



# HOBSON EAW-ZD CLAWBOLT ANCHOR THROUGH BOLT

ETA 12/0397 (06/09/2022)

Option 1<sup>+</sup>

Seismic

Fire Resistant

DOC Link 10016

† Suitable for use in Cracked and Non-Cracked Concrete.



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Qfind	Part Number on label	Size	Minimum Embedment	ETA Option	Fire Rating	Seismic C1	Seismic C2	Seismic Embedment
	EAWMSZD <b>15</b> M080080	Mayaa			,			
EAW100	EAWMSZD <b>17</b> M080080	M8x80			~	~		
EAW101	EAWMSZD <b>15</b> M080095	M8x95			,			
EAWTUT	EAWMSZD <b>17</b> M080095	1018X95	40.000	Ontion 1	~	~		40.000
EAW102	EAWMSZD <b>15</b> M080115	M8x115	48mm	Option 1				48mm
EAVV 102	EAWMSZD <b>17</b> M080115	IVIOX I 15			~	~		
EAW103	EAWMSZD <b>15</b> M080130	M8x130			<b>_</b>	~		
EAW 103	EAWMSZD <b>17</b> M080130	IVIOX I SU			~	~		
EAW105	EAWMSZD <b>17</b> M100090	M10x90			<b>_</b>	<b>_</b>		
EAWTUS	EAWMSZD <b>18</b> M100090	WI TUX90			~	~	~	
	EAWMSZD <b>17</b> M100105	M40-405			,			
EAW106	EAWMSZD <b>18</b> M100105	M10x105			~	~	~	
	EAWMSZD <b>17</b> M100120	M10-100	60mm	Ontion 1	,			<u> </u>
EAW107	EAWMSZD <b>18</b> M100120	M10x120	oomm	Option 1	~	~	· ·	60mm
	EAWMSZD <b>17</b> M100140	M10-110						
EAW108	EAWMSZD <b>18</b> M100140	M10x140			~	~	~	
E 1) 1/1 00	EAWMSZD <b>17</b> M100185				,			
EAW109	EAWMSZD <b>18</b> M100185	M10x185	5		~		~	
EAW213	EAWMSZD <b>18</b> M120100	M12x100			~	~	~	
EAW111	EAWMSZD <b>18</b> M120110	M12x110			~	~	~	
EAW112	EAWMSZD <b>18</b> M120120	M12x120			~	~	~	70mm
EAW214	EAWMSZD <b>18</b> M120130	M12x130	70mm	Option 1	~	~	~	
EAW113	EAWMSZD <b>18</b> M120150	M12x150			~	~	~	
EAW114	EAWMSZD <b>18</b> M120180	M12x180			~	~	~	
EAW115	EAWMSZD <b>18</b> M120200	M12x200			~	~	~	
EAW121	EAWMSZD <b>17</b> M160125	M16x125			~	~		
EAW122	EAWMSZD <b>17</b> M160145	M16x145			~	~		
EAW123	EAWMSZD <b>17</b> M160175	M16x175	85mm	Option 1	~	~		85mm
EAW124	EAWMSZD <b>17</b> M160220	M16x220			~	~		
EAW216	EAWMSZD <b>17</b> M160250	M16x250			~	~		
EAW125	EAWMSZD <b>18</b> M200170	M20x170	100					100
EAW217	EAWMSZD <b>18</b> M200200	M20x200	100mm	Option 1	~	~	~	100mm



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# European Technical Assessment



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: Instituto de Ciencias de la Construcción Eduardo Torroja (IETcc)

#### Anchor MTP

Torque controlled expansion anchor made of galvanized steel, sherardized steel or stainless steel of sizes M8, M10, M12, M16, M20 and M24 for use in cracked or uncracked concrete.

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 ETA is a corrigendum of:

Index - Técnicas Expansivas S.L. Segador 13 26006 Logroño (La Rioja) Spain.

website: www.indexfix.com

Index plant 2

18 pages including 3 annexes which form an integral part of this assessment.

European Technical Assessment EAD 330232-01-0601 "Mechanical fasteners for use in concrete", ed. December 2019

ETA 12/0397 version 1 issued on 06/09/2022

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 MTP wedge anchor in the range of M8, M10, M12, M16, M20 and M24 is an anchor made of galvanised steel. The Index MTP-G wedge anchor in the range of M8, M10, M12, M16 and M20 is an anchor made of sherardized steel. The Index MTP-X wedge anchor in the range of M8, M10, M12, M16 and M20 is an anchor made of galvanized steel. The Index MTP-A4 wedge anchor in the range of M8, M10, M12, M16 and M20 is an anchor made of galvanized steel. The Index MTP-A4 wedge anchor in the range of M8, M10, M12, M16 and M20 is an anchor made of steel. The anchor is installed into a predrilled cylindrical hole and anchored by torque-controlled expansion. The anchorage is characterized 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
Characteristic resistance to tension load (static and	See Annex C1, C3 and C4
quasi-static loading) Method A	
Characteristic resistance to shear load (static and	See Annex C1 and C5
quasi-static loading).	
Displacements	See Annex C6
Characteristic resistance and displacements for seismic	See Annex C7 and C8
performance category C1 and C2	

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

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for class A1
Resistance to fire	See annexes C9 and C10

# 4. Assessment and Verification of Constancy of Performances (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 to Regulation (EU) No 305/2011) is 96/582/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 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.

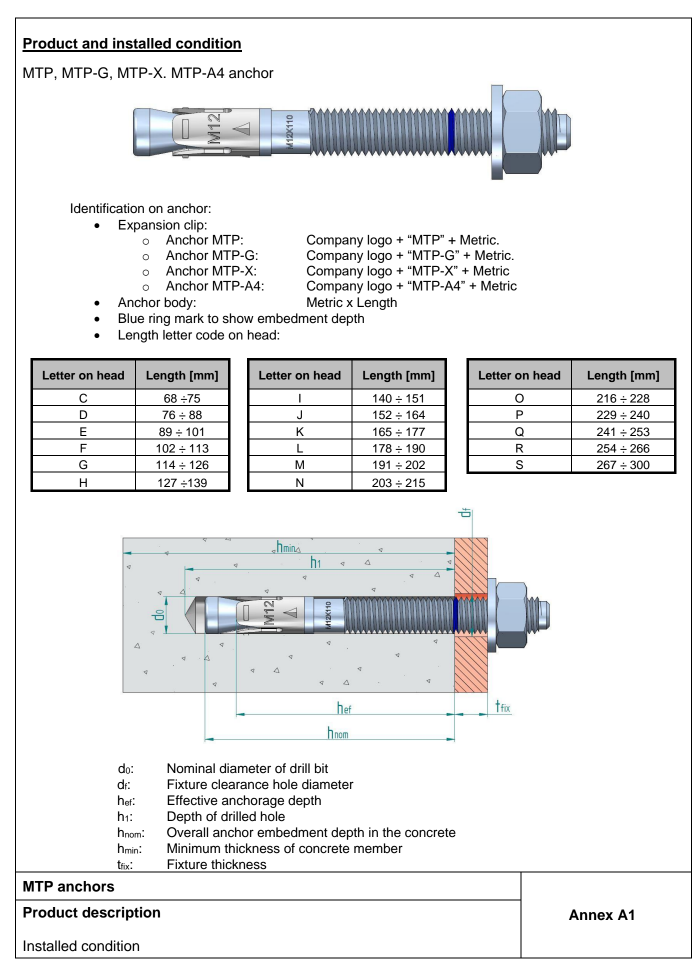


Instituto de Ciencias de la Construcción Eduardo Torroja CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

C/ Serrano Galvache n.º 4. 28033 Madrid. Tel: (+34) 91 302 04 40 <u>https://dit.ietcc.csic.es</u>

On behalf of the Instituto de Ciencias de la Construcción Eduardo Torroja Madrid, 3<sup>rd</sup> of October 2022





# Table A1: materials

Item	Designation	Material for MTP	Material for MTP-G		
1	Anchor body	M8 to M20: carbon steel wire rod, galvanized ≥ 5 µm ISO 4042 Zn5/An/T0 with antifriction coatingCarbon steel wire rod, sherardized ≥ 4 µm EN 13811odyM24: machine carbon steel, galvanized ≥ 5 µm ISO 4042 Zn5/An/T0 with antifriction coatingµm EN 13811			
2	Washer	DIN 125, DIN 9021, DIN 440 galvanized ≥ 5 µm ISO 4042 Zn5/An/T0	DIN 125, DIN 9021, DIN 440 sherardized ≥ 40 µm EN 13811		
3	Nut	DIN 934 class 6, galvanized ≥ 5 µm ISO 4042 Zn5/An/T0	DIN 934 class 6, sherardized ≥ 40 µm EN 13811		
4	Expansion clip	Stainless steel	Stainless steel		

Item	Designation	Material for MTP-X	Material for MTP-A4
1	Anchor body	Carbon steel wire rod, galvanized ≥ 5 µm ISO 4042 Zn5/An/T0 with antifriction coating	Stainless steel, grade A4
2	Washer	DIN 125, DIN 9021, DIN 440 galvanized ≥ 5 µm ISO 4042 Zn5/An/T0	DIN 125, DIN 9021, DIN 440 stainless steel, grade A4
3	Nut	DIN 934 class 6 galvanized ≥ 5 µm ISO 4042 Zn5/An/T0	Stainless steel, grade A4 with antifriction coating
4	Expansion clip	Carbon steel strip, sherardized ≥ 15 µm EN 13811	Stainless steel, grade A4, galvanized ≥ 5 µm ISO 4042 Zn5/An/T0

MTP anchors	
Product description	Annex A2
Materials	

#### Specifications of intended use

Version	Intended use	M8	M10	M12	M16	M20	M24
	Static or quasi static loads	✓	✓	✓	✓	✓	✓
	Seismic loads category C1		✓	✓	✓		
MTP	Seismic loads category C2			✓	✓		
	Resistance to fire exposure	✓	✓	✓	✓	✓	✓
	Static or quasi static loads	✓	✓	✓	✓	✓	
	Seismic loads category C1	✓	✓	✓	✓	✓	
MTP-G	Seismic loads category C2			✓	✓	✓	
	Resistance to fire exposure	✓	$\checkmark$	✓	$\checkmark$	$\checkmark$	
	Static or quasi static loads	✓	✓	✓	✓	✓	
MTP-X	Seismic loads category C1	✓	✓	✓	✓	✓	
	Seismic loads category C2		✓	✓		✓	
	Resistance to fire exposure	✓	✓	✓	√	√	

#### Base materials:

- Reinforced or unreinforced normal weight concrete without fibres according to EN 206:2013+A1:2016
- Strength classes C20/25 to C50/60 according to EN 206:2013+A1:2016
- Cracked or uncracked concrete

#### Use conditions (environmental conditions):

- MTP, MTP-X: anchorages subjected to dry internal conditions.
- MTP-G:
  - Anchorages in cracked concrete: dry internal conditions
  - Anchorages in uncracked concrete: durability depending on the following environmental corrosivity categories according to ISO 9223:2012:

Corrosivity category	Corrosivity	Durability [years]
C1	Very low	50 <sup>1)</sup>
C2	Low	50 <sup>1)</sup>
C3	Medium	19
C4	High	9.5
C5	Very high	4.7
СХ	Extreme	

1) Working life of fastener limited to 50 years according to EAD 330232-01-0601 section 1.2.2

 MTP-A4: anchorages subjected to dry internal conditions, to external atmospheric exposure (including industrial and marine environment) or to permanent internal damp conditions if no particular aggressive conditions exist. 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). Atmospheres under Corrosion Resistance Class CRC III according to EN 1993-1-4:2006+A1:2015 annex A.

MTP anchors	
Intended use	Annex B1
Specifications	

Corrosivity	Corrosivity	Typical envi	ronments – Examples
category		Indoor	Outdoor
C1	Very low	Heated spaces with low relative humidity and insignificant pollution; e.g., offices, schools, museums.	Dry or cold zone, atmospheric environment with very low pollution and time of wetness; e.g., certain desserts, Central Artic/Antarctic.
C2	Low	Unheated spaces with varying temperature and relative humidity. Low frequency of condensation and low pollution; e.g., storage, sport halls.	Temperate zone, atmospheric environment with low pollution (SO <sub>2</sub> < 5 $\mu$ g/m <sup>3</sup> ); e.g., rural areas, small towns. Dry or cold zone, atmospheric environment with short time or wetness, e.g., deserts, subarctic areas.
C3	Medium	Spaces with moderate frequency of condensation and moderate pollution from production process; e.g., food-processing plants, laundries, breweries, dairies.	Temperate zone, atmospheric environment with medium pollution (SO <sub>2</sub> 5 $\mu$ g/m <sup>3</sup> to 30 $\mu$ g/m <sup>3</sup> ), or some effect of chlorides, e.g., urban areas, coastal areas with low deposition of chlorides. Subtropical and tropical zone, atmosphere with low pollution.
C4	High	Spaces with high frequency of condensation and high pollution from production process; e.g., industrial processing plants.	Temperate zone, atmospheric environment with high pollution (SO <sub>2</sub> 30 $\mu$ g/m <sup>3</sup> to 90 $\mu$ g/m <sup>3</sup> ), or substantial effect of chlorides; e.g., polluted urban areas, industrial areas, coastal areas without spray of salt water or exposure to strong effect of de-icing salts. Subtropical and tropical zone, atmosphere with medium pollution.
C5	Very High	Spaces with very high frequency of condensation and/or high pollution from production process; e.g., mines, caverns for industrial purposes, unventilated sheds in subtropical and tropical zones	Temperate zone, atmospheric environment with very high pollution (SO <sub>2</sub> 90 $\mu$ g/m <sup>3</sup> to 250 $\mu$ g/m <sup>3</sup> ), or significant effect of chlorides; e.g., industrial areas, coastal areas, sheltered positions on coastline. Subtropical and tropical zone, atmosphere with medium pollution.
СХ	Extreme	Spaces with almost permanent condensation or extensive periods of exposure to extreme humidity effects and/or high pollution from production process; e.g., unventilated sheds inhumid tropical zones with penetration of outdoor pollution including airborne chlorides and corrosion- stimulating particulate matter	Subtropical and tropical zone (very high time of wetness), atmospheric environment with very high SO <sub>2</sub> pollution (higher than 250 $\mu$ g/m <sup>3</sup> ) including accompanying and production factors and/or strong effect of chlorides; e.g., extreme industrial areas, coastal and offshore areas, occasional contact with salt spray.

#### 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 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.).
- Anchorages under static or quasi-static actions are designed for design method A in accordance with EN 1994-4:2018
- Anchorages under seismic actions are designed in accordance with EN 1992-4:2018. Anchorages shall be positioned outside of critical regions (e.g. plastic hinges) of the concrete structure. Fastening in stand-off installation or with grout layer are not allowed.
- Anchorages under fire exposure are designed in accordance with EN 1992-4:2018. It must be ensured that local spalling of the concrete cover does not occur.

#### Installation:

- Hole drilling by rotary plus hammer mode.
- 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.

#### MTP anchors

#### Intended use

Specifications

Annex B2

### Table C1: Installation parameters for MTP, MTP-G, MTP-X anchors

			Performances						
Instal	llation parameters		M8	M10	M12	M16	M20	M24	
d <sub>0</sub>	Nominal diameter of drill bit:	[mm]	8	10	12	16	20	24	
df	Fixture clearance hole diameter:	[mm]	9	12	14	18	22	26	
Tinst	Nominal installation torque:	[Nm]	20 / 15 <sup>1)</sup>	40	60	100	200	250	
L <sub>min</sub>	Minimum total length of the bolt:	[mm]	68	82	98	119	140	175	
h <sub>min</sub>	Minimum thickness of concrete member:	[mm]	100	120	140	170	200	250	
h₁	Depth of drilled hole:	[mm]	60	75	85	105	125	155	
h <sub>nom</sub>	Overall anchor embedment depth in the concrete:	[mm]	55	68	80	97	114	143	
h <sub>ef</sub>	Effective anchorage depth:	[mm]	48	60	70	85	100	125	
t <sub>fix</sub>	Thickness of fixture for washer DIN 125 $\leq$ <sup>2)</sup>	[mm]	L - 66	L – 80	L – 96	L - 117	L - 138	L - 170	
t <sub>fix</sub>	Thickness of fixture for washers DIN 9021, DIN 440 $\leq$	[mm]	L - 67	L – 81	L – 97	L - 118	L - 139	L - 171	
	Minimum allowable spacing:	[mm]	40	40	60	65	95	125	
Smin	for edge distance c ≥	[mm]	55	70	75	95	105	125	
•	Minimum allowable distance:	[mm]	45	45	55	70	95	125	
Cmin	for spacing s ≥	[mm]	55	90	110	115	105	125	

 $^{\rm (1)}$  Respective values for anchors MTP / MTP-G, MTP-X  $^{\rm (2)}$  L = total anchor length

## Table C2: Installation parameters for MTP-A4 anchor

Inotal	Installation parameters			Performances					
			M8	M10	M12	M16	M20		
d <sub>0</sub>	Nominal diameter of drill bit:	[mm]	8	10	12	16	20		
df	Fixture clearance hole diameter:	[mm]	9	12	14	18	22		
Tinst	Nominal installation torque:	[Nm]	15	30	60	100	200		
L <sub>min</sub>	Minimum total length of the bolt:	[mm]	68	82	98	119	140		
h <sub>min</sub>	Minimum thickness of concrete member:	[mm]	100	120	140	170	200		
h₁	Depth of drilled hole:	[mm]	60	75	85	105	125		
h <sub>nom</sub>	Overall anchor embedment depth in the concrete:	[mm]	55	68	80	97	114		
h <sub>ef</sub>	Effective anchorage depth:	[mm]	48	60	70	85	100		
t <sub>fix</sub>	Thickness of fixture for washer DIN $125 \leq 1^{1}$	[mm]	L - 66	L – 80	L – 96	L - 117	L – 138		
t <sub>fix</sub>	Thickness of fixture for washers DIN 9021, DIN 440 $\leq$ <sup>1)</sup>	[mm]	L - 67	L – 81	L – 97	L - 118	L – 139		
Smin	Minimum allowable spacing:	[mm]	42	47	57	75	100		
Cmin	Minimum allowable distance:	[mm]	47	52	62	75	90		

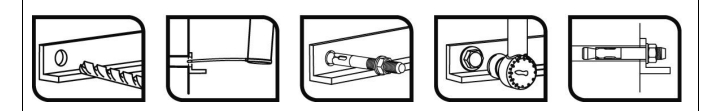
<sup>1)</sup> L = total anchor length

#### **MTP** anchors

#### Performances

Installation parameters

### Installation process



**MTP** anchors

Performances

Installation procedure

Annex C2

# Table C3: Essential characteristics under static or quasi-static tension loads according to design method A according to EN 1992-4 for MTP, MTP-G, MTP-X anchors

	al characteristics und					Perfo	ormances		
method	ension loads accordir A	ig to design		M8	M10	M12	M16	M20	M24
	loads: steel failure								
N <sub>Rk,s</sub>	Characteristic resistance	):	[kN]	18.1	31.4	40.4	72.7	116.6	179.2
γMs	Partial safety factor: 1)		[-]	1.5	1.5	1.5	1.5	1.5	1.5
	n loads: pull-out failui	e in concre	te					11	
MTP anc									
N <sub>Rk,p,ucr</sub>	Characteristic resistanc uncracked concrete:	e in C20/25	[kN]	9	18	20	36	48	55
N <sub>Rk,p,cr</sub>	Characteristic resistance in C20/25 cracked concrete:		[kN]	5	9.5	12	25	32	35
MTP-G a	nchor						-		
N <sub>Rk,p,ucr</sub>	Characteristic resistanc uncracked concrete:	e in C20/25	[kN]	10	18	1)	36	1)	
<b>N</b> Rk,p,cr	Characteristic resistance in C20/25 cracked concrete:		[kN]	6	10	16	1)	30	
MTP-X a	nchor								
<b>N</b> Rk,p,ucr	Characteristic resistance uncracked concrete:	e in C20/25	[kN]	10	18	28	34	1)	
N <sub>Rk,p,cr</sub>	Characteristic resistance in C20/25 cracked concrete:		[kN]	7	11	15	1)	1)	
γins	Installation safety factor	:	[-]	1.2	1.0	1.0	1.0	1.0	1.2
	Increasing factor for	C30/37	[-]	1.22	1.17	1.22	1.22	1.17	1.22
ψc	Increasing factor for N <sup>0</sup> <sub>Rk,p</sub> :	C40/50	[-]	1.41	1.31	1.41	1.41	1.31	1.41
	IN Rk,p.	C50/60	[-]	1.58	1.43	1.58	1.58	1.43	1.58
Tension	n loads: concrete con	e and splitt	ing failur	e					
h <sub>ef</sub>	Effective embedment de	pth:	[mm]	48	60	70	85	100	125
k <sub>ucr,N</sub>	Factor for uncracked cor	ncrete:	[-]				11.0		
k <sub>cr.N</sub>	Factor for cracked concr	ete:	[-]				7,7		
γins	Installation safety factor:		[-]	1.2	1.0	1.0	1.0	1.0	1.2
Scr,N			[mm]		•		3 x h <sub>ef</sub>		
Ccr,N	Concrete cone failure:		[mm]				.5 x h <sub>ef</sub>		
Scr,sp	On little of fails		[mm]	288	300	350	425/510 <sup>2)</sup>	500/600 <sup>2)</sup>	56
· · ·	Splitting failure:		[mm]	144	150	175	213/255 <sup>2)</sup>	250/300 <sup>2)</sup>	28

MTP anchors	
Performances	Annex C3
Essential characteristics under static or quasi-static tension loads	

### Table C4: Essential characteristics under static or quasi-static tension loads according to design method A according to EN 1992-4 for MTP-A4 anchor

Essentia	al characteristics unde	er static or qu	asi-		F	Performan	ces	
static te	ension loads according	g to design m	ethod A	M8	M10	M12	M16	M20
Tension	loads: steel failure							•
N <sub>Rk,s</sub>	Characteristic resistance	:	[kN]	18.5	30.9	45.5	71.5	122.5
γMs	Partial safety factor:		[-]	1.4	1.4	1.4	1.4	1.4
Tension	loads: pull-out failure	in concrete						
N <sub>Rk,p,ucr</sub>	Characteristic resistance uncracked concrete:	e in C20/25	[kN]	12	16	22	1)	1)
		C30/37	[-]	1.22	1.22	1.22	1.22	1.09
$\psi_c$	Increasing factor for N <sup>0</sup> <sub>Rk,p</sub> :	C40/50	[-]	1.41	1.41	1.41	1.41	1.16
	тч кк,р.	C50/60	[-]	1.58	1.58	1.58	1.58	1.22
N <sub>Rk,p,cr</sub>	Characteristic resistance cracked concrete:	e in C20/25	[kN]	8.5	14	19	1)	1)
	la sus sin a fa stan fan	C30/37	[-]	1.01	1.00	1.09	1.09	1.17
$\Psi_{c}$	Increasing factor for	C40/50	[-]	1.02	1.00	1.15	1.16	1.32
	N <sup>0</sup> <sub>Rk,p</sub> :	C50/60	[-]	1.02	1.00	1.20	1.22	1.44
γins	Installation safety factor		[-]	1.0	1.0	1.2	1.2	1.2
Tension	loads: concrete cone	and splitting	failure					
h <sub>ef</sub>	Effective embedment dep	oth:	[mm]	48	60	70	85	100
kucr,N	Factor for uncracked con	crete:	[-]			11.0		
<b>k</b> cr.N	Factor for cracked concre	ete:	[-]			7,7		
γins	Installation safety factor:		[-]	1.0	1.0	1.2	1.2	1.2
Scr,N	•		[mm]			3 x h <sub>ef</sub>		
Ccr,N	Concrete cone failure:		[mm]			1.5 x h <sub>ef</sub>		
Scr,sp	Splitting failure:		[mm]	164	204	238	290	380
Ccr,sp	Splitting failure:		[mm]	82	102	119	145	190

1) Pull out failure is not decisive

**MTP** anchors

Performances

Annex C4

Essential characteristics under static or quasi-static tension loads

#### Table C5: Essential characteristics under static or quasi-static shear loads of design method <u>A according to EN 1992-4 for MTP, MTP-G, MTP-X anchors</u>

	tial characteristics under st			-	Perforn	nances	-	
	static shear loads according n method A	g to	M8	M10	M12	M16	M20	M24
Shear	loads: steel failure without	lever arm						
V <sub>Rk,s</sub>	Characteristic resistance:	[kN]	11.0	17.4	25.3	47.1	73.1	84.7
<b>k</b> 7	Ductility factor:	[-]	1.00					
γMs	Partial safety factor:	[-]	1.25	1.25	1.25	1.25	1.25	1.25
Shear	loads: steel failure with leve	er arm						
M <sup>0</sup> Rk,s	Characteristic bending moment:	[Nm]	22.5	44.8	78.6	199.8	389.4	673.5
γMs	Partial safety factor:	[-]	1.25	1.25	1.25	1.25	1.25	1.25
Shear	loads: concrete pryout failu	ire						
k <sub>8</sub>	Pryout factor:	[-]	1	2	2	2	2	2
γins	Installation safety factor:	[-]			1.0	00		
Shear	loads: concrete edge failure	9						
lf	Effective length of anchor under shear loads:	[mm]	48	60	70	85	100	125
dnom	Outside anchor diameter:	[mm]	8	10	12	16	20	24
γins	Installation safety factor:	[-]			1.0	00		

# Table C6 Essential characteristics under static or quasi-static shear loads of design method A according to EN 1992-4 for MTP-A4 anchor

	ial characteristics under static c			I	Performanc	es	-
static s	shear loads according to design	method	M8	M10	M12	M16	M20
Shear I	loads: steel failure without lever	arm		•			
V <sub>Rk,s</sub>	Characteristic resistance:	[kN]	11.9	18.9	27.4	55.0	85.9
<b>k</b> 7	Ductility factor:	[-]			1.00		
γMs	Partial safety factor:	[-]	1.25	1.25	1.25	1.25	1.25
Shear I	loads: steel failure with lever arm	n					
M <sup>0</sup> Rk,s	Characteristic bending moment:	[Nm]	26.2	52.3	91.7	233.1	454.3
γMs	Partial safety factor:	[-]	1.25	1.25	1.25	1.25	1.25
Shear I	loads: concrete pryout failure			•		•	
k <sub>8</sub>	Pryout factor:	[-]	1	2	2	2	2
γins	Installation safety factor:	[-]		•	1.00	•	
Shear I	loads: concrete edge failure						
lf	Effective length of anchor under shear loads:	[mm]	48	60	70	85	100
dnom	Outside anchor diameter:	[mm]	8	10	12	16	20
γins	Installation safety factor:	[-]			1.00		

MTP anchors	
Performances	Annex C5
Essential characteristics under static or quasi-static shear loads	

					Perform	nances		
Displ	acements under tension loads		M8	M10	M12	M16	M20	M24
MTP a	Inchor							
Ν	Service tension load:	[kN]	2.5	4.3	6.3	10.4	13.9	18.0
δ <sub>N0</sub>	Short term displacement:	[mm]	1.1	0.7	1.0	0.4	1.6	0.4
δ <sub>N∞</sub>	Long term displacement:	[mm]	1.9	1.9	1.9	1.9	1.9	2.0
	G anchor							
Ν	Service tension load:	[kN]	2.5	4.3	6.3	10.4	13.9	
δ <sub>N0</sub>	Short term displacement:	[mm]	1.0	1.1	0.9	1.5	1.2	
δ <sub>N∞</sub>	Long term displacement:	[mm]	1.9	1.9	1.9	1.9	1.9	
	( anchor				T	T	n	
N	Service tension load:	[kN]	2.5	4.3	7.6	11.9	14.3	
δ <sub>N0</sub>	Short term displacement:	[mm]	1.0	1.1	0.9	1.5	1.3	
δ <sub>N∞</sub>	Long term displacement:	[mm]	1.6	1.6	1.6	1.6	1.6	
MTP-A	A4 anchor							
Ν	Service tension load in non cracked concrete:	[kN]	5.7	7.6	8.7	15.3	19.5	
$\delta_{N0}$	Short term displacement:	[mm]	1.4	1.4	1.4	1.8	1.8	
δ <sub>N∞</sub>	Long term displacement:	[mm]	1.9	1.9	1.9	1.9	1.9	
MTP-	A4 anchor							
N	Service tension load in cracked cocnrete:	[kN]	4.0	6.7	7.5	10.7	13.7	
δ <sub>N0</sub>	Short term displacement:	[mm]	1.2	1.3	1.3	1.3	1.3	
δ <sub>N∞</sub>	Long term displacement:	[mm]	1.7	1.7	1.7	1.7	1.7	

# Table C8: Displacements under shear load for MTP, MTP-G, MTP-X, MTP-A4 anchors

Dianl	ecomente under cheer leede				Perform	nances		
Dispi	acements under shear loads		M8	M10	M12	M16	M20	M24
MTP a	anchor							
V	Service shear load:	[kN]	4.9	6.8	8.5	15.1	24.6	33.6
$\delta_{V0}$	Short term displacement:	[mm]	1.0	1.5	1.8	1.9	3.1	1.4
δv∞	Long term displacement:	[mm]	1.5	2.3	2.7	2.9	4.7	2.1
MTP-G anchor								
V	Service shear load:	[kN]	4.9	6.8	8.5	15.1	24.6	-
$\delta_{V0}$	Short term displacement:	[mm]	1.0	1.5	1.8	1.9	3.1	
δv∞	Long term displacement:	[mm]	1.5	2.3	2.7	2.9	4.7	
MTP->	X anchor							
V	Service shear load:	[kN]	4.9	6.8	8.5	15.1	24.6	
$\delta_{V0}$	Short term displacement:	[mm]	1.0	1.5	1.8	1.9	3.1	
δv∞	Long term displacement:	[mm]	1.5	2.3	2.7	2.9	4.7	
MTP-/	A4 anchor			•		•	•	
V	Service shear load:	[kN]	6.8	10.8	15.7	31.4	46.9	
$\delta_{V0}$	Short term displacement:	[mm]	1.9	1.6	1.6	2.2	2.2	
δv∞	Long term displacement:	[mm]	2.4	2.4	2.4	3.3	3.3	

MTP anchors	
Performances	Annex C6
Displacements under static or quasi-static tension and shear loads	

# Table C9: Essential characteristics for seismic performance category C1 MTP, MTP-G, MTP-X anchors

Essential	I characteristics for seismic				Perfor	mances	_	
performa	nce category C1		M8	M10	M12	M16	M20	M24
Steel ten	sion failure							
N <sub>Rk,s,C1</sub>	Characteristic tension steel failure:	[kN]	18.1	31.4	40.4	72.7	116.6	
γMs,N	Partial safety factor:	[-]	1.5	1.5	1.5	1.5	1.5	
	ear failure							
MTP anch	or						1	1
$V_{Rk,s,C1}$	Characteristic shear steel failure:	[kN]		12.2	17.8	33.0		
MTP-G and	chor							
V <sub>Rk,s,C1</sub>	Characteristic shear steel failure:	[kN]	6.6	12.5	18.9	35.4	54.8	
MTP-X and	chor						_	
V <sub>Rk,s,C1</sub>	Characteristic shear steel failure:	[kN]	7.7	12.2	17.8	33.0	58.5	
$\alpha_{\text{gap}}$	Factor for annular gap:	[-]		•	0.5		•	
γMs,V	Partial safety factor:	[-]	1.25	1.25	1.25	1.25	1.25	
Pull out f	ailure							
MTP anch	or							
NRk,p,C1	Characteristic pull out failure:	[kN]		5.3	8.4	17.5		
MTP-G and	chor			1			1	1
NRk,p,C1	Characteristic pull out failure:	[kN]	6.0	9.0	16.0	25.0	30.0	
MTP-X and	chor							
NRk,p,C1	Characteristic pull out failure:	[kN]	5.9	8.9	16.0	25.0	30.0	
γins	Installation safety factor:	[-]	1.2	1.0	1.0	1.0	1.0	
Concrete	cone failure						_	
h <sub>ef</sub>	Effective embedment depth:	[mm]	48	60	70	85	100	
Scr,N	Spacing:	[mm]			3 x h <sub>ef</sub>			
Ccr,N	Edge distance:	[mm]			1.5 x h <sub>ef</sub>			
γins	Installation safety factor:	[-]	1.2	1.0	1.0	1.0	1.0	
	pryout failure			·	·		·	
k <sub>8</sub>	Pryout factor:	[-]	1	2	2	2	2	
Concrete	edge failure			·	·		·	
lf	Effective length of anchor:	[mm]	48	60	70	85	100	
dnom	Outside anchor diameter:	[-]	8	10	12	16	20	

#### **MTP** anchors

Performances

Annex C7

Essential characteristics for seismic performance category C1

	characteristics for seismic	-				mances		
-	ce category C2		M8	M10	M12	M16	M20	M24
Steel tens	ion and shear failure Characteristic tension steel			1			1	
NRk,s,C2	failure:	[kN]		31.4	40.4	72.7	116.6	
γMs,N	Partial safety factor:	[-]		1.5	1.5	1.5	1.5	
V <sub>Rk,s,C2</sub>	Characteristic shear steel failure:	[kN]		12.2	17.8	33.0	58.5	
α <sub>gap</sub>	Factor for annular gap	[-]		0.5	0.5	0.5	0.5	
γMs,V	Partial safety factor:	[-]		1.25	1.25	1.25	1.25	
Pull out fa								
MTP ancho				1			1	
NRk,p,C2	Characteristic pull out failure:	[kN]			5.2	8.9		
MTP-G ancl	hor							
NRk,p,C2	Characteristic pull out failure:	[kN]			5.9	16.3	17.2	
MTP-X anch	nor			•	1			
N <sub>Rk,p,C2</sub>	Characteristic pull out failure:	[kN]		3.9	9.1		21.0	
γins	Installation safety factor:	[-]		1.0	1.0	1.0	1.0	
Concrete of	cone failure							
h <sub>ef</sub>	Effective embedment depth:	[mm]		60	70	85	100	
Scr,N	Spacing:	[mm]			3 :	x h <sub>ef</sub>		
Ccr,N	Edge distance:	[mm]			1.5 x h <sub>ef</sub>			
γins	Installation safety factor:	[-]		1.0	1.0	1.0	1.0	
	oryout failure			•				
k <sub>8</sub>	Pryout factor:	[-]		2	2	2	2	
Concrete e	edge failure							
lf	Effective length of anchor:	[mm]		60	70	85	100	
d <sub>nom</sub>	Outside anchor diameter:	[-]		10	12	16	20	
Displacem		L=1		10	14	10	20	
MTP ancho								
δ <sub>N,C2</sub> (DLS)		[mm]			2.34	3.99		
δv c2 (DLS)	Limitation State: <sup>1) 2)</sup>	[mm]			5.53	5.96		
δ <sub>N,C2</sub> (ULS)	Displacement Ultimate Limit	[mm]			9.54	10.17		-
δv,c2 (ULS)	State: <sup>1)</sup>	[mm]			9.08	10.66		
MTP-G and				-				
δ <sub>N,C2</sub> (DLS)	Displacement Damage	[mm]			6.79	5.21	5.72	
δv c2 (DLS)	Limitation State: <sup>1) 2)</sup>	[mm]			5.53	5.96	6.37	
δ <sub>N,C2</sub> (ULS)	Displacement Ultimate Limit	[mm]			24.70	19.58	17,20	
$\delta_{V,C2}$ (ULS)	State: <sup>1)</sup>	[mm]			9.08	10.66	12.32	
MTP-X anch		[100-00-]		245	<i>E                                    </i>		600	
δN,C2 (DLS)	Displacement Damage Limitation State: <sup>1) 2)</sup>	[mm]		3.15	5.57 5.53		6.82 6.37	
δv c2 (DLS)		[mm]		5.61 14.77	20.31		6.37 29.12	
$\delta_{N,C2 (ULS)}$ $\delta_{V,C2 (ULS)}$	<ul> <li>Displacement Ultimate Limit</li> <li>State:<sup>1)</sup></li> </ul>	[mm] [mm]		8.68	9.08		12.32	

<sup>2)</sup> A small displacement may be required in the design in the case of displacements sensitive fastening of "rigid" supports. The characteristics resistance associated with such small displacements may be determined by linear interpolation or proportional reduction.

**MTP** anchors

Performances

Essential characteristics for seismic performance category C2

Annex C8

Ecconti	al characteristics unde	r fire expec				Perform	ances			
Essenti		er me expos	sure	M8	M10	M12	M16	M20	M24	
Steel fa	ilure									
		R30	[kN]	0,4	0,9	1,7	3,1	4,9	7,1	
N	Characteristic tension	R60	[kN]	0,3	0,8	1,3	2,4	3,7	5,3	
N <sub>Rk,s,fi</sub>	resistance:	R90	[kN]	0,3	0,6	1,1	2,0	3,2	4,6	
		R120	[kN]	0,2	0,5	0,8	1,6	2,5	3,5	
		R30	[kN]	0,4	0,9	1,7	3,1	4,9	7,1	
V	Characteristic shear	R60	[kN]	0,3	0,8	1,3	2,4	3,7	5,3	
V <sub>Rk,s,fi</sub>	resistance:	R90	[kN]	0,3	0,6	1,1	2,0	3,2	4,5	
		R120	[kN]	0,2	0,5	0,8	1,6	2,5	3,5	
		R30	[Nm]	0,4	1,1	2,6	6,7	13,0	22,5	
N 40	Characteristic bending	R60	[Nm]	0,3	1,0	2,0	5,0	9,7	16,8	
M <sup>0</sup> Rk,s,fi	resistance:	R90	[Nm]	0,3	0,7	1,7	4,3	8,4	14,6	
		R120	[Nm]	0,2	0,6	1,3	3,3	6,5	11,2	
Pull out	t failure						•			
		R30								
N	Characteristic resistance:	R60	[kN]	1,3/1,5 <sup>3)</sup>	2,3	3,0/4,0 <sup>3)</sup>	6,3	7,5	7,5	
N <sub>Rk,p,fi</sub>		. <u>R90</u>								
		R120	[kN]	1,0/1,2 <sup>3)</sup>	1,8	2,4/3,23)	5,0	6,0	6,0	
Concre	te cone failure <sup>2)</sup>						•			
		R30								
N <sub>Rk,c,fi</sub>	Characteristic resistance	. R60	[kN]	2.9	5,0	7,4	12,0	18,0	31,4	
1 11(1,0,1		R90								
		R120	[kN]	2,3	4,0	5,9	9,6	14,4	25,2	
Scr.N,fi	Critical spacing:	R30 to R120	[mm]			4 x l		100/100		
S <sub>min,fi</sub>	Minimum spacing:	R30 to R120	[mm]	50	60	70	85/128 <sup>1)</sup>	100/150 <sup>1)</sup>	125	
Ccr.N,fi	Critical edge distance:	R30 to R120	[mm]		2 x h <sub>ef</sub>					
Cmin,fi	Minimum edge	R30 to R120	[mm]		$_{nin}$ = 2 x h <sub>ef</sub> ; if fire attack comes from more than one side, the ed distance of the anchor has to be $\geq$ 300 mm and $\geq$ 2 x h <sub>ef</sub>					
	distance:			dista	ance of the	anchor has to	o be ≥ 300 m	m and $\geq 2 \times 1$	٦ <sub>ef</sub>	
	te pry out failure		. 1		0	0			0	
k <sub>8</sub>	Pryout factor:	R30 to R120	[-]	1	2	2	2	2	2	

#### Table C11: Essential characteristics under fire exposure MTP, MTP-G, MTP-X anchors

<sup>1)</sup> Respective values for anchors MTP / MTP-G, MTP-X

<sup>2)</sup> As a rule, splitting failure can be neglected since cracked concrete and reinforcement is assumed.

In absence of other national regulations the partial safety factor for resistance under fire exposure  $\gamma_{m,fi}$  = 1,0 is recommended

MTP anchors	
Performances	Annex C9
Essential characteristics under fire exposure	

### Table C12: Essential characteristics under fire exposure MTP-A4 anchor

					Performances					
Essentia	al characteristics under fi	re expo	sure	Ì	M8	M10	M12	M16	M20	
Steel fai	lure									
		R	.30 [k	N]	0,7	1,5	2,5	4,7	7,4	
N <sub>Rk,s,fi</sub>	Characteristic tension	R	.60 [k	N]	0,6	1,2	2,1	3,9	6,1	
	resistance:		90 [k	N]	0,4	0,9	1,7	3,1	4,9	
			120 [k	N]	0,4	0,8	1,3	2,5	3,9	
V <sub>Rk,s,fi</sub>			.30 [k	N]	0,7	1,5	2,5	4,7	7,4	
	Characteristic shear resistance:	R	.60 [k	N]	0,6	1,2	2,1	3,9	6,1	
		nce: R	.90 [k	N]	0,4	0,9	1,7	3,1	4,9	
		R	120 [k	N]	0,4	0,8	1,3	2,5	3,9	
M <sup>0</sup> Rk,s,fi	Characteristic bending resistance:	R	.30 [N	m]	0,7	1,9	3,9	10,0	19,5	
		R	.60 [N	m]	0,6	1,5	3,3	8,3	16,2	
		R	.90 [N	m]	0,4	1,2	2,6	6,7	13,0	
		R	120 [N	m]	0,4	1,0	2,1	5,3	10,4	
Pull out	failure									
N <sub>Rk,p,fi</sub>	Characteristic resistance:	R	30 60 [ki 90	N]	2,1	3,5	4,8	1)	1)	
		R	120 [k	N]	1,7	2,8	3,8	1)	1)	
Concret	e cone failure <sup>2)</sup>									
N <sub>Rk,c,fi</sub>	Characteristic resistance:	R	30 60 [k 90	N]	2.7	4,8	7,1	11,5	17,2	
			120 [k	N]	2,2	43,8	5,6	9,2	13,8	
Scr.N,fi	Critical spacing:	R30 to R	•	m]			4 x h <sub>ef</sub>			
S <sub>min,fi</sub>	Minimum spacing:	R30 to R	120 [m	m]	42	47	57	75	100	
Ccr.N,fi	Critical edge distance:	R30 to R	120 [m	m]	2 x h <sub>ef</sub>					
Cmin,fi	Minimum edge distance:	R30 to R	120 [m	m]	$c_{min} = 2 \ x \ h_{ef}; \ if \ fire \ attack \ comes \ from \ more \ than \ one \ side, \ the \ edge \ distance \ of \ the \ anchor \ has \ to \ be \geq 300 \ mm \ and \geq 2 \ x \ h_{ef}$					
Concret	e pry out failure							1		
k8	Pryout factor: F	R30 to R1	20 [·	]	1	2	2	2	2	

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

<sup>2)</sup> As a rule, splitting failure can be neglected since cracked concrete and reinforcement is assumed.

In absence of other national regulations the partial safety factor for resistance under fire exposure  $\gamma_{m,fi}$  = 1,0 is recommended

MTP anchors	
Performances	Annex C10
Essential characteristics under fire exposure	