increased maintenance demands. Due to movable two-piece baffles, you can comfortably reach the ceiling void. The linear baffles can quickly and easily be installed in different sizes and centre distances. Free spaces between the baffles can be used for different installations such as luminaires, sprinklers or for the suspension of signs.

- · freely selectable centre distances and baffle dimensions
- independent installation of luminaires and fixtures possible between baffles
- visible ceiling void
- · easy and quick installation
- easy maintenance option due to baffles that can be individually slid without tools

















## **Ceiling elements**

LMD L COO Tumo	2		
LMD-L 608 Type 2 two-piece			
Length (L)	500 - 3,000 mm		
Width (B)	35 - 100 mm		1215
Height (H)	120 - 500 mm		
Joint width (F)	3 mm	•	L _  F L
LMD-L 608 Type	3 Shine		
one-piece, with luminaire LShine			
Length (L)	500 - 3,000 mm	- F L - F	4,4
Width (B)	50 mm		
Height (H)	100 - 325 mm		
Joint width (F)	3 mm		

#### **Technical data**

Material	galvanised sheet steel
Weight	approx. 3 - 7 kg/m (without fixtures/installations)
Serviceability	slide option or removable without tools

## **Component list**

10/15/65	threaded rod suspension	
26	suspension channel 60	10/15/65
78	self-drilling screw hexagon head	26
124	metal baffle	746
746	double hook-on profile 54/L	
778	self-tapping screw with countersunk head	
779	disc magnet	779 778 124





#### **Acoustics**

Room acoustics			
Rated sound absorption coefficient	DIN EN ISO 11654	$\alpha_{w}$	0.15 - 0.70
Sound absorber class	DIN EN ISO 11654		E-C
Noise Reduction Coefficient	ASTM C 423	NRC	0.15 - 0.70
Fire protection			
Building material class			
Building material class (COLOURline A1)	DIN EN 13501-1	A1	
Building material class (COLOURline)	DIN EN 13501-1	A2 - s1, d0	
Building material class	ASTM E 84	Class A	
Durability			
Exposure class	DIN EN 13964	А	
Sustainability			
Product self-declaration	Self-declaration according to ISO 14021		
Environmental product declaration	nental product declaration EPD according to EN 15804 / ISO 14025		
Circular Economy	Cradle to Cradle Certified® Gold		
French VOC Regulation	Regulation Emission class A+		
Certification			
CE marking	The ceiling system is a harmonised construction product acc. to regulation (EU) No. 305/2011 (Construction Products Regulation) and EN 13964: Suspended ceilings - Requirements and test methods.		
TAIM e.V.	The ceiling system fulfils the requirements of the "Technical Manual Meta Ceilings" (TMMC) of TAIM e.V. (Association of Industrial Metal Ceiling Manufacturers).		
Surfaces			
Powder coatings	COLOURline - Powder coating COLOURline A1 - Powder coating non-combustible MOODline - Powder coating, deep matt ARTline - Decor Powder coating		
Perforations	BASICline - Standard perforations REGULARline - Further perforations SPREADline - Scattered perforations		





## **Additional equipment**

Acoustic inlays	Acustica - Acoustic fabric inlay Insula - Mineral wool inlay in acoustic foil	
Luminaires	LShine - Baffle luminaire	
Heating and cooling function	System with integrated heating and cooling technology is available: Plafotherm® L 608	

## **Application examples**



## **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.