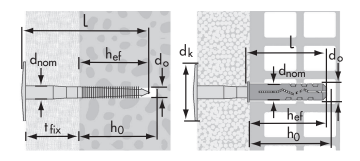
Scheda Dati Tecnici



MIP for Mineral Wool Type





Name

MIP for Mineral Wool Type

Polyethylene HD

Building materials











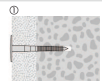




Characteristics

- Best adhesive power of the plaster
- Suitable for insulating boards up to a weight of 70 kg/m³
- No reduction of insulation level
- · Reduced assembling time, without screws and nails

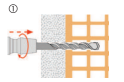
Applications

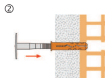


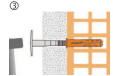


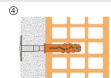
- ① Assemblings in solid materials without plug
- ② Assembling in perforated brick with plug MID 4 to 7 pieces / m² recommended

Installation









- ① Make the drill hole
- ② Insert the MIP
- 3 Drive-in the MIP with a hammer
- 4 MIP has to be hammered in precisely to the insulation
- Use insulation plug MID for assemblings of MIP in perforated brick



MIP

MIP									
	Plug size			8					
	- Concrete C20/25 - C50/60, solid brick			0.15					
N _{Rec} 1)	- Lightweight concrete		kN	0.12					
	- Perforated brick			0.13					
hef	Effective anchorage depth	Concrete	mm -	30					
		Perforated brick		40					
h ₀	Drill hole depth	Concrete	mm -	40					
		Perforated brick		50					
d_0	Drill hole-Ø			8					
d_k	Plug plate-Ø			45					
l	Plug length		mm	70	90	105	125	155	
d_{nom}	Plug-Ø			8					
t _{fix}	Assembling usable length	Concrete	— mm	40	60	75	95	125	
		Perforated brick		30	50	65	85	115	
				001	002	003	004	000	
- The same of the				1180001	1180002	1180003	1180004	1180005	
				Industrial package					
				180101	180102	180103	180104	180105	

MIP Insulation fixing

Insulation plug for MIP

For application in perforated brick.

MID

	Plug size	12
h_{ef}	Effective anchorage depth mm	60
h ₀	Drill hole depth mm	70
d_0	Drill hole-Ø mm	12
d_k	Collar-Ø mm	15
d_{nom}	Plug-Ø mm	12
l	Plug length mm	60
MID I	1041260	

¹⁾ Safety factor 3