



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



### European Technical Assessment

### ETA-15/0784 of 2 June 2021

English translation prepared by DIBt - Original version in German language

#### **General Part**

Technical Assessment Body issuing the European Technical Assessment:	Deutsches Institut für Bautechnik
Trade name of the construction product	MULTI-MONTI-plus
Product family to which the construction product belongs	Mechanical fasteners for use in concrete
Manufacturer	HECO-Schrauben GmbH & Co. KG DrKurt-Steim-Straße 28 78713 Schramberg DEUTSCHLAND
Manufacturing plant	HECO-Schrauben GmbH & Co. KG Werk Schramberg
This European Technical Assessment contains	19 pages including 3 annexes which form an integral part of this assessment
This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of	EAD 330232-01-0601, Edition 05/2021
This version replaces	ETA-15/0784 issued on 23 April 2018

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#### Specific Part

#### 1 Technical description of the product

The Screw anchor MULTI-MONTI-plus is an anchor in size 6, 7.5, 10, 12, 16 and 20 mm made of galvanised or stainless steel. The anchor is screwed into a predrilled cylindrical drill hole. The special thread of the anchor cuts an internal thread into the member while setting. The anchorage is characterised by mechanical interlock in the special thread.

Product and product description is given in Annex A.

# 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 means for 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 quasi-static loading)	See Annex C 1 and C 2
Characteristic resistance to shear load (static and quasi-static loading)	See Annex C 1 and C 2
Displacements	See Annex C 6 and C 7
Characteristic resistance and displacements for seismic performance categories C1 and C2	See Annex C 3 and C 4

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

Essential characteristic	Performance					
Reaction to fire	Class A1					
Resistance to fire	See Annex C 5					

#### 3.3 Aspects of durability linked with the Basic Works Requirements

Essential characteristic	Performance
Durability	See Annex B 1



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

In accordance with the European Assessment Document EAD 330232-01-0601 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1

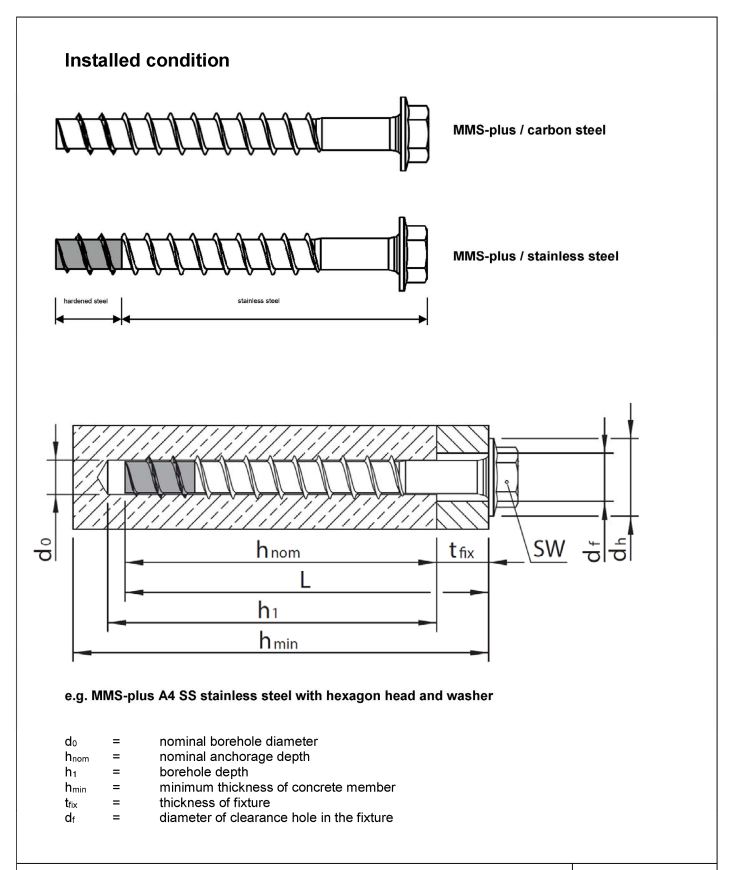
# 5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

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

Issued in Berlin on 2 June 2021 by Deutsches Institut für Bautechnik

Dipl.-Ing. Beatrix Wittstock Referatsleiterin *beglaubigt:* Tempel





### **MULTI-MONTI-plus**

#### **Product description** Product in the installed state

### Annex A 1



Туре			Marking
	A THE C	1)	Hexagon Head with and without washer (alternative design with cone under the head) <b>(S)</b>
		2)	Hexagon Head and washer (SS)
	( ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	3)	Hexagon Head and washer (alternative design with cone under the head) <b>(SSK)</b>
	XX Sover	4)	PanHead, with small Pan Head <b>(P)</b>
	HI NASX S'L	5)	Mounting bar-anchor, with large Pan Head (MS)
	THE LEASE	6)	Countersunk head <b>(F)</b>
		7)	Countersunk head with under head thread and single- or multi-start thread (FT)
		8)	Cylinder Head with under head thread and single- or multi-start thread (ZT, SST & PT)
		9)	Anchor with metric stud (ST)
	$( \bigcirc )$	10)	Anchor with metric stud for mounting of nuts (pre-assembled with sleeve) <b>(I)</b>
	0	11)	Anchor with metric stud <b>(V)</b>
		12)	Pan Head with under head thread and single- or multi-start thread, different diameters compared to the concrete thread (others expression possible) <b>(DWC)</b>
	and the second	13)	Countesunk Head with under head thread, different diameters compared to the concrete thread <b>(TC)</b>

### **MULTI-MONTI-plus**

**Product description** Dimensions and screw types



Table A2:	Dimensions,	materials and	d head	markings
-----------	-------------	---------------	--------	----------

	1)				Ø								
carbon steel	')		6	7,5	10	12		16	20				
Thread diameter	ds	[mm]	6,65	7,75	10,5	12,6	;	16,7	21,2				
Core diameter	dĸ	[mm]	4,3	5,45	7,3	9,05	5	13,3	17,4				
Longth	L≥	[mm]	35	35	50	75		100	140				
Length	L≤	[mm]	500	500	500	600		800	800				
Rupture elongation $A_5$ [%] $\leq 8$													
1) galvanized steel EN 102	263-4:200	01 (multi-lay	ered coating	g systems a	re possible)								
stainless stee	2)				Ø	<u>ب</u>							
	-	-	7	,5	10			12					
Thread diameter	d₅	[mm]	7,	65	10,5			12,6					
Core diameter	dĸ	[mm]		45	7,3			9,25					
Length	L≥	[mm]		5	60			90					
	L≤	[mm]	50	00	500			500					
Rupture elongation	A <sub>5</sub>	[%]			2								
2) stainless steel 1.4401, <sup>2</sup>	1.4462, 1				g EN 10088-	1:2005							
			Identificat	ion									
L					Markir	ng	Attribute						
					H MMS+			ctory sign					
~ ~						I	Anchor type Anchor size						
0 0					z.B. 7, z.B. 7			chor lengt	<b>,</b>				
				$\frown$	2.0.7	°		chor lengu	•				
		— P	(	hadry -	A4 + A	5	adt	ional mark	ing for				
				(2 (2)				inless stee					
		jj)	Ň				CR	CIII					
					FA			ional mark	•				
								inless stee C IV	and				
							υĸ						
					кк		adt	ional mark	ing for				
								h corrosio					
								istance ste	el and				
								CV					
	Material						lark	ing					
	arbon ste					IMS+							
1.4		IMS+	A4										
	1.4462					IMS+	FA						
	1.4571					IMS+	A5						
	1.4529				l N	IMS+	KK						

### **MULTI-MONTI-plus**

Product description
Dimensions and head marking

Annex A 3



### Specifications of intended use

#### Table B1: Use of the anchoring:

Size MMS-plus			6	7,5	10	12	16	20				
Embedment depth	h <sub>nom</sub>	[mm]	alle									
Head shapes					а	lle						
Static and quasi static loa	lds		ak									
Fire exposure			ok									
Size MMS-plus			1	10 12				20				
Embedment depth	hno	[mm]	6	55	75	75 90		140				
	m											
Head shapes			1 – 13 1 – 13 1 – 13 1 – 13									
Seismic actions <sup>1) 2)</sup>		ok ok				- ok	ok					
	C2	r	io performai	OK	UK							

<sup>1)</sup> Only Carbon Stahl (A4-/HCR-Steel not assessed)

<sup>2)</sup> With head shape 9 + 10 und use of metric thread only axial seismic actions are allowed

#### **Base Materials:**

- Compacted reinforced or non-reinforced 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 and uncracked concrete

#### Conditions of use (Environmental conditions):

- Structures subject to dry internal conditions
- For all other conditions according to EN 1993-1-4:2015, Table A.1 corresponding to corrosion resistance classes:
  - CRC III: screw with head marking MMS+ A4, MMS+ A5
  - CRC IV: screw with head marking MMS+ FA
  - CRC V: screw with head marking MMS+ KK

#### Design:

- Anchorages are designed under the responsibility of an engineer experienced in anchorages and concrete work
- Verifiable calculation notes and drawings are prepared taking 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.)
- The design of the anchoring under static or quasi-static actions and fire exposure have to be carried out in accordance with EN 1992-4:2018 and EOTA Technical Report TR 055
- The design under shear load according to EN 1992-4:2018, section 6.2.2 applies to all in appendix B2, table B1 specified diameter of the diameter of clearance hole in the fixture

#### Installation:

- Hole drilling by hammer-drilling only
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site
- After installation further turning of the anchor must not be possible
- The head of the anchor is attached to the fixture and is not damaged, respectively the required embedment depth is reached.

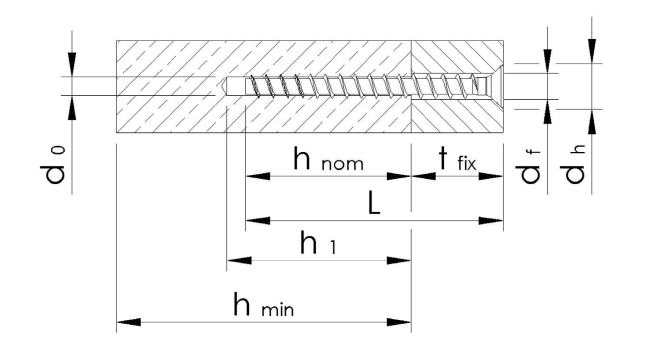
### **MULTI-MONTI-plus**

#### Intended Use Specification



### Table B2: Installation parameters MMS-plus carbon steel

Size MMS-plus			(	6	7	,5	1	0	1	2	16		20
Embedment depth	h <sub>nom</sub>	[mm]	35	45	35	55	50	65	75	90	100	115	140
Norminal drill diameter	d₀	[mm]		5	(	5	8	3	1	0	1	4	18
Drill bit cutting-Ø	d <sub>cut</sub> ≤	[mm]	5,	40	6,	40	8,4	45	10	45	14	,50	18,50
Borehole depth	h₁≥	[mm]	40	50	40	65	60	75	85	100	115	130	160
Diameter of clearance hole	d <sub>f</sub> ≤	[mm]	-	7	9	9	12	2,5	14	,5	1	9	23
Diameter Countersunk	dh	[mm]	11	1,5	15	5,5	19	9,5	2	4		-	-
Min. thickness of the concrete member	h <sub>min</sub>	[mm]	1(	00	1(	00	100	115	125 150		150		180
cracked and min. spacing	Smin	[mm]	3	0	35		35		40		60		80
uncracked min. edge concrete distance	Cmin	[mm]	30		3	0	35		40		60		80
Recommended installation	tool	[Nm]	Impa	act scr	ew driver, m		-		output T <sub>max</sub> a nation		according ma		anufacturer
			75	100	12	20	25	50	25	50	60	00	800
Torque moment for threaded version (MMS-plus V)	Tinst	[Nm]		-	1	5	2	0	3	0	55	70	140



### **MULTI-MONTI-plus**

### Intended Use

Z34542.21

Annex B 2

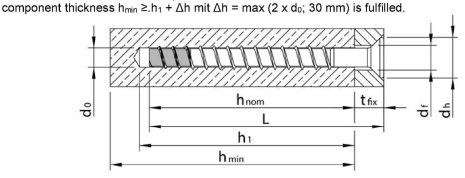
Installation parameters



### Table B3: Installation parameters MMS-plus stainless steel

Size MMS-plus A	4				7,5		1	0	1	12	
Norminal drill diam	neter	do	[mm]		6		8	8	10		
Drill bit cutting-Ø		d <sub>cut</sub> ≤	[mm]		6,40		8,	45	10,	,45	
Embedment dept h <sub>nom,standard</sub>	h	h <sub>nom</sub>	[mm]	40	55	75	70	85	100	115	
Borehole depth wit	th cleaning	h₁≥	[mm]	45	60	85	80	95	110	125	
Borehole depth with cleaning <sup>1)</sup>	<b>v</b>	h₁≥	[mm]			00	h <sub>nom</sub> + 2		110	120	
Borehole depth wit adjustment <sup>1)</sup>	th	h <sub>1,adj</sub> ≥	[mm]	-			h <sub>nom,ad</sub>	<sub>j,0</sub> + 10 r	nm		
Borehole depth with cleaning and with adjustment <sup>1)</sup>	thout	h <sub>1,adj</sub> ≥	[mm]	-			h <sub>nom,ac</sub>	<sub>dj,0</sub> + 2 x	do		
Embedment depth h <sub>nom,reduced</sub>		h <sub>nom</sub>	[mm]	35	50	65	60	75	90	105	
Borehole depth with cleaning		h₁≥	[mm]	40	55	75	70	85	100	115	
Borehole depth wit cleaning <sup>1)</sup>	h₁≥	[mm]	h <sub>nom</sub> + 2 x d <sub>o</sub>								
Borehole depth wit adjustment <sup>1)</sup>	th	h <sub>1,adj</sub> ≥	[mm]	-			h <sub>nom,ad</sub>	<sub>j,0</sub> + 10 r	nm		
Borehole depth with cleaning and with adjustment <sup>1)</sup>	thout	h <sub>1,adj</sub> ≥	[mm]	-			h <sub>nom,ac</sub>	<sub>dj,0</sub> + 2 x	do		
Diameter of cleara	nce hole	d <sub>f</sub> ≤	[mm]		9,0		12	2,5	14	,5	
Diameter Counters	sunk	dh	[mm]		13,6		1	7	2	1	
Min. thickness of t concrete member	he	h <sub>min</sub>	[mm]		100		115	125	15	50	
cracked and unscracked	S <sub>min</sub>	[mm]		35		3	5	4	0		
concrete	Cmin	[mm]	30			35 40			0		
Recommended installation tool			[Nm]	Impact screw driver, max. according manufacture							
				185	20	00	4	50	60	00	

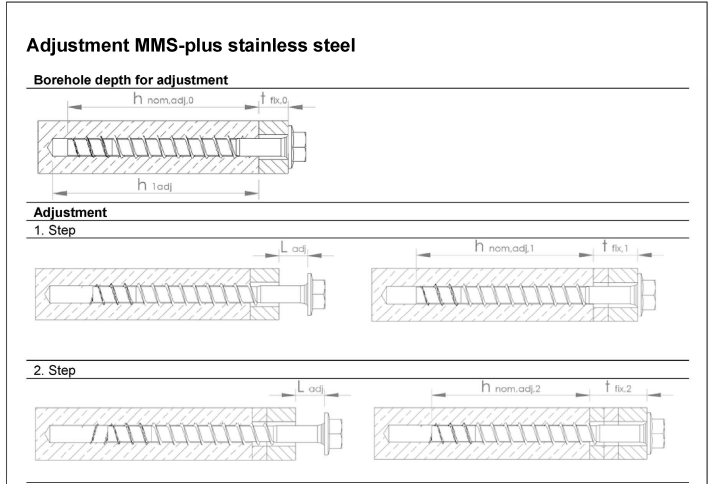
1) It should be ensured that the requirement for the minimum



### **MULTI-MONTI-plus**

Intended Use Installation parameters Annex B 3





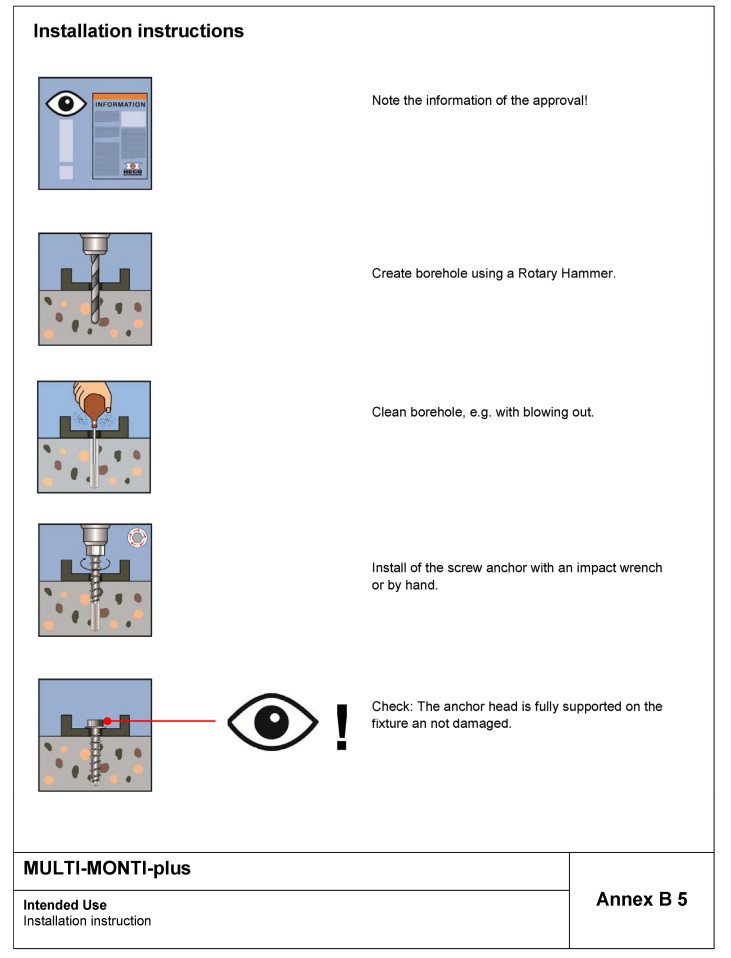
#### Controlling of adjustment and mounting

A screw can be adjusted maximum two times. The screw may be loosened up to a maximum  $L_{adj} = 10 \text{ mm}$  from the surface of the attachment. The borehole depth for adjustment should be  $h_{1,adj}$  (see table B3 Annex B3). The total allowed thickness of the shims added during the adjustment process is 10 mm. The final embedment depth after adjustment process must be larger or equal than  $h_{nom1}$  and  $h_{nom2}$ , or  $h_{nom2}$  and  $h_{nom3}$  for 7,5.

#### **MULTI-MONTI-plus**

Intended Use Installation parameters Annex B 4







# Table C1:Characteristic values for static and quasi-static<br/>loading MMS-plus carbon steel

Size MMS-plus					e	;	7	,5	1	0	1	2	1	6	20
Embedmend der	oth		h <sub>nom</sub>	[mm]	35 <sup>1)</sup>	45	35 <sup>1)</sup>	55	50	65 75 90 100 115 14					140
Steel failure for tension- and shear load				oad								1		I	
Characteristic re	sistar	nce	N <sub>Rk,s</sub>	[kN]	10	,8	17	7,6	32	2,1	49	9,9	11	1,1	190,2
Partial safety fac	tor		γMs,N	[-]						1,	50				
Characteristic resistance			V <sup>0</sup> Rk,s	[kN]	4,	4,1 6,1 13,7 24,1 50,2						),2	85,3		
Partial safety fac	tor		γMs,∨	[-]						1,	25				
Ductility factor			<b>k</b> 7	[-]						0	,8				
Characteristic re	sistar	nce	M <sup>0</sup> Rk,s	[Nm]	6,	7	14	I,1	34	,5	66	6,8	20	7,6	464,3
Pullout															
Characteristic re uncracked concr			N <sub>Rk,p</sub>	[kN]	5,5	8	4				2	≥ Nº <sub>Rk</sub>	,c		
Characteristic re cracked concrete	sistar	nce in	N <sub>Rk,p</sub>	[kN]	1	1,5	2	4	6	9	12	16	20	30	44
Increasing factor	C30/37								1,	22	•				
concrete C40/50			Ψ。	[-]						1,	41				
	C50/60			1,58											
Concrete cone	failur	e and sp	litting f	ailure											
Effective anchor	age d	epth	h <sub>ef</sub>	[mm]	26	35	26	43	36	50	57	70	77	90	114
	crac	ked	k <sub>cr,N</sub>	[-]	7,7										
Factor for	uncr	acked	k <sub>ucr,N</sub>	[-]						11	1,0				
Concrete cone	edge dista		C <sub>cr,N</sub>	[mm]						1.5	h <sub>ef</sub>				
	spac	ing	Scr,N	[mm]						3	h <sub>ef</sub>				
		racteristic stance	N <sup>0</sup> Rk,sp	[kN]	1	1,5	2	4	6	9	12	16	20	30	44
Splitting	edge dista		Ccr,sp	[mm]						1.5	h <sub>ef</sub>		-		
	spac	ing	Scr,sp	[mm]						3	h <sub>ef</sub>				
Installation facto	r		γinst	[-]						1	,0				
Concrete pryou	t failu	ure													
k-Factor k <sub>8</sub> [-]						1,0						2,0			
Concrete edge	failur	e													
Effective length	of the	anchor	$I_f = h_{ef}$	[mm]	26	35	26	43	36	50	57	70	77	90	114
Effective diamete anchor	er of t	he	d <sub>nom</sub>	[mm]	5	5		5	8	3	1	10	1	4	18

<sup>1)</sup> Only for non-structural applications

### **MULTI-MONTI-plus**

Performance

Characteristic values for static and quasi static tensions load

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Size MMS-plus		ng MMS	•		7,5			10		12
	r tension- and she	ar load					I			
Characteristic re	sistance	N <sub>Rk,s</sub>	[kN]		16		29			45
Partial safety fac	ctor	γMs,N	[-]				1,4	ŀ		
Characteristic re		V <sup>0</sup> Rk,s	[kN]	2	11	14	18	28	23	27
Partial safety fac	ctor	γMs,∨	[-]		1,4					
Ductility factor		<b>k</b> 7	·				)			
Characteristic re	sistance	M <sup>0</sup> Rk,s	[Nm]		13,3			2,1	6	1,1
Pullout		`								
Embedmend de	epth h <sub>nom,standard</sub>	h <sub>nom</sub>	[mm]	40	55	75	70	85	100	115
Characteristic re uncracked conc		N <sub>Rk,p</sub>	[kN]	5,5	4,5	13	12	20	20	32
Characteristic re		N <sub>Rk,p</sub>	[kN]	3,5	2	4	6	9	12	16
Embedmend de	-	h <sub>nom</sub>	[mm]	35 <sup>1)</sup>	50	65	60	75	90	105
Characteristic re uncracked conc	esistance in	N <sub>Rk,p</sub>	[kN]	4	4	10	10	17	16	26
Characteristic re cracked concret	esistance in	N <sub>Rk,p</sub>	[kN]	2,5	1,5	3	5	7	9,5	13
Increasing fact			1	1			<b></b>			
Increasing facto							1,2	2		
concrete	C40/50	Ψα	Ψ <sub>c</sub> [-]				1,4			
	C50/60						1,5			
Concrete cone	failure and splittir	ng failure	•							
Effective anchor		hef,standard	[mm]	23	36	49	44	56	65	77
Effective anchor	age depth	h <sub>ef,reduced</sub>	[mm]	19	32	40	35	48	56	69
E a stan fan	cracked	K <sub>cr,N</sub>	[-]				7,7	7		
Factor for	uncracked	k <sub>urc,N</sub>	[-]				11,	0		
Concrete conc	edge distance	Ccr,N	[mm]				1,5 ł	٦ef		
Concrete cone	spacing	Scr,N	[mm]				3 h.	əf		
Outivian	Characteristic resistance	N <sup>0</sup> Rk,sp	[kN]			N⁰ <sub>f</sub>	<sub>Rk,sp</sub> =	N <sub>Rk,p</sub> 2)		
Splitting	edge distance	Ccr,sp	[mm]				1,5 ł	lef		
	spacing	Scr,sp	[mm]				3 h.	ef		
Installation facto	r	γinst	[-]		1	,2			1,0	
Concrete pryou										
k-factor for hef,st	kଃ	[-]	1,0 2,				2,0			
k-factor for h <sub>ef,st</sub>	k <sub>8</sub>	[-]				١,0			2,0	
Concrete edge	failure									
Effective length	of the anchor	l <sub>f</sub>	[mm]		ŀ	f = CO	rrespo	onding	h <sub>ef</sub>	
Effective diamen	ter of the anchor	d <sub>nom</sub>	[mm]		6			8	· ·	10

<sup>1)</sup> Only for non-structural applications, only under dry internal conditions

 $^{2)}$  For  $N_{\mathsf{Rk},p}$  the value in cracked concrete is decisive

### **MULTI-MONTI-plus**

#### Performance

Characteristic value for seismic actions C1 and C2



#### Table C3.1: Characteristic values for seismic actions C1 MMS-plus carbon steel

Size MMS-plus	3			10	1	2	16	20		
Embedment de	pth	h <sub>nom</sub>	[mm]	65	75	90	115	140		
Steel failure fo	or tension- a	nd shear	load			•				
		N <sub>Rk,s,c1</sub>	[kN]	24,1	37	7,4	100,0	142,7		
Characteristic r	esistance	γMs,c1	[-]		1,5					
and partial safe	ety factor	V <sub>Rk,s,c1</sub>	[kN]	9,6						
	-	γMs,c1	[-]			1,25				
Factor for annu	llar gap	$\alpha_{gap}$	[-]			0,5				
Pullout										
Characteristic r	esistance					10.0	01.0			
in cracked cond	crete	N <sub>Rk,p,c1</sub>	[kN]	6,8	9,0	12,0	21,0	33,0		
Concrete cone	e failure									
Effective ancho	orage depth	h <sub>ef</sub>	[mm]	50	57	70	90	114		
	dge istance	<b>C</b> cr,N	[mm]			1.5 h <sub>ef</sub>				
S	pacing	Scr,N	[mm]			3 h <sub>ef</sub>				
Installation fact	or	γinst	[-]			1,0				
Concrete pryo	ut failure									
k-Factork		k <sub>8</sub>	[-]	1	,0		2,0			
Concrete edge failure										
Effective length of the anchor		I <sub>f</sub> = h <sub>ef</sub>	[mm]	50	57	70	90	114		
Effective diame	eter-Ø	d <sub>nom</sub>	[mm]	8	1	0	14	18		

### **MULTI-MONTI-plus**

Performance

Characteristic value for seismic actions C1 and C2



#### Table C3.2: Characteristic values for seismic actions C2 MMS-plus carbon steel <sup>1)</sup>

Size MMS-p	lus			16	20
Steel failure	for tension- a	nd shear	load		
Embedment	depth	$\mathbf{h}_{nom}$	[mm]	115	140
Steel failure	for tension- a	nd shear	load		
		NRk,s,c2	[kN]	100,0	142,7
Characteristi	c resistance	γMs,c2	[-]	1	,5
and partial s	afety factor	VRk,s,c2	[kN]	27,6	57,2
		γMs,c2	[-]	1,	25
Factor for an	inular gap	$lpha_{gap}$	[-]	0	,5
Pullout					
Characteristi	c resistance	N	[LNI]	14.0	10 1
in cracked co	oncrete	NRk,p,c2	[kN]	14,0	18,1
Concrete co	one failure				
Effective and	horage depth	h <sub>ef</sub>	[mm]	90	114
concrete	edge	<b>6</b>	[mm]	1 5	h <sub>ef</sub>
cone	distance	Ccr,N	[mm]	1.5	Tlet
	spacing	Scr,N	[mm]	3	hef
Installation s	afety factor	γinst	[-]	1	,0
Concrete pr	yout failure				
k-Factor		k8	[-]	2	,0
Concrete ed	lge failure				
Effective leng	gth of the	l. = h.	[mm]	90	114
anchor		$I_f = h_{ef}$	[mm]	90	114
Effective dia	meter-Ø	d <sub>nom</sub>	[mm]	14	18

 $^{1)}$  displacements  $\delta_{N,c2}$  and  $\delta_{V,c2}$  are not assessed

### **MULTI-MONTI-plus**

#### Performance

Characteristic value for seismic actions C1 and C2



Size MMS-plus	3			(	6	7,	5	1	0	1	2	1	6	20
Embedment de	pth	h <sub>nom</sub>	[mm]	35	45	35	55	50	65	75	90	100	115	140
Characteristic resistance for tension and sh				near / $F_{Rk,fi} = N_{Rk,s,fi} = N_{Rk,p,fi} = V_{Rk,s,fi}$										
	R30	F <sub>Rk,fi</sub>	[kN]	0,3	0,4	0,5	1,1	1,4	2,3	3,0	3,9	5,0	7,5	11,0
	R60	F <sub>Rk,fi</sub>	[kN]	0,3	0,4	0,5	0,8	1,4	1,4	2,1	2,1	4,5	4,5	7,7
	R90	F <sub>Rk,fi</sub>	[kN]	0,3	0,4	0,5	0,5	1,0	1,0	1,5	1,5	3,3	3,3	5,6
Characteristic	R120	F <sub>Rk,fi</sub>	[kN]	0,2	0,3	0,4	0,4	0,8	0,8	1,2	1,2	2,6	2,6	4,5
resistance	R30	M <sup>0</sup> Rk,s,fi	[Nm]	0	,5	1,	1	2,	7	5	3	16	6,4	36,6
	R60	M <sup>0</sup> Rk,s,fi	[Nm]	0	,3	0	6	1,	5	2	8	8	,9	19,8
	R90	M <sup>0</sup> Rk,s,fi	[Nm]	0	,2	0	4	1,	1	2	0	6	,4	14,2
	R120	M <sup>0</sup> Rk,s,fi	[Nm]	0	,2	0	3	0,	9	1,	6	5	,1	11,4
Edge distance														
	R30 bis R120	Ccr,fi	[mm]						2	h <sub>ef</sub>				
Spacing														
	R30 bis R120	[mm]						2 c	cr,fi					

#### Table C4: Characteristic values under fire exposure MMS-plus carbon steel

### Table C5: Characteristic values under fire exposure MMS-plus stainless steel

Size MMS-plus					7,5		1	0	1	2
Embedment dep	oth h <sub>nom,standard</sub>		[mm]	40	55	75	70	85	100	115
Embedment dep		[mm]	35	50	65	60	75	90	105	
Characteristic	tension	and sh	ear							
/ F <sub>Rk,fi</sub> = N <sub>Rk,s,fi</sub>										
	R30	F <sub>Rk,fi</sub>	[kN]	0,5	1	,1	1,4	2,3	3,0	3,9
	R60	F <sub>Rk,fi</sub>	[kN]	0,5	0	,8	1,4	1,4	2,1	2,1
	R90	F <sub>Rk,fi</sub>	[kN]	0,5	0	,5	1,0	1,0	1,5	1,5
	R120	F <sub>Rk,fi</sub>	[kN]	0,4	0	,4	0,8	0,8	1,2	1,2
	R30	M <sup>0</sup> Rk,s,fi	[Nm]		1,1		2	,7	5	3
	R60	M <sup>0</sup> Rk,s,fi	[Nm]		0,6		1	,5	2	8
	R90	M <sup>0</sup> Rk,s,fi	[Nm]		0,4		1	,1	2	0
	R120	M⁰ <sub>Rk,s,fi</sub>	[Nm]		0,3		0	,9	1,	6
Edge distance										
	Ccr,fi	[mm]				2 h <sub>ef</sub>				
Spacing										
	R30 - R120	<b>S</b> cr,fi	[mm]				2 C <sub>cr,fi</sub>			

#### **MULTI-MONTI-plus**

#### Performance

Characteristic values under fire exposure

### Annex C 5



Size MMS-plus			(	3	7	,5	1	0	1	2	1	6	20
Embedment depth	h <sub>nom</sub>	[mm]	35	45	35	55	50	65	75	90	100	115	140
Tension load uncracked concrete	N	[kN]	1,9	3,0	1,9	5,3	5,7	7,9	10,7	12,8	16,2	20,1	29,3
Diaplacement	δ <sub>N0</sub>	[mm]	0,1	0,1	0,1	0,1	0,1	0,1	0,1	0,2	0,1	0,1	0,1
Displacement	δ <sub>N∞</sub>	[mm]	0,3	0,3	0,4	1,1	0,8	0,7	0,7	0,6	0,1	0,1	0,1
Tension load cracked concrete	N	[kN]	0,5	0,7	0,9	2,0	2,9	4,3	5,7	6,4	9,5	14,2	20,9
Displacement	δ <sub>N0</sub>	[mm]	0,1	0,1	0,1	0,1	0,1	0,1	0,1	0,1	0,1	0,1	0,1
Displacement	δ <sub>N∞</sub>	[mm]	0,1	0,1	0,1	0,1	0,1	0,1	0,1	0,2	1,4	1,4	0,7

### Table C6: Displacements under tension loads MMS-plus carbon steel

### Table C7: Displacements under tension loads MMS-plus stainless steel

Size MMS-plus				7,5		1	0	1	2
Embedment depth hnom,s	tandard	[mm]	40	55	75	70	85	100	115
Embedment depth hnom,r			35	50	65	60	75	90	105
Tension load uncracked concrete	N	[kN]	2,4	2,1	6,2	5,7	9,5	9,5	14,3
Dionlocoment	δ <sub>N0</sub>	[mm]	1,4	1,3	2,5	2,3	2,7	10,3	3,7
Displacement	δ <sub>N∞</sub>	[mm]	2,1	1,9	3,8	3,5	4,0	15,9	5,5
Tension load cracked concrete	N	[kN]	1,4	0,7	1,9	2,9	4,3	5,7	7,6
Dianlagoment	δ <sub>N0</sub>	[mm]	1,3	0,2	0,3	0,6	0,5	1,3	1,4
Displacement	δ <sub>N∞</sub>	[mm]	1,9	0,3	0,5	0,9	0,8	1,9	2,2

### **MULTI-MONTI-**plus

**Performance** Displacements under tension loads



### Table C8: Displacements under shear loads MMS-plus carbon steel

Size MMS-plus			6		7,5		10		12		16		20
Embedment depth	h <sub>no</sub>	[mm]	35	45	35	55	50	65	75	90	10 0	11 5	140
Shear load uncracked concrete	V	[kN]	2,0		4,0		8,0		12,0		22,6		42,8
Displacement	δ <sub>∨0</sub>	[mm]	0,1	0,1	0,1	0,1	0,2	0,1	0	2	2	9	3,4
Displacement	δ∨∞	[mm]	0,2	0,2	0,1	0,2	0,2	0,2	0	3	4	4	5,1

### Table C9: Displacements under shear loads MMS-plus stainless steel

Size MMS-plus	Size MMS-plus					1	0	12		
Embedment depth hnom,s	standard	[mm]	40	55	75	70	85	100	115	
Embedment depth hnom,r	educed	[mm]	35	50	65	60	75	90	105	
Shear load uncracked concrete	V	[kN]	3,9	4,8	6,2	8,1	12,9	10,5	12,4	
Dianlagoment	$\delta_{V0}$	[mm]	2,7	3,5	3,1	2,7	3,3	3,2	3,3	
Displacement	δ∨∞	[mm]	4,0	5,3	4,6	4,1	4,9	4,8	5,0	

### **MULTI-MONTI-**plus

#### **Performance** Displacements under shear loads

Annex C 7