

IDP Insulation fastener

Anchor version	Benefits
IDP	for insulating up to 15 cmsimple setting









Concrete

te Solid brick

Hollow brick

Insulatio

Basic loading data (for a single anchor)

All data in this section applies to

- Correct setting (See setting instruction)
- No edge distance and spacing influence
- Base material as specified in the table
- Minimum base material thickness
- Loads shall be reduced and number of fasteners shall be increased if the temperature sustains above 40°C

Recommended loads a)

		IDP
Concrete ≥ C16/20	N _{rec} [kN]	0,14
Solid clay brick Mz 20 – 1,8 – NF	N _{rec} [kN]	0,14
Solid sand-lime brick KS 12 – 1,6 – 2DF	N _{rec} [kN]	0,14
Hollow clay brick HIz 12 – 0,8 – 6DF	N _{rec} [kN]	0,04 ^{b)}
Hollow sand-lime brick KSL 12 – 1,4 – 3DF	N _{rec} [kN]	0,04

a) With overall global safety factor $\gamma = 5$ to the characteristic loads and a partial safety factor of $\gamma = 1,4$ to the design values.

b) Drilling without hammering

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Recommended number of IDP not regarding wind suction

			Number of fasteners per m ²
Expanded polystyrene (EPS) Polyurethane (PU)	density ≤ 40 kg/m³	thickness ≤ 150 mm	4
Mineral wool	density ≤ 150 kg/m ³	thickness ≤ 100 mm	4
		thickness ≤ 150 mm	6

The data is only valid if no further material is applied on the insulation, e.g. plaster. Otherwise number of fasteners have to be increased.

Materials

Material quality

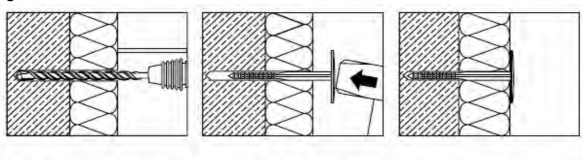
Part	Material
Plastic sleeve	Polypropylene

Setting

installation equipment

Anchor size	IDP				
Rotary hammer	TE2 TE16				
Other tools	Hammer				

Setting instruction

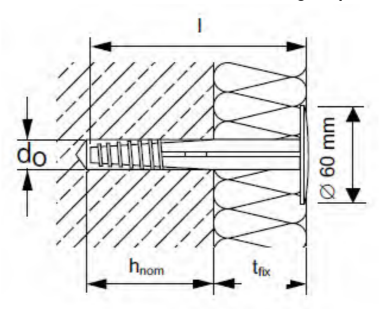


Drill hole with drill bit. Tap in fastener with a hammer.

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Setting details: depth of drill hole h₁ and effective anchorage depth h_{nom}



Setting details IDP

Anchor version IDP			0/2	2/4	4/6	6/8	8/10	10/12	13/15
Nominal diameter of drill bit	d _o	[mm]	8						
Cutting diameter of drill bit	d _{cut} ≤	[mm]	8,45						
Depth of drill hole	h₁≥	[mm]	I – t _{fix} + 10 mm ≥ 40mm						
Effective anchorage depth	h_{nom}	[mm]	25						
Anchor length	I	[mm]	50	70	90	110	130	150	180
Max fixture thickness	t_fix	[mm]	20	40	60	80	100	120	150
Installation temperature		[℃]				0 to +40			

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