



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of Deutsches Institut für Bautechnik

ETA-20/0115

of 3 May 2021

MDC-7,5xL MXC-7,5xL-A4

Concrete screws for fastening sandwich panels

SFS intec AG Division Construction Rosenbergsaustraße 10 9435 HEERBRUGG SCHWEIZ

Plant 2320

12 pages including 8 annexes which form an integral part of this assessment

EAD 332700-00-0601

Deutsches Institut für Bautechnik Kolonnenstraße 30 B | 10829 Berlin | GERMANY | Phone: +49 30 78730-0 | Fax: +49 30 78730-320 | Email: dibt@dibt.de | www.dibt.de



European Technical Assessment ETA-20/0115 English translation prepared by DIBt

Page 2 of 12 | 3 May 2021

The European Technical Assessment is issued by the Technical Assessment Body in its official language. Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and shall be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full. However, partial reproduction may only be made with the written consent of the issuing Technical Assessment Body. Any partial reproduction shall be identified as such.

This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, in particular pursuant to information by the Commission in accordance with Article 25(3) of Regulation (EU) No 305/2011.



Page 3 of 12 | 3 May 2021

European Technical Assessment ETA-20/0115 English translation prepared by DIBt

Specific part

1 Technical description of the product

Products are SFS concrete screws MDC-7,5xL and MXC-7,5xL-A4 for fastening sandwich panels to concrete (see Annex 1).

The concrete screw MDC-7,5xL is made of galvanized steel (carbon steel 1.5523 with zink nickel coating) and the concrete screw MXC-7,5xL-A4 is made of stainless steel (1.4401). The screws are complimented by metal washers made of stainless steel and EPDM seals.

2 Specification of the intended use in accordance with the applicable European Assessment Document 332700-00-0601 Concrete screws for fastening sandwich panels

The concrete screws are intended to be used for fasting sandwich panels to concrete structures (non-cracked and cracked concrete).

The intended use comprises connections with predominantly static load (e.g. wind loads, dead loads). Remark: In case of using the screws under wind loads (e.g. for outside walls) the cyclic pull through resistances shall be used by the designer.

The screws are intended to be used in reinforced or unreinforced normal weight concrete in accordance with EN 206 (concrete strength class in the range of C20/25 to C50/60).

The concrete screws are not intended for re-use.

The design of the anchorage is performed under the responsibility of an engineer experienced in anchorage design and concrete work. The design to determine the characteristic resistance in concrete is performed according to EN 1992-4:2018. Temperature changes of the sandwich panels causes head deflections on the screw head and has to be considered during planning and dimensioning.

The performances given in Section 3 are only valid if the concrete screws MDC-7,5xL and MXC-7,5xL-A4 are used in compliance with the specifications and conditions given in the Annexes.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the concrete screws for fastening sandwich panels MDC-7,5xL and MXC-7,5xL-A4 of at least 25 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.



European Technical Assessment ETA-20/0115

Page 4 of 12 | 3 May 2021

English translation prepared by DIBt

3 Performance of the product and references to the methods used for its assessment

3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic value of tension resistance of the connection between screw and sandwich panel and associated permissible head deflection	NRk,SP,cycl [kN] and u [mm] see Annexes 7 and 8
Characteristic value of shear resistance of the connection between screw and sandwich panel without gap	VRK,SP [KN] see Annexes 7 and 8
Characteristic values of resistance of the screw in concrete	$ \begin{array}{l} N_{\text{Rk},\text{s}}, N_{\text{Rk},\text{p}}, V^0_{\text{Rk},\text{s}}, h_{\text{ef}}, c_{\text{cr},\text{n}}, c_{\text{cr},\text{sp}}, k_{\text{cr},\text{N}}, \\ k_{\text{ur},\text{N}}, \psi_{\text{c}}, \gamma_{\text{nst}}, k_{\text{s}}, d_{\text{non}}, \textbf{I}, M^0_{\text{Rk},\text{s}}, k_{\text{7}}, h_{\text{min}}, \delta_{N0}, \\ \delta_{N^{\infty},} \delta_{V0}, \delta_{V^{\infty}} \\ \text{see Annex 5 and 6} \end{array} $

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance				
Reaction to fire	Class (A1) according to EN 13501-1				

4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

In accordance with EAD No. 332700-00-0601, the applicable European legal act is: 1996/582/EC.

The system to be applied is: 1

5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

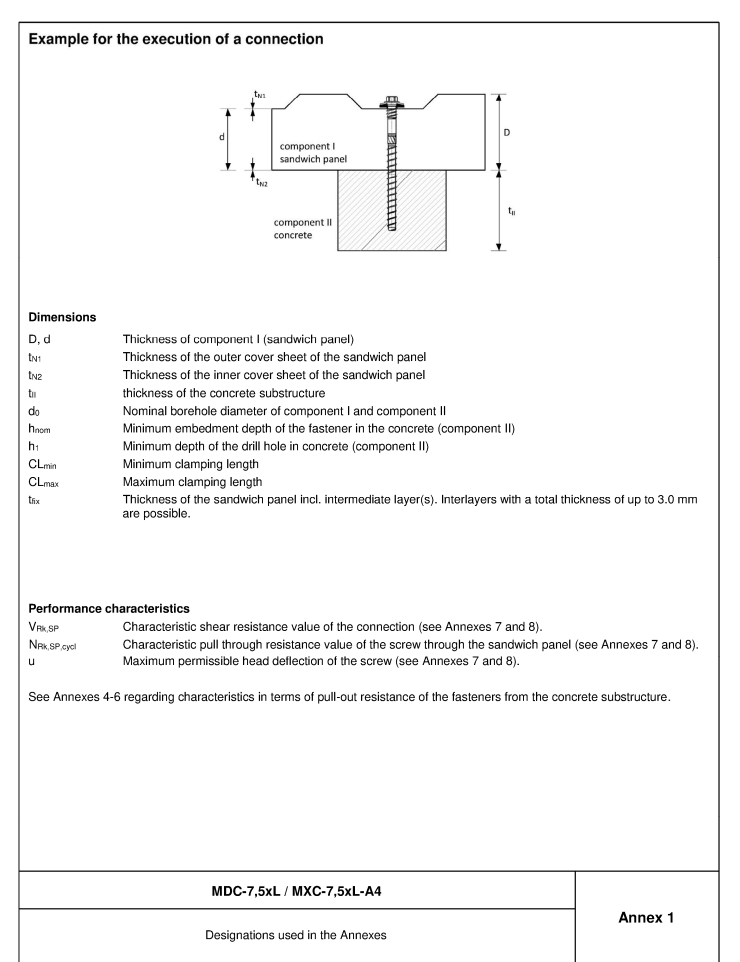
Issued in Berlin on 3 May 2021 by Deutsches Institut für Bautechnik

Dr.-Ing. Ronald Schwuchow Head of Section *beglaubigt:* Bertram

Page 5 of European Technical Assessment ETA-20/0115 of 3 May 2021

English translation prepared by DIBt

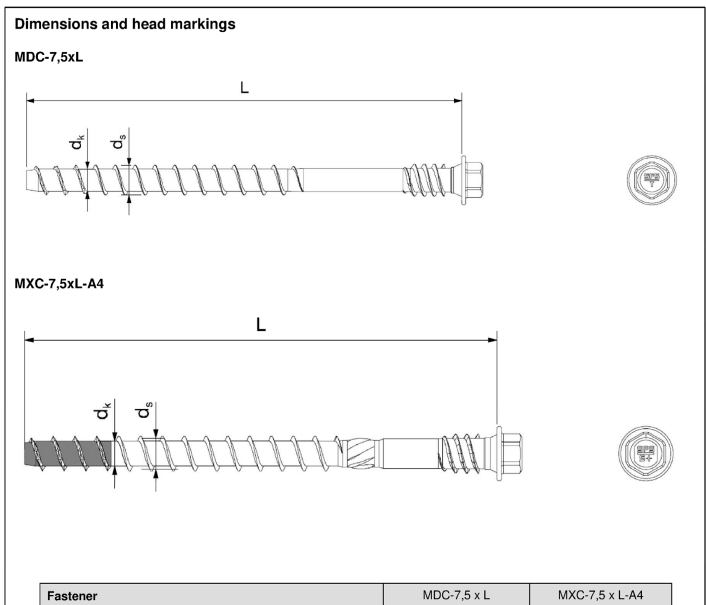




Page 6 of European Technical Assessment ETA-20/0115 of 3 May 2021

English translation prepared by DIBt





Fastener			MDC-7,5 x L	MXC-7,5 x L-A4
	L≥	[mm]	85	95
Length	L≤	[mm]	365	375
Bolt diameter	d _k	[mm]	5,45	5,70
Thread diameter	ds	[mm]	7,75	7,50
nominal value of the characteristic yield strength	f _{yk}	[N/mm ²]	640	855
nominal value of the characteristic tensile strength	f _{uk}	[N/mm ²]	800	950
elongation at rupture	A_5	[%]	≤ 8	≥ 8
Material		[-]	1.5523 acc. EN 10263-4:2001	1.4401 acc. EN 10088-1:2005

MDC-7,5xL / MXC-7,5xL-A4

Description

English translation prepared by DIBt



Assumptions for dimensioning

Determination of design values

The design values of the tensile and shear resistance of a connection may be determined as follows, unless otherwise specified in the national regulations:

$$N_{R,d} = \min\left\{\frac{N_{Rk,SP,cycl}}{\gamma_{M}}; \ N_{R,II,d}\right\} \qquad \qquad V_{R,d} = \frac{V_{Rk,SP}}{\gamma_{M}}$$

The characteristic values $N_{Rk,SP,cycl}$ and $V_{Rk,SP}$ are given in Annexes 4 and 5. If the component thickness t_{N1} or t_{N2} is between two given component thicknesses, the characteristic value may be calculated by linear interpolation. The recommended partial safety factor γ_M is 1.33, unless a partial safety factor is given in national regulations or national annexes to Eurocode 3.

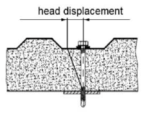
The design value $N_{B,II,d}$ is the pull-out resistance of the screw from the concrete substructure (anchoring). The design of this anchorage is carried out under the responsibility of an engineer experienced in the field of anchorages and concrete construction using the characteristic values given in Annex 4-6. Verifiable calculations and design drawings shall be prepared taking into account the loads to be anchored. The position of the anchor is indicated on the design drawings (e.g. position of the anchor relative to reinforcement or to supports, etc.).

The design of the anchorage under static and quasi-static load may be carried out according to EN 1992-4:2018, unless otherwise specified in the national regulations.

For the concrete the recommended partial safety factor γ_c is 1.50 according to EN 1992-4:2018, unless a partial safety factor is given in national regulations or national annexes to Eurocode 2. The installation factors γ_{inst} are given in Annex 5.

Head deflection

The head displacements resulting from the thermal expansion of the outer surface layer of the sandwich panel may not exceed the maximum allowed head displacement u according to the Annexes.



Terms of installation

The installation is done according to the manufacturer's instructions.

The load-bearing screw-in length of the screw specified by the manufacturer has to be taken into account.

The fastening screws are to be set with an electric tangential impact wrench according to the manufacturer's instructions.

The fastening screws must be fastened perpendicularly to the component surface.

The maximum distance between component I and component II is 3.0 mm.

For the MDC-7.5xL, the minimum edge distance in concrete is 30.0 mm.

For the MDC-7.5xL, the minimum axis distance in concrete is 35.0 mm.

For the MDC-7.5xL, the minimum component thickness of the concrete is $h_{min} = 100$ mm.

For the MXC-7.5xL-A4, the minimum edge distance in concrete is 40.0 mm.

For the MXC-7.5xL-A4, the minimum axis distance in concrete is 40.0 mm.

For the MXC-7.5xL-A4, the minimum component thickness of the concrete is $h_{min} = 105$ mm.

The substructure (component II) is concrete of strength class C20/25 to C50/60 according to EN 206-1:2017

MDC-7,5xL / MXC-7,5xL-A4

Design

English translation prepared by DIBt

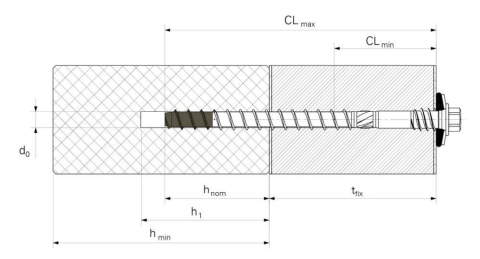


Anchoring substrate

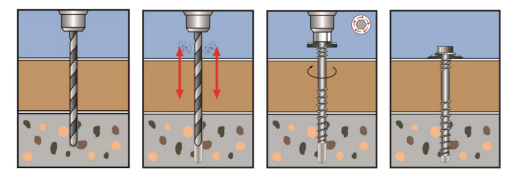
- Reinforced or non-reinforced normal weight concrete according to EN 206-1:2017
- Strength class C20/25 to C50/60 according to EN 206-1:2017
- Cracked or uncracked concrete.

Installation parameters

Fastener			MDC-7	′,5 x L	MXC-7,5 x L-A4		
Embedment depth in concrete		h _{nom} ≥	[mm]	35	55	65	
nominal boreho	nominal borehole diameter		[mm]	6,0		6,0	
Drill bit cutting-	Ø	d _{cut} ≤	[mm]	6,4		6,4	
Borehole depth		h₁ ≥	[mm]	40 65		75	
Minimum comp	onent thickness	h _{min}	[mm]	100		105	
Cracked and	Minimum axis distance	Smin	s _{min} [mm] 35 4		40		
concrete	Minimum edge distance	Cmin	[mm]	30		40	



Installation instructions



MDC-7,5xL / MXC-7,5xL-A4

Installation in component II

Page 9 of European Technical Assessment ETA-20/0115 of 3 May 2021

English translation prepared by DIBt

Deutsches Institut DIBt für Bautechnik

Performance characteristics - concr	rete anchoring				
Fastener			MDC-	7,5 x L	MXC-7,5 x L-A4
Embedment depth in concrete	h _{nom}	[mm]	35 ³⁾	55	65,0
Min. thickness of the concrete	h _{min}	[mm]	1	00	105
Steel failure					
characteristic tension resistance	N _{Rk,s}	[kN]	17	7,6	23,0
partial safety factor	γMs	[-]	1	,5	1,4
characteristic shear resistance	$V^0_{Rk,s}$	[kN]	6	,1	12,3
partial safety factor	γMs	[-]	1,	25	1,5
k-factor	k 7	[-]	0,	80	0,80
characteristic resistance	M ⁰ Rk,s	[Nm]	14	4,1	22,0
Pull out			•		•
Characteristic resistance in cracked concrete C20/25	N _{Rk,p}	[kN]	2	4	5
Characteristic resistance in uncracked concrete C20/25	N _{Rk,p}	[kN]	4	_2)	7,5
		C30/37	1,	22	1,22
Increasing factor for concrete	Ψc	C40/50	1,	41	1,41
		C50/60	1,	58	1,58

			C50/60	1,	58	1,58	
Installation fac	[-]	1,0		1,4			
Concrete cor	ne failure and splitting failure)					
Effective anch	[mm]	26	43	40			
Factor for	cracked concrete	k _{cr,N}	[-]	7	,7	7,7	
Factor Ior	uncracked concrete	k _{urc,N}	[-]	1.	1,0	11,0	
character. Re	N ⁰ Rk,sp	[kN]		min(N _{RI}	_{к,p} ; N ⁰ вк,c ¹⁾)		
axis distance	for concrete cone failure	Scr,N	[mm]	3 h _{ef}		3 h _{ef}	
axis distance	S _{cr,sp}	[mm]	3 h _{ef}		3 h _{ef}		
edge distance	Ccr,N	[mm]	1,5 h _{ef}		1,5 h _{ef}		
axis distance	for splitting failure	Ccr,sp	[mm]	1,5 h _{ef}		1,5 h _{ef}	
Installation fac	ctor	γinst	[-]	1,0		1,4	
Concrete pry	out failure						
k-factor	k ₈	[-]	1,0		1,0		
Concrete edg	ge failure					-	
Effective leng	th of the anchor	$I_{\rm f} = h_{\rm ef}$	[mm]	26	43	40	
Effective diameter of the anchor d _{nom}			[mm]	6	,0	6,0	
1)	N ⁰ Rk,c according EN 1992-	4:2018					

Nº_{Rk,c} according EN 1992-4:2018

2) Pullout is not decisive 3)

Only for statically indeterminate structures

MDC-7,5xL / MXC-7,5xL-A4

Performances for concrete anchoring

English translation prepared by DIBt



Performance characteristics - concrete anchoring

Fastener			MDC-	7,5 x L	MXC-7,5 x L-A4
Embedment depth in concrete	h _{nom}	[mm]	35 ¹⁾	55	65,0
Displacements under tension loads					
Tension load uncracked concrete	N	[kN]	1,9	5,3	2,6
Diaplacement	δ _{N0}	[mm]	0,06	0,12	0,1
Displacement	δ _N	[mm]	0,38	1,03	0,2
Tension load cracked concrete	Ν	[kN]	0,9	2,0	1,7
Diaplacement	$\delta_{\rm N0}$	[mm]	0,03	0,04	0,1
Displacement	δ _N	[mm]	0,12	0,11	0,2
Displacements under shear loads					
Shear load cracked and uncracked concrete	V	[kN]	4,0		5,9
Diaplacement	δ_{v_0}	[mm]	0,09	0,11	1,7
Displacement	δγ∞	[mm]	0,13	0,16	2,6

Only for statically indeterminate structures

MDC-7,5xL / MXC-7,5xL-A4

Performances for concrete anchoring

Page 11 of European Technical Assessment ETA-20/0115 of 3 May 2021

English translation prepared by DIBt



CLass	h _i t _{ux}	Data .		Fa W Ca		Stainless with vulca S280GD t Concrete	eel 1.5523 steel A2 - EN ISO 3506-1: inised EPDM to S350GD - EN 10346:20 - Strength class C20/C25 t 6,0 mm	15														
• • ಕ																						
Γ					C	omponent	II (Concrete)															
		h _{nom}	[mn	າ]		35,0 o																
T T			mm]			6,																
			11			40,0 o																
Γ		was	sher		≥ 16,0		≥ 19,0 mm															
Γ		-		0,40	0,8	4	0,84															
										0,50	1,15	5*	1,15*									
			_	0,55	1,28	}*	1,28*															
		Ē	V _{Rk.SP} [kN]	0,60	1,41		1,41*															
			<u> </u>	Ъ	0,63	1,48	}*	1,48*														
		t _{N2} [mm]	tn2	<pre></pre>	0,70	1,82		1,82*														
	_		-	0,75	2,07		2,07*															
	ut			0,88	2,07	7*	2,07*															
	anc	_																≥1,00	2,07	7*	2,07*	
	Component I	_		0,40	1,3	0	1,51															
	20 Do			0,50	1,7	1	1,98															
	Ŭ		Ξ	0,55	2,0	3	2,33															
		Ē		0,60	2,3		2,69															
		t _{N1} [mm]	NFK,SP,cycl [k	0,63	2,53		2,90*															
		tr	IK,SF	0,70	2,86		3,27*															
			Ž,	0,75	3,09		3,54*															
				0,88	3,09		3,54*															
L				≥1,00	3,09		3,54*															
				40		3,0																
	<u> </u>	n H		50		3,1																
	[mm] head	л В		60		4,																
	D, d [mm] max. head	displacement u [mm]		80		6,0																
	D, d max.	pla]		100		7,5																
l l		dis		120	9,00																	
				≥ 140		10,	,50															
*) For sheets $(t_{N1} \text{ and } t_{N2})$ of co	ompo	onent	l ma	ade of S	320GD or S3	50GD the	value may be increased by	/ 8.3%														
MDC-7,5xL																						
MDC-S16-7,5xL, MDC-S19-7,5xL, MDC-S22-7,5xL with hexagon head and sealing washer $\geq \emptyset$ 16 mm						Annex 7																

Page 12 of European Technical Assessment ETA-20/0115 of 3 May 2021

English translation prepared by DIBt



CL mh	MaterialsFastener:Stainless steel 1.4401 (A4)Washer:Stainless steel A4 or A5– EN ISO 3506-1:2020 with vulcanised EPDM
CL mas	Component I: S280GD to S350GD - EN 10346:2015 Component II: Concrete - Strength class C20/C25 to C50/60
B. B	Pre-drilling diameter 6,0 mm
	Component II (Concrete)
h _{nom} [mm]	65,0
do [mm]	6,0
<u>u;[i:::i]</u> h1	75,0
washer	≥ 16,0 mm ≥ 19,0 mm
	40 0,84 0,84
	50 1,15* 1,15*
	55 1,28* 1,28*
	60 1,41* 1,41*
	53 1,48* 1,48*
	70 1,82* 1,82*
0,	75 2,07* 2,07*
	38 2,07* 2,07*
	00 2,07* 2,07*
	40 1,32 1,51
	50 1,74 1,98
-	55 2,05 2,33
[60 2,36 2,69
	63 2,55* 2,90*
Ξ	70 2,88* 3,27*
	75 3,11* 3,54*
	38 3,11* 3,54*
	00 3,11* 3,54*
4	
[[mm]] mj	
D, d p, d p, d	0 20,0
	20 24,0
2	40 28,0
*) For sheets (t_{N1} and t_{N2}) of component I made	of S320GD or S350GD the value may be increased by 8.3%
МХС	7,5xL-A4
	19-7,5xL-A4, MXC-S22-7,5xL-A4 d sealing washer ≥ Ø16 mm