

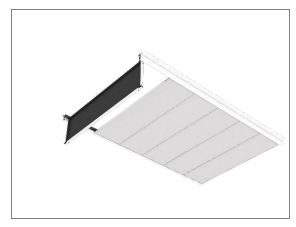


# **LMD-E 321**

## Swing-Down-Slide corridor ceiling

The freely spanned corridor ceiling LMD-E 321 has an appealing look due to continuous wall profiles. A compensation of tolerances on the wall is possible thanks to an adjustable wall connection. By means of an operating tool, each ceiling panel can individually be swung down and slid on the longitudinal or short side.

- · freely spanned construction
- compensation of tolerances on the wall is possible due to an adjustable wall connection
- easy maintenance option due to ceiling panels that can be individually operated, swung down and slid
- hygienic and easy to clean





















### **Ceiling elements**

LMD-E 321 Type 1					
Swing-Down and slide option on longitudinal side				21	
Length (L)	250 - 2,200 mm	2,201 - 3,000 mm			
Width (B)	200 - 1,250 mm	200 - 625 mm			
Height (H)	30, 50 mm		a de la companya della companya della companya de la companya della companya dell	V 28  3	L
Adjustment range (V)	15 - 60 mm				
LMD-E 321 Type 2					
Swing-Down and slide	option on short si	de		24	
Length (L)	250 - 2,200 mm	2.201 - 3,000 mm			
Width (B)	200 - 1,250 mm	200 - 625 mm		V28   3	
Height (H)	30, 50 mm			Avisin	L
Adjustment range (V)	15 - 60 mm				

### **Technical data**

Material	galvanised sheet steel
Weight	approx. 8 - 10 kg/m² (without fixtures/installations)
Serviceability	swing-down and slide option or removable
Wall connection options	L-angle, G-profile

### **Component list**

Compension not		
1	ceiling panel	
14/15/16/17	screwing	
27	G-profile 68	150
150	L-wall profile 43x65	
		27





#### **Acoustics**

Room acoustics			
Rated sound absorption coefficient	DIN EN ISO 11654	$\alpha_{w}$	0.15 - 1.00
Sound absorber class	DIN EN ISO 11654		E - A
Noise Reduction Coefficient	ASTM C 423	NRC	0.15 - 0.95
Fire protection			
Building material class			
Building material class	DIN EN 13501-1	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	EPD according to EN 15804 / ISO 14025		
Circular Economy	Cradle to Cradle Certified® Gold		
French VOC 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 MOODline - Powder coating, deep matt ARTline - Decorative powder coating GRAPHICline - Digital print		
Perforation	BASICline - Standard perforations REGULARline - Further perforations SPREADline - Scattered perforations		





#### **Additional equipment**

Acoustic inlays	Acustica - Acoustic fabric inlay Insula - Mineral wool inlay in acoustic foil Calma - Glass yarn inlay in textile cover	
Luminaires	IS 17 - Integrated luminaire for general areas IS 22 - Integrated luminaire for monitor work stations IS 450 - Integrated luminaire for office and general areas LK 73 - Light channel QZI - Integrated luminaire with cell louvres DPL - Integrated luminaire for post cap ceilings	
Fire protection	System with tested fire resistance class is available: F30 Swing-Down-Slide	

### **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.