Translation of the German original, not verified by the Deutsches Institut für Bautechnik

General design

type approval



Zulassungsstelle für Bauprodukte und Bauarten Bautechnisches Prüfamt

Eine vom Bund und den Ländern gemeinsam getragene Anstalt des öffentlichen Rechts Mitglied der EOTA, der UEAtc und der WFTAO

Date 28.01.2025 Reference | 25-1.21.8-8/25

Number

Z-21.8-2115

Requested by:

TOGE Dübel GmbH & Co. KG Illesheimer Straße 10 90431 Nuremberg Germany Period of validity from: 17 January 2025

until: 17 January 2030

Subject of this notification

TOGE TSM high performance concrete screw for temporary fastening of construction site equipment

The regulation item specified above is hereby granted general building control approval. This notification comprises five pages and six appendices.



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I GENERAL PROVISIONS

- 1 The general design type approval verifies the applicability of the regulation item in the sense of the state building regulations.
- 2 This notification does not replace the approvals, consents and certifications legally required for implementing building projects.
- 3 This notification is issued irrespective of the rights of third parties, in particular private intellectual property rights.
- 4 The user of the regulation item must be provided with copies of this notification, irrespective of further provisions in the "Special provisions". In addition, the user of the regulation item must be informed that this notification must be available at the place of application. On request, the authorities involved must also be provided with copies.
- 5 This notification may only be copied in its entirety. Publication of excerpts requires approval from the Deutsches Institut für Bautechnik. Text and drawings in advertising brochures must not contradict this notification. Translations must contain the note "Translation of the German original, not verified by the Deutsches Institut für Bautechnik".
- 6 This notification is issued subject to revocation. The provisions may be supplemented and changed subsequently, in particular if required based on new technical findings.
- 7 This notification refers to the information and documents provided by the requester concerning the regulation item during the approval process. This notification does not cover any changes to this information on which this notification is based and must be disclosed to the Deutsches Institut für Bautechnik without delay.
- 8 The general design type approval covered by this notification is also accepted as the general building regulation approval for the design type.



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II SPECIAL PROVISIONS

1 Regulation item and scope

1.1 Regulation item

This general design type approval governs the temporary anchoring in concrete using the TSM high performance concrete screw (referred to as the "bolt" in the following) as per the European technical evaluation ETA-15/0514 dated 28 May 2019.

The screw is anchored by screwing it into a pre-drilled, cylindrical hole. The special thread of the screw cuts a thread into the anchoring substrate. Anchoring is achieved by positive locking of the special thread in the concrete.

Appendix 1 shows the anchoring.

1.2 Scope

The anchoring may be used in reinforced and non-reinforced standard concrete of minimum grade C20/25 and maximum grade C50/60 as per DIN EN 206-1:2001-07 "Concrete - Part 1: Specification, performance, production and conformity" as well as in cracked and uncracked concrete.

The anchoring may be installed and stressed before the concrete reaches the required characteristic compressive strength, with verification as per section 2.3.1.

The anchoring may only be used for temporary fastening of construction site equipment, e.g. construction supports, fall protection and scaffolding.

The screw may be reused in new holes after removal. A drilled hole must not be reused after a screw is removed. Whether the bolt can be reused must be determined before each use with a visual check and using a ring gauge as per section 2.3.3. Installed screw must be checked for visible damage (e.g. due to corrosion) on a regular basis.

The screw is suitable for temporary use indoors and outdoors.

2 Provisions for planning, dimensions and installation

2.1 Planning

The anchorings must be planned using the rules of engineering. Verifiable calculations and design drawings must be produced, taking into account the loads to be anchored.

The design drawings must contain the exact position of the screw as well as its size and insertion depth.

2.2 Dimensions

The direct local force application in the concrete has been verified. The further transmission of the loads to be anchored in the element must be verified.

Additional loads which can arise from restricted changes in shape (e.g. due to temperature changes) in the screw, in the element to be connected or in the element in which the screw is anchored must be taken into account.

The minimum distances of the screw (centre distance, edge distance) and the thickness of the concrete elements as per Appendix 5 must not be fallen short of.

It must be verified that the design value of the impact F_{Ed} does not exceed the design value of the resistance F_{Rd} : $F_{Ed} \le F_{Rd}$



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The design values of the resistance apply to all load directions (except crosswise to the construction support axis) depend on the failure type. The resistance values are stated in Appendix 6, table 5, as a function of the bolt size, insertion depth and concrete strength $f_{ck.cube}$.

2.3 Installation

2.3.1 General information

The screw to be anchored must be installed as per the design drawings prepared in accordance with section 2.1.

The screw may be used in fresh concrete before it has reached the characteristic compressive strength of the concrete $f_{ck,cube}$. In this case, the compressive strength of the concrete must have reached a value of $f_{c,cube} \ge 10 \text{ N/mm}$.

2.3.2 Producing and cleaning the drilled hole

The position of the drilled hole must be coordinated so as to avoid damage to the reinforcement.

The hole must be drilled at a right angle to the concrete surface using a hammer drill, hollow drill or diamond drill.

The TCT masonry drill must additionally comply with the information in the information leaflet from the Institut für Bautechnik on "Kennwerte, Anforderungen und Prüfungen von Mauerbohrern mit Schneidkörpern aus Hartmetall, die zur Herstellung der Bohrlöcher von Dübelverankerungen verwendet werden" (Characteristic values, requirements and tests for masonry drills with tungsten carbide tipped cutting elements which are used for producing holes intended for bolt anchoring) in the version dated January 2002. Compliance with the characteristic values of the drill must be verified with an acceptance test certificate 3.2 (DIN EN 10204) or with a test mark from the Prüfgemeinschaft Mauerbohrer e.V., Remscheid (see information leaflet, section 5).

Diameter of the drilled hole, diameter of the drill and depth of the drilled hole must correspond to the values in Appendix 5. The drilling dust must be removed from the drilled hole.

If a faulty hole is drilled, a new hole must be drilled at a distance of at least twice the depth of the faulty hole.

2.3.3 Inserting the screw

The screw is intended only for temporary use in a single drilled hole. After removal, the screw can be reused in other drilled holes. However, the screw must not be installed in the same hole twice.

Before each reuse, the wear on the thread must be checked with an appropriate ring gauge as per Appendix 3. The screw may only be reused if no more than 3 turns of the thread can enter into the ring gauge. Screw with visible damage, e.g caused by corrosion wear, must not be reused as a rule.

The screw can be installed with an impulse wrench with tangential impact.

To avoid the screw spinning, the wrench must be equipped with a power output in the upper range with an automatic shut-off device, e.g. using the depth stop.

The screw is anchored correctly when

- the base plate (attachment part) to be fastened is screwed against the concrete across the entire surface without any intermediate layer
- the head of the screw rests on the base plate
- slight further turning of the screw is not possible
- the setting depth h_{nom} is observed



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2.3.4 Checking installation

The company owner tasked with the anchoring, the construction site manager commissioned by them or a competent representative of the construction site manager must be present at the construction site during installation of the screws. They must ensure correct execution of the work.

During installation of the anchors, the construction site manager or their representative must document the verification of the established compressive strength of the concrete as per section 2.3.1 and the correct installation of the screw. The construction site manager or their representative must regularly check the installed screw as per section 2.3.3. The results must be documented.

These documents must be available at the construction site during the construction period and must be submitted to the person responsible for verification on request. As well as the delivery notes, these documents must be retained by the company for at least 5 years after completion of the work.

Beatrix Wittstock Head of Division









- 1. Version with hexagon head, attached washer, e.g. TSM 8x80 WAF13 VZ 40
- 2. Version with hexagon head and flange, e.g. TSM 8x80 WAF13 VZ 40
- 3. Version with hexagon head, attached washer and TORX, e.g. TSM 8x80 WAF13
- 4. Version with hexagon head, e.g. TSM 8x80 WAF13 VZ OS

Table 1: Material

Part	Designation	Material					
All versions	TSM high performance	Steel DIN EN 10263-4:2018-02 electrogalvanised as per DIN EN ISO 4042:2018-11 or zinc-flake coated a per DIN EN ISO 10683:2018-11 (≥ 5 µm)					
Marking: TSM high perfor Screw type: Screw diameter: Screw length:	rmance TSM 10 100	15 AU 10					
TOGE TSM high	performance concrete so	crews					

Product description

Versions, stamping and materials

Appendix 2









General design type approval No. Z-21.8-2115 dated 28 January 2025





Table 3: Installation parameters

Screw size	10	12		14					
Nominal installation depth hnom		h _{nom}	h _{nom1}	h _{nom1}	h _{nom2}	h _{nom1}	h _{nom2}	h _{nom3}	
	[mm]	75	75	90	75	90	115		
Nominal drilled hole diameter	D ₀	[mm]	10	12		14			
Drill bit diameter	d _{cut} ≤	[mm]	10.45	12.5		14.5			
Drilled hole depth	h₁≥	[mm]	85	85	100	85	100	125	
Tangantial impact wranch		[NIm]	Max. rated torque as per manufacturer's information						
rangential impact wiench			400	650		650			

Table 4: Minimum component thickness, minimum centre distance and edge distance

Screw size			10	1	2		14	Ļ	
Nominal installation depth		h _{nom} [mm]	h _{nom1} 75	h _{nom1} 75	h _{nom2} 90	h _{nom1} 75	h _{nom2} 90	h _{nor} 11	^{m3} 5
Minimum component thickness	h _{min}	[mm]	150	150	195	150	195	200	225
Minimum centre distance	s	[mm]	320	320	390	320	390	500	500
Minimum edge distance in load direction	C ₁	[mm]	105	105	130	105	130	165	165
Minimum edge distance crosswise to load direction	C2	[mm]	160	160	195	160	195	250	250

TOGE TSM high performance concrete screw

Performance characteristics

Minimum component thickness, minimum centre distance and edge distance

Annex 5



Screw size		10	1	12		14			
Nominal installation depth		h _{nom}	h _{nom1}	h _{nom1}	h _{nom2}	h _{nom1}	h _{nom2}	hno	m3
		[mm]	75	75	90	75	90	11	5
Design resistance in concrete with compressive strength f _{ck,cube} ≥ 10 [N/ mm ²]	F _{Rd}	[kN]	6	6	12	6	12	15	17
Design resistance in concrete with compressive strength ck,cube ≥ 15 [N/ mm ²]	F _{Rd}	[kN]	7	7	13	7	13	18	2.
)esign resistance in oncrete with compressive trength ck,cube ≥ 20 [N/ mm ²]	F _{Rd}	[kN]	8	8	14	8	14	20	24