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European Technical Assessment Body for construction products



European Technical Assessment

ETA-21/0799 of 28 March 2024

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	ZENTOR® - Rebar Splicing System
Product family to which the construction product belongs	Couplers for mechanical splices of reinforcing steel bars
Manufacturer	DUCA Systems AG Allmendstrasse 2 8105 Regensdorf SCHWEIZ
Manufacturing plant	DUCA Systems AG Allmendstrasse 2 8105 Regensdorf SCHWEIZ
This European Technical Assessment contains	22 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 160129-00-0301, Edition 01/2020
This version replaces	ETA-21/0799 issued on 25 November 2021



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Specific Part

1 Technical description of the product

The ZENTOR[®] - Rebar Splicing System is used as a mechanical, screwed system for connecting reinforcing bars in reinforced concrete components and for connecting to steel components under static or quasi-static, fatigue and low cycle loading.

The product description is given in Annex A.

The characteristic material values, dimensions and tolerances of ZENTOR[®] - Rebar Splicing System not indicated in Annexes A1 to A8 shall correspond to the respective values laid down in the technical documentation^[1] of this European technical assessment.

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 ZENTOR[®] - Rebar Splicing System 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 ZENTOR[®] - Rebar Splicing System of at least 100 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
Resistance to static or quasi-static loading	See Annex C1 – C7
Slip under static or quasi-static load	See Annex C1 – C7
Slip after static or quasi-static load	See Annex C1 – C7
Fatigue strength for N = $2 \cdot 10^6$ load cycles	See Annex C1
Fatigue strength for S-N curve with k_1 and k_2 according to EN 1992-1-1	No performance assessed
Fatigue strength for S-N curve with specific k_1 and k_2	No performance assessed
Resistance to low cycle loading (seismic actions)	See Annex C1

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Essential characteristic	
Reaction to fire		Class A1

[1]

The technical documentation of this European technical assessment is deposited at the Deutsches Institut für Bautechnik and, as far as relevant for the tasks of the approved bodies involved in the attestation of conformity procedure, is handed over to the approved bodies.



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

In accordance with EAD 160129-00-0301 the applicable European legal act is: 2000/606/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.

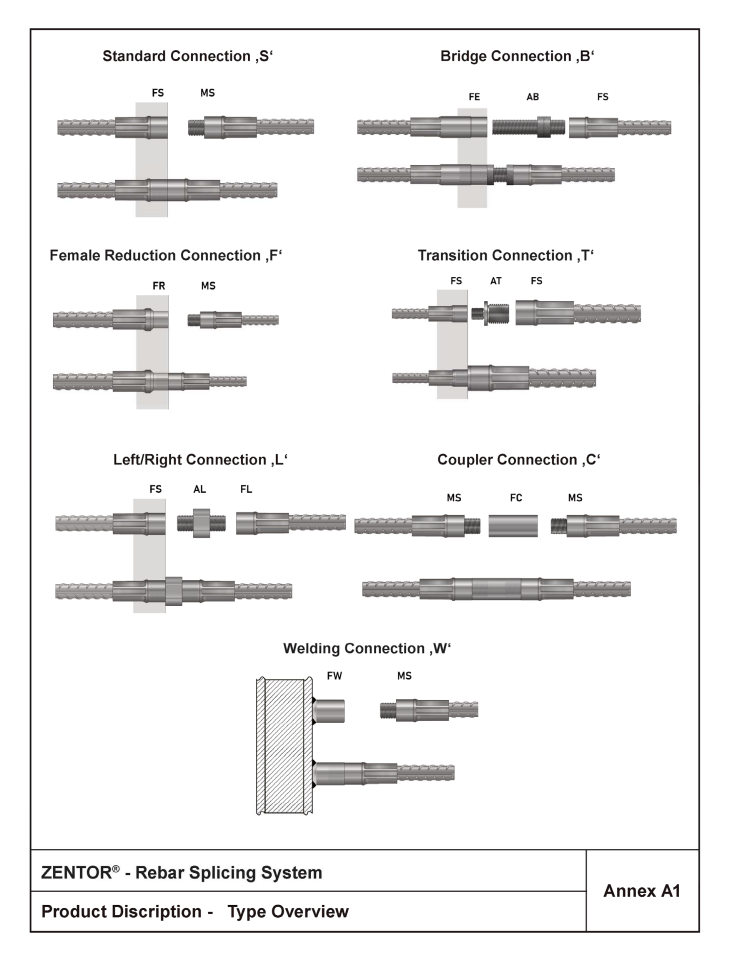
The following standards are referred to in this European Technical Assessment:

-	EN 1090-1:2009 + A1:2011	Execution of steel structures and aluminium structures - Part 1: Requirements for conformity assessment of structural components
_	EN 1992–1–1:2004 + AC:2010 + A	A1:2014
		Eurocode 2: Design of concrete structures - Part 1-1: General rules and rules for buildings
_	EN 1998-1:2004 + AC:2009 + A1:	2013
		Eurocode 8: Design of structures for earthquake resistance - Part 1: General rules, seismic actions and rules for buildings
-	EN ISO 9606-1:2017	Qualification testing of welders - Fusion welding - Part 1: Steels (ISO 9606-1:2012, including Cor 1:2012 and Cor 2:2013)
-	EN ISO 12944-5:2019	Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 5: Protective paint systems (ISO 12944-5:2019)
-	EN ISO 15609-1:2019	Specification and qualification of welding procedures for metallic materials - Welding procedure specification - Part 1: Arc welding (ISO 15609-1:2019)

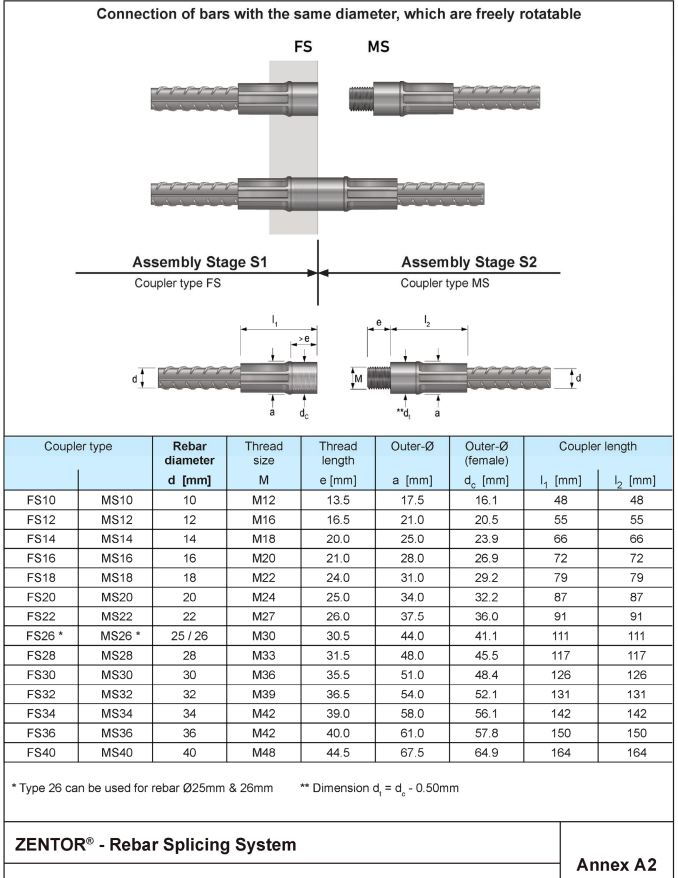
Issued in Berlin on 28 March 2024 by Deutsches Institut für Bautechnik

Dipl.-Ing. Beatrix Wittstock Head of Section *beglaubigt:* Kisan



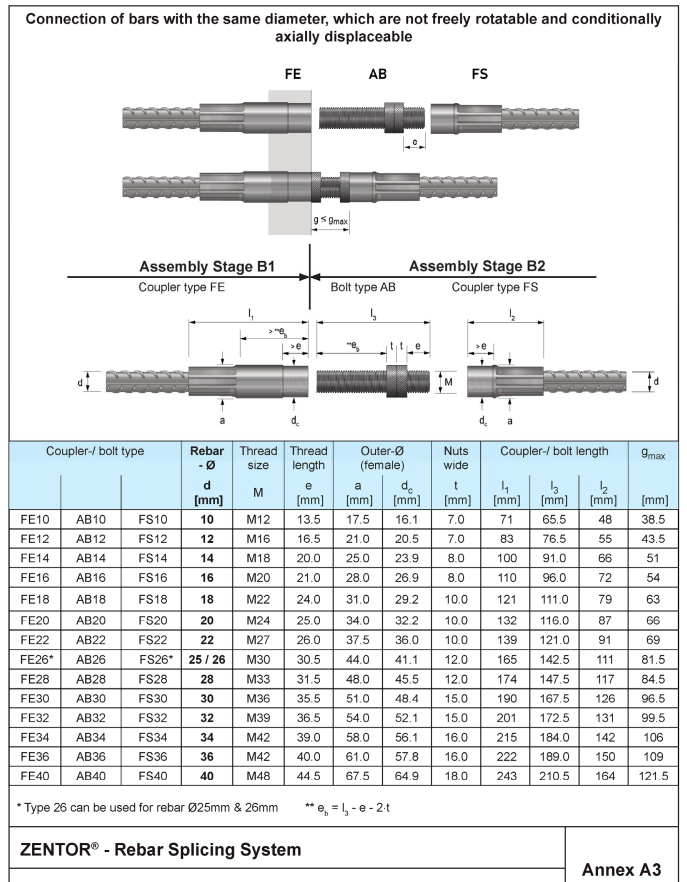






Product Description - Standard Connection 'S'





Product Description - Bridge Connection 'B'



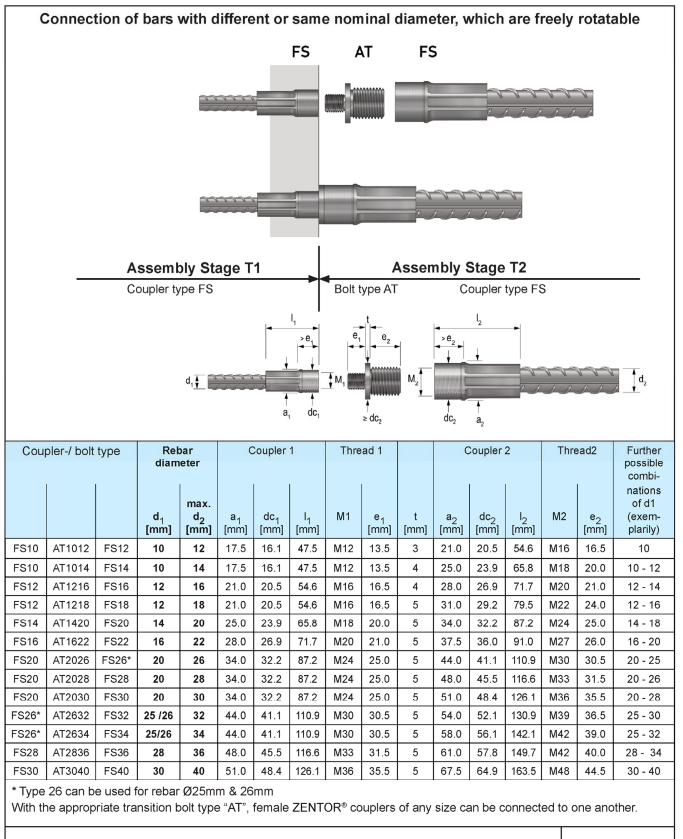
		ction o	f bars w	ith diff	erent n	ominal	diamete	er, whic	h are fr	eely rot	atable	
					FR	1	MS					
				7								
			nbly Sta r type FR	age F1				n bly Sta type MS	age F2			
	d,					 M <u>↓</u>				♦ d ₂		
Couple	r type		bar neter	Thread size	Thread length	Outer- Ø female	Outer- Ø male	Outer- Ø	Cou- pler length	Outer- Ø	Cou- pler length	further possible combina- tions with
			min.	М	е	d _c	d _t	a ₁	I ₁	a ₂	I ₂	FR:
		d ₁ [mm]	d ₂ [mm]	IVI	[mm]	[mm]	[mm]	[mmˈ]	[mm]	[mm]	[mm]	MS
FR1210	MS10	d ₁ [mm] 12		M12						[mm] 17.5		
FR1210 FR1410	MS10 MS10	[mm]	[mm]		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	MS
		[mm] 12	[mm] 10	M12	[mm] 13.5	[mm] 18.2	[mm] 15.6	[mm] 21.0	[mm] 54	[mm] 17.5	[mm] 48	MS -
FR1410	MS10	[mm] 12 14	[mm] 10 10	M12 M12	[mm] 13.5 13.5	[mm] 18.2 20.9	[mm] 15.6 15.6	[mm] 21.0 25.0	[mm] 54 64	[mm] 17.5 17.5	[mm] 48 48	MS - 12
FR1410 FR1612	MS10 MS12	[mm] 12 14 16	[mm] 10 10 12	M12 M12 M16	[mm] 13.5 13.5 16.5	[mm] 18.2 20.9 24.8	[mm] 15.6 15.6 20.0	[mm] 21.0 25.0 28.0	[mm] 54 64 69	[mm] 17.5 17.5 21.0	[mm] 48 48 55	MS - 12 14
FR1410 FR1612 FR1812	MS10 MS12 MS12	[mm] 12 14 16 18	[mm] 10 10 12 12	M12 M12 M16 M16	[mm] 13.5 13.5 16.5 16.5	[mm] 18.2 20.9 24.8 26.3	[mm] 15.6 15.6 20.0 20.0	[mm] 21.0 25.0 28.0 31.0	[mm] 54 64 69 76	[mm] 17.5 17.5 21.0 21.0	[mm] 48 48 55 55	MS - 12 14 14/16
FR1410 FR1612 FR1812 FR2014	MS10 MS12 MS12 MS14	[mm] 12 14 16 18 20	[mm] 10 10 12 12 12 14	M12 M12 M16 M16 M18	[mm] 13.5 13.5 16.5 16.5 20.0	[mm] 18.2 20.9 24.8 26.3 28.9	[mm] 15.6 15.6 20.0 20.0 23.4	[mm] 21.0 25.0 28.0 31.0 34.0	[mm] 54 64 69 76 87	[mm] 17.5 17.5 21.0 21.0 25.0	[mm] 48 48 55 55 66	MS - 12 14 14/16 16/18
FR1410 FR1612 FR1812 FR2014 FR2216	MS10 MS12 MS12 MS14 MS16	[mm] 12 14 16 18 20 22	[mm] 10 10 12 12 12 14 16	M12 M12 M16 M16 M18 M20	[mm] 13.5 13.5 16.5 16.5 20.0 21.0	[mm] 18.2 20.9 24.8 26.3 28.9 32.1	[mm] 15.6 20.0 20.0 23.4 26.4	[mm] 21.0 25.0 28.0 31.0 34.0 37.5	[mm] 54 64 69 76 87 91	[mm] 17.5 17.5 21.0 21.0 25.0 28.0	[mm] 48 48 55 55 66 72	MS - 12 14 14/16 16/18 18/20
FR1410 FR1612 FR1812 FR2014 FR2216 FR2620*	MS10 MS12 MS12 MS14 MS16 MS20	[mm] 12 14 16 18 20 22 25 / 26	[mm] 10 12 12 12 14 16 20	M12 M12 M16 M16 M18 M20 M24	[mm] 13.5 13.5 16.5 20.0 21.0 25.0	[mm] 18.2 20.9 24.8 26.3 28.9 32.1 37.9	[mm] 15.6 20.0 20.0 23.4 26.4 31.7	[mm] 21.0 25.0 28.0 31.0 34.0 37.5 44.0	[mm] 54 64 69 76 87 91 109	[mm] 17.5 17.5 21.0 21.0 25.0 28.0 34.0	[mm] 48 48 55 55 66 72 87	MS - 12 14 14/16 16/18 18/20 22
FR1410 FR1612 FR1812 FR2014 FR2216 FR2620* FR2820	MS10 MS12 MS12 MS14 MS16 MS20 MS20	[mm] 12 14 16 18 20 22 25 / 26 28	[mm] 10 12 12 12 14 16 20 20	M12 M12 M16 M16 M18 M20 M24 M24	[mm] 13.5 13.5 16.5 16.5 20.0 21.0 25.0 25.0	[mm] 18.2 20.9 24.8 26.3 28.9 32.1 37.9 40.6	[mm] 15.6 20.0 20.0 23.4 26.4 31.7 31.7	[mm] 21.0 25.0 28.0 31.0 34.0 37.5 44.0 48.0	[mm] 54 64 69 76 87 91 109 117	[mm] 17.5 17.5 21.0 21.0 25.0 28.0 34.0 34.0	[mm] 48 48 55 55 66 72 87 87	MS - 12 14 14/16 16/18 18/20 22 22/25/26
FR1410 FR1612 FR1812 FR2014 FR2216 FR2620* FR2820 FR3020	MS10 MS12 MS12 MS14 MS16 MS20 MS20 MS20	[mm] 12 14 16 18 20 22 25 / 26 28 30	[mm] 10 12 12 12 14 16 20 20 20	M12 M12 M16 M16 M18 M20 M24 M24 M24	[mm] 13.5 13.5 16.5 20.0 21.0 25.0 25.0 25.0	[mm] 18.2 20.9 24.8 26.3 28.9 32.1 37.9 40.6 42.1	[mm] 15.6 20.0 20.0 23.4 26.4 31.7 31.7 31.7	[mm] 21.0 25.0 28.0 31.0 34.0 37.5 44.0 48.0 51.0	[mm] 54 64 69 76 87 91 109 117 126	[mm] 17.5 21.0 21.0 25.0 28.0 34.0 34.0 34.0	[mm] 48 48 55 55 66 72 87 87 87 87	MS - 12 14 14/16 16/18 18/20 22 22/25/26 22/25/26
FR1410 FR1612 FR2014 FR2216 FR2620* FR2820 FR3020 FR3020	MS10 MS12 MS12 MS14 MS16 MS20 MS20 MS20 MS20*	[mm] 12 14 16 18 20 22 25 / 26 28 30 32	[mm] 10 12 12 12 14 16 20 20 20 20 25 / 26	M12 M12 M16 M16 M18 M20 M24 M24 M24 M24 M30	[mm] 13.5 13.5 16.5 16.5 20.0 21.0 25.0 25.0 25.0 30.5	[mm] 18.2 20.9 24.8 26.3 28.9 32.1 37.9 40.6 42.1 46.9	[mm] 15.6 20.0 20.0 23.4 26.4 31.7 31.7 31.7 40.6	[mm] 21.0 25.0 28.0 31.0 34.0 37.5 44.0 48.0 51.0 54.0	[mm] 54 64 69 76 87 91 109 117 126 132	[mm] 17.5 21.0 21.0 25.0 28.0 34.0 34.0 34.0 34.0 44.0	[mm] 48 48 55 55 66 72 87 87 87 87 87 111	MS - 12 14 14/16 16/18 18/20 22 22/25/26 22/25/26 22/25/28
FR1410 FR1612 FR1812 FR2014 FR2216 FR2620* FR2820 FR3020	MS10 MS12 MS12 MS14 MS16 MS20 MS20 MS20	[mm] 12 14 16 18 20 22 25 / 26 28 30	[mm] 10 12 12 12 14 16 20 20 20	M12 M12 M16 M16 M18 M20 M24 M24 M24	[mm] 13.5 13.5 16.5 20.0 21.0 25.0 25.0 25.0	[mm] 18.2 20.9 24.8 26.3 28.9 32.1 37.9 40.6 42.1	[mm] 15.6 20.0 20.0 23.4 26.4 31.7 31.7 31.7	[mm] 21.0 25.0 28.0 31.0 34.0 37.5 44.0 48.0 51.0	[mm] 54 64 69 76 87 91 109 117 126	[mm] 17.5 21.0 21.0 25.0 28.0 34.0 34.0 34.0	[mm] 48 48 55 55 66 72 87 87 87 87	MS - 12 14 14/16 16/18 18/20 22 22/25/26 22/25/26

ZENTOR[®] - Rebar Splicing System

Product Description - Female Reduction 'F'

Annex A4





ZENTOR[®] - Rebar Splicing System

Annex A5

Product Description - Coupler Transition Connection 'T'



	Conn	ection o	of bars w	ith the s	ame dia	meter, w	hich are	e not fre	ely rota	table	
					FS	AL	FL				
		60							F F F F	FF.	
		10						rrr			
		the star	444						a		
		As	sembly S	Stage L1		A	ssembly	v Stage	L2		
		Co	upler type F	S	Во	olt type AL	Cou	pler type I	FL (left thre	eaded)	
			-	l ₁	 ► ►	I ₃ ►	-	l ₂	►		
				_> e	e	e -	_>e ,	-			
	d 🕽	0000	000			-	л м		PPP		d
	<u> </u>	わわりょ	DDD				<u> </u>		1100		•
				a d _c		t	ďc	a			
Cou	pler-/ bolt t	ype	Rebar	Thread	Thread	Outer-	Outer-	Nut	Coup	oler-/ bolt l	ength
1			diameter	size	length	Ø	Ø	wide		1	1
			d [mm]	м	e [mm]	d _c [mm]	a [mm]	t [mm]	I ₁ [mm]	l ₃ [mm]	l ₂ [mm]
FS10	AL10	FL10	10	M12	13.5	16.1	17.5	15.0	48	42	48
FS12	AL12	FL12	12	M16	16.5	20.5	21.0	16.0	55	49	55
FS14	AL14	FL14	14	M18	20.0	23.9	25.0	16.0	66	56	66
FS16	AL16	FL16	16	M20	21.0	26.9	28.0	18.0	72	60	72
FS18	AL18	FL18	18	M22	24.0	29.2	31.0	19.0	79	67	79
FS20	AL20	FL20	20	M24	25.0	32.2	34.0	19.0	87	69	87
FS22	AL22	FL22	22	M27	26.0	36.0	37.5	21.0	91	73	91
FS26 *	AL26 *	FL26 *	25 / 26	M30	30.5	41.1	44.0	21.0	111	82	111
FS28	AL28	FL28	28	M33	31.5	45.5	48.0	24.0	117	87	117
FS30	AL30	FL30	30	M36	35.5	48.4	51.0	25.0	126	96	126
FS32	AL32	FL32	32	M39	36.5	52.1	54.0	26.0	131	99	131
FS34	AL34	FL34	34	M42	39.0	56.1	58.0	26.0	142	104	142
FS36	AL36	FL36	36	M42	40.0	57.8	61.0	27.0	150	107	150
FS40	AL40	FL40	40	M48	44.5	64.9	67.5	27.0	164	116	164

ZENTOR[®] - Rebar Splicing System

Annex A6

Product Description - Left/Right Connection 'L'

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English translation prepared by DIBt



Connection of bars with steel construction											
				FW	M	S					
		Assemb	oly Stage	W1	As	sembly S	tage W2				
		Coupler ty	, ,	▶		upler type M					
							~~~~	a — .			
					M Ţ	a ₂	IIII	‡d			
Couple	er type	Rebar diameter	Thread	a ₁	<u> </u>	a ₂	Coupler	Outer-Ø	Coupler		
Couple	er type	Rebar diameter d [mm]	Thread size M	a,	_ <b>v</b> _ ₩₩₩₩₩ d _t	-	Coupler length I ₁ [mm]		Coupler length l ₂ [mm]		
Couple FW10	er type MS10	diameter d	size	a ₁ Thread length e	Outer-Ø	Outer-Ø	length	Outer-Ø	length		
		diameter d [mm]	size M	Thread length e [mm]	Outer-Ø	Outer-Ø a ₁ [mm]	length I ₁ [mm]	Outer-Ø a ₂ [mm]	length I ₂ [mm]		
FW10	MS10	diameter d [mm] 10	size M M12	Thread length e [mm] 13.5	Outer-Ø d _t [mm] 15.6	Outer-Ø a ₁ [mm] 20.0	length I ₁ [mm] 31	Outer-Ø a ₂ [mm] 17.5	length I ₂ [mm] 48		
FW10 FW12	MS10 MS12	diameter d [mm] 10 12	size M M12 M16	Thread length e [mm] 13.5 16.5	Outer-Ø d _t [mm] 15.6 20.0	Outer-Ø a ₁ [mm] 20.0 22.0	length I ₁ [mm] 31 35	Outer-Ø a ₂ [mm] 17.5 21.0	length l ₂ [mm] 48 55		
FW10 FW12 FW14	MS10 MS12 MS14	diameter d [mm] 10 12 14	size M M12 M16 M18	a ₁ Thread length e [mm] 13.5 16.5 20.0	Outer-Ø d _t [mm] 15.6 20.0 23.4	Outer-Ø a ₁ [mm] 20.0 22.0 26.0	length I ₁ [mm] 31 35 39	Outer-Ø a ₂ [mm] 17.5 21.0 25.0	length l ₂ [mm] 48 55 66		
FW10 FW12 FW14 FW16	MS10 MS12 MS14 MS16	diameter d [mm] 10 12 14 16	Size M M12 M16 M18 M20	a, Thread length e [mm] 13.5 16.5 20.0 21.0	Outer-Ø d _t [mm] 15.6 20.0 23.4 26.4	Outer-Ø a ₁ [mm] 20.0 22.0 26.0 30.0	length I ₁ [mm] 31 35 39 41	Outer-Ø a ₂ [mm] 17.5 21.0 25.0 28.0	length l ₂ [mm] 48 55 66 72		
FW10 FW12 FW14 FW16 FW18	MS10 MS12 MS14 MS16 MS18	diameter d [mm] 10 12 14 16 18	size M M12 M16 M18 M20 M22	a ₁ Thread length e [mm] 13.5 16.5 20.0 21.0 24.0	Outer-Ø d _t [mm] 15.6 20.0 23.4 26.4 28.7	Outer-Ø a ₁ [mm] 20.0 22.0 26.0 30.0 32.0	length I ₁ [mm] 31 35 39 41 45	Outer-Ø a ₂ [mm] 17.5 21.0 25.0 28.0 31.0	length I ₂ [mm] 48 55 66 72 79		
FW10 FW12 FW14 FW16 FW18 FW20	MS10 MS12 MS14 MS16 MS18 MS20	diameter d [mm] 10 12 14 16 18 20	Size M M12 M16 M16 M18 M20 M22 M24	a ₁ Thread length e [mm] 13.5 16.5 20.0 21.0 24.0 25.0	Outer-Ø d _t [mm] 15.6 20.0 23.4 26.4 28.7 31.7	Outer-Ø a ₁ [mm] 20.0 22.0 26.0 30.0 32.0 35.0	length I ₁ [mm] 31 35 39 41 45 46	Outer-Ø a ₂ [mm] 17.5 21.0 25.0 28.0 31.0 34.0	length l ₂ [mm] 48 55 66 72 79 87		
FW10 FW12 FW14 FW16 FW18 FW20 FW22	MS10 MS12 MS14 MS16 MS18 MS20 MS22	diameter d [mm] 10 12 14 16 18 20 22	Size M M12 M16 M18 M20 M22 M24 M27	a ₁ Thread length e [mm] 13.5 16.5 20.0 21.0 24.0 25.0 26.0	Outer-Ø d _t [mm] 15.6 20.0 23.4 26.4 28.7 31.7 35.5	Outer-Ø a ₁ [mm] 20.0 22.0 26.0 30.0 32.0 35.0 40.0	length I ₁ [mm] 31 35 39 41 45 46 48	Outer-Ø a ₂ [mm] 17.5 21.0 25.0 28.0 31.0 34.0 37.5	length l ₂ [mm] 48 55 66 72 79 87 91		
FW10 FW12 FW14 FW16 FW18 FW20 FW22 FW26 *	MS10 MS12 MS14 MS16 MS18 MS20 MS22 MS26 *	diameter d [mm] 10 12 14 16 18 20 22 22 25 / 26	size   M   M12   M16   M18   M20   M22   M24   M27   M30	a ₁ Thread length e [mm] 13.5 16.5 20.0 21.0 24.0 25.0 26.0 30.5	Outer-Ø   dt   [mm]   15.6   20.0   23.4   26.4   28.7   31.7   35.5   40.6	Outer-Ø a ₁ [mm] 20.0 22.0 26.0 30.0 32.0 35.0 40.0 45.0	length I ₁ [mm] 31 35 39 41 45 46 48 54	Outer-Ø a ₂ [mm] 17.5 21.0 25.0 28.0 31.0 34.0 37.5 44.0	length I ₂ [mm] 48 55 66 72 79 87 91 111		
FW10 FW12 FW14 FW16 FW18 FW20 FW22 FW22 * FW26 *	MS10 MS12 MS14 MS16 MS18 MS20 MS22 MS26 * MS28	diameter d [mm] 10 12 14 16 18 20 22 25 / 26 28	Size M M12 M16 M18 M20 M22 M24 M27 M30 M33	a, Thread length e [mm] 13.5 16.5 20.0 21.0 24.0 25.0 26.0 30.5 31.5	Outer-Ø   dt   [mm]   15.6   20.0   23.4   26.4   28.7   31.7   35.5   40.6   45.0	Outer-Ø a ₁ [mm] 20.0 22.0 26.0 30.0 32.0 35.0 40.0 45.0 50.0	length I ₁ [mm] 31 35 39 41 45 46 48 54 55	Outer-Ø a ₂ [mm] 17.5 21.0 25.0 28.0 31.0 34.0 37.5 44.0 48.0	length l ₂ [mm] 48 55 66 72 79 87 91 111 117		
FW10 FW12 FW14 FW16 FW18 FW20 FW22 FW22 FW26* FW28 FW28	MS10 MS12 MS14 MS16 MS18 MS20 MS22 MS26 * MS28 MS28	diameter d [mm] 10 12 14 16 18 20 22 25 / 26 28 30	size   M12   M16   M18   M20   M22   M24   M27   M30   M33	a, Thread length e [mm] 13.5 16.5 20.0 21.0 24.0 25.0 26.0 30.5 31.5 35.5	Outer-Ø   dt   15.6   20.0   23.4   26.4   28.7   31.7   35.5   40.6   45.0   47.9	Outer-Ø a ₁ [mm] 20.0 22.0 26.0 30.0 32.0 35.0 40.0 45.0 50.0 52.0	length I ₁ [mm] 31 35 39 41 45 46 48 54 55 60	Outer-Ø a ₂ [mm] 17.5 21.0 25.0 28.0 31.0 34.0 37.5 44.0 48.0 51.0	length l ₂ [mm] 48 55 66 72 79 87 91 111 111 117 126		
FW10 FW12 FW14 FW16 FW18 FW20 FW22 FW22 FW26 * FW28 FW28 FW30 FW32	MS10 MS12 MS14 MS16 MS18 MS20 MS20 MS22 MS26 * MS28 MS30 MS32	diameter d [mm] 10 12 14 16 18 20 22 25 / 26 28 30 32	size M M12 M16 M18 M20 M22 M24 M27 M24 M27 M30 M33 M36 M39	a, Thread length e [mm] 13.5 16.5 20.0 21.0 24.0 24.0 25.0 26.0 30.5 31.5 35.5 36.5	Outer-Ø   dt   [mm]   15.6   20.0   23.4   26.4   28.7   31.7   35.5   40.6   45.0   47.9   51.6	Outer-Ø a ₁ [mm] 20.0 22.0 26.0 30.0 32.0 35.0 40.0 45.0 50.0 52.0 58.0	length I ₁ [mm] 31 35 39 41 45 46 48 54 55 60 61	Outer-Ø a ₂ [mm] 17.5 21.0 25.0 28.0 31.0 34.0 37.5 44.0 48.0 51.0 54.0	length l ₂ [mm] 48 55 66 72 79 87 91 111 117 117 126 131		

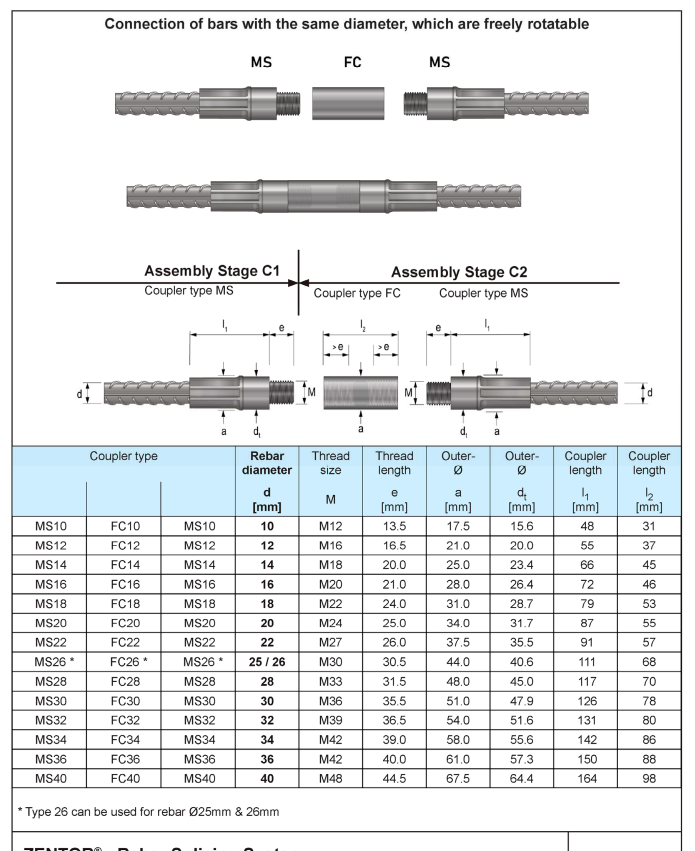
* Type 26 can be used for rebar Ø25mm & 26mm

## ZENTOR® - Rebar Splicing System

Product Description - Welding Connection 'W'

Annex A7





## ZENTOR[®] - Rebar Splicing System

**Product Description - Coupler Connection 'C'** 

Annex A8



### Intended Use

Mechanical Splicing System ZENTOR® according to EN 1992-1-1 and EN 1998-1 and Annex C.

- Transmission of static or quasi-static tension and compression loads according to EN 1992-1-1, clauses 8.7 and 8.8(4)
- Limitation of slip according to EN 1992-1-1, clause 7.3
- Transmission of high-cycle fatique loads with fatigue resistance according to EN 1992-1-1, clause 6.8.4
- Resistance to low-cycle seismic loading according to EN 1998-1, clause 5.6.3(2)
- Welding Connection "W" is used to connect reinforcing steel bars with steel components. The load transmission from the reinforcing steel bar to the steel component via the welds has to be verifed for each case by responsible engineer.

### Installation Requirements

- Mechanical splices with ZENTOR® may be loaded up to 100% in the same way as non-spliced bar under static and quasi-static tensile and compression load, EN 1992-1-1, 8.7.2 (4) applies.
- With regard to the concrete cover to the outer edge of a coupler and the clear distance between two adjacent Coupler surfaces, the same values apply as for non-lapped bars according to EN 1992-1-1. Installation of the Splicing Systems ZENTOR® shall be done by trained staff and under the supervision of supervisor.
- Rebar coupler ZENTOR® are only allowed to connect with other ZENTOR® Rebar coupler.
- Before assembly, the threads shall be checked for damage. Only threads of the same size may be screwed together.
- Appropriate measures shall be taken to prevent cement or other contaminants from penetrating the female couplers.
- Bends in the rebar may only begin from a minimum distance of 5x rebar diameter, measured between the coupler the beginning of the bend.
- Installation of Rebar Splicing System acc. to Installation manual, Annex B2 and B3
- All threads shall be protected against penetration of water and dirt.
- In order to connect the Welding connection to a steel component, a welding procedure Specification WPS in accordance with EN ISO 15609-1 shall be available and shall be observed by the welding personnel. The welding manufacturer shall submit a welding certificate in accordance with the EN 1090-1, Table B.1. The welders must have valid welder's test certificates in accordance with EN ISO 9606-1 The welding coupler and the steel component shall be protected against corrosion in accordance with the applicable provisions, see EN ISO 12944-5.

#### Rebar Splicing System ZENTOR® must be tightened with the torque related to the diameter after assembly.

Rebar diameter [mm]		10/12	14/16	18/20	22	25/26	28/30/32	34/36	40
Torque	[ <b>N</b> m]	60	80	100	140	200	240	260	280

It must be ensured that the torque wrenches are calibrated and comply with the normative specifications.

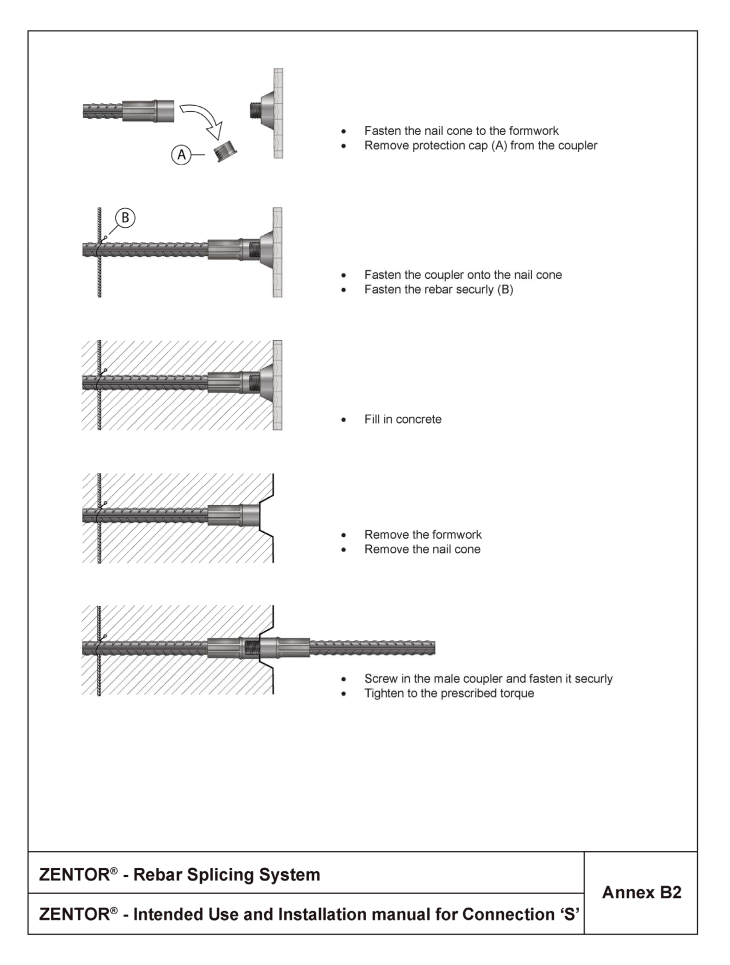
### ZENTOR® - Rebar Splicing System

Annex B1

### ZENTOR[®] - Intended Use and Installation Requirements

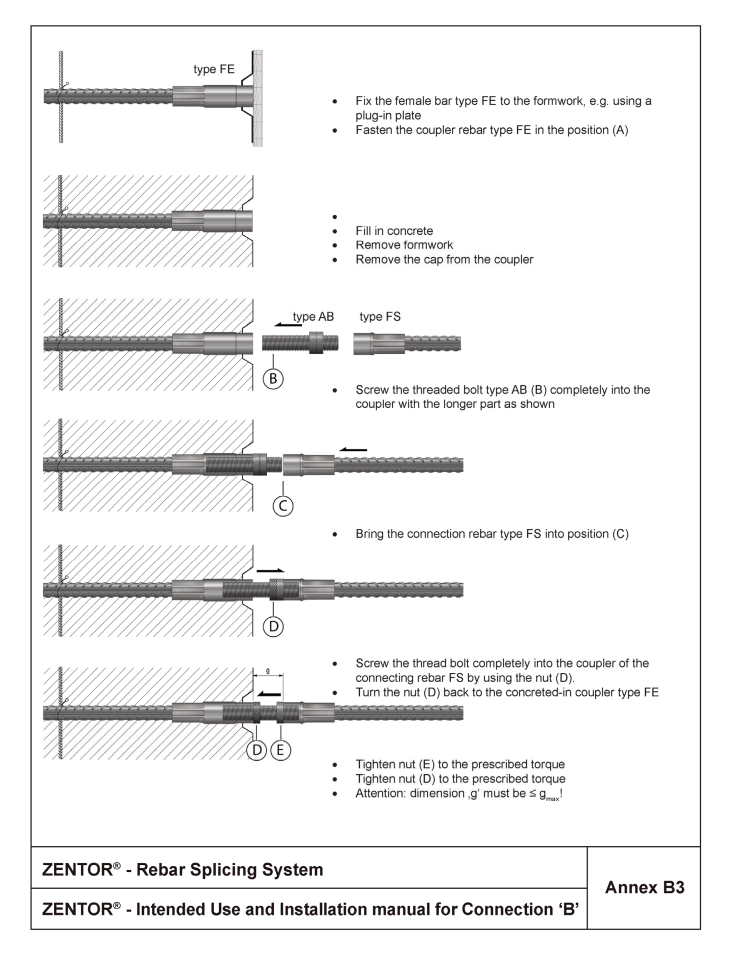
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	ZENT	OR® - \$	Standard	Connectio	on ,Sʻ witl	n Rebar E	3500B / E	3500C / B	550B												
					I																
				4																	
	C	d																			
			the South All all		A STOCKARTON		all all all														
Combination	NomØ	Length	Slip value under	Resistance to static or	Fatique strength	Slip value after		to low-cycle ding		to low-cycle ding											
			static or	quasi-static	otrongtri	static or	(seismi	c action) 3 / B500C	(seismi	c action)											
			quasi-static loading	loading for B500B / B500C	N = 2 · 10 ⁶	quasi-static loading			for B	550B											
				/ B550B			***	***)													
				(tension and compression)																	
			**)	*)		***)		****)		****)											
				,		,															
	d	I	s ₁	^f u,min,bar,outside	$\Delta \sigma$ Rsk	s ₂	^u 20	F _{u,min}	^u 20	F _{u,min}											
	[mm]	[mm]	[mm]	[N/mm ² ]	[N/mm ² ]	_ [mm]	[mm]	[kN]	[mm]	[kN]											
FS10-MS10	10	96	0.10		62.4			42.4		46.7											
FS12-MS12	12	110	0.11		02.4			61.1		67.2											
FS14-MS14	14	132	0.12					83.1		91.4											
FS16-MS16	16	144	0.12					108.6	0.20	119.4											
FS18-MS18	18	158	0.13		54.6			137.4	0.20	151.2											
FS20-MS20	20	174	0.14							<b>-</b> / <b>-</b> / <b>-</b> -									169.9		186.6
FS22-MS22	22	182	0.14	540 / 575 / 594		< 0.10	0.20	205.3		225.8											
FS26-MS26	25/26	222	0.16	594				286.7		315.4											
FS28-MS28	28	234	0.17		50.7			332.5													
FS30-MS30 FS32-MS32	30 32	252 262	0.18 0.18									381.7 434.3									
FS32-WS32 FS34-MS34	32 34	262	0.18					434.3		ormance essed											
FS36-MS36	36	300	0.19		46.8			490.3 549.7													
FS40-MS40	40	328	0.20		-0.0			678.6													
				_k = 500 N/mm ²		esp. with f _{yk}	= 550 <b>N</b> /mr	n² (B550B)													
				_k = 500 N/mm ²		f															
				[,] loading meas oading measu		,															
	$\pi_{\min} = (\pi \cdot \alpha)$			cauny measu	isu al 0,02	'yk															
				meters 28 to 4	0 mm applv	v exclusivelv	to B500C														
,					C. 41 A.																
ZENTOF	R® - Re	bar S	plicing	System																	
			P	-,					Ann	ex C1											
Perform	ance I	Param	neter fo	r Connec	tion 'S'					_											
		arun																			



d 🛔		-	1		
			g ≤ g _{max}		
Combination	NomØ	Length with ^g min	Slip value under static or quasi-static loading	Resistance to static or quasi-static loading for B500B / B500C / B550B (tension and compression)	Slip value after static or quasi-static loading
	d	I	**) S ₁	*) ^f u,min,bar,outside	***) \$2
	[mm]	[mm]	[mm]	[N/mm ² ]	[mm]
E10-AB10-FS10	10	133	0.12		
FE12-AB12-FS12	12	152	0.13		
E14-AB14-FS14	14	182	0.14		
E16-AB16-FS16	16	198	0.15		
E18-AB18-FS18	18	220	0.16		
E20-AB20-FS20	20	239	0.17	-	
E22-AB22-FS22	22	250	0.18	- 540 / 575 / 594	< 0.10
E26-AB26-FS26	25 / 26	300	0.20		
E28-AB28-FS28	28	315	0.20		
E30-AB30-FS30	30	346	0.20	4	
FE32-AB32-FS32	32	362	0.20	4	
E34-AB34-FS34	34	389	0.20	4	
E36-AB36-FS36	36 40	404 443	0.20	-	



ZENTOR d ₁	® - Femal	e Reduct	ion Connect	tion ,F' with	Rebar B500B / B5000	C / B550B ∳d₂
u ₁ <u>↓</u> Combination	Norr	nØ	Length	Slip value under static or quasi-static loading	Resistance to static or quasi-static loading for B500B / B500C / B550B (tension and compression)	Slip value after static or quasi-static loading
	d ₁	d ₂	I	**) ^S 1	*) ^f u,min,bar,outside	***) \$2
	[mm]	[mm]	[mm]	[mm]	[N/mm ² ]	[mm]
FR1210-MS10	12	10	102	0.10		
FR1410-MS10	14	10	112	0.11		
FR1612-MS12	16	12	124	0.11		
FR1812-MS12	18	12	131	0.12		
FR2014-MS14	20	14	153	0.13		
FR2216-MS16	22	16	163	0.13		
FR2620-MS20	25 / 26	20	196	0.15	540 / 575 / 594	< 0.10
FR2820-MS20	28	20	204	0.15		
FR3020-MS20	30	20	213	0.16		
FR3226-MS26	32	25 / 26	243	0.17		
FR3426-MS26	34	25 / 26	254	0.18		
FR3628-MS28	36	28	264	0.18	]	
FR4030-MS30	40	30	290	0.20		
f _{u,min,bar,outs} **) Slip within	_{side} = f _{yk} ⋅ 1, the connect	15 with f _{yk} = ion under lo	500 N/mm ² (B 500 N/mm ² (B pading measured iding measured	500C) d at 0,6 • f _{yk}	h f _{yk} = 550 <b>N/</b> mm ² (B550B)	
ZENTOR [®] - R Performance		-	-	on 'F'		- Annex C3





	NomØ	Length	I Slip value under static or quasi-static loading	Resistance to static or quasi-static loading for B500B / B500C / B550B	Slip value after static or quasi-static loading
		Length	under static or quasi-static	static or quasi-static loading for B500B / B500C / B550B	after static or quasi-static
		Length	under static or quasi-static	static or quasi-static loading for B500B / B500C / B550B	after static or quasi-static
		Length	under static or quasi-static	static or quasi-static loading for B500B / B500C / B550B	after static or quasi-static
Combination	NomØ	Length	under static or quasi-static	static or quasi-static loading for B500B / B500C / B550B	after static or quasi-static
Combination	NomØ	Length	under static or quasi-static	static or quasi-static loading for B500B / B500C / B550B	after static or quasi-static
Combination	NomØ	Length	under static or quasi-static	static or quasi-static loading for B500B / B500C / B550B	after static or quasi-static
				(tension and compression)	
			**)	*)	***)
			,	)	)
	d [mm]	l [mm]	^s 1 [mm]	^f u,min,bar,outside [N/mm ² ]	^s 2 [mm]
FS10-AL10-FL10	10	111	0.11		[iiiii]
FS12-AL12-FL12	12	126	0.11	-	
FS14-AL14-FL14	14	148	0.12		
FS16-AL16-FL16	16	162	0.13		
FS18-AL18-FL18	18	177	0.14		
FS20-AL20-FL20	20	193	0.15		< 0.10
FS22-AL22-FL22	22	203	0.15	540 / 575 / 594	
FS26-AL26-FL26	25 / 26	243	0.17		
FS28-AL28-FL28	28	258	0.18		
FS30-AL30-FL30	30	277	0.19		
F\$32-AL32-FL32	32	288	0.19		
FS34-AL34-FL34	34	310	0.20	-	
FS36-AL36-FL36	36	327	0.20		
FS40-AL40-FL40	40	355	0.20		
f _{u,min,bar,outsid} **) Slip within the	_{le} = f _{yk} ∙ 1, le connect	,08 with f _{yk} = 500 N/m ,15 with f _{yk} = 500 N/m tion under loading me tion after loading mea	m ² (B500C) easured at 0,6 ⋅ f _{yk}	ith f _{yk} = 550 N/mm ² (B550B)	
ZENTOR [®] - Re Performance F					– Annex C5



d 🖡		-			
d 🖡			۱ ۱		
d 🕽					
N					
Combination	NomØ	Length	Slip value under static or quasi-static loading	Resistance to static or quasi-static loading for B500B / B500C / B550B	Slip value after static or quasi-static loading
			loading	(tension and	loading
				compression)	
			**)	*)	***)
	d	1	s ₁	^f u,min,bar,outside	s ₂
MS10-FC10-MS10	[mm]	[mm]	[mm]	[N/mm ² ]	[mm]
MS12-FC12-MS12	10 12	127 147	0.11		< 0.10
MS12-FC12-MS12 MS14-FC14-MS14	12	147	0.12	-	
MS16-FC16-MS16	14	190	0.15		
MS18-FC18-MS18	18	211	0.16		
MS20-FC20-MS20	20	229	0.16		
MS22-FC22-MS22	22	239	0.17		
MS26-FC26-MS26	25 / 26	290	0.20	540 / 575 / 594	
MS28-FC28-MS28	28	304	0.20		
VS30-FC30-MS30	30	330	0.20		
MS32-FC32-MS32	32	342	0.20	1	
MS34-FC34-MS34	34	370	0.20	1	
MS36-FC36-MS36	36	388	0.20		
VIS40-FC40-MS40	40	426	0.20		



ZEI	NTOR [®] - Weld	ing Connectio	on ,W' with Rel	bar B500B / B500C / B	550B
				d	
Combination	NomØ	Length	Slip value under static or quasi-static loading	Resistance to static or quasi-static loading for B500B / B500C / B550B	Slip value after static or quasi-static loading
			**)	(tension and compression) *)	***)
	d [mm]	l [mm]	s ₁ [mm]	^f u,min,bar,outside [N/mm²]	s ₂ [mm]
FW10-MS10	10	79	0.10		
FW12-MS12	12	90	0.10		< 0.10
FW14-MS14	14	105	0.10		
FW16-MS16	16	113	0.10		
FW18-MS18	18	124	0.10		
FW20-MS20	20	133	0.10		
FW22-MS22	22	139	0.10	540 / 575 / 594	
FW26-MS26	25 / 26	165	0.11	54075757594	
FW28-MS28	28	172	0.11		
FW30-MS30	30	186	0.11		
FW32-MS32	32	192	0.12		
FW34-MS34	34	207	0.12		
FW36-MS36	36	216	0.13		
	$\frac{40}{\text{utside}} = f_{yk} \cdot 1,08 \text{ w}$ $\frac{1}{\text{utside}} = f_{yk} \cdot 1,15 \text{ w}$			//////////////////////////////////////	)
**) Slip withir	n the connection u	nder loading mea	sured at 0,6 • f _{yk}		
ZENTOR [®] - F Performance	Annex C7				