







Dear Partners,

According to an ancient native American saying, "we have not inherited the earth from our parents but are merely borrowing it from our children". This prescient wisdom held by the native Americans is now more applicable than ever. The fact that our natural resources are limited and that we should only use what we can replace is still given too little heed. Every one of us can be more aware and can do more to avoid waste.

The fischer group of companies is answering this challenge with innovative solutions for energy-efficient construction, amongst other things. The ever-increasing requirements with regard to the thermal protection of buildings are continuously increasing the need for façades that feature thermal insulation composite systems, as well the demand for insulation fixings. We offer a range of approved fixing systems in line with the European Technical Assesments (ETA) for ETICS system providers. The following pages provide an overview of the extensive range of products and services that we have to offer, as well as a description of the various items.

Here you will not just find all of the hammerset and screw fixings that we offer for systems; you can also view our special fixings – these provide an easy-to-use and satisfactory building solution for every fixing problem.

We hope that you enjoy using the fixing systems presented here. Should you have any further questions or if you require personal assistance, please utilise the service provided by our experts via the technical support hotline, or by our dedicated and experienced technical support staff.

Klaus Fischer



	Product						usage category			
				Α	В	C	D	E	(F)	Н
				Concrete	Solid bricks	Hollow bricks	Lightweight aggregate concrete	Aeratet concrete	Concrete weather facing	Wood
	Туре									
termoz	L0 8		◎ (€	•	•					
termoz	PN 8	-	<u>⊚</u> (€	•	•	•	•	•		
termoz	CN 8	-	<u></u>	•	•	•	•	•	•	
termoz	CNplus 8		⊚ C€	•	•	•	•	•	•	
termoz	CS 8		<u></u>	•	•	•	•	•		
termoz	CS 8 DT 110 V	 \$	<u></u>	•	•	•	•	•		
termoz	8 U		◎ C€	•	•	•		•	•	
termoz	SVII		<u>⊚</u> (€	•	•	•	•	•	•	
termofix	6H-NT									•

nsu- ation hick- ness	drill hole dep	(Drill h	chorag o ole depth + 25 mm	= h _{ef} +	10 mm,	k mounting)	Adhe- sive layer	New Fixing length	r construction	Adhesive layer	Old plaster layer	Fixing length	n/Renovation	Chi-value	
mm]			[m	m]			b1	1		b1	b2	ı		[W/K]	
	35						10	108	termoz LO 8/110	10	10	128	termoz LO 8/130	0,000	Γ
		35					10	108	termoz PN 8/110	10	10	128	termoz PN 8/130	0,000	Γ
60			35				10	108	termoz CN 8/110	10	10	128	termoz CN 8/130	0,001	
ַ			35				10	108	termoz CNplus 8/110	10	10	128	termoz CNplus 8/130	0,0013)	
				35			10	108	termoz CS 8/110	10	10	128	termoz CS 8/130	0,0012)	L
						70	10	145	termoz U 8/145	10	10	165	termoz U 8/165	0,001	L
	35						10	128	termoz LO 8/130	10	10	148	termoz LO 8/150	0,000	L
L		35					10	128	termoz PN 8/130	10	10	148	termoz PN 8/150	0,000	L
L			35				10	128	termoz CN 8/130	10	10	148	termoz CN 8/150	0,000	L
80			35				10	128	termoz CNplus 8/130	10	10	148	termoz CNplus 8/150	0,0013)	L
				35			10	128	termoz CS 8/130	10	10	148	termoz CS 8/150	0,0012)	L
					35		10	143	termoz CS 8/130 DT 110V	10	10	163	termoz CS 8/150 DT 110V	0,0012)	L
						70	10	165	termoz U 8/165	10	10	185	termoz U 8/185	0,002	Ļ
	35						10	148	termoz LO 8/150	10	10	168	termoz LO 8/170	0,000	L
		35					10	148	termoz PN 8/150	10	10	168	termoz PN 8/170	0,000	L
			35				10	148	termoz CN 8/150	10	10	168	termoz CN 8/170	0,000	L
00			35				10	148	termoz CNplus 8/150	10	10	168	termoz CNplus 8/170	0,0013)	L
				35			10	148	termoz CS 8/150	10	10	168	termoz CS 8/170	0,0012)	L
					35		10	163	termoz CS 8/150 DT 110V	10	10	183	termoz CS 8/170 DT 110V	0,0012)	L
						70	10	185	termoz U 8/185	10	10	205	termoz U 8/205	0,002	Ļ
	35						10	168	termoz LO 8/170	10	10	188	termoz LO 8/190	0,000	Ļ
		35					10	168	termoz PN 8/170	10	10	188	termoz PN 8/190	0,000	L
			35				10	168	termoz CN 8/170	10	10	188	termoz CN 8/190	0,000	Ļ
20			35				10	168	termoz CNplus 8/170	10	10	188	termoz CNplus 8/190	0,0013)	Ļ
				35			10	168	termoz CS 8/170	10	10	188	termoz CS 8/190	0,0012)	Ļ
-					35		10	183	termoz CS 8/170 DT 110V	10	10	203	termoz CS 8/190 DT 110V	0,0012)	L
_						70	10	205	termoz U 8/205	10	10	225	termoz U 8/225	0,002	Ļ
	35						10	188	termoz LO 8/190	10	10	208	termoz LO 8/210	0,000	L
-		35	0.5				10	188	termoz PN 8/190	10	10	208	termoz PN 8/210	0,000	1
46			35				10	188	termoz CN 8/190	10	10	208	termoz CN 8/210	0,000	H
40			35	0.5			10	188	termoz CNplus 8/190	10	10	208	termoz CNplus 8/210	0,0013)	1
-				35	0.5		10	188	termoz CS 8/190	10	10	208	termoz CS 8/210	0,0022)	H
-					35	70	10	203	termoz CS 8/190 DT 110V	10	19	223	termoz CS 8/210 DT 110V	0,0022)	1
-	0.5					70	10	225	termoz U 8/225	10	10	245	termoz U 8/245	0,001	H
-	35	0.5					10	208	termoz LO 8/210	10	10		termoz LO 8/230	0,000	1
- 1		35	0.5				10	208	termoz PN 8/210	10	10	228	termoz PN 8/230	0,000	H
60			35				10	208	termoz CN 8/210	10	10	228	termoz CN 8/230	0,000	F
60			35	0.5			10	208	termoz CNplus 8/210	10	10	228	termoz CNplus 8/230	0,0013)	H
-				35	0.5		10	208	termoz CS 8/210	10	10	228	termoz CS 8/230	0,0022)	1
-					35	70	10	223	termoz CS 8/210 DT 110V termoz U 8/245	10 10	10	243 265	termoz CS 8/230 DT 110V termoz U 8/265	0,002 ²⁾ 0,002	L



Insu- ation		Anchorage depth h _{ef}						New	construction		Recons	structio	n/Renovation	6 0	
thick- ness	drill hole de		hole depth _{ef} + 25 mn			k mounting)	Adhe- sive layer	Fixing length	Item	Adhesive layer	Old plaster layer	Fixing length	Item	Chi-value	
[mm]			[m	m]			b1	1		b1	b2	- 1		[W/K]	
	35						10	228	termoz LO 8/230					0,000	Т
		35					10	228	termoz PN 8/230					0,000	1
			35				10	228	termoz CN 8/230	10	10	248	termoz CN 8/250	0,000	1
80			35				10	228	termoz CNplus 8/230	10	10	248	termoz CNplus 8/250	0,0013)	1
				35			10	228	termoz CS 8/230	10	10	248	termoz CS 8/250	0,0022)	2
					35		10	243	termoz CS 8/230 DT 110V	10	10	263	termoz CS 8/250 DT 110V	0,0022)	:
						70	10	265	termoz U 8/265	10	10	285	termoz U 8/285	0,002	
			35				10	248	termoz CN 8/250	10	10	268	termoz CN 8/270	0,000	
L			35				10	248	termoz CNplus 8/250	10	10	268	termoz CNplus 8/270	0,0013)	L
00				35			10	248	termoz CS 8/250	10	10	268	termoz CS 8/270	0,0012)	
L					35		10	263	termoz CS 8/250 DT 110V	10	10	283	termoz CS 8/270 DT 110V	0,0012)	L
						70	10	285	termoz U 8/285	10	10	305	termoz U 8/305	0,002	L
L			35				10	268	termoz CN 8/270	10	10	288	termoz CN 8/290	0,002	
			35				10	268	termoz CNplus 8/270	10	10	288	termoz CNplus 8/290	0,0013)	L
20				35			10	268	termoz CS 8/270	10	10	288	termoz CS 8/290	0,0012)	L
					35		10	283	termoz CS 8/270 DT 110V	10	10	303	termoz CS 8/290 DT 110V	0,0012)	
						70	10	305	termoz U 8/305	10	10	325	termoz U 8/325	0,002	L
			35				10	288	termoz CN 8/290	10	10	308	termoz CN 8/310	0,001	
			35				10	288	termoz CNplus 8/290	10	10	308	termoz CNplus 8/310	0,0013)	L
10				35			10	288	termoz CS 8/290	10	10	308	termoz CS 8/310	0,0012)	
					35		10	303	termoz CS 8/290 DT 110V	10	10	323	termoz CS 8/310 DT 110V	0,0012)	
						70	10	325	termoz U 8/325	10	10	345	termoz U 8/345	0,002	L
			35				10	308	termoz CN 8/310	10	10	328	termoz CN 8/330	0,000	L
			35				10	308	termoz CNplus 8/310	10	10	328	termoz CNplus 8/330	0,0013)	L
30 L				35			10	308	termoz CS 8/310	10	10	328	termoz CS 8/330	0,0012)	
					35		10	323	termoz CS 8/310 DT 110V	10	10	343	termoz CS 8/330 DT 110V	0,0012)	
						70	10	345	termoz U 8/345	10	10	365	termoz U 8/365	0,002	L
			35				10	328	termoz CN 8/330	10	10	348	termoz CN 8/350	0,000	
			35				10	328	termoz CNplus 8/330	10	10	348	termoz CNplus 8/350	0,0013)	L
30 L				35			10	328	termoz CS 8/330	10	10	348	termoz CS 8/350	0,0012)	L
					35		10	343	termoz CS 8/330 DT 110V	10	10	363	termoz CS 8/350 DT 110V	0,0012)	Ĺ
						70	10	365	termoz U 8/365	10	10	385	termoz U 8/385	0,002	L
			35				10	348	termoz CN 8/350	10	10	368	termoz CN 8/370	0,0011)	L
00			35				10	348	termoz CNplus 8/350	10	10	368	termoz CNplus 8/370	0,0013)	
ַ				35			10	348	termoz CS 8/350	10	10	368	termoz CS 8/370	0,0012)	L
					35		10	363	termoz CS 8/350 DT 110V	10	10	383	termoz CS 8/370 DT 110V	0,0012)	L
			35				10	368	termoz CN 8/370	10	10	388	termoz CN 8/390	0,001	
			35				10	368	termoz CNplus 8/370	10	10	388	termoz CNplus 8/390	0,0013)	
20 [35			10	368	termoz CS 8/370	10	10	388	termoz CS 8/390	0,0012)	Г
					35		10	383	termoz CS 8/370 DT 110V	10	10	403	termoz CS 8/390 DT 110V	0,0012)	
+					30	70	10	405	termoz U 8/405	70	10	100	10	0,001	F
-			05			70			·						H
-			35				10	388	termoz CN 8/390					0,001	H
1 0			35				10	388	termoz CNplus 8/390					0,0013)	L
				35			10	388	termoz CS 8/390					0,0012)	L
					35		10	403	termoz CS 8/390 DT 110V					0,0012)	

¹⁾ Only for termoz CN 8/370 ²⁾ For countersunk mounting ³⁾ Depends on the installation situation

Insulation	depth h _{ef} = h _{ef} + 10 mm)	□ -	_	construction	Reconstruction/ Renovation				9	Reco				
thickness	Anchorage (Drill hole depth	Adhesive Iaye	Fixing lengt	Item	Adhesiv	Old plaste laye	Fixing length	Item	Adhesive Iayer	Old plaste laye	Fixing length	Item	Chi-value	əfi
[mm]	[mm]	b1	-1		b1	b2	ı		b1	b2	ı		[W/K]	Page
100 - 400	35	10	162	termoz SV II 0-10	10	0-20	202	termoz SV II 10-30	10	20-50	232	termoz SV II 30-60	0-0,0013)	24





Content

	Page
Service	1
Hammerset fixings	8
Screw fixings	21
Discs	39
Miscellaneous	43







The fischer brand

- The greatest expertise, safety and quality for plastic, steel and chemical fixing systems
- The world's leading provider of fixing systems and the market leader in most European countries
- A traditional brand with the highest name recognition within the industry
- An outstanding brand image. 92% of structural engineers and architects recommend fischer
- The greatest satisfaction. 95% of customers would recommend fischer

Quality you can rely on

- The greatest load-bearing capacities
- Comprehensive, up-to-date international approvals, technical test marks and assessments
- Participation in the leading international, standard-setting committees in the field of fixing technology
- A certified quality management system in accordance with DIN EN ISO 9001
- fischer nylon quality guarantee
- Involvement in university and institutional research work





Expertise that you can build on

- Over 60 years' experience in fixing technology
- High-tech product solutions
- The highest quality standards
- Everything from one source thanks to the on-site research
 & development, special mechanical engineering,
 production and global logistics
- fischer ProcessSystem (fPS) for the continuous optimisation of our processes and flexible adjustment to meet customer requirements



Innovative strength

- 9.28 patent registrations per 1,000 employees per annum (industry average 0.75)
- In-house research & development for the plastics, steel and chemistry sectors
- Rapid implementation of own research results and market trends
- Wide range of products with over 14,000 problem solutions in the chemical, steel and plastic sectors
- Standard products, project-specific solutions and special solutions to suit customer requirements









- In order to maintain close contact with the market and system manufacturers, the E.W.I. (External Wall Insulation) department at fischer Deutschland Vertriebs GmbH is a member of the ETICS professional association. This ensures that we are able to develop new innovative products and can benefit from a constant exchange of expertise.
- ETICS fixings are exclusively sold by ETICS licence holders.

Tailor-made services for you

- Active sales service in over 100 countries
- Cost-effective technical advice in line with directives provided by over 130 engineers worldwide
- Prototypes, extraction tests, individual calculations, comparisons and development of customised solutions, technical documentation and online services
- Free software tools, including the Fixperience design software suite, CAD-FIX 3D fixings database, etc.
- Practical training courses in the fischer Academy and across Germany in the Competence Centres

Sustainable business and sustainable products

- Numerous internal activities oriented to the environment
- Certified environmental management system in accordance with DIN EN ISO 14001
- Member of the German Sustainable Building Council (DGNB)
- Numerous products hold an EPD (Environmental Product Declaration) from the Institute for Construction and the Environment (Institut Bauen und Umwelt e.V., IBU) for ecological building rating
- fischer greenline the world's first range of fixings that is based on over 50% of renewable raw materials and certified by DIN CERTCO / TÜV Rheinland







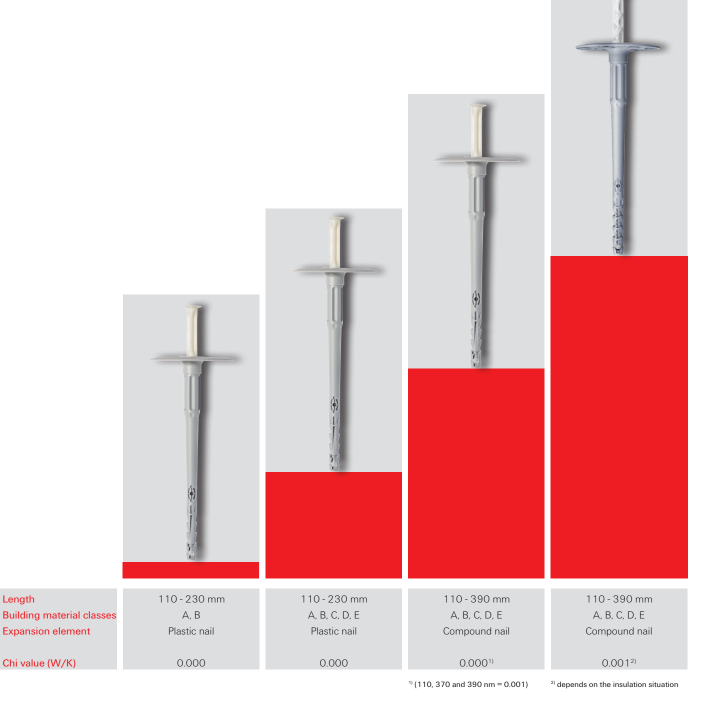








The economical fixing:	The free thermal bridging:	The high-performance fixing:	The versatile with the option to be screw set:
termoz LO 8	termoz PN 8	termoz CN 8	termoz CNplus 8



An overview of your benefits

Quick to use

Expansion element

Chi value (W/K)

Length

- No special tools necessary
- All fixings are supplied pre-mounted
- Optimised loads
- Short anchorage depths
- Top price-performance ratio
- Complete range
- Private label possible
- Almost thermal-bridge-free
- Additional plates available if required

Length

Building material classes Expansion element Chi value (W/K)





The universal fixing:	The econo	omic fixing:	The innovative fixing:
termoz 8 U	termoz CS 8	termoz CS8 DT 110V	termoz SV II Ecotwist
125 - 405 mm	110 - 390 mm	130 - 390 mm	One length for all insulation thicknesses 1)
A, B, C, E Steel screw 0.002	A, B, C, D, E Compound screw 0.001 - 0.002	A, B, C, D, E Compound screw 0.001 - 0.002	A, B, C, D, E Steel screw 0.000 ²⁾
			1) (100 - 400 mm) 2) (From 150 mm

²⁾ (From 150 mm insulation thickness)

An overview of your benefits

- Secure anchorage
- High loads
- All fixings are supplied pre-mounted
- Recessed fixings included in the range
- Controlled setting

- Universal application
- Private label possible
- Innovative and complete range
- Additional plates available for termoz 8 U and CS 8



Fixing selection by usage category

The most common building materials are classified by usage category in line with ETAG 014. This makes it easier to choose the most suitable fixing.

Usage category A



Concrete

Usage category B



Solid brick



Solid sand-lime brick



Solid lightweight concrete blocks

Usage category C



Vertically perforated brick



Perforated sand-lime brick



Hollow blocks made from lightweight concrete

Usage category D



Lightweight aggregate concrete

Usage category E



Aeratet concrete

Selecting the fixing length

Correctly calculating the fixing length is key to achieving the greatest possible fixing safety. The specific characteristics of the job in hand must always be taken into account

Determination of the required fixing length:

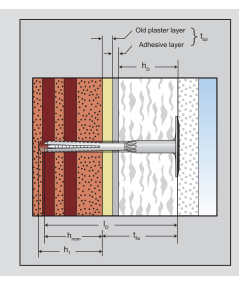
Anchorage depth h_{nom}

- Tolerance compensation t_{tol}
- + Insulation thickness hD
- Required fixing length ID

The tolerance compensation comprises the following:

Non-load-bearing layers (thickness of old plaster, HWL panels, economy facings, etc.)

- + Thickness of the adhesive mortar layer after pressing the insulation boards onto the wall (generally approx. 10 mm)
- + Additional compensation for uneven surface
- = Tolerance compensation ttol



h_{nom} Anchorage depthh₁ Drill hole depth

iii Dilli Hole deptil

t_{fix} Usage length
t_{tol} Tolerance compensation

h_D Insulation thickness

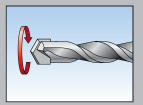
t_{tol} Tolerance compensation

Required fixing length

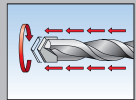
Basic Knowledge of Drilling Technology



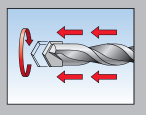




Rotary drilling



Impact drilling



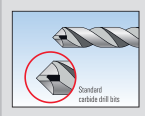
Hammer drilling The building material is decives when drilling. Four methods are available:

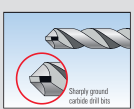
Rotary drilling: Drilling in rotary mode without impact, with a sharply ground carbide drill bit. For perforated bricks and materials with low strength, the drill hole does not become too large with it and the bars in the perforated bricks do not break.

Carbide drill bits drill faster if they are ground sharp, similar to steel drill bits. There are also special masonry drill bits available.

Impact drilling: Rotation and a high number of light impacts with the impact drilling machine, for solid building materials with dense structure.

Hammer drilling: Rotation and a small number of minor impacts with high impact energy with the drilling hammer, also for solid building materials with dense structure.







► Expert tip

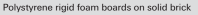
- For almost all permissible fixings, rotary drillings and hammer drillings are prescribed in the approval or guideline.
- Do not use drills with excessively worn out cutting edge width across corners anymore (see rules of approval).
- The drill hole depth is always specified exactly and based on a definite thickness of the anchoring base. The following rule of thumb is followed for general applications without approval: Necessary thickness of the anchoring base = drill hole depth + 30 mm
- To avoid tilting of the fixture, it must always be drilled perpendicular to the
 anchoring base. Exceptional cases are regulated in the anchor approvals and/or the
 manufacturer's specifications (up to 5° is tolerable).



The economical ETICS hammerset fixing with GRP nail









rigid foam boards

BUILDING MATERIALS

- Building material classes A, B
- Concrete
- Building brick
- Solid sand-lime brick

APPROVALS





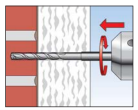
ADVANTAGES

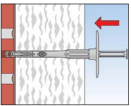
- Optimised retention forces thanks to the glass fibre reinforced plastic nail (GRP).
- Small anchoring depth of 35 mm saves on drilling times.
- Thanks to the GRP nail, the fixing is free of thermal bridging with the Chi value 0.000 [W/K].
- The compression zone in the shank allows the disc to be drawn precisely into the insulation.
- The disc fits tight into the insulation thanks to its thickness of only 2.5 mm. Thus allows the application of lowcost, thin reinforcement layers.
- Can be combined with the insulating discs DT 90, DT 110 and DT 140 for very soft insulating materials.
- For insulating material thicknesses up to 180 mm.

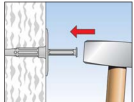
APPLICATIONS

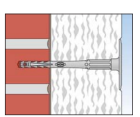
- Attachment of ETICS insulating boards on concrete and solid brick masonry
- Flush-to-surface installation in ETICS insulating materials and mineral wool e.g. polystyrene

- The fixing is set in pushthrough installation.
- Simple, fast setting by driving the GRP nail in using a standard hammer.
- Non-bearing layers such as adhesive and old plaster are included in the maximum useful length.



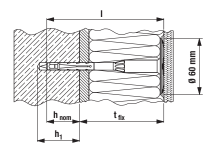












 t_{fix} = thickness of insulation + glue + old render

		Approval	Drill hole diameter d ₀	Min. drill hole depth h ₁	Effect. anchorage depth h _{nom}	Anchor length	Max. usable length ^t fix	Disk Ø	Sales unit
Item	ArtNo.	ETA	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
termoz LO 8/110	511371		8	45	35	108	70	60	100
termoz LO 8/130	511372		8	45	35	128	90	60	100
termoz LO 8/150	511373		8	45	35	148	110	60	100
termoz LO 8/170	511374		8	45	35	168	130	60	100
termoz LO 8/190	511375		8	45	35	188	150	60	100
termoz LO 8/210	511376		8	45	35	208	170	60	100
termoz LO 8/230	511377		8	45	35	228	190	60	100

LOADS

termoz LO 83)

Highest permissible loads for a single anchor 1) 4) for multiple use for non-structural applications. For the design the complete approval ETA-10/0460 has to be considered.

					C	concrete and mason	ry
Туре	Brick raw density	min. compressive brick strength		min. member thickness	permissible tensile load ³⁾	min. spacing ²⁾	min. edge distance ²⁾
	ρ	f _b	h _{nom}	h _{min}	N _{perm}	s _{min}	c _{min}
	[kg/dm³]	[N/mm²]	[mm]	[mm]	[kN]	[mm]	[mm]
Concrete							
	C12	2/15			0,17		
LO 8	C16	5/20	35 ⁶⁾	100	0,17	100	100
	C50)/60			0,17		
Solid Clay bricks e.g. acc. 1	to DIN 105-100:	2012-01, EN 77	1-1:2011, Mz				
LO 8	≥ 2,0	12	357)	1005)	0,20	100	100
Calcium silicate solid brick	s, e.g. acc. to D	IN V 106:2005-	10, EN 771-2:20	011, KS			
LO 8	≥ 1,8	12	35 ⁶⁾	1005)	0,20	100	100

 $^{^{1)}}$ The partial safety factors for material resistance as regulated in the approval as well as a partial

safety factor for load actions of $\gamma_F = 1.5$ are considered.

Minimum possible axial spacings resp. edge distances acc. approval.

Plastic anchor for fixing of external thermal insulation composite systems with rendering acc. ETAGO14. Only tensile wind loads are permitted.

⁴⁾ The given loads are valid for installation and use of fixations in dry masonry for temperatures in the substrate up to +24 °C (resp. short term up to 40 °C). $^{5)}$ The cross area of the brick may be reduced up to 15%. $^{6)}$ Hammer drilling

⁷⁾ Rotary drilling



The free thermal bridging ETICS hammerset fixing with GRP nail







rigid foam boards

BUILDING MATERIALS

- Building material classes A, B, C, D, E
- Concrete
- Building brick
- Solid sand-lime brick
- Hollow blocks made from lightweight
- Vertically perforated brick
- Perforated sand-lime brick
- Lightweight aggregate concrete
- Aerated concrete

APPROVALS





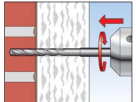
ADVANTAGES

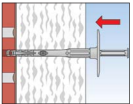
- To set with few hammer blows.
- The disc fits tight into the insulation thanks to its thickness of only 2.5 mm. Thus allows the application of lowcost, thin reinforcement layers.
- Optimised retention forces thanks to the glass fibre reinforced plastic nail
- Small anchoring depth of 35 mm saves on drilling times.
- Thanks to the GRP nail, the fixing is free of thermal bridging with the Chi value 0.000 [W/K].
- The compression zone in the shank allows the disc to be drawn precisely into the insulation.
- Can be combined with the insulating discs DT 90, DT 110 and DT 140 for very soft insulating materials.
- For insulating material thicknesses up to 180 mm.

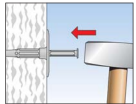
APPLICATIONS

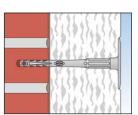
- Attachment of ETICS insulating boards on concrete and masonry
- Flush-to-surface installation in ETICS insulating materials and mineral wool e.g. polystyrene

- The fixing is set in push-through installation.
- Simple, fast setting by driving the GRP nail in using a standard hammer.
- Non load bearing layers such as adhesive and old plaster are included in the maximum useful length.



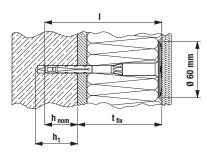












 t_{fix} = thickness of insulation + glue + old render

		Approval	Drill hole diameter d ₀	Min. drill hole depth h ₁	Effect. anchorage depth h _{nom}	Anchor length	Max. usable length t _{fix}	Disk Ø	Sales unit
Item	ArtNo.	ETA	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
termoz PN 8/110	506325		8	45	35	108	70	60	100
termoz PN 8/130	506326		8	45	35	128	90	60	100
termoz PN 8/150	506327		8	45	35	148	110	60	100
termoz PN 8/170	506328		8	45	35	168	130	60	100
termoz PN 8/190	506329		8	45	35	188	150	60	100
termoz PN 8/210	506330		8	45	35	208	170	60	100
termoz PN 8/230	506331		8	45	35	228	190	60	100

for building material class D + E: h1 = 65 mm, hnom = 55 mm

LOADS

termoz PN 83)

Highest permissible loads for a single anchor $^{1/4}$ for multiple use for non-structural applications. For the design the complete assessment ETA-09/0171 has to be considered.

					C	oncrete and masoni	гу
Туре	Brick raw density	min. compressive brick strength	min. embedment depth	min. member thickness	permissible tensile load ³⁾	min. spacing ²⁾	min. edge distance ²⁾
	ρ	f _b	h _{nom}	h _{min}	N _{perm}	s _{min}	c _{min}
	[kg/dm³]	[N/mm²]	[mm]	[mm]	[kN]	[mm]	[mm]
Concrete							
	C12	/15			0,17		
PN 8	C16	/20	35 ⁶⁾	100	0,17	100	100
	C50	/60			0,17		
Solid Clay bricks e.g. acc. to	DIN 105-100:2	2012-01, EN 77	1-1:2011, Mz				
PN 8	≥ 2,0	12	355) 6)	100	0,20	100	100
Calcium silicate solid bricks	s, e.g. acc. to DI	N V 106:2005-	10, EN 771-2:20)11, KS			
PN 8	≥ 1,8	12	355) 6)	100	0,20	100	100
Vertically perforated clay be	ricks e.g. acc. t	DIN 105-100:	2012-01, EN 77	1-1:2011, HLz			
PN 8	≥ 1,0	12	355) 7)	100	0,13	100	100
Hollow calcium silicate bric	k, acc. to DIN V	106:2005-10,	EN 771-2:2011	, KSL			
PN 8	≥ 1,4	12	35 ^{5) 6)}	100	0,13	100	100
Hollow brick light-weight co	ncrete, e.g. ac	c. to DIN V 181	53-100: 2005-1	O, EN 771-3:201	1 Hbl		
PN 8	≥ 1,2	10	35 ⁶⁾	100	0,17	100	100
Lightweight Aggregate Con	crete acc. to DI	N EN 1520, LAC					
PN 8	≥ 0,9	6	55 ^{5) 6)}	100	0,13	100	100
Autoclaved aerated concret	e blocks, e.g. A	AC acc. to DIN		05-10, EN 771-4	l e		
PN 8	≥ 0,5	4	55 ^{5) 7)}	100	0,10	100	100
I IV U	≥ 0,6	6	55 ^{5) 7)}	100	0,13	100	100

 $^{^{11}}$ The partial safety factors for material resistance as regulated in the assessment as well as a partial safety factor for load actions of γ_L = 1,5 are considered.

²⁾ Minimum possible axial spacings resp. edge distances acc. assessment.

³⁾ Plastic anchor for fixing of external thermal insulation composite systems with rendering acc. ETAG014. Only tensile wind loads are permitted.

 $^{^{41}}$ The given loads are valid for installation and use of fixations in dry masonry for temperatures in the substrate up to +24 °C (resp. short term up to 40 °C).

Fig. Restrictions concerning the manufacturer and the permissible hole patterns as well as the web thickness see assessment.

⁶⁾ Hammer drilling

⁷⁾ Rotary drilling



The high-performance ETICS hammerset fixing with compound nail





Additional reinforcement of ETICS



BUILDING MATERIALS

- Building material classes A, B, C, D, E
- Concrete
- Full blocks made from concrete
- Building brick
- Solid sand-lime brick
- Hollow blocks made from lightweight concrete
- Vertically perforated brick
- Perforated sand-lime brick
- Lightweight aggregate concrete
- Aerated concrete

APPROVALS





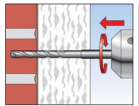
ADVANTAGES

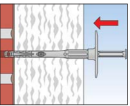
- To set with few hammer blows.
- The disc fits tight into the insulation thanks to its thickness of only 2.5 mm.
 Thus allows the application of lowcost, thin reinforcement layers.
- High retention forces thanks to the steel tip of the compound nail.
- Small anchoring depth of 35 mm saves on drilling times.
- The Termoz CN is virtually free of thermal bridging due to the compound
- The compression zone in the shank allows the disc to be drawn in precisely
- Can be combined with the insulating discs DT 90, DT 110 and DT 140 for very soft insulating materials.
- For insulating material thicknesses up to 340 mm.

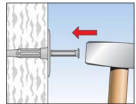
APPLICATIONS

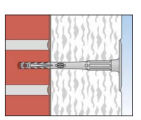
- Attachment of ETICS insulating boards on concrete and masonry
- Flush-to-surface installation in ETICS insulating materials and mineral wool e.g. polystyrene

- The fixing is set in pushthrough installation.
- Simple, fast setting by driving the compound nail in using a standard hammer.
- Non load bearing layers such as adhesive and old plaster are included in the maximum useful length.



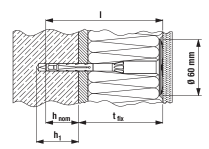












 t_{fix} = thickness of insulation + glue + old render

		Approval	Drill hole diameter ^d 0	Min. drill hole depth	Effect. anchorage depth h _{nom}	Anchor length	Max. usable length ^t fix	Disk Ø	Sales unit
Item	ArtNo.	ETA	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
termoz CN 8/110	507418		8	45	35	108	70	60	100
termoz CN 8/130	507419		8	45	35	128	90	60	100
termoz CN 8/150	507420		8	45	35	148	110	60	100
termoz CN 8/170	507421		8	45	35	168	130	60	100
termoz CN 8/190	507422		8	45	35	188	150	60	100
termoz CN 8/210	507423		8	45	35	208	170	60	100
termoz CN 8/230	507424		8	45	35	228	190	60	100
termoz CN 8/250	507425		8	45	35	248	210	60	100
termoz CN 8/270	507426		8	45	35	268	230	60	100
termoz CN 8/290	507427		8	45	35	288	250	60	100
termoz CN 8/310	507428		8	45	35	308	270	60	100
termoz CN 8/330	507429		8	45	35	328	290	60	100
termoz CN 8/350	507430		8	45	35	348	310	60	100
termoz CN 8/370	507431		8	45	35	368	330	60	100
termoz CN 8/390	507432		8	45	27	388	350	60	100

for building material class E: h1 = 65 mm, hnom = 55 mm



LOADS

termoz CN 83)

Highest permissible loads for a single anchor ^{1) (4)} for multiple use for non-structural applications. For the design the complete assessment ETA-09/0394 has to be considered.

					C	oncrete and masoni	у
Туре	Brick raw density	min. compressive brick strength	min. embedment depth	Min. member thickness	permissible tensile load ³⁾	min. spacing ²⁾	min. edge distance ²⁾
	ρ	f _b	h _{nom}	h _{min}	N _{perm}	s _{min}	c _{min}
	[kg/dm³]	[N/mm²]	[mm]	[mm]	[kN]	[mm]	[mm]
Concrete acc. EN 206:2013							
	≥ C1	2/15		100	0,30	100	100
CN 8	≥ C1	6/20	$35^{6)}$	100	0,30	100	100
	C5	0/60		100	0,30	100	100
Calcium silicate solid bricks	s, e.g. acc. to DI	N V 106:2005-1	10, EN 771-2:20	11, KS			
CN 8	≥ 1,8	12	355)6)	100	0,30	100	100
Solid Clay bricks e.g. acc. to	DIN 105-100:2	2012-01, EN 77	1-1:2011, Mz				
CN 8	≥ 2,0	12	355)6)	100	0,30	100	100
Solid concrete block, e.g. ad	cc. to DIN V 181	52-100:2005-1		1, Vbn			
CN 8	≥ 2	20	355)6)	100	0,25	100	100
Hollow calcium silicate brid	k, acc. to DIN V	106:2005-10,	EN 771-2:2011,	KSL			
CN 8	≥ 1,4	12	355)6)	100	0,17	100	100
CIV 0	≥ 1,4	20	355)6)	100	0,25	100	100
Vertically perforated clay b	ricks e.g. acc. t	o DIN 105-100:2		1-1:2011, HLz			
CN 8	≥ 1,0	12	355)7)	100	0,20	100	100
Solid lightweight concrete	block, e.g. acc.	to DIN V 18152		N 771-3:2011			
CN 8	≥ 1,4	8	35 ⁶⁾	100	0,20	100	100
Hollow brick light-weight co	ncrete, e.g. ac	c. to DIN V 1815	53-100: 2005-1 <u>0</u>), EN 771-3:20	11 Hbl		
CN 8	≥ 1,2	10	35 ⁶⁾	100	0,20	100	100
Lightweight Aggregate Con	crete acc. to DI	N EN 1520, LAC					
CN 8	≥ 0,8	4	355)6)	100	0,13	100	100
CIV 0	≥ 0,8	6	355)6)	100	0,20	100	100
Autoclaved aerated concret	e blocks, e.g. A	AC acc. to DIN		05-10, EN 771	-4		
CN 8	≥ 0,4	4	55 ⁷⁾	100	0,10	100	100
514 5	≥ 0,6	6	55 ⁷⁾	100	0,10	100	100

The partial safety factors for material resistance as regulated in the assessment as well as a partial safety factor for load actions of $x_0 = 1.5$ are considered

partial safety factor for load actions of $\gamma_L = 1.5$ are considered.
²¹ Minimum possible axial spacings resp. edge distances acc. assessment.

³⁾ Plastic anchor for fixing of external thermal insulation composite systems with rendering acc. ETAG014. Only tensile wind loads are permitted.

 $^{^{41}}$ The given loads are valid for installation and use of fixations in dry masonry for temperatures in the substrate up to +24 °C (resp. short term up to 40 °C).

⁵⁾ Restrictions concerning the manufacturer and the permissible hole patterns as well as the web thickness see assessment.

⁶⁾ Hammer drilling

⁷⁾ Rotary drilling

Hammerset fixings



The versatile ETICS hammerset fixing with the option to be screw set





Flush hammerset installation



Countersunk screw installation

BUILDING MATERIALS

- Building material classes A, B, C, D, E
- Concrete
- Full blocks made from concrete
- Building brick
- Solid sand-lime brick
- Hollow blocks made from lightweight concrete
- Vertically perforated brick
- Perforated sand-lime brick
- Lightweight aggregate concrete
- Aerated concrete

APPROVALS



ADVANTAGES

- termoz CNplus is a hammerset anchor with the option to be screw set. The plug is suitable for all building material and insulation types. Through the flexible use the warehouses and ordering processes are reduced.
- With the fast and simple hammerset installation the plugs set too deep can be readjusted with the aid of the screwdriver. This saves working time and helps to avoid fixing marks.
- During the screw installation the termoz CNplus can be set countersunk or flush. For different set results only one plug is required.
- Moreover the screw installation enables an accurate setting due to an optimum application on the insulation surface. Also with soft insulation.
- The compound nail ensures a high energy efficiency with the countersunk screw installation, because there is nearly no heat transmission.

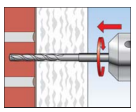
APPLICATIONS

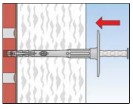
- Attachment of ETICS insulating boards on concrete and masonry
- Flush installation in ETICS insulating boards, e.g. polystyrene and mineral wool
- Countersunk installation in ETICS insulating boards, e.g. polystyrene and mineral wool, incl. a closing cap for covering

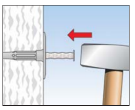
- The plug is set in push-through installation.
- Simple, fast setting by driving the compound nail in using a standard hammer.
- The setting process with the screwdriver is performed flush with a standard Bit T 25.
- For countersunk installation the setting tool CS and the Bit T25 CNplus (item no. 540251) is required. The insulation disk is covered with a closing cap.
- Non-load bearing layers, such as adhesive and old plaster, are included in the maximum useful length.

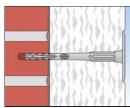


STANDARD: FLUSH HAMMERSET INSTALLATION

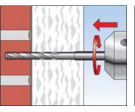


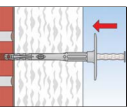


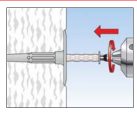


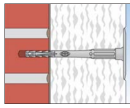


STANDARD: FLUSH SCREW INSTALLATION STANDARD BIT T25

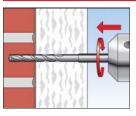


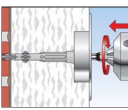


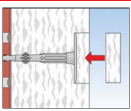


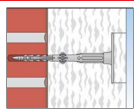


STANDARD: COUNTERSUNK SCREW INSTALLATION WITH SETTING TOOL CS

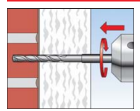


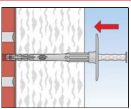


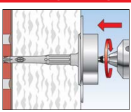


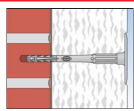


ALTERNATIVE: FLUSH SCREW INSTALLATION WITH ROTATED SETTING TOOL CS









ACCESSORIES











Caps MW D60

Caps PS D60

Setting tool CS (hexagonal-adapter)

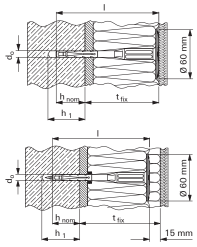
Setting tool CS (SDS-adapter)

Bit T25 CNplus 26 mm

		Contents	Match	Sales unit
Item	ArtNo.			[pcs]
Caps MW D60	046172	_	_	100
Caps PS D60	046173	-	1	100
Setting tool CS (hexagonal-adapter)	532618	including Bit T 30	_	1
Setting tool CS (SDS-adapter)	532619	including Bit T 30	_	1
Bit T25 CNplus 26 mm	540251		Setting tool CNplus	1
DT 90	008889	_	-	100
DT 110	090745	-	_	100
DT 140	008690	_	_	100







For building material classes A. B. C

For building material cla	33C3 A, D,	•				←→ → ←							
			Drill	Anchor	Effect.			Countersunk	,	Drive	Sales unit		
		_	diameter	length	anchorage	,	ding material	,	only for building material				
		l ox			depth		s A,B,C		s A,B,C				
		Approval					Max. usable		Max. usable				
		_				hole depth	length	hole depth	length				
			q0		h _{nom}	h ₁	t _{fix}	h ₁	t _{fix}				
Item	ArtNo.	ETA	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[pcs]		
termoz CNplus 8/110	540376		8	108	35	45	70			T25	100		
termoz CNplus 8/130	540377		8	128	35	45	90	60	90	T25	100		
termoz CNplus 8/150	540378		8	148	35	45	110	60	110	T25	100		
termoz CNplus 8/170	540379		8	168	35	45	130	60	130	T25	100		
termoz CNplus 8/190	540380		8	188	35	45	150	60	150	T25	100		
termoz CNplus 8/210	540381		8	208	35	45	170	60	170	T25	100		
termoz CNplus 8/230	540382		8	228	35	45	190	60	190	T25	100		
termoz CNplus 8/250	540383		8	248	35	45	210	60	210	T25	100		
termoz CNplus 8/270	540384		8	268	35	45	230	60	230	T25	100		
termoz CNplus 8/290	540385		8	288	35	45	250	60	250	T25	100		
termoz CNplus 8/310	540386		8	308	35	45	270	60	270	T25	100		
termoz CNplus 8/330	540387		8	328	35	45	290	60	290	T25	100		
termoz CNplus 8/350	540388		8	348	35	45	310	60	310	T25	100		
termoz CNplus 8/370	540389		8	368	35	45	330	60	330	T25	100		
termoz CNplus 8/390	540390		8	388	35	45	350	60	350	T25	100		

For countersunk installation Hexa or SDS setting tool CS Art.-No. 532618 or Art.-No. 532619 with Bit T25 Art.-No. 540251 musst be used.

For building material classes D, E

		Approval	Drill diameter	Anchor length	Effect. anchorage depth	only for build classe	ding material es D, E	classe	ling material es D, E	Drive	Sales unit
		Аррі				Min. drill hole depth	Max. usable length	Min. drill hole depth	Max. usable length		
			dO	1	h _{nom}	h ₁	t _{fix}	h ₁	t _{fix}		
Item	ArtNo.	ETA	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[pcs]
termoz CNplus 8/130	540377		8	128	55	65	70	80	70	T25	100
termoz CNplus 8/150	540378		8	148	55	65	90	80	90	T25	100
termoz CNplus 8/170	540379		8	168	55	65	110	80	110	T25	100
termoz CNplus 8/190	540380		8	188	55	65	130	80	130	T25	100
termoz CNplus 8/210	540381		8	208	55	65	150	80	150	T25	100
termoz CNplus 8/230	540382		8	228	55	65	170	80	170	T25	100
termoz CNplus 8/250	540383		8	248	55	65	190	80	190	T25	100
termoz CNplus 8/270	540384		8	268	55	65	210	80	210	T25	100
termoz CNplus 8/290	540385		8	288	55	65	230	80	230	T25	100
termoz CNplus 8/310	540386		8	308	55	65	250	80	250	T25	100
termoz CNplus 8/330	540387		8	328	55	65	270	80	270	T25	100
termoz CNplus 8/350	540388		8	348	55	65	290	80	290	T25	100
termoz CNplus 8/370	540389		8	368	55	65	310	80	310	T25	100
termoz CNplus 8/390	540390		8	388	55	65	330	80	330	T25	100

 $For countersunk installation \ Hexa \ or \ SDS \ setting \ tool \ CS \ Art.-No. \ 532618 \ or \ Art.-No. \ 532619 \ with \ Bit \ T25 \ Art.-No. \ 540251 \ musst \ be \ used.$



LASTEN

termoz CNplus 83)

Highest permissible loads for a single anchor^{1) 4)} for fixing of external thermal insulation composite systems with rendering. For the design the complete assessment ETA 09/0394 has to be considered.

					Co	oncrete and mason	ry ⁵⁾
Base material	Brick raw density	min. compressive brick strength f _h	min. embedment depth h _{nom}	min. member thickness h _{min}	permissible tensile load ³⁾ N _{perm}	min. spacing ²⁾ S _{min}	min. edge distance ²⁾ C _{min}
	[kg/dm³]	[N/mm²]	[mm]	[mm]	[kN]	[mm]	[mm]
Concrete acc. EN 206		[14/]	[]	[]	[Kit]	[]	[]
CNplus 8		- C50/60	35 ⁶⁾	100	0.30	100	100
Weather resistant co	. , .	333, 33			5,55		
CNplus 8	≥ C2	0/25	35 ⁶⁾	42	0,30	100	100
Calcium silicate solid	bricks KS acc. EN 77	1-2:2011					
CNplus 8	≥ 1,8	20	35 ⁶⁾	100	0,30	100	100
Solid clay bricks Mz a	acc. EN 771-1:2011						
CNplus 8	≥ 1,8	20	35 ⁶⁾	100	0,30	100	100
Solid concrete blocks	Vbn acc. EN 771-3:20	011					_
CNplus 8	≥ 2	20	35 ⁶⁾	100	0,30	100	100
Hollow calcium silica	te bricks KSL acc. EN	771-2:2011					
CNplus 8	≥ 1,4	16	35 ⁶⁾	100	0,17	100	100
Vertically perforated	clay bricks HLz acc. E	N 771-1:2011					_
CNplus 8	≥ 1	12	357)	100	0,17	100	100
-	≥ 1,6	48	357)	100	0,25	100	100
Lightweight concrete				1			
CNplus 8	≥ 1,6	10	35 ⁶⁾	100	0,25	100	100
Lightweight concrete				1			
CNplus 8	≥ 1,2	10	35 ⁶⁾	100	0,20	100	100
Lightweight aggregat		•					
CNplus 8	≥ 0,9	6	55 ⁶⁾	100	0,13	100	100
Autoclaved aerated c							
CNplus 8	≥ 0,4	4	55 ⁷⁾	100	0,10	100	100

The partial safety factors for material resistance as regulated in the assessment as well as a partial safety factor for load actions of γ_F = 1,5 are considered. ²¹ Minimum possible axial spacings resp. edge distances acc. assessment.

³⁾ Plastic anchor for fixing of external thermal insulation composite systems with rendering acc. ETAG014. Only tensile wind loads are permitted.

⁴⁾ The given loads are valid for installation and use of fixations in dry masonry for temperatures in the substrate up to +24 $^{\circ}$ C (resp. short term up to 40 $^{\circ}$ C).

⁵⁾ Restrictions concerning the manufacturer and the permissible hole patterns as well as the web

⁶⁾ Hammer drilling

⁷⁾ Rotary drilling

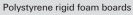
Hammerset fixings

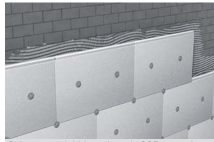


The constructive ETICS hammerset fixing with GRP nail









Polystyrene rigid foam boards 035 on perforated sand-lime brick

BUILDING MATERIALS

- Concrete
- Building brick
- Solid sand-lime brick
- Vertically perforated brick
- Perforated sand-lime brick

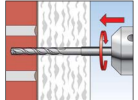
ADVANTAGES

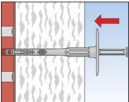
- Optimised retention forces thanks to the glass fibre reinforced plastic nail (GRP).
- Small anchoring depth of 35 mm saves on drilling times.
- The fixing is free of thermal bridges thanks to the GRP nail.
- The compression zone in the shank allows the disc to be pulled into the insulation.
- The disc fits tight to the insulation thanks to its thickness of only 2.5 mm.
 Thus allows the application of lowcost, thin reinforcement layers.
- Can be combined with the insulating discs DT 90, DT 110 and DT 140 for very soft insulating materials.
- For insulating material thicknesses up to 180 mm.

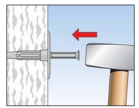
APPLICATIONS

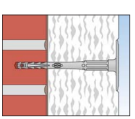
- Attachment of ETICS insulating boards on concrete and masonry
- Flush-to-surface installation in ETICS insulating materials e.g. polystyrene

- The fixing is set in pushthrough installation.
- Simple, fast setting by driving the GRP nail in using a hammer.
- Non load bearing layers such as adhesive and old plaster are included in the maximum useful length.



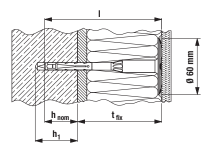












 t_{fix} = thickness of insulation + glue + old render

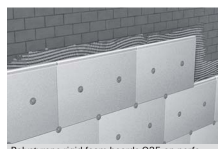
		Drill hole diameter	Min. drill hole depth	Effect. anchorage depth	Anchor length	Max. usable length	Disk Ø	Sales unit
		dO	h ₁	h _{nom}	1	t _{fix}		
Item	ArtNo.	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
termofix PN 8/110	506742	8	45	35	108	70	60	100
termofix PN 8/130	506743	8	45	35	128	90	60	100
termofix PN 8/150	506744	8	45	35	148	110	60	100
termofix PN 8/170	506745	8	45	35	168	130	60	100
termofix PN 8/190	506746	8	45	35	188	150	60	100
termofix PN 8/210	506747	8	45	35	208	170	60	100
termofix PN 8/230	506748	8	45	35	228	190	60	100

Screw fixings



The universal ETICS screw fixing with Delta-Seal coated steel screw





Polystyrene rigid foam boards O35 on perforated sand-lime brick



Additional reinforcement of ETICS

BUILDING MATERIALS

- Building material classes A, B, C, E
- Concrete
- Building brick
- Solid sand-lime brick
- Hollow blocks made from lightweight concrete
- Vertically perforated brick
- Perforated sand-lime brick
- Solid blocks made from lightweight concrete
- Aerated concrete

APPROVALS





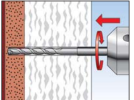
ADVANTAGES

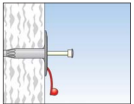
- High retention forces thanks to the screwing process and embedment depth of 70 mm.
- High level of corrosion protection of the screw thanks to Delta-Seal coating.
- An air gap is produced above the screw head due to the sealing ball.
 This reduces heat transmission losses.
- The flexible head compensates for any heat-related tension and prevents damage.
- Can be combined with the insulating discs DT 90, DT 110 and DT 140 for very soft insulating materials.
- For insulating material thicknesses up to 320 mm.

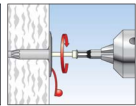
APPLICATIONS

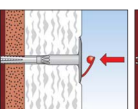
- Attachment of ETICS insulating boards on concrete and masonry
- Flush-to-surface installation in ETICS insulating materials and mineral wool e.g. polystyrene

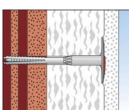
- The fixing is set in pushthrough installation.
- The setting tool Termoz SWZ TX 30 is required for installation.
- Simple, fast setting by screwing the Delta-Seal coated screw in using a standard screwdriver.
- Non-load-bearing layers such as adhesive and old plaster are included in the maximum useful length.







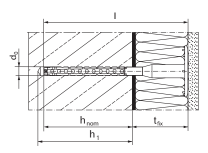








termoz **8U**- Pre-assembled with screw T30



 t_{fiX} = thickness of insulation + glue + old render

		Approval	Drill hole diameter	Min. drill hole depth	Effect. ancho- rage depth	Anchor length	Max. usable length t _{fix}	Disk Ø	Drive	Sales unit
Item	ArtNo.	ETA	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[pcs]
termoz 8U/125	003826		8	85	70	125	55	60	T30	100
termoz 8U/145	003827		8	85	70	145	75	60	T30	100
termoz 8U/165	003828		8	85	70	165	95	60	T30	100
termoz 8U/185	003829		8	85	70	185	115	60	T30	100
termoz 8U/205	003830		8	85	70	205	135	60	T30	100
termoz 8U/225	003831		8	85	70	225	155	60	T30	100
termoz 8U/245	003832		8	85	70	245	175	60	T30	100
termoz 8U/265	003833		8	85	70	265	195	60	T30	100
termoz 8U/285	003834		8	85	70	285	215	60	T30	100
termoz 8U/305	003835		8	85	70	305	235	60	T30	100
termoz 8U/325	501447		8	85	70	325	255	60	T30	100
termoz 8U/345	501450		8	85	70	345	275	60	T30	100
termoz 8U/365	501451		8	85	70	365	295	60	T30	100
termoz 8U/385	501452		8	85	70	385	315	60	T30	100
termoz 8U/405	501453		8	85	70	405	335	60	T30	100

ACCESSORIES



termoz - setting tool

		Seat	Matching anchor type	Sales unit
Item	ArtNo.			[pcs]
SWZ-TX30	008698	T30	termoz 8 U	1



LOADS

termoz 8 U 3)

Highest permissible loads for a single anchor^{1) 4)} for multiple use for non-structural applications. For the design the complete approval ETA-02/0019 has to be considered.

					C	oncrete and mason	ry
	Brick raw density	min. compressive brick strength	min. embedment depth	Min. member thickness	permissible tensile load ³⁾	min. spacing ²⁾	min. edge distance ²⁾
	ρ	f _b	h _{nom}	h _{min}	N _{perm}	s _{min}	c _{min}
	[kg/dm³]	[N/mm²]	[mm]	[mm]	[kN]	[mm]	[mm]
Concrete acc. EN 206:2013							
	≥ C1	2/15		100	0,50	100	100
8 U	≥ C1	6/20	70 ⁶⁾	100	0,50	100	100
	C50	/60		100	0,50	100	100
Calcium silicate solid bricks	s, e.g. acc. to DI	N V 106:2005-	10, EN 771-2:20	111, KS			
8U	≥ 1,6	12	70 5) 6)	100	0,50	100	100
Solid Clay bricks e.g. acc. to	DIN 105-100:2	2012-01, EN 77	1-1:2011, Mz				
8U	≥ 1,6	12	70 5) 6)	100	0,50	100	100
Hollow calcium silicate brid	k, acc. to DIN V	106:2005-10,	EN 771-2:2011,	, KSL			
8U	≥ 1,4	12	70 5) 6)	100	0,25	100	100
Vertically perforated clay b	ricks e.g. acc. t	DIN 105-100:	2012-01, EN 77	1-1:2011, HLz			
8U	≥ 1,2	12	70 5) 7)	100	0,25	100	100
Solid lightweight concrete l	olock, e.g. acc. 1	to DIN V 18152	-100:2005-10 E	N 771-3:2011 V	/bl		
8U	≥ 0,5	4	70 5) 7)	100	0,20	100	100
Hollow brick light-weight co	oncrete, e.g. acc	. to DIN V 181	53-100: 2005-1	D, EN 771-3:20	11 Hbl		
8U	≥ 0,5	2	70 5) 7)	100	0,13	100	100
Autoclaved aerated concret	e blocks, e.g. A	AC acc. to DIN	V 4165-100:20	05-10, EN 7 <mark>71-</mark> 4	1		
8U	≥ 0,35	2	70 7)	100	0,17	100	100
OU	≥ 0,5	4	70 7)	100	0,40	100	100

 $^{^{11}}$ The partial safety factors for material resistance as regulated in the approval as well as a partial safety factor for load actions of $\,\gamma_F$ = 1,5 are considered.

²⁾ Minimum possible axial spacings resp. edge distances acc. approval.

Plastic anchor for fixing of external thermal insulation composite systems with rendering acc. ETAG014. Only tensile wind loads are permitted.

 $^{^{4)}}$ The given loads are valid for installation and use of fixations in dry masonry for temperatures in the substrate up to +24 $^{\circ}\text{C}$ (resp. short term up to 40 $^{\circ}\text{C}$).

⁵⁾ Restrictions concerning the manufacturer and the permissible hole patterns as well as the web thickness see approval.

⁶⁾ Hammer drilling

⁷⁾ Rotary drilling

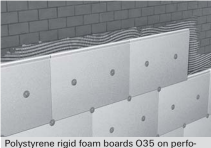


The economic screw fixing for all ETICS insulation materials





Countersunk installation



rated sand-lime brick

BUILDING MATERIALS

- Building material classes A, B, C, D, E
- Concrete
- Concrete (weather shell)
- Building brick
- Solid sand-lime brick
- Hollow blocks made from lightweight concrete
- Vertically perforated brick
- Perforated sand-lime brick
- Lightweight aggregate concrete
- Aerated concrete

APPROVALS



ADVANTAGES

- Compound screw minimises the thermal bridge, thus there are no fixing marks on the façade.
- Recessed installation with round cap provides a smooth surface for thinner render laver.
- Less drill wear and drill time due to minimum installation depth of 35 mm in the substrate.
- With flush installation, the disc tapers to a very thin edge, thus providing for optimal retaining of the insulation panel and for application of thin render.
- While flush installation the anchor washer can be combined with larger insulation disc DT 90, DT 110 and DT 140 for very soft insolation materials.
- For insulation material thicknesses up to 340 mm.
- Standard embedment depth for all building materials.

APPLICATIONS

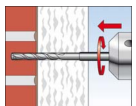
- Attachment of ETICS insulating boards on concrete and masonry
- Flush installation in all conventional insulation materials
- Flush installation of insulation materials such as polystyrene rigid foam panels and dense mineral wool panels

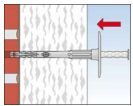
- The fixing is pushed through the insulation into the drilled hole and is screwed tight.
- For recessed installation, you require the installation tool termoz CS.
- Optionally, the installation tool termoz CS can also be used for flush installation by turning the disc.
- For recessed installation, the insulation disc is to be covered with a round
- When using the installation tool, the installation is completed when the stop disc is flush with the insulation
- For lengths from 250 mm the optional supplied bits T 25 are required.

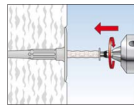
Screw fixings

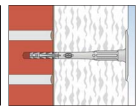


FLUSH-TO SURFACE INSTALLATION

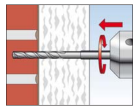


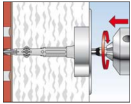


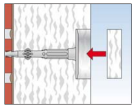


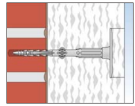


COUNTERSUNK INSTALLATION

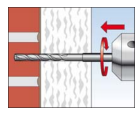


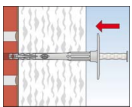


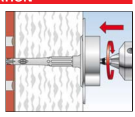


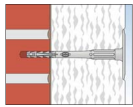


ALTERNATIV: FLUSH-TO SURFACE INSTALLATION









ACCESSORIES









Caps MW D60

Caps PS D60

Setting tool CS (hexagonal-adapter)

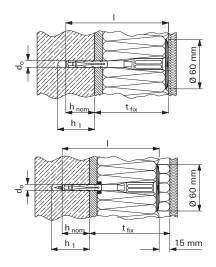
(SDS-adapter)

Bit T 25 CS 178,5 mm

		Contents	Match	Sales unit
Item	ArtNo.			[pcs]
Caps MW D60	046172	_	_	100
Caps PS D60	046173	_	_	100
Setting tool CS (hexagonal-adapter)	532618	including Bit T 30	_	1
Satting tool CS (SDS-adapter)	532619	including Bit T 30	_	1
Bit T30 CS 26 mm	533761	_	Setting tool CS	1
Bit T25 CS 98,5 mm	533762	_	Setting tool CS	1
Bit T25 CS 178,5 mm	533763	_	Setting tool CS	1







			Drill diameter	Fixing length	Effect. ancho-	Min. drill	Max. usable	Min. drill	Max. usable	Drive	Sales unit
		val			rage depth	hole depth at		hole depth at	length at		
		Approval							countersunk		
		Αp				installation	installation	installation	installation		
			dΩ	I	h _{nom}	h ₁	t _{fix}	h ₁	t _{fix}		
Item	ArtNo.	ETA	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[pcs]
termoz CS 8/110	531960 1)		8	108	35	45	70	=	-	T30	100
termoz CS 8/130	531970		8	128	35	45	90	60	90	T30	100
termoz CS 8/150	531974		8	148	35	45	110	60	110	T30	100
termoz CS 8/170	531976		8	168	35	45	130	60	130	T30	100
termoz CS 8/190	531978		8	188	35	45	150	60	150	T30	100
termoz CS 8/210	531982		8	208	35	45	170	60	170	T30	100
termoz CS 8/230	531984		8	228	35	45	190	60	190	T30	100
termoz CS 8/250	531987		8	248	35	45	210	60	210	T25	100
termoz CS 8/250 R	531989 2)		8	248	35	45	210	60	210	T25	100
termoz CS 8/270	531991		8	268	35	45	230	60	230	T25	100
termoz CS 8/270 R	531993 2)		8	268	35	45	230	60	230	T25	100
termoz CS 8/290	531995		8	288	35	45	250	60	250	T25	100
termoz CS 8/290 R	531997 2)		8	288	35	45	250	60	250	T25	100
termoz CS 8/310	532000		8	308	35	45	270	60	270	T25	100
termoz CS 8/310 R	532003 2)		8	308	35	45	270	60	270	T25	100
termoz CS 8/330	532006		8	328	35	45	290	60	290	T25	100
termoz CS 8/350	532008		8	348	35	45	310	60	310	T25	100
termoz CS 8/370	532011		8	368	35	45	330	60	330	T25	100
termoz CS 8/390	532014		8	388	35	45	350	60	350	T25	100

¹⁾ Not for countersunk mounting

from length 250 mm Bit T 25, Art.-No. 533763, is required

²⁾ R = version with slim shaft, to set with Bit T 25, Art.-No. 533762



LOADS

termoz CS 83)

Highest permissible loads for a single anchor 1) 4) for multiple use for non-structural applications. For the design the complete assessment ETA-14/0372 has to be considered.

					(Concrete and maso	nry
Туре	Brick raw density	min. compressive brick strength	min. embedment depth	min. member thickness	permissible tensile load ³⁾	min. spacing ²⁾	min. edge distance ²⁾
	ρ	f _b	h _{nom}	h _{min}	N _{perm}	s _{min}	c _{min}
	[kg/dm³]	[N/mm²]	[mm]	[mm]	[kN]	[mm]	[mm]
Concrete	·						
CS 8	C12/15	- C45/55	35 ⁶⁾	100	0,40	100	100
US 0	C50	/60	30"	100	0,50	100	100
Weather shell							
CS 8		- C45/55	356) 5)	42	0,40	100	100
	C50	<u>, </u>		TL	0,50	100	100
Solid Clay bricks e.g.							
CS 8	≥ 1,8	20	35 ⁶⁾	100	0,50	100	100
Calcium silicate solid	bricks, e.g. acc. to D	· · · · · · · · · · · · · · · · · · ·	10, EN 771-2:20	D11, KS		r	T
CS 8	≥ 1.8	20	35 ⁶⁾	100	0,50	100	100
	, -	12	0.0		0,30	100	100
Solid lightweight cond				1			
CS 8	≥ 1,4	8	35 ⁶⁾	100	0,17	100	100
Solid concrete block,	e.g. acc. to DIN V 181		O EN 771-3:20	11, Vbn		<u> </u>	
CS 8	≥ 2.0	20	35 ⁶⁾	100	0,40	100	100
	, ,	12			0,25		
Vertically perforated		r	2012-01, EN 77	/1-1:2011, HLz		I	
CS 8	≥ 1,0	12	35 ^{7) 8)}	100	0,20	100	100
	≥ 1,6	48			0,50		
Hollow calcium silicat	te brick, acc. to DIN V	1	EN //1-2:2011	, KSL	0.00	ı	
CS 8	≥ 1,4	20	357)8)	100	0,30	100	100
H. H L. 2 . L. P L. 4		l .	TO 400, 200F 4	0 58 774 2 204	0,17		
Hollow brick light-wei	ignt concrete, e.g. act ≥ 0.9	6. TO DIN V 1819 4	356)8)	100		100	100
Hollow brick concrete		· ·			0,17	100	100
Hollow Brick concrete	e, e.g. acc. to din v i	10	D-1U, EN //1-3:.	ZUII ADN	0,40	Ι	
		8			0,40		
CS 8	≥ 1,2	6	35 ^{6) 8)}	100	0,30	100	100
		4			0,23		
Lightweight Aggregat	e Concrete acc. to DI	'			U, I /		
CS 8	<u>≥ 0.9</u>	6	35 ⁶⁾	100	0,25	100	100
Autoclaved aerated co					·	100	100
		4	357)		0.10	I	
CS 8	≥ 0,5	4	55 ⁷⁾	100	0,10	100	100
		· '	- 55	1	0,20	l	1

The partial safety factors for material resistance as regulated in the assessment as well as a partial safety factor for load actions of γ_F = 1,5 are considered.

Minimum possible axial spacings resp. edge distances acc. Assessment.

Plastic anchor for fixing of external thermal insulation composite systems with rendering acc.

ETAG014. Only tensile wind loads are permitted.

⁴⁾ The given loads are valid for installation and use of fixations in dry masonry for temperatures in the substrate up to +24 °C (resp. short term up to 40 °C).

 $^{^{\}rm 5)}$ $\,$ Embedment depth permitted up to 45 mm.

⁶⁾ Hammer drilling

Rotary drilling
 In masonry of the building material class C an embedment depth of h_{nom} = 25 mm is possible with the same loads than with 35 mm embedment depth.



The recessed ETICS screw fixing for soft insulating boards





Installation of mineral wool insulation boards on concrete



Countersunk installation in mineral wool insulation boards

BUILDING MATERIALS

- Building material classes A, B, C, D, E
- Concrete
- Concrete (weather shell)
- Building brick
- Solid sand-lime brick
- Hollow blocks made from lightweight concrete
- Vertically perforated brick
- Perforated sand-lime brick
- Lightweight aggregate concrete
- Aerated concrete

APPROVALS



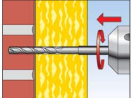
ADVANTAGES

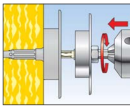
- Pre-assembled fixing with a 110 mm disc for countersunk mounting.
- The compound screw minimises the thermal bridge, thus there are no fixing marks on the façade.
- Recessed installation with round cap provides a smooth surface for thinner render layer.
- Less drill wear due to minimum installation depth of 35 mm in the substrate.
- With flush installation, the disc tapers to a very thin edge, thus providing for optimal retaining of the insulation panel and for application of thin render.

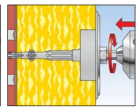
APPLICATIONS

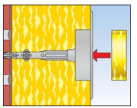
- Attachment of ETICS insulating boards on concrete and masonry
- Flush installation of insulation materials such as mineral wool panels
- Standard embedment depth for all building materials

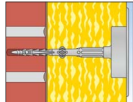
- Fast setting with a standard hammer drill or cordless screwdriver.
- Easily recessed installation with the installation tool termoz CS.
- The fixing is pushed through the insulation into the drill hole and needs to be screwed tightly.
- For recessed installation, the insulation disc has to be covered with a round plug.
- The installation is completed when the disc is flush with the insulation panel.
- For the length of 250 mm the optional provided bits T25 are needed.













ACCESSORIES



Caps MW D60



Caps PS D60





Setting tool CS (hexagonal-adapter)

Setting tool CS (SDS-adapter)

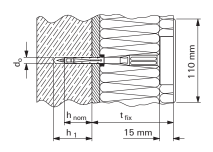
Bit T 25 CS 178,5 mm

		Contents	Match	Sales unit
Item	ArtNo.			[pcs]
Caps MW D65	525654	_	_	100
Caps PS D60	046173	_	_	100
Setting tool CS (hexagonal-adapter)	532618	including Bit T 30	_	1
Satting tool CS (SDS-adapter)	532619	including Bit T 30	_	1
Bit T30 CS 26 mm	533761	_	Setting tool CS	1
Bit T25 CS 98,5 mm	533762	_	Setting tool CS	1
Bit T25 CS 178,5 mm	533763	_	Setting tool CS	1

TECHNICAL DATA



termoz CS 8 /... DT 110V



		Approval	Drill diameter	Fixing length	Effect. ancho- rage depth	Min. drill hole depth	Max. usable length	Drive	Sales unit
		Appr			h _{nom}	h ₁	t _{fix}		
Item	ArtNo.	ETA	[mm]	[mm]	[mm]	[mm]	[mm]		[pcs]
termoz CS 8/130 DT 110V	534896		8	143	35	60	90	T30	100
termoz CS 8/150 DT 110V	534898		8	163	35	60	110	T30	100
termoz CS 8/170 DT 110V	534899		8	183	35	60	130	T30	100
termoz CS 8/190 DT 110V	534900		8	203	35	60	150	T30	100
termoz CS 8/210 DT 110V	534901		8	223	35	60	170	T30	50
termoz CS 8/230 DT 110V	534902		8	243	35	60	190	T30	50
termoz CS 8/250 DT 110V	534903		8	263	35	60	210	T25	50
termoz CS 8/250 R DT 110V	534904 1)		8	263	35	60	210	T25	50
termoz CS 8/270 DT 110V	534905		8	283	35	60	230	T25	50
termoz CS 8/270 R DT 110V	534906 1)		8	283	35	60	230	T25	50
termoz CS 8/290 DT 110V	534907		8	303	35	60	250	T25	50
termoz CS 8/290 R DT 110V	534908 1)		8	303	35	60	250	T25	50
termoz CS 8/310 DT 110V	534909		8	323	35	60	270	T25	50
termoz CS 8/310 R DT 110V	534910 1)		8	323	35	60	270	T25	50
termoz CS 8/330 DT 110V	534911		8	343	35	60	290	T25	50
termoz CS 8/330 R DT 110V	534912 1)		8	363	35	60	310	T25	50
termoz CS 8/370 DT 110V	534913		8	383	35	60	330	T25	50
termoz CS 8/390 DT 110V	534914		8	403	35	60	350	T25	50

¹⁾ R = Version with a long slim shaft for renovation to be installed with bit T25, Art.-No. 533762

from length 250 mm Bit T 25, Art.-No. 533763, is required



LOADS

termoz CS 8 DT 110V3)

Highest permissible loads for a single anchor 1) 4) for multiple use for non-structural applications. For the design the complete assessment ETA-14/0372 has to be considered.

			Concrete and masonry				
Туре	Brick raw density	min. compressive brick strength	min. embedment depth	min. member thickness	permissible tensile load ³⁾	min. spacing ²⁾	min. edge distance ²⁾
	ρ	f _b	h _{nom}	h _{min}	N _{perm}	s _{min}	c _{min}
	[kg/dm³]	[N/mm²]	[mm]	[mm]	[kN]	[mm]	[mm]
Concrete							
CS 8 DT 110V		- C45/55 /60	35 ⁶⁾	100	0,40 0,50	100	100
Weather shell							
CS 8 DT 110V	, -	- C45/55 /60	356) 5)	42	0,40 0,50	100	100
Solid Clay bricks e.g. acc. t	o DIN 105-100:	2012-01, EN 77	1-1:2011, Mz				
CS 8 DT 110V	≥ 1,8	20	35 ⁶⁾	100	0,50	100	100
Calcium silicate solid brick	s, e.g. acc. to D	N V 106:2005-	10, EN 771-2:20	011, KS			
CS 8 DT 110V	≥ 1,8	20 12	35 ⁶⁾	100	0,50 0,30	100	100
Solid lightweight concrete	block, e.g. acc.	to DIN V 18152		N 771-3:2011 \	/bl		
CS 8 DT 110V	≥ 1,4	8	35 ⁶⁾	100	0,17	100	100
Solid concrete block, e.g. a	cc. to DIN V 18	52-100:2005-1	0 EN 771-3:20	11, Vbn			_
CS 8 DT 110V	≥ 2,0	20 12	35 ⁶⁾	100	0,40 0,25	100	100
Vertically perforated clay b	ricks e.g. acc. t	o DIN 105-100:	2012-01, EN 77	1-1:2011, HLz			
CS 8 DT 110V	≥ 1,0 ≥ 1,6	12 48	357)8)	100	0,20 0,50	100	100
Hollow calcium silicate brid	k, acc. to DIN \	106:2005-10,	EN 771-2:2011	, KSL			•
CS 8 DT 110V	≥ 1,4	20 12	35 ^{7) 8)}	100	0,30 0,17	100	100
Hollow brick light-weight co	oncrete, e.g. ac	c. to DIN V 181		O, EN 771-3:201	I 1 Hbl		
CS 8 DT 110V	≥ 0,9	4	35 ^{6) 8)}	100	0,17	100	100
Hollow brick concrete, e.g.	acc. to DIN V 1	B153-100: 2009	5-10, EN 771-3:	2011 Hbn			_
CS 8 DT 110V	≥ 1,2	10 8 6	35 ^{6) 8)}	100	0,40 0,30 0,25 0,17	100	100
Lightweight Aggregate Con	crete acc. to NI	'	C .		0,17	1	
CS 8 DT 110V	≥ 0.9	6	35 ⁶⁾	100	0.25	100	100
Autoclaved aerated concret	-7-				-7		
CS 8 DT 110V	≥ 0,5	4 4	35 ⁷⁾ 55 ⁷⁾	100	0,10 0.20	100	100
				ı	-1	l	1

The partial safety factors for material resistance as regulated in the assessment as well as a partial safety factor for load actions of γ_F = 1,5 are considered.

Minimum possible axial spacings resp. edge distances acc. Assessment.

Plastic anchor for fixing of external thermal insulation composite systems with rendering acc.

ETAGO14. Only tensile wind loads are permitted.

The given loads are valid for installation and use of fixations in dry masonry for temperatures in the substrate up to +24 °C (resp. short term up to 40 °C).

⁵⁾ Embedment depth permitted up to 45 mm.

⁶⁾ Hammer drilling

Rotary drilling 8 In masonry of the building material class C an embedment depth of h_{nom} = 25 mm is possible with the same loads than with 35 mm embedment depth.

Screw fixings

The innovative countersinkable ETICS fixing for all building material classes





Setting procedure termoz SV II ecotwist in polystyrene rigid foam boards 032



Setting procedure termoz SV II ecotwist in polystyrene rigid foam boards 032

BUILDING MATERIALS

- Building material classes A, B, C, D, E
- Concrete
- Concrete (weather shell)
- Building brick
- Solid sand-lime brick
- Hollow blocks made from lightweight concrete
- Vertically perforated brick
- Perforated sand-lime brick
- Aerated concrete
- Lightweight aggregate concrete
- Sepa Parpaing (French brick)

APPROVALS



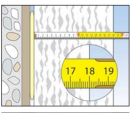
ADVANTAGES

- Standard anchoring depth for all building materials.
- One fixing for all insulating material thicknesses from 100 mm to 400 mm. This increases productivity, saves time and storage space.
- Sturdy setting tool with stop disc for a simple and precise setting procedure.
- The screw disc cuts in cleanly, without damaging the insulating material.
- Simple setting using the specially designed setting tool.

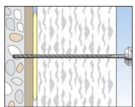
APPLICATIONS

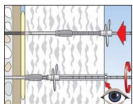
- Attachment of ETICS polystyrene rigid foam boards and similar mineral wool boards to concrete and masonry materials
- Counterbored installation

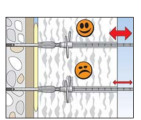
- The fixing is inserted through the insulating material into the drill hole and screwed in using the setting tool.
- The screwing disc and screw have the same pitch, which means they turn at the same time through the insulation until the anti-rotation lock meets the
- Then the steel screw turns into the expansion zone. The compression zone is compressed until it is only a few millimetres thick and the fixing is anchored in the base.
- The setting process is completed when the marking ring is flush with the insulation.

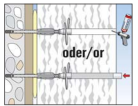


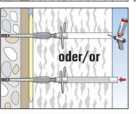








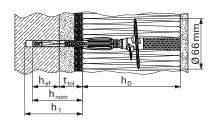








termoz SV II ecotwist



		Approval	Insulation thickness	Shaft dia- meter	Thickness tolerance compensation	Effect. anchorage depth	Shaft length in drill hole	Drillhole depth in base material	Total drill hole depth	Sales unit
		_	hD		t _{tol}	h _{ef}	h _{nom}	h ₁		
Item	ArtNo.	ETA	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
termoz SV II ecotwist 0-10	530353		100 - 400	8	0 - 10	35	45	55	hD + 55	100
termoz SV II ecotwist 10-30	530354		100 - 400	8	0 - 30	35	65	75	hD + 75	100
termoz SV II ecotwist 30-60	530355		100 - 400	8	30 - 60	35	95	105	hD + 105	100

ACCESSORIES



termoz SV II closing plug PS



termoz SV II Installation tool



termoz SV II closing plug MW

		Sales unit
Item	ArtNo.	[pcs]
termoz SV II closing plug PS	530654	200
termoz SV II closing plug MW	536160	200
termoz SV II installation tool 260 mm	530356	1
termoz SV II installation tool 400 mm	530357	1

3



LOADS

termoz SV II ecotwist 3)

Highest permissible loads for a single anchor ^{1) 4)} for multiple use for non-structural applications. For the design the complete approval ETA-12/0208 has to be considered.

					C	oncrete and maso	nry
	Brick raw density	min. compressive brick strength	min. embedment depth	Min. member thickness	permissible tensile load ³⁾	min. spacing ²⁾	min. edge distance ²
	ρ	f _b	h _{ef}	h _{min}	N _{perm}	s _{min}	c _{min}
	[kg/dm³]	[N/mm²]	[mm]	[mm]	[kN]	[mm]	[mm]
Concrete acc. EN 206	6:2013						
	≥ C1	2/15		100	0,50	100	100
SV II ecotwist	≥ C1	6/20	35 ⁶⁾	100	0,50	100	100
	C50	/60		100	0,50	100	100
Weather shell, concr	ete						
SV II ecotwist	≥ C2	0/25	35 ⁶⁾	40	0,30	100	100
Calcium silicate solid	d bricks, e.g. acc. to D	N V 106:2005-	10, EN 771-2:20	11, KS			
SV II ecotwist	≥ 2	12	35 ⁵⁾⁶⁾	100	0,40	100	100
2A II GCOLMIZE	≥ 2	20	35 ⁵⁾⁶⁾	100	0,50	100	100
Solid Clay bricks e.g.	acc. to DIN 105-100:	2012-01, EN 77	1-1:2011, Mz				
SV II ecotwist	≥ 1,8	12	35 5) 6)	100	0,40	100	100
Solid concrete block,	, e.g. acc. to DIN V 181	52-100:2005-1	0 EN 771-3:201	1, Vbn			
SV II ecotwist	≥ 2	12	35 ⁵⁾⁶⁾	100	0,40	100	100
2A II 6COLMIZE	≥ 2	20	35 5) 6)	100	0,50	100	100
Hollow calcium silica	ate brick, acc. to DIN V	106:2005-10,	EN 771-2:2011,	KSL			
SV II ecotwist	≥ 1,4	12	35 ⁵⁾⁶⁾	100	0,25	100	100
2A II GCOLMIZE	≥ 1,4	20	35 ⁵⁾⁶⁾	100	0,40	100	100
Vertically perforated	clay bricks e.g. acc. t	o DIN 105-100:	2012-01, EN 77	1-1:2011, HLz			
SV II ecotwist	≥ 1,0	12	35 ⁵⁾⁷⁾	100	0,25	100	100
Solid lightweight con	ncrete block, e.g. acc.	to DIN V 18152	-100:2005-10 E	N 771-3:2011	Vbl		
SV II ecotwist	≥ 1,4	8	35 ⁵⁾⁶⁾	100	0,20	100	100
Hollow brick light-we	eight concrete, e.g. ac	c. to DIN V 1819	53-100: 2005-10), EN 771-3:20	11 Hbl		
SV II ecotwist	≥ 1,2	8	35 5) 6)	100	0,30	100	100
ON IL SCOUMIST	≥ 1,2	10	35 ⁵⁾⁶⁾	100	0,40	100	100
Lightweight Aggrega	te Concrete acc. to DI	N EN 1520, LAC					
SV II ecotwist	≥ 0,9	6	35 ⁶⁾	100	0,25	100	100
Autoclaved aerated o	concrete blocks, e.g. A	AC acc. to DIN	V 4165-100:200)5-1 <mark>0, EN 7</mark> 71-	4		
SV II ecotwist	≥ 0,5	4	35 ⁷⁾	100	0,13	100	100

 $^{^{11}}$ The partial safety factors for material resistance as regulated in the approval as well as a partial safety factor for load actions of γ_F = 1,5 are considered.

²⁾ Minimum possible axial spacings resp. edge distances acc. approval.

³⁾ Plastic anchor for fixing of external thermal insulation composite systems with rendering acc. ETAG014. Only tensile wind loads are permitted.

 $^{^{4)}}$ The given loads are valid for installation and use of fixations in dry masonry for temperatures in the substrate up to +24 $^{\circ}\text{C}$ (resp. short term up to 40 $^{\circ}\text{C}$).

⁵⁾ Restrictions concerning the manufacturer and the permissible hole patterns as well as the web thickness see approval.

⁶⁾ Hammer drilling

⁷⁾ Rotary drilling



Surface or countersunk ETICS fixing for board materials with approved Power-Fast screw





Fixing of wooden soft fibre boards on solid wood



Attachment of polystyrene boards on OSB-

BUILDING MATERIALS

- MDF boards
- OSB boards
- Chipboard
- Gypsum fibreboard
- Solid wood

ADVANTAGES

- Pre-fitted fixing with the approved fischer Power-Fast screw. This guarantees safe retention in the substrate.
- The minimum screw-in depth of 30 mm guarantees fast assembly.
 There is no need to pre-drill the hole.
- Plugs are enclosed in every packaging unit.
- The fixing discs can be combined with the large insulating discs DT 90, DT 110 and DT 140 when very soft insulating materials are used.
- Countersinkable assembly using the TTS assembly tool is possible in soft materials such as polystyrene rigid foam boards PS 15 or PS 20.
- For insulating material thicknesses up to 280 mm.

APPLICATIONS

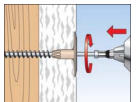
- Attachment of ETICS insulating boards on wooden substructures
- Flush installation in ETICS insulating materials e.g. polystyrene
- Flush-to-surface installation in wooden soft fibre boards

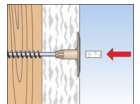
- The fixing is inserted using a standard T30 bit for flush installation.
- The TSS assembly tool is required for countersunk installation. This is used for precise positioning and screwing of the fixing. Thecounterbore is sealed using an insulating disc available, resulting in a level insulating material surface.
- The disc of the TSS assembly tool can also be turned and used for flush-tosurface installation. This prevents the disc from being set too deep.

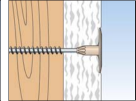
3



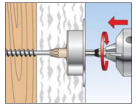
FLUSH-TO SURFACE INSTALLATION

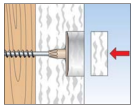


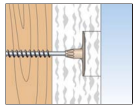




COUNTERSUNK INSTALLATION



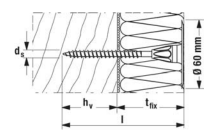




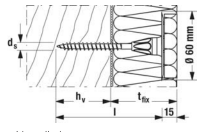
TECHNICAL DATA



termofix 6H-NT



surface-flush installation



recessed installation

					10	Cesseu IIIstalia	111011	
		Fixing length	Disk Ø	Screw diameter	Anchorage depth	Usable length at surface-flush installation	Usable length at anchorage depth 70mm	Sales unit
	A . N		, ,	d _s	h _V	t _{fix}	t _{fix}	
Item	ArtNo.	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
termofix 6H-NT 60	523198 1)	60	60	6,0	30	30	_	100
termofix 6H-NT 80	523199	80	60	6,0	30	50	65	100
termofix 6H-NT 100	523200	100	60	6,0	30	70	85	100
termofix 6H-NT 120	523201	120	60	6,0	30	90	105	100
termofix 6H-NT 140	523202	140	60	6,0	30	110	125	100
termofix 6H-NT 160	523203	160	60	6,0	30	130	145	100
termofix 6H-NT 180	523204	180	60	6,0	30	150	165	100
termofix 6H-NT 200	523205	200	60	6,0	30	170	185	100
termofix 6H-NT 220	523206	220	60	6,0	30	190	205	100
termofix 6H-NT 240	523207	240	60	6,0	30	210	225	100
termofix 6H-NT 260	523208	260	60	6,0	30	230	245	100
termofix 6H-NT 280	523209	280	60	6,0	30	250	265	100
termofix 6H-NT 300	523210	300	60	6,0	30	270	285	100
termofix 6H-NT 320	523211	320	60	6,0	30	290	305	100

¹⁾ suitable for flush-mounting installation only









Caps MW D60

Caps PS D60

Setting tool TSS

		Sales unit
Item	ArtNo.	[pcs]
Caps MW D60	046172	100
Caps PS D60	046173	100
Setting tool TSS	524128	1

LOADS

termofix 6H-NT

Extraction values in various building materials.

Anchoring substrate	Thickness d [mm]	Recommended maximum service load values from internal laboratory tests safety coefficient 3, dephtment 30 mm [kN]
OSB panel	16	0,40
Timber planking FP (laminated particle board)	16	0,30
3 Layer panel	19	0,50
Beams	60	0,60 (bei h _v 40 = 1,0 kN)
Gypsum fibre board	12,5	0,15
MDF board	19	0,50

3



The constructive screw fixing with Delta-Seal coated drilling screw for metal substructures





BUILDING MATERIALS

 Metal sheet / trapezoidal metal sheet up to 1.5 mm

ADVANTAGES

- The pre-assembled screw reduces working time.
- High level of corrosion protection of the screw thanks to Delta-Seal coating.
- An air gap is produced above the screw head beneath the sealing ball. This reduces thermal-transmission.
- The flexible head compensates for any thermal-expansion and prevents damage.
- Can be combined with the insulating discs DT 90, DT 110 and DT 140 for very soft insulating materials.
- For insulating material thicknesses up to 160 mm.

APPLICATIONS

- Attachment of ETICS insulating boards to metal substructures
- Flush-to-surface installation in ETICS insulating materials e.g. polystyrene

FUNCTIONING

- The fixing is set in push-through installation.
- A standard PH2 bit is required for installation.
- Simple, fast setting by screwing the Delta-Seal coated screw in using a standard screwdriver.
- Non load bearing layers such as adhesive are included in the maximum useful length.

Screw fixings

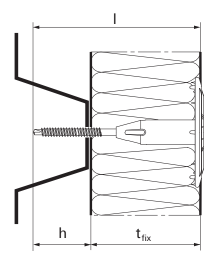




termofix **B washer**



termofix **B**



		Effect. anchorage depth	Fixing length	Max. usable length	Screw length	Disk Ø	Drive	Sales unit
		h	T	t _{fix}	I _S			
Item	ArtNo.	[mm]	[mm]	[mm]	[mm]	[mm]		[pcs]
termofix B washer	534982	_	_	_	_	60	_	_
termofix B 70	008691	20	70	50	60	60	PH 2	100
termofix B 90	008692	20	90	70	80	60	PH 2	100
termofix B 110	008693	20	110	90	100	60	PH 2	100
termofix B 130	008694	20	130	110	120	60	PH 2	100
termofix B 160	008695	20	160	140	150	60	PH 2	100
termofix B 180	008696	20	180	160	170	60	PH 2	100



The insulation disc for combination with termoz and termofix screw fixings









Additional washers for soft insulation boards



Soft insulation board

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.

APPLICATIONS

- Used in combination with Termoz and Termofix screw fixings to fix ETICS insulating boards with low compressive strength
- Flush surface installation in ETICS insulating materials e.g. mineral wool

FUNCTIONING

- The discs are set in pushthrough installation.
- Push the selected DT insulating disc onto the termoz or termofix screw fixing and fit.

TECHNICAL DATA







DT 90

DT 110

DT 140

		Disk Ø			Sales unit
Item	ArtNo.	[mm]			[pcs]
DT 90	008889	90			100
DT 110	090745	110			100
DT 140	008690	140			100

The disc element for use with standard screws





BUILDING MATERIALS

- Panel building materials
- Solid wood

ADVANTAGES

- The polystyrene plugs are included with the disc element Termofix H 10.
- In case of disc elements termofix H 50, 90 and 150 the disc is sealed using the sealing cap moulded on.
- An air column is produced between the screw head and this seal. This reduces thermal-transmission losses.
- Extremely economical thanks to different shank lengths. This allows the screw length to be reduced if
- Can be combined with the insulating discs DT 90, DT 110 and DT 140.

APPLICATIONS

Attachment of ETICS insulating boards

FUNCTIONING

- The fixing (disc and screw) is set in push-through installation.
- Non-load-bearing layers such as adhesive and old plaster should not serve as an anchoring base.

TECHNICAL DATA









termofix H 10

termofix H 50

termofix H 90

termofix H 150

		Shaft length	ft length Disk Ø Disc lock		Colour	Sales unit
		L				
Item	ArtNo.	[mm]	[mm]			[pcs]
termofix H 10	514288	29	60	PS plug (included)	green	200
termofix H 50	514289	69	60	Sealing cap (moulded on)	green	100
termofix H 90	514290	109	60	Sealing cap (moulded on)	green	100
termofix H 150	514291	169	60	Sealing cap (moulded on)	green	100



Discs

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

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 10mm frame fixing
- DT 90/8 and insulation washer 8/60 in combination with 8mm hammerfix
- HV and HK 36 with 5mm screws

- 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.
- DT90/4 is suitable for pushing on to fischer wall tie VB.

















HV 36 plastic	HV 36 zinc	ISO-disk 8/60	DT 60/10	DTM-A4	DTM 70/10	DT 90
---------------	------------	---------------	----------	--------	-----------	-------

		Disk Ø	Disc height	Through hole	Steel sheet		Sales unit
					thickness		
				df	S		
Item	ArtNo.	[mm]	[mm]	[mm]	[mm]		[pcs]
HK 36 plastic	004283	36	4.5	5			100
HV 36 zinc	004286	36	3.5	5	0,7		100
HA 36 st. st. A4	004285	36	3.5	5	_		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
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.

Δ



The hammer-in plug for a simple, fast and economical installation









To fix ETICS rails

BUILDING MATERIALS

- Concrete
- Solid sand-lime brick
- Building brick
- Natural stone
- Solid brick made from lightweight concrete
- Aerated concrete
- Solid panel made from gypsum
- Vertically perforated brick
- Perforated sand-lime brick
- Hollow blocks made from lightweight concrete

CHARACTERISTICS



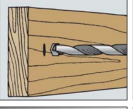
ADVANTAGES

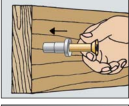
- The rapid hammerset installation reduces the amount of time required and allows for an economic series installation.
- The integrated hammer-in stop prevents the plug from expanding prematurely (jamming), thus enabling a problem-free installation.
- Together with the cross-slot recess, the thread of the nail screw allows the screw to be removed, thus allowing for subsequent dismantling.
- The wide range of diameters, usage lengths and head shapes provides the correct plug for every fixing.

APPLICATIONS

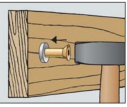
- Substructures made of wood and
- Wall connection or plaster profiles
- Slides
- Sheets
- Cable and pipe clips
- Punched tapes

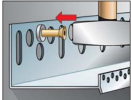
- The Hammerfix N is suitable for pushthrough installation.
- When hammered in, the nail screw causes the plug to expand in two directions, thus providing a secure anchoring in the building material.
- Countersunk head plugs are recommended for the installation of timber constructions; in the case of metal constructions, use flat-head plugs, and use pan-head plugs for long holes.

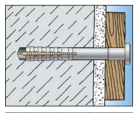


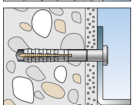








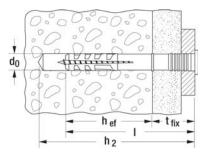








Hammerfix $\mbox{\bf N-F}$ with cylindrical head and nail, pre-assembled



		Drill hole diameter	Effect. anchorage depth	Anchor length	Min. drill hole depth for through fixings	Max. fixture thick- ness	Sales unit
		ďΩ	h _{ef}	I	h ₂	t fix	
Item	ArtNo.	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
N 6 x 40/10 F (50)	513837	6	30	40	55	10	50
N 6 x 40/10 F (100)	513840	6	30	40	55	10	100
N 6 x 40/10 F (200)	513843	6	30	40	55	10	200
N 6 x 60/30 F (50)	513838	6	30	60	75	30	50
N 6 x 60/30 F (100)	513841	6	30	60	75	30	100
N 6 x 60/30 F (200)	513844	6	30	60	75	30	200
N 6 x 80/50 F (50)	513839	6	30	80	95	50	50
N 6 x 80/50 F (100)	513842	6	30	80	95	50	100
N 6 x 80/50 F (200)	513845	6	30	80	95	50	200
N 8 x 60/20 F (50)	513697	8	40	60	75	20	50
N 8 x 60/20 F (100)	513701	8	40	60	75	20	100
N 8 x 80/40 F (50)	513698	8	40	80	95	40	50
N 8 x 80/40 F (100)	513702	8	40	80	95	40	100
N 8 x 100/60 F (50)	513699	8	40	100	115	60	50
N 8 x 100/60 F (100)	513703	8	40	100	115	60	100
N 8 x 120/80 F (50)	513700	8	40	120	135	80	50
N 8 x 120/80 F (100)	513704	8	40	120	135	80	100

LOADS

Hammerfix N

Highest recommended loads¹⁾ for a single anchor.

The given loads are valid for screw nails with the specified diameter.

Туре			N5	N6 3)	N8	N10
Screw nail diameter	Ø	[mm]	3,5	4	5	7
Recommended loads in the respective base materia	al F _{rec} 2)					
Concrete	≥ C20/25	[kN]	0,20	0,25	0,27	0,33
Solid brick	≥ Mz12	[kN]	0,14	0,18	0,24	0,30
Solid sand-lime brick	≥ KS12	[kN]	0,18	0,22	0,24	0,33
Solid brick of lightweight aggregate concrete	≥ V4	[kN]	0,05	0,12	0,15	0,16
Aerated concrete	≥ PB2	[kN]	0,03	0,04	0,05	0,10
Aerated concrete	≥ PB4	[kN]	0,07	0,10	0,13	0,16

 $^{^{1)}}$ Includes the safety factor 4.

²⁾ Valid for tensile load, shear load and oblique load under any angle.

 $^{^{\}rm 3)}$ The values have to be reduced by 50% for N 6 x 40/7 P K.

Miscellaneous

Thermal bridge-free installation in insulation materials









Fixings in ETICS

BUILDING MATERIALS

- Non-plastered, pressure-resistant insulating boards
- Plastered, pressure-resistant insulating boards
- ETICS insulating boards

ADVANTAGES

- Since the anchor is set exclusively in the insulation itself, fixtures can be installed without thermal bridges.
- The geometry of the FID allows for a simple installation in thin layers of plaster, without the need for pre-drilling, thus saving a stage of installation.
- The FID 50 is used in thin insulating boards from 50mm. The FID 90 is used in thicker insulating boards, and can bear higher loads.
- The bit mounting allows for setting with standard tools, thus allowing for a fast and economic installation.

APPLICATIONS

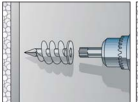
To fix lightweight fixtures in plastered and non-plastered insulating boards.

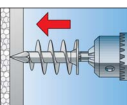
The areas of application are:

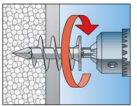
- Façade construction (ETICS)
- Insulating construction
- Electric construction
- Refrigerated and climate construction
- Acoustic construction

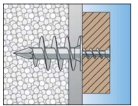
FUNCTIONING

- The FID can be set in the insulating board with a cordless screwdriver or by hand.
- The special spiral thread taps itself in the insulating board.
- Fixtures are fixed with a 4.5 mm screw for the FID 50, and with a 6 mm screw for the FID 90.
- Water ingress in the insulation can be prevented by sealing the plug collar with a suitable sealant after successful pre-positioned installation.
- We recommend to predrill an 6 mm hole in ETICs rendering.







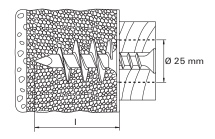


5









Insulation fixing FID 50

Insulation fixing FID 90

		Anchor length	Min. bolt pene- tration	Wood and chip- board screws	Drive	Max. bolt penetra- tion screw	Sales unit
Item	ArtNo.	[mm]	[mm]	[mm]		[mm]	[pcs]
FID 50	048213	50	50	4,5 - 5	T40	40	50
FID 90	510971	90	90	6	6 mm / 6-kt	80	25

LOADS

Insulation fixing FID

Highest recommended loads $^{\mbox{\scriptsize 1}}$ for a single anchor.

The given loads are valid for chipboard screws with maximum diameter.

Туре			FID 50	FID 90				
Screw diameter	Ø	[mm]	4,5- 5,0	6				
Recommended loads in the respective base material F _{rec} ²⁾								
Polystyrene	PS 15	[kN]	0,05	0,08				
Polystyrene	PS 20	[kN]	0,09	0,14				

¹⁾ Includes the safety factor 5.

²⁾ Valid for tensile load.



The quick façade repair for two-leaf cavity walls





Facing masonry

VERSIONS

- Zinc-plated steel
- Stainless steel

BUILDING MATERIALS

 Facing masonry with and without an air layer

APPROVALS



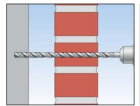
ADVANTAGES

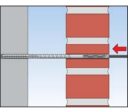
- The approved fixing in stone and in joints from at least 50 mm facing masonry provides a high degree of flexibility and security.
- Use in joints and with a low anchorage depth of just 50 mm allows for a quick and economical installation.
- The small anchor rim and screw head allow for a surface-flush or deep-set installation.
- The drill hole can be retrospectively sealed so that it is no longer visible in the façade.
- A drip coil prevents condensate running into the load-bearing layer, thus preventing frost and corrosive damage.

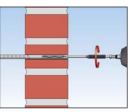
APPLICATIONS

- VBS-M is especially suitable for applications where external thermal insulation composite systems (ETICS) have been previously installed.
- Retrospective repairs of cavity masonry walls in line with DIN 1053-1 and EN 845/846 as well as economy facings with DIN 18515.

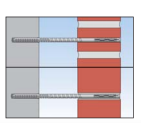
- The remedial wall tie VBS-M is set in the load-bearing layer and into facing masonry using push-through installa-
- In accordance with the approval, no drill hole cleaning is required.
- The two expansion zones in the load-bearing layer and in the facing masonry ensure a secure fixation.
- The plug doesn't fix into the facing masonry until the head grips into the load-bearing layer. This ensures the very best installation safety.







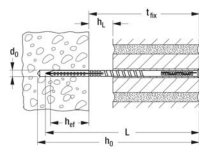








Remedial wall tie **VBS-M**



	zinc-plated steel	stainless steel	Max. shell distance at 115 mm facing masonry, flush installation	Max. shell distance at 115 mm facing masonry, 20 mm sunk installation	ry + cavity	Drill diameter	Drill hole depth	Effect. ancho- rage depth	Anchor length	Sales unit
					t _{fix}	d ₀	hO	h _{ef}	1	
	ArtNo.	ArtNo.	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[pcs]
Item	gvz	A4								
VBS-M 8 x 120	514243	514236	20*	-	70	8	140	>50	120	100
VBS-M 8 x 185	514244	514237	20	40	135	8	205	>50	185	100
VBS-M 8 x 205	514245	514238	40	60	155	8	225	>50	205	100
VBS-M 8 x 225	514246	514239	60	80	175	8	245	>50	225	100
VBS-M 8 x 245	514247	514240	80	100	195	8	265	>50	245	100
VBS-M 8 x 265	514248	514241	100	120	215	8	285	>50	265	100
VBS-M 8 x 285	514249	514242	120	140	235	8	305	>50	285	100

^{*} Max. 20 mm mortar layer in the case of 50 mm thick economy facing.

The drill hole depth is to be adapted accordingly in the case of sunk installation of the anchor.

ACCESSORIES / DRILLS

SDS Plus IV 8/100/400

Masonry drill bit 8/100/400

SDS Plus II Pointer 8/400/460

		Description	Sales unit
Item	ArtNo.		[pcs]
Masonry drill bit 8/100/400	517690	fischer masonry drill bit with SDS fixture and short flute, ground sharp, for rotary drilling in perforated brick and in the bed joint	1
SDS Plus II 8/400/460	503936	fischer hammer drill bit for drilling in concrete and in the facing brick	1

ACCESSORIES / BITS



FPB TX 25/5 long



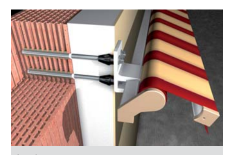
Star recess TX

		Description	Sales unit
Item	ArtNo.		[pcs]
FPB TX 25/5 long	517693	fischer Profi-Bit long, which can be extended to 50 mm bit, allows for deep setting in stone and in the bed joint	12
FPB T 25 PROFI Bit W 10	533115	fischer Profi-Bit	10



The approved stand-off installation with thermal barrier in external thermal insulation composite systems (ETICS)









Satellite dishes and air conditioning units

VERSIONS

- Zinc-plated steel
- Stainless steel

BUILDING MATERIALS

Approved for:

- Concrete, cracked and non-cracked
- Vertically perforated brick
- Hollow blocks made from lightweight concrete
- Perforated sand-lime brick
- Solid sand-lime brick
- Solid brick

Also suitable for:

Aerated concrete

ASSESSMENT/APPROVAL



ADVANTAGES

- When combined with the injection mortars FIS EM, FIS V, FIS SB and FIS Green, the stand-off installation is approved for high loads in a range of materials. This allows for a secure fixing.
- Usage lengths of 60 to 295 mm can be covered with just one Thermax.
- The plastic cone creates a thermal barrier between the fixture and the inner fixture, and offers an energy-optimised fixing.
- The glass-fibre-reinforced plastic cone cuts its own way through the ETICS with a positive fit, and allows for a simple, fast and adjustable installation without the need for any special tools.

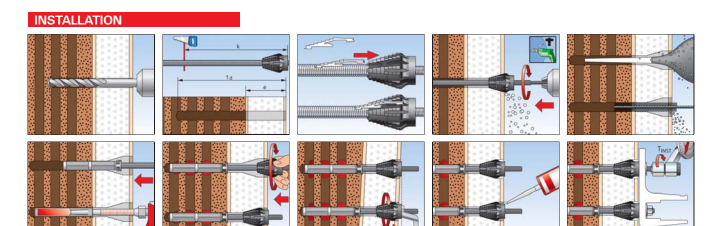
APPLICATIONS

For the thermally separated fixing of:

- Signs
- Lighting
- Letter boxes
- Motion detectors
- Downpipes
- Lightning rods
- Blind guide rails

- The Thermax 12 and 16 systems are suitable for pre-positioned installation.
- The self-tapping, glass-fibre-reinforced cone cuts its own way through the plaster into the insulation during installation.
- The anti-cold cone uses a thermal barrier to minimise heat losses.
- In the case of resistant plaster (e.g. thick cement plaster), it is recommended that the Thermax cutting blade included is used for grinding out the plaster.
- The sealing of the annular gap with the adhesive and sealant KD seals the façade at plaster level.





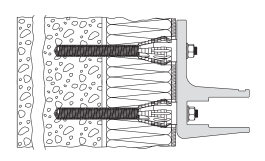
Thermax 12/110 M12

Thermax 16/170 M12

	zinc-plated	stainless	/al	Contents	Sales unit
	steel	steel	Approval		
	ArtNo.	ArtNo.	DIDE		[pcs]
Item	gvz	A4			
Thermax 12/110 M12	051291	_	•	20 Thermax M12, 20 perforated sleeves 20 x 130, 5 bit, 5 cutting blades, 5 user manuals	20
Thermax 12/110 M12	-	051537	•	10 Thermax M12 A4, 10 perforated sleeves 20 x 130, 3 bit, 3 cutting blades, 3 user manual	10
Thermax 12/110 M12 B	051290	_	•	2 Thermax M12, 2 perforated sleeves 20 x 130 , 1 bit, 1 cutting blade, 1 user manual	1
Thermax 16/170 M12	051293	_	•	20 Thermax M16, 20 perforated sleeves 20 x 200, 5 bit, 5 cutting blades, 5 applicator tip extension hoses, 5 user manuals	20
Thermax 16/170 M12	_	051543	•	10 Thermax M16 A4, 10 perforated sleeves 20 x 200, 3 bit, 3 cutting blades, 3 applicator tip extension hoses, 3 user manual	
Thermax 16/170 M12 B	051292	_	•	2 Thermax M16, 2 perforated sleeves 20 x 200, 1 bit, 1 cutting blade, 1 applicator tip extension hose, 1 user manual	1







Example for multiple fixing

Туре	Threaded rod	Building material	Thickness non-bearing layer	Fixture thickness		Nominal drill hole diameter	•	Perforated sleeve	Required resin quantity	Installation torque
			е	t _{fix}	h _{ef}	d_0	t _d			T _{inst}
			[mm]	[mm]	[mm]	[mm]	[mm]		[Scale unit]	[Nm]
Thermax M12/110 M12 ()	M12	Concrete	60 - 170 ¹⁾	< 162)	70	14	e + 70 mm	-	6	20
		Solid brick	60 - 165 ¹⁾		75	14	e + 75 mm	-	5	
		Perforated brick	60 - 110 ¹⁾	< 10 ·	130	20	e + 130 mm + 10 mm	20 x 130	26	
	M16	Concrete	60 - 2901)		80	18	e + 80 mm	-	7	
Thermax M16/170 M12 ()		Solid brick	60 - 2951)	< 162)	75	18	e + 75 mm	-	7	20
		Perforated brick	60 - 170 ¹⁾	- 10	200	20	e + 200 mm + 10 mm	20 x 200	40	. 20

- 1) further usable lengths see approval
- 2) The setscrews may be replaced by a setscrew \slash fixing screw up to a length 200 mm.

TECHNICAL DATA



Epoxy mortar FIS EM 390 S



Injection mortar FIS V 360 S



All-round adhesive gluing and sealing **KD-290**

		-	Approvar	Languages on the cartridge	Contents	Sales unit
Item	ArtNo.	DIBt	ETA			[pcs]
FIS EM 390 S	093048	•		D, GB, F, NL, E, P	1 cartridge 390 ml, 2 x FIS MR	6
FIS EM 390 S	093049	•		GB, CZ, PL, GR, PRC, ROK	1 cartridge 390 ml, 2 x FIS MR	6
FIS V 360 S	094404	•		D, F, NL, TR, H, UAE	1 cartridge 360 ml, 2 x FIS MR	6
FIS V 360 S	094405	•		GB, I, P, E, PRC, JP	1 cartridge 360 ml, 2 x FIS MR	6
KD WHITE 290ML	059389	1	-	D, GB	1 cartridge 290 ml	12
KD-290 white (GB)	046915	1	-	GB	1 cartridge 290 ml	12

ACCESSORIES DRILL HOLE CLEANING



Cleaning brush BS

		Brush diameter	For drill diameter	Sales unit
Item	ArtNo.	[mm]	[mm]	[pcs]
BS ø 14	078180	16	14	1
BS ø 16/18	078181	20	16/18	1



ACCESSORIES DRILL HOLE CLEANING



		Sales unit
Item	ArtNo.	[pcs]
Blow-out pump ABG	089300	1

DISPENSER



		Adapted for	Sales unit
Item	ArtNo.		[pcs]
FIS DM S	511118	FIS V 360 S, FIS HB 345 S, FIS HB 150 C, FIS EM 390 S, FIS VS 150 C, FIS P 360 S, FIS P 300 T, FIS SB 390 S, FIS PM 360 S, FIS VL 300 T and 1K-cartridges	1

ACCESSORIES



Cone drill PBB



Centring sleeve PBZ

		Approval	Match	Sales unit
Item	ArtNo.	DIBt		[pcs]
Cone drill PBB	090634	•	M8 - M12; FIS E	1
Centring sleeve PBZ	090671	•	M8 - M12; FIS E	10

LOADS

Stand-off installation Thermax 12 and 16

Highest permissible loads^{1) 6)} for one Thermax⁵⁾ in concrete for fixing in groups²⁾. For the design the complete approval Z-2 1.8-1837 as well as the ETA-assessment of the used mortar has to be considered.

					Concrete								
Туре	com-	brick type,	min.	maximum	permissible			permissible s	hear load fo	r		min.	min.
	pressive	naming acc.	effective	installation	tensile load	e =	e =	e =	e =	e =	e =	spacing ³⁾	edge
	strength	DIN ⁷⁾	anchorage	torque		100mm	120mm	160mm	200mm	250mm	300mm		dis-
			depth			5)	5)	5)	5)	5)	5)		tance ³⁾
	f _b	[-]	h _{ef,min}	T _{inst,max} 9)	N _{perm} 3)	V _{perm} 3)	Smin	c _{min}					
	[N/mm²]	[-]	[mm]	[Nm]	[kN]	[mm]	[mm]						
Non-cracked	8) and cra	acked con	crete 7)										
Thermax 12	25	C20/25	70	20,0	3,404)	0,49	0,31	0,16	0,08	-	-	55	55
Thermax 16	25	C20/25	80	20,0	3,404)	0,85	0,62	0,34	0,21	0,14	0,08	65	65

- 1) Required safety factors are considered.
- ²⁾ For single fixation see approval.
- 3) The given permissible loads apply for one anchor in a group allocation. For combinations of tensile loads, shear loads, bending moments as well as reduced edge distances or spacings (anchor groups) see approval.
- 4) Corresponding to the permissible tension load of the Thermax cone.
- 5) The permissible loads refer to the Thermax with galv. threaded rod without anchor sleeve. When the displacement under short term load (e.g. wind load) is limited to 1mm the closing of the annular gap with fischer all-round sealing KD is sufficient. For measures for displacements larger than 1mm see approval, chapter 3.2.4.
- $^{6)}$ The given loads are valid for fixations in dry and humid concrete for temperatures in the substrate up to +50 °C (resp. short term up to 80 °C) and drillhole cleaning according assessment of the used mortar.
- $^{7)}\,$ The usage of FIS V and FIS SB is approved in cracked and non-cracked concrete.
- 8) The usage of FIS green is only approved for non-cracked concrete.
- 9) Fixing screw M12.



LOADS

Stand-off installation Thermax 12 and 16

Highest permissible loads 1) 6) 11) for one Thermax 5) in masonry 8) for fixing in groups 2).

For the design the complete approval Z-21.8-1837 as well as the ETA-assessment of the used mortar has to be considered.

					Solid and perforated brick masonry								
Туре	compres-	brick type,	min.	maximum	, ,								
**	sive brick strength	naming acc. DIN 7)	effective anchorage depth	installation torque	tensile load	e = 100mm ⁵⁾	e = 120mm ⁵⁾	e = 160mm ⁵⁾	e = 200mm ⁵⁾	e = 250mm ⁵⁾	e = 300mm ⁵⁾	spacing 3)	edge dis- tance ¹²⁾
	f _b	[-]	h _{ef,min} 10)	T _{inst, max} 9)	N _{perm} 3)4)	V _{perm} 3)4)	V _{perm} ^{3) 4)}	V _{perm} 3)4)	V _{perm} ^{3) 4)}	V _{perm} 3)4)	V _{perm} 3)4)	Smin	c _{min}
	[N/mm²]	[-]	[mm]	[Nm]	[kN]	[kN]	[kN]	[kN]	[kN]	[kN]	[kN]	[mm]	[mm]
Solid brick Mz ¹³⁾													
Thermax 12	10	Mz	100	20,0	0,34	0,49	0,31	0,16	0,08	-	-	60	60
Thermax 16	10	Mz	100	20,0	0,34	0,85	0,62	0,34	0,21	0,14	0,08	60	60
Solid sand-lime brick and solid block KS ¹³⁾													
Thermax 16	10	KS	100	20,0	2,00	0,49	0,31	0,16	0,08	-	-	80	60
Thermax 12	10	KS	100	20,0	1,57	0,85	0,62	0,34	0,21	0,14	0,08	80	60
Vertically perforated brick HIz ¹⁴⁾													
Thermax 16	4	HLz	85	20,0	0,26	0,14	0,14	0,14	0,08	-	-	100	100
Thermax 12	4	HLz	85	20,0	0,26	0,14	0,14	0,14	0,14	0,14	0,08	100	100
Thermax 16	6	HLz	85	20,0	0,43	0,21	0,21	0,16	0,08	-	-	100	100
Thermax 12	6	HLz	85	20,0	0,43	0,21	0,21	0,21	0,21	0,14	0,08	100	100
Thermax 16	12	HLz	85	20,0	0,86	0,43	0,31	0,16	0,08	-	-	100	100
Thermax 12	12	HLz	85	20,0	0,86	0,43	0,43	0,34	0,21	0,14	0,08	100	100
Perforated s	and-lime	brick KSL	. 14)	r	,			r					
Thermax 12	8	KSL	85	20,0	0,71	0,49	0,31	0,16	0,08	-	-	100	80
Thermax 16	8	KSL	130	20,0	0,71	0,71	0,62	0,34	0,21	0,14	0,08	100	80
Thermax 12	12	KSL	130	20,0	1,00	0,49	0,31	0,16	0,08	-	-	100	80
Thermax 12	12	KSL	130	20,0	1,00	0,85	0,62	0,34	0,21	0,14	0,08	100	80
Hollow block of lightweight aggregate concrete Hbl ¹⁴⁾													
Thermax 12	4	Hbl	85	20,0	0,26	0,43	0,31	0,16	0,08	-	-	200	100
Thermax 16	4	Hbl	85	20,0	0,26	0,43	0,43	0,34	0,21	0,14	0,08	200	100
Thermax 12	6	Hbl	85	20,0	0,43	0,49	0,31	0,16	0,08	-	-	200	100
Thermax 16	6	Hbl	85	20,0	0,43	0,71	0,62	0,34	0,21	0,14	0,08	200	100

¹⁾ Required safety factors are considered.

²⁾ For single fixation see approval.

³⁾ Minimum spacing while reducing the permissible load. For combinations of tensile loads, shear loads, bending moments as well as reduced edge distances or spacings (anchor groups) see assessment of the used mortar.

⁴⁾ Values are valid for hammer drilling.

⁵⁾ The permissible loads refer to the Thermax with galv. threaded rod. When the displacement under short term load (e.g. wind load) is limited to 1mm the closing of the annular gap with fischer all-round sealing KD is sufficient. For measures for displacements larger than 1mm see approval, chapter 3.2.4.

The given loads are valid for fixations in dry and humid masonry for temperatures in the substrate up to +50 °C (resp. short term up to 80 °C) and drillhole cleaning according assessment of the used mortar.

 $^{^{7)}}$ For further conditions see assessment of the used mortar.

⁸⁾ Masonry with satisfactory surcharge and no edge influence.

⁹⁾ Fixing screw M12.

¹⁰⁾ The minimum effective anchorage applies to anchor sleeve FIS H 20x85 K.

 $^{^{11)}}$ Values are valid for FIS V, ETA-10/0383 issued 17.06.2015.

 $^{^{12)}}$ Only valid for masonry with satisfactory surcharge or proof against tilting. Not valid for shear loads towards the free edge.

¹³⁾ Installation without anchor sleeve.

¹⁴⁾ Installation with anchor sleeve.



The economical solution for the repair of triple-skin outer wall panels





Repairing weather shells



Detail: Repairing weather shells

VERSIONS

Stainless steel

BUILDING MATERIALS

 Triple-skin outer wall panels made of concrete ≥ C12/15

APPROVALS



ADVANTAGES

- The FWS II achieves a high shear load-bearing capacity due to its large anchor diameter. This reduces the number of reconstruction anchors needed for each plate to a minimum, thus saving costs.
- The drill hole can be drilled in one step using standard diamond drill bits.
 This ensures quick progress is made.
- Installation is already approved from a sub-base thickness ≥ 80 mm.
- Approval with a new measuring strategy allows a safer and economically static calculation while making it possible to document loads from temperature changes.
- It is available in three lengths (special lengths according to your specifications).

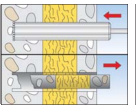
APPLICATIONS

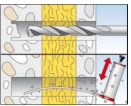
- For post-installation securing of triple-skin outer wall panels
- Strengthening outer wall panels for additional exterior insulation

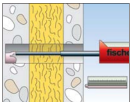
- The FWS II weather facing reconstruction anchors can be bedded in mortar into the load-bearing skin and weather shell with the FIS V, FIS VW or FIS VS injection mortar.
- The red plastic coating protects the insulation from being penetrated with mortar.
- You can see the correct anchor filling with the weather shell through the inspection openings on the head of the anchor.

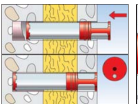


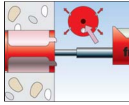
INSTALLATION







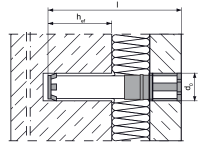




TECHNICAL DATA



Weather facing reconstruction system **FWS II - A**



	ArtNo.	Approval	Total length [mm]		Effect. anchorage depth in the load-bearing skin h _{ef} [mm]	Anchors per cartridge FIS V / FIS VS / FIS VW 360 ml	Sales unit
Item							
FWS II - A 180	532883	•	180	40 - 41	70	5	5
FWS II - A 205	532884	•	205	40 - 41	70	5	5
FWS II - A 230	532885	•	230	40 - 41	70	5	5

TECHNICAL DATA



Injection mortar FIS V 360 S



		Approval		Languages on the cartridge	Scale unit	Contents	Sales unit
Item	ArtNo.	DIBt	ETA				[pcs]
FIS V 360 S	094404	•		D, F, NL, TR, H, UAE	180	1 cartridge 360 ml, 2 x FIS MR	6
FIS DM S	511118	_	_	_	_	_	1

LOADS

Weather facing reconstruction system FWS II

Highest permissible shear loads^{1) 6)} for a single anchor in a load-bearing skin made of concrete ≥ C12/15.

For the design the complete approval Z-21.8-2029 has to be considered.

	Cracked or Non-cracked concrete						
Туре	Effective anchorage depth in the load-bearing skin	Min. thickness of load-bearing layer	Thickness of thermal insulation ²⁾	Thickness of outer leaf	Permissible bending moment	Permissible shear load ¹⁾	Min. spacing ³⁾
	h _{ef} ≥	h _T ≥	h _D ≤	h _W ≥	M _{perm}	V _{perm}	c _{min} (c _W , c _T)
	[mm]	[mm]	[mm]	[mm]	[Nm]	[kN]	[mm]
FWS II - A 180	70	80	70	40	1310	11,5	150
FWS II - A 205	70	80	95	40	1310	9,5	150
FWS II - A 230	70	80	120	40	1310	8,1	150

¹⁾ Required safety factors are considered. The given loads are valid under the pre-condition that an additional thermal insulation will be applied on the weather facing.

 $^{^{\}rm 2)}$ For bigger insulation thicknesses special lengths are possible.

³⁾ For exact arrangement of the bolts as well as for eventually needed additional proofs see approval

⁴⁾ The determination of the permissible shear load for special lengths is done according Annex 3 and 4 of the approval.

The given loads are valid for fixations in dry and humid concrete for temperatures in the substrate up to +50°C (resp. short term up to 80°C) and drillhole cleaning according approval.



The information in this brochure is intended for general guidance only and is given without engagement. Additional information and advice on specific applications is available from our Technical Support Team. For this however, we require a precise description of your particular application.

All the data in this brochure concerning work with our fixing elements must be adapted to suit local conditions and the type of materials in use.

If no detailed performance specifications are given for certain articles and types, please contact our Technical Service Department for advice.

fischerwerke GmbH & Co. KG 72178 Waldachtal Germany

We cannot be responsible for any errors, and we reserve the right to make technical and range modifications without notice. No liability is accepted for printing errors and omissions.



Contacts

fischerwerke GmbH & Co. KG Klaus-Fischer-Straße 1 72178 Waldachtal

Germany

fischer fixings UK Ltd.

Whitely Road
Oxon OX10 9AT Wallingford
Great Britain

fischer Systems Asia Pte. Ltd.

150 Kampong Ampat #04-03 KA Centre Singapore 368324

Your dealer



00118163 \cdot 05/2017 \cdot V-MKS/MP \cdot Printed in Germany \cdot Subject to technical alternations without notice

