







## INSTITUTO DE CIENCIAS DE LA CONSTRUCCIÓN EDUARDO TORROJA

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## **European Technical** Assessment

## ETA 05/0242 of 04/03/2019

English translation prepared by IETcc. Original version in Spanish language

#### **General Part**

**Technical Assessment Body issuing** the ETA designated according to Art. 29 of Regulation (EU) 305/2011:

Trade name of the construction product:

Product family to which the construction product belongs:

Manufacturer:

Manufacturing plants:

This European Technical

Assessment contains:

This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of:

This version is a Corrigendum of:

Instituto de Ciencias de la Construcción Eduardo Torroja (IETcc)

**Anchor MTH Anchor MTH-A2 Anchor MTH-A4** 

Torque controlled expansion anchor made of galvanised steel or stainless steel of sizes M6, M8, M10, M12, M14, M16 and M20 for use in noncracked concrete.

Index - Técnicas Expansivas S.L.

Segador 13

26006 Logroño (La Rioja) Spain. website: www.indexfix.com

Index plant 2 Index plant 3

13 pages including 4 annexes which form an integral part of this assessment.

European Technical Assessment EAD 330232-00-0601 "Mechanical Fasteners for use in concrete", ed. October 2016

ETA 05/0242 issued on 27/06/2018

English translation prepared by IETcc

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This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, in particular pursuant to information by the Commission according to article 25 (3) of Regulation (EU) No 305/2011.

#### SPECIFIC PART

### 1. Technical description of the product

The Index MTH in the range of M6, M8, M10, M12, M14, M16 and M20 is an anchor made of galvanised steel. The Index MTH-A2 and MTH-A4 in the range of M6, M8, M10, M12, M16 and M20 are anchors made of stainless steel of grades A2 and A4 respectively. The anchor is installed into a predrilled cylindrical hole and anchored by torque-controlled expansion. The anchorage is characterised by friction between expansion clip and concrete.

Product and installation descriptions are given in annexes A1 and A2.

## 2. Specification of the intended use in accordance with the applicable European Assessment Document.

The performances given in section 3 are only valid if the anchor is used in compliance with the specifications and conditions given in annex B.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the anchor of at least 50 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 mean to choosing the right products in relation to the expected economically reasonable working life of the works.

#### 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
MTH product performance for static or quasi static actions	See annex C
MTH-A2 and MTH-A4 product performance for static or quasi static actions	See annex D

#### 3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
I Reaction to tire	Anchorages satisfy requirements for class A1
Resistance to fire	No performance assessed

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

The applicable European legal act for the system of Assessment and Verification of Constancy of Performances (see annex V of Regulation (EU) No 305/2011) is 96/582/EC.

The system to be applied is 1.

English translation prepared by IETcc

5. Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document.

The technical details necessary for the implementation of the AVCP system are laid down in the quality plan deposited at Instituto de Ciencias de la Construcción Eduardo Torroja.



## Instituto de Ciencias de la Construcción Eduardo Torroja CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS



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On behalf of the Instituto de Ciencias de la Construcción Eduardo Torroja Madrid, 4<sup>th</sup> of March 2019

CASTILLO TALAVERA ANGEL - DNI 52507605P



Director

## **Product and identification**

MTH, MTH-A2, MTH-A4 anchor



### Identification on anchor:

• Expansion clip:

Anchor MTH: Company logo + "MTH" + Metric size.
 Anchor MTH-A2: Company logo + "MTH-A2" + Metric size.
 Anchor MTH-A4: Company logo + "MTH-A4" + Metric size.

• Anchor body: Metric x Length

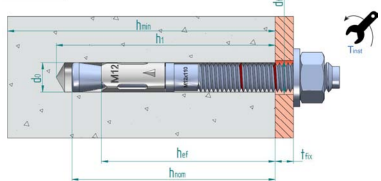
Red ring marks to show embedment depths

• Anchor length letter code on the tip:

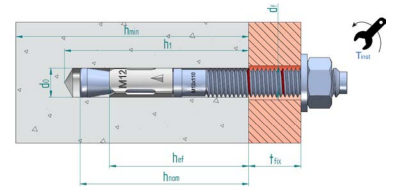
Letter code	Length [mm]
В	51 ÷ 62
С	63 ÷75
D	76 ÷ 88
Е	89 ÷ 101
F	102 ÷ 113
G	114 ÷ 126
Н	127 ÷139
I	140 ÷ 151
J	152 ÷ 164
K	165 ÷ 177
L	178 ÷ 190
M	191 ÷ 202
N	203 ÷ 215
Р	229 ÷ 240
Q	241 ÷ 253
R	254 ÷ 266
S	267 ÷ 300

MTH, MTH-A2, MTH-A4 anchor	
Product description	Annex A1
Identification	

## **Installed condition**



Standard embedment depth (all sizes)



Reduced embedment depth (sizes M8, M10, M12, M16 and M20)

 $\begin{array}{ll} d_0: & \text{Nominal diameter of drill bit} \\ d_f: & \text{Fixture clearance hole diameter} \\ h_{\text{ef}}: & \text{Effective anchorage depth} \end{array}$ 

h₁: Depth of drilled hole

h<sub>nom</sub>: Overall anchor embedment depth in the concrete

 $h_{\text{min}}$ : Minimum thickness of concrete member

 $t_{\text{fix}}$ : Fixture thickness  $T_{\text{ins}}$ : Installation torque

## **Table A1: Materials**

Item	Designation	Material for MTH	Material for MTH-A2	Material for MTH-A4
1	Anchor Body	Carbon steel galvanised ≥ 5 µm ISO 4042 A2, cold forged	Stainless steel, grade A2	Stainless steel, grade A4
2	Washer	DIN 125, DIN 9021 or DIN 440 galvanised ≥ 5 µm ISO 4042 A2	DIN 125, DIN 9021 or DIN 440, stainless steel grade A2	DIN 125, DIN 9021 or DIN 440, stainless steel grade A4
3	Nut	DIN 934 class 6 galvanised ≥ 5 µm ISO 4042 A2, class 6  DIN 934, stainles grade A2		DIN 934, stainless steel grade A4
4	Expansion clip	Carbon steel galvanised ≥ 5 µm ISO 4042 A2	Stainless steel, grade A2	Stainless steel, grade A4

MTH, M	TH-A2, I	ИТН-А4	anchor
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## **Product description**

Annex A2

Installed condition and materials

#### Intended use

#### **Anchorages subjected to:**

• Static or quasi static loads: all sizes and embedment depths

#### **Base materials:**

- Reinforced and unreinforced concrete according to EN 206-1
- Strength classes C20/25 to C50/60 according to EN 206-1
- Uncracked concrete

## Use conditions (environmental conditions):

- The anchor shall be used in dry internal conditions: all anchor types
- Structural subjected to external atmospheric exposure (including industrial and marine environment) and to permanent internal conditions with no particular aggressive conditions exists: screw types made of stainless steel with marking A4. Such particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor swimming pools or atmosphere with extreme chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used).

### Design:

- Anchorages are designed under the responsibility of an engineer experienced in anchorages and concrete.
- Verifiable calculation rules and drawings are prepared taking into account of the loads to be attached. The position of the anchor is indicated on the design drawings (e.g. position of the anchor relative to reinforcement or to supports, etc.)
- Anchorages under static or quasi-static loads are designed for design Method A in accordance with:
  - EN 1992-4:2018
- Size M8 in reduced embedment depth is restricted to anchoring of structural components which are statically indeterminate.

#### Installation:

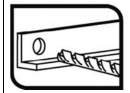
- Hammer drilling only.
- Anchor installation carried out by appropriately qualified personal and under the supervision of the person responsible for technical matters of the site.
- In case of aborted hole: new drilling at a minimum distance away of twice the depth of aborted hole or smaller distance if the aborted hole is filled with high strength mortar and if under shear or oblique tension load it is not the direction of the load application.

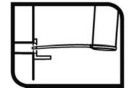
MTH, MTH-A2, MTH-A4 anchor	
Intended use	Annex B1
Specifications	

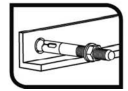
Table C1: Installation parameters for MTH anchor

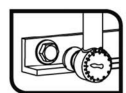
MTH:	MTH: GALVANISED ANCHOR				Performances						
Insta	llation parameters		М6	М8	M10	M12	M14	M16	M20		
$d_0$	Nominal diameter of drill bit:	[mm]	6	8	10	12	14	16	20		
d <sub>f</sub>	Fixture clearance hole diameter:	[mm]	7	9	12	14	16	18	22		
T <sub>inst</sub>	Nominal installation torque:	[Nm]	7	20	35	60	90	120	240		
St	andard embedment depth										
$L_{min}$	Minimum length of the bolt:	[mm]	60	75	85	100	115	125	160		
h <sub>min</sub>	Minimum thickness of concrete member:	[mm]	100	100	110	130	150	168	206		
$h_1$	Depth of drilled hole ≥	[mm]	55	65	75	85	100	110	135		
h <sub>nom</sub>	Overall anchor embed depth in concrete:	[mm]	49.5	59.5	66.5	77	91	103.5	125		
h <sub>ef,std</sub>	Effective anchorage depth:	[mm]	40	48	55	65	75	84	103		
$t_{fix}$	Thickness of fixture for DIN 125 washer ≤	[mm]	L-58	L-70	L-80	L-92	L-108	L-122	L-147		
$t_{fix}$	Thickness of fixture for DIN 9021 or DIN 440 washer ≤	[mm]	L-58	L-71	L-80	L-94	L-108	L-124	L-149		
S <sub>min</sub>	Minimum allowable spacing:	[mm]	35	40	50	70	80	90	135		
C <sub>min</sub>	Minimum allowable distance:	[mm]	35	40	50	70	80	90	135		
Re	educed embedment depth										
$L_{min}$	Minimum length of the bolt:	[mm]		60	70	80		110	130		
h <sub>min</sub>	Minimum thickness of concrete member:	[mm]		100	100	100		130	150		
$h_1$	Depth of drilled hole:	[mm]		50	60	70		90	107		
h <sub>nom</sub>	Overall anchor embed depth in concrete:	[mm]		46.5	53.5	62		84.5	97		
$h_{\text{ef,red}}$	Effective anchorage depth:	[mm]		35	42	50		65	75		
$t_{fix}$	Thickness of fixture for DIN 125 washer ≤	[mm]		L-57	L-67	L-77		L-103	L-121		
t <sub>fix</sub>	Thickness of fixture for DIN 9021 or DIN 440 washer ≤	[mm]		L-58	L-67	L-79		L-105	L-123		
S <sub>min</sub>	Minimum allowable spacing:	[mm]		40	50	70		90	135		
C <sub>min</sub>	Minimum allowable distance:	[mm]		40	50	70		90	135		

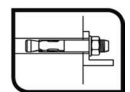
## **Installation process**











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**Performances** 

Annex C1

Installation parameters and installation procedure

<u>Table C2: Characteristic resistance values to tension loads of design method A according to EN 1992-4 for MTH anchor</u>

STEEL FAI N <sub>Rk,s</sub> Cha γ <sub>M,s</sub> Par PULL OUT Standar N <sub>Rk,p</sub> Cha unc γ <sub>ins</sub> Inst	racteristic resistance: tial safety factor:  FAILURE rd embedment depth aracteristic resistance in C20/25 cracked concrete: tallation safety factor: reasing factors for N <sup>0</sup> <sub>Rk,p</sub> :	[kN] [-] [kN] [-]  C30/37 C40/50	7.4 1.40	13.0 1.40	M10 23.7 1.40	<b>M12</b> 33.3 1.40	<b>M14</b> 49.1 1.40	M16 60.1 1.40	99.5 1.40
$\begin{array}{c c} N_{Rk,s} & Cha \\ \hline \gamma_{M,s} & Par \\ \hline \textbf{PULL OUT} \\ \hline \textbf{Standal} \\ N_{Rk,p} & Cha \\ \gamma_{ins} & Inst \\ \end{array}$	racteristic resistance: tial safety factor:  FAILURE rd embedment depth aracteristic resistance in C20/25 cracked concrete: tallation safety factor: reasing factors for N <sup>0</sup> <sub>Rk,p</sub> :	[-] [kN] [-] _C30/37 _C40/50	1.40	1.40	1.40	1.40	1.40	1.40	1.40
$\begin{array}{c} \gamma_{\text{M,s}} & \text{Par} \\ \hline \textbf{PULL OUT} \\ \hline \textbf{Standar} \\ N_{\text{Rk,p}} & \text{Cha} \\ \gamma_{\text{ins}} & \text{Inst} \\ \end{array}$	rtial safety factor:  FAILURE  rd embedment depth  aracteristic resistance in C20/25  cracked concrete: tallation safety factor:  reasing factors for N <sup>0</sup> <sub>Rk,p</sub> :	[-] [kN] [-] _C30/37 _C40/50	1.40	1.40	1.40	1.40	1.40	1.40	1.40
PULL OUT Standar NRk,p Cha yins Inst	rd embedment depth aracteristic resistance in C20/25 bracked concrete: tallation safety factor: treasing factors for N <sup>0</sup> <sub>Rk,p</sub> :	[kN] [-] C30/37 C40/50			<u> </u>	-	-	-	
PULL OUT Standar N <sub>Rk,p</sub> Cha unc γ <sub>ins</sub> Inst	rd embedment depth aracteristic resistance in C20/25 bracked concrete: tallation safety factor:  reasing factors for N <sup>0</sup> <sub>Rk,p</sub> :	[-] C30/37 C40/50	1)	1)	19.0	1)	1)	1)	1)
N <sub>Rk,p</sub> Cha unc γ <sub>ins</sub> Inst	aracteristic resistance in C20/25 cracked concrete: tallation safety factor:	[-] C30/37 C40/50	1)	<sup>1)</sup>	19.0	1)	1)	1)	1)
$N_{Rk,p}$ unc $\gamma_{ins}$ Inst	tracked concrete: tallation safety factor: reasing factors for N <sup>0</sup> <sub>Rk,p</sub> :	[-] C30/37 C40/50	1)	1)	19.0	1)	1)	1)	1\
•	reasing factors for N <sup>0</sup> <sub>Rk,p</sub> :	C30/37 C40/50					'	′	''
Ψ <sub>c</sub> Incr		C40/50				1.0			
Ψ <sub>c</sub> Inc						1.22			
	ad amhadmant danth					1.41			
	sd amhadmant danth	C50/60	1.58						
	ed embedment depth			1	1	1	1	1	ı
NI -	aracteristic resistance in 0/25 uncracked concrete:	[kN]		10	1)	<sup>1)</sup>		1)	1)
γ <sub>ins</sub> Inst	tallation safety factor:	[-]	1	- 1.0				1.0	
		C30/37	-	1.22				1.22	
Ψ <sub>c</sub> Incr	reasing factors for N <sup>0</sup> <sub>Rk,p</sub> :	C40/50			1.41			1.41	
	_	C50/60	-		1.58			1.58	
CONCRET	E CONE FAILURE AND SPLI	TTING FA	LURE						
Standa	rd embedment depth								
	ective anchorage depth:	[mm]	40	48	55	65	75	84	103
	ctor for uncracked concrete:	[-]				11,0			
$\gamma_{ins}$ Inst	tallation safety factor:	[-]				1.0			
S <sub>cr,N</sub> Cc	oncrete cone failure:	[mm]	3 x h <sub>ef</sub>						
C <sub>cr,N</sub>		[mm]				1.5 x h <sub>€</sub>			
S <sub>cr,sp</sub> Sp	olitting failure:	[mm]	160	192	220	260	300	280	360
C <sub>cr,sp</sub>		[mm]	80	96	110	130	150	140	180
	d embedment depth	[1		0.5	10		1	0.5	7.5
- /	ective anchorage depth: ctor for uncracked concrete:	[mm]		35	42 11.0	50		65	75 1.0
		[-] [-]			1.0				.0
e	tallation safety factor:	[mm]			3 x h <sub>ef</sub>				.∪ ∢h <sub>ef</sub>
S <sub>cr,N</sub> Cc	oncrete cone failure -	[mm]			1.5 x h <sub>ef</sub>				x h <sub>ef</sub>
c		[mm]		140	168	200		260	300
C <sub>cr,sp</sub> Sp	olitting failure: —	[mm]		70	84	100		130	150

1) Pull out failure is not decisive

MTH anchor	
Performances	Annex C2
Characteristic values for tension loads	

<u>Table C3: Characteristic resistance values to shear loads of design method A according to EN 1992-4 for MTH anchor</u>

MTU.	MTH: GALVANISED ANCHOR				Performances						
IVI I I I I I I I I I I I I I I I I I I	GALVANISED ANCHOR			М6	M8	M10	M12	M14	M16	M20	
STEE	L FAILURE WITHOUT LEV	ER ARM									
$V_{Rk,s}$	Characteristic resistance:		[kN]	5.1	9.3	14.7	20.6	28.1	38.4	56.3	
k <sub>7</sub>	Ductility factor:		[-]				1.0				
γ <sub>M,s</sub>	Partial safety factor:		[-]				1.25				
STEEL FAILURE WITH LEVER ARM											
$M^0_{Rk,s}$	Characteristic bending mome	ent:	[Nm]	7.7	19.1	38.1	64.1	102.2	163.1	298.5	
γ <sub>M,s</sub>	Partial safety factor:		[-]				1.25				
CONC	RETE PRYOUT FAILURE										
k <sub>8</sub>	k factor:	for h <sub>ef,std</sub>	[-]	1.0	1.0	1.0	2.0	2.0	2.0	2.0	
<b>K</b> 8	R lactor.	for h <sub>ef,red</sub>	[-]		1.0	1.0	1.0		2.0	2.0	
γins	Installation safety factor:		[-]	1.0							
CONC	RETE EDGE FAILURE										
1.	Effective length of anchor:	for h <sub>ef,std</sub>	[mm]	40	48	55	65	75	84	103	
I <sub>f</sub>	Ellective length of afficior.	for h <sub>ef,red</sub>	[mm]	ŀ	35	42	50		65	75	
d <sub>nom</sub>	Outside diameter of anchor:		[mm]	6	8	10	12	14	16	20	
γins	Installation safety factor:		[-]				1.0	•		•	

Table C4: Displacements under tension loads for MTH

MTH: GALVANISED ANCHOR		Performances								
WITH. GALVANISED ANCHOR			M8	M10	M12	M14	M16	M20		
Standard embedment depth										
Tension load in non cracked concrete:	[kN]	3.8	6.6	9.0	12.6	15.6	18.5	25.1		
$\delta_{N0}$ Displacement:	[mm]	0.4	0.7	1.0	1.2	1.3	1.9	2.2		
δ <sub>N∞</sub>	[mm]	1.8	2.1	2.4	2.6	2.7	3.3	3.8		
Reduced embedment depth										
Tension load in non cracked concrete:	[kN]		4.8	6.5	8.5		12.6	15.6		
δ <sub>N0</sub> Displacement:	[mm]		0.3	0.6	1.0		1.6	1.9		
δ <sub>N∞</sub> Displacement.	[mm]		1.4	1.7	2.1		2.7	3.0		

## Table C5: Displacements under shear loads for MTH

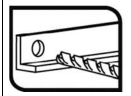
MTH: GALVANISED ANCHOR		Performances								
WITH. GALVANISED ANCHOR			M8	M10	M12	M14	M16	M20		
Standard embedment depth										
Shear load in non cracked concrete:	[kN]	2.9	5.3	8.4	11.8	16.0	21.9	32.1		
δ <sub>V0</sub> Diamle company	[mm]	0.65	2.80	1.75	2.45	2.78	3.53	4.13		
δν∞ Displacement:	[mm]	0.98	4.20	2.63	3.68	4.16	5.29	6.19		
Reduced embedment depth										
Shear load in non cracked concrete:	[kN]	I	5.3	8.4	11.8		21.9	32.1		
$rac{\delta_{V0}}{\delta_{V^{\infty}}}$ Displacement:		-	0.59	1.22	1.10		3.10	3.40		
			0.89	1.83	1.65		4.60	5.10		

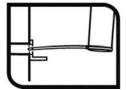
MTH anchor	
Performances Characteristic values for shear loads	Annex C3
Displacements under tension and shear loads	

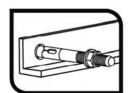
Table D1: Installation parameters for MTH-A2, MTH-A4 anchor

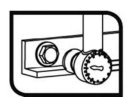
MTH-A	A2, MTH-A4: STAINLESS STEEL ANC	IOR			Perform	nances		
Insta	Ilation parameters		M6	M8	M10	M12	M16	M20
$d_0$	Nominal diameter of drill bit:	[mm]	6	8	10	12	16	20
$d_f$	Fixture clearance hole diameter:	[mm]	7	9	12	14	18	22
T <sub>inst</sub>	Nominal installation torque:	[Nm]	7	20	35	60	120	240
Sta	andard embedment depth							
$L_{min}$	Minimum length of the bolt:	[mm]	60	75	85	100	125	160
h <sub>min</sub>	Minimum thickness of concrete member:	[mm]	100	100	110	130	168	206
$h_1$	Depth of drilled hole ≥	[mm]	55	65	75	85	110	135
h <sub>nom</sub>	Overall anchor embed depth in concrete:	[mm]	49.5	59.5	66.5	77	103.5	125
h <sub>ef,std</sub>	Effective anchorage depth:	[mm]	40	48	55	65	84	103
$t_{fix}$	Thickness of fixture for DIN 125 washer ≤	[mm]	L-58	L-70	L-80	L-92	L-122	L-147
$t_{fix}$	Thickness of fixture for DIN 9021 or DIN 440 washer ≤	[mm]	L-58	L-71	L-80	L-94	L-124	L-149
S <sub>min</sub>	Minimum allowable spacing:	[mm]	50	65	70	85	110	135
C <sub>min</sub>	Minimum allowable distance:	[mm]	50	65	70	85	110	135
Re	educed embedment depth							
$L_{min}$	Minimum length of the bolt:	[mm]		60	70	80		
$h_{min}$	Minimum thickness of concrete member:	[mm]		100	100	100		
$h_1$	Depth of drilled hole:	[mm]		50	60	70		
$h_{nom}$	Overall anchor embed depth in concrete:	[mm]		46.5	53.5	62		
$h_{\text{ef,red}}$	Effective anchorage depth:	[mm]		35	42	50		
$t_{fix}$	Thickness of fixture for DIN 125 washer ≤	[mm]		L-57	L-67	L-77		
$t_fix$	Thickness of fixture for DIN 9021 or DIN 440 washer ≤	[mm]		L-58	L-67	L-79		
S <sub>min</sub>	Minimum allowable spacing:	[mm]		65	70	85		
C <sub>min</sub>	Minimum allowable distance:	[mm]		65	70	85		

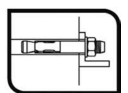
## **Installation process**











MTH-A2, MTH-A4 a	nchor
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**Performances** 

Annex D1

Installation parameters and installation procedure

# <u>Table D2: Characteristic resistance values to tension loads of design method A according to EN 1992-4 for MTH-A2, MTH-A4 anchor</u>

MTI	A2 MTH A4. CTAINI FOR CTEEL AS	ICHOD	Performances							
MTH-A2, MTH-A4: STAINLESS STEEL ANCHOR				M8	M10	M12	M16	M20		
STEE	L FAILURE									
$N_{Rk,s}$	Characteristic resistance:	[kN]	10.1	19.1	34.3	49.6	85.9	140.7		
γM,s	Partial safety factor:	[-]			1	.68				
PULL	OUT FAILURE									
St	tandard embedment depth									
$N_{Rk,p}$	Characteristic resistance in C20/25 uncracked concrete:	[kN]	1)	12	16	25	35	50		
γins	Installation safety factor:	[-]		1.0		•	1.2			
R	educed embedment depth									
$N_{Rk,p}$	Characteristic resistance in C20/25 uncracked concrete:	[kN]		9	12	16				
γins	Installation safety factor:	[-]			1.2					
		C30/37	1.22							
$\Psi_{c}$	Increasing factors for N <sup>0</sup> <sub>Rk,p</sub> :	C40/50	1.41							
		C50/60			1	.58				
	CRETE CONE FAILURE AND SPLIT	IING FAILU	JKE							
	tandard embedment depth	[mama]	40	48	55	65	84	103		
h <sub>ef,std</sub>	Effective anchorage depth: Factor for uncracked concrete:	[mm] [-]	40	48		1.0	84	103		
k <sub>ucr,N</sub>	Installation safety factor:	[-]	1	.0	<u> </u>		1.2			
γins S <sub>cr,N</sub>	•	[mm]	I	.0	3	x h <sub>ef</sub>	1.2			
C <sub>Cr,N</sub>	<ul> <li>Concrete cone failure:</li> </ul>	[mm]				x h <sub>ef</sub>				
S <sub>cr,sp</sub>		[mm]	160	192	220	260	336	412		
C <sub>cr,sp</sub>	<ul><li>Splitting failure:</li></ul>	[mm]	80	96	110	130	168	206		
	duced embedment depth									
h <sub>ef,std</sub>	Effective anchorage depth:	[mm]		35	42	50				
k <sub>ucr,N</sub>	Factor for uncracked concrete:	[-]	11.0							
γins	Installation safety factor:	[-]	1.2							
S <sub>cr,N</sub>	Concrete cone failure:	[mm]			3 x h <sub>ef</sub>					
C <sub>cr,N</sub>	Concrete cone failure.	[mm]			1.5 x h <sub>ef</sub>					
S <sub>cr,sp</sub>	- Splitting failure:	[mm]		140	168	200				
C <sub>cr,sp</sub>	<ul><li>Splitting failure:</li></ul>	[mm]		70	84	100		-		

<sup>1)</sup> Pull out failure is not decisive

MTH-A2, MTH-A4 anchor	
Performances	Annex D2
Characteristic values for tension loads	

<u>Table D3: Characteristic resistance values to shear loads of design method A according to EN 1992-4 for MTH-A2, MTH-A4 anchor</u>

						Danfa					
MTH-A2, MTH-A4: STAINLESS STEEL ANCHOR				Performances							
	,			M6	M8	M10	M12	M16	M20		
STEE	L FAILURE WITHOUT LEV	ER ARM									
$V_{Rk,s}$	Characteristic resistance:		[kN]	6.0	10.9	17.4	25.2	47.1	73.5		
k <sub>7</sub>	Ductility factor:		[-]				1.0				
γM,s	Partial safety factor		[-]			1	.52				
STEE	L FAILURE WITH LEVER	ARM									
$M^0_{Rk,s}$	Characteristic bending mome	ent:	[Nm]	9.2	22.5	44.9	78.6	200	389		
γM,s	Partial safety factor:		[-]			1	.52				
CONC	RETE PRYOUT FAILURE										
le.	k factor:	for h <sub>ef,std</sub>	[-]	1.0	1.0	1.0	2.0	2.0	2.0		
k <sub>8</sub>	K lactor.	for h <sub>ef,red</sub>	[-]		1.0	1.0	1.0				
γins	Installation safety factor:		[-]				1.0				
CONC	RETE EDGE FAILURE										
I.	Effective length of anchor	for h <sub>ef,std</sub>	[mm]	40	48	55	65	84	103		
lf	under shear loads:	for h <sub>ef,red</sub>	[mm]		35	42	50				
d <sub>nom</sub>	Outside diameter of anchor:		[mm]	6	8	10	12	16	20		
γins	Installation safety factor:		[-]		•	•	1.0				

## Table D4: Displacements under tension loads for MTH-A2, MTH-A4

MTH-A2, MTH-A4: STAINLESS STEEL ANCHOR			Performances							
			M8	M10	M12	M16	M20			
Standard embedment depth										
Tension load in non cracked concrete:	[kN]	4.3	5.7	6.3	9.9	13,8	19.8			
δ <sub>N0</sub> Displacement:	[mm]	0.42	0.22	0.17	0.19	0.19	0.11			
Displacement:	[mm]	1.33	1.33	1.33	1.33	1.33	1.33			
Reduced embedment depth										
Tension load in non cracked concrete:	[kN]		4.2	5.7	7.6					
δ <sub>N0</sub> Diagle consent.	[mm]		0.07	0.04	0.32					
Displacement: δ <sub>N∞</sub>	[mm]		0.60	0.60	0.60					

## Table D5: Displacements under shear loads for MTH-A2, MTH-A4

MTH-A2, MTH-A4: STAINLESS STEEL ANCHOR		Performances						
WITH-AZ, WITH-A4. STAINLESS STEEL A	NCHOK	M6	M8	M10	M12	M16	M20	
Standard embedment depth								
Shear load in non cracked concrete:	[kN]	2.8	5.1	8.1	11.8	22.1	34.5	
δ <sub>V0</sub> Displacement:	[mm]	1.66	1.79	3.83	4.13	5.75	6.59	
	[mm]	2.49	2.68	5.74	6.19	8.62	9.88	
Reduced embedment depth								
Shear load in non cracked concrete:	[kN]		5.1	8.1	11.8		-	
$\frac{\delta_{V0}}{\delta_{V\infty}}$ Displacement:	[mm]		0.60	3.83	4.13			
	[mm]		0.90	5.74	6.19			

MTH-A2, MTH-A4 anchor	
Performances Characteristic values for shear loads Displacements under tension and shears	Annex D3