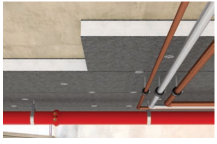
Insulation support DHM

The fire-protection-tested metal insulation support for fire-resistant insulating boards





Pressure-resitant insulating materials on ceiling undersides



Pressure-resistant insulating materials in curtain façades

Applications

To fix fire-resistant soft or pressure-resistant insulating materials, such as:

· Mineral / glass wool

11

- Light building boards made of wood wool
- Foam glass tiles
- Also suitable for:
- Polystyrene boards
- Coir matting

Certificates



Fire resistance classification R120

Advantages

- The metal insulation support achieves fire resistance F 120. This means that it can be used where there are fire resistance requirements.
- The DTM 80 plate for soft insulating materials (available separately) simplifies storage and minimises costs.
- The simple hammerset installation allows

Building materials

- · Concrete
- Hollow blocks made from lightweight concrete
- · Vertically perforated brick
- · Perforated sand-lime brick
- Solid sand-lime brick
- · Natural stone with dense structure
- · Aerated concrete
- Solid brick made from lightweight con-
- crete
- Solid brick

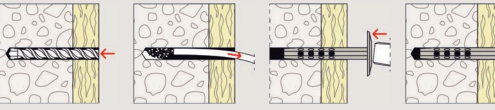
for a quick installation process and thus reduces workload.

- The shaft geometry allows setting in aerated concrete without pre-drilling, thus saving a stage of installation.
- Stainless steel version DHM A2 (1.4301) for wet and extirior applications.

Functioning

- The insulation support is set in pushthrough installation using a hammer.
- When hammered in, the expansion part tightens like a spring with the substrate.
- Use the DTM 80 plate (available separately) to fix soft insulating materials.

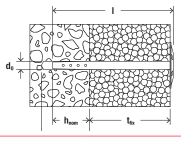
Installation DHM



Technical data

Insulation support DHM





0000

DHM, washer-ø 35 mm	DTM 80, was inside-ø 11 m	her-ø 80 mm, m				-			
	Hot-dip galvanised steel	Stainless steel A2	Approval	Drill hole diameter	Min. drill hole depth	Effect. anchor- age depth	Anchor length	Usable length	Sales unit
				d ₀	h ₁	h _{ef}	1	t _{fix}	
	Item No.	Item No.		[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
Item	hdg	A2	DIBt						
DHM 40	536253	536262	•	8	50	40	80	10 - 40	250
DHM 70	536254	536264	•	8	50	40	110	40 - 70	250
DHM 100	536256	536265	•	8	50	40	140	70 - 100	250
DHM 130	536257	536266	•	8	50	40	170	100 - 130	250
DHM 160	536258	536267	•	8	50	40	200	130 - 160	250
DHM 210	536259	536268	•	8	50	40	250	170 - 210	125
DHM 260	536260	536269	•	8	50	40	300	220 - 260	125
DTM 80	536261	536271	•	-	-	-	-	-	250

Technical data



Diameter Colour Sales unit Item No. [mm] [pcs] Item 013330 DHM ADK-W 37 white 250 DHM ADK-GR 046843 37 250 grey DHM ADK-BG 046844 37 beige 250

Technical data

Machine setting tool EMS					
EMS					
		Tool holder	Match	Sales unit	
	Item No.			[pcs]	

	Item No.			[pcs]
Item				
EMS M 6 x 25/30	048065	SDS plus	All DHMs	1



Loads

Insulation support DHM					
Recommended loads ¹⁾ for a single anchor.					
Туре			DHM		
Recommended loads in the respective base material F_{rec}^{2}					
Concrete ³⁾	≥ C12/15	[kN]	0.25		
Solid brick	Mz 12	[kN]	0.25		
Solid sand-lime brick	KS 12	[kN]	0.25		
Aerated concrete (without pre-drilling)	≥ AAC 2 (G2)	[kN]	0.10		
¹⁾ Dequired actety factors are considered			·		

¹ Required safety factors are considered.
² Valid for tensile load.
³ Acc. to German approval in cracked concrete ≥ C20/25 0.07 kN. The complete approval has to be considered.

