Insulation discs

Discs for combining nail and frame fixings, as well as screws



Applications

- To fix soft and pressure-resistant insulation materials.
- · DT 90/4 on VB wall tie
- DT 60/10, DTM 60/10 and DTM 70/10 in combination with 10 mm frame fixing
- DT 90/8 and insulation washer 8/60 in combination with 8 mm frame or nail fixings
- · HV and HK 36 with 5 mm screws



Insulating materials in two-leaf external walls

Advantages

- The various disc diameters allow for individual adaptation to various insulation materials and requirements and offer the greatest flexibility with wide-ranging applications.
- The flexible pins in the DT 90 ensure sustained pressure on the insulation, thus

providing a secure hold.

 The DTM 60 made of stainless steel A4 makes it possible to use a frame fixing, and allows for a secure fixing of the insulation material in façade construction in cases of high requirements.

11

Functioning

- The disc size is to be selected in line with the compressive strength of the insulating material.
- To be combined with anchors, screws or nails corresponding to the available base material.
- DT 90/4 is suitable for pushing on to fischer wall tie VB.



Technical data

Insulation discs



		Disc Ø	Disc height	Through hole	Steel sheet thickness	Sales unit
				df	S	
	Item No.	[mm]	[mm]	[mm]	[mm]	[pcs]
Item						
HK 36 plastic	004283	36	4.5	5	-	100
HV 36 zinc	004286	36	3.5	5	0,7	100
ISO-disk 8/60	001680	60	7	8	-	100
DT 60/10	044317	60	7	10	-	50
DTM 60/10 A4	088805	60	3	10,5	0,5	100
DTM 70/10 zinc	044318	70	3	10,5	-	50

Technical data

11

Insulation discs DT



DT 90

	Item No.	Disc Ø [mm]	Disc height [mm]	Through hole [mm]	Sales unit [pcs]
Item					
DT 90/4	080957 ¹⁾	90	9.3	4	250
DT 90/8	080958	90	9.3	8,2	250

1) The central hole is adapted in such a way that the disc clamps well on the 4 mm wire of the VB walltie.