



European Technical Assessment

ETA-09/0140 of 25/02/2014

BOSSONG BCR V PLUS, BOSSONG BCR V PLUS-W and BOSSONG BCR V PLUS-T

Bonded anchor with anchor rod made of galvanized steel or stainless steel for use in concrete

Kotwy wklejane z prętami ze stali ocynkowanej lub stali odpornej na korozję do wykonywania zamocowań w betonie



Europejska Organizacja ds. Aprobat Technicznych European Organisation for Technical Approvals Europejska ocena techniczna została opracowana w Zakładzie Aprobat Technicznych przez mgr inż. Annę KUKULSKĄ-GRABOWSKĄ

Projekt okładki: Ewa Kossakowska

GW I

Kopiowanie aprobaty technicznej jest dozwolone jedynie w całości

Wykonano z oryginałów bez opracowania wydawniczego

© Copyright by Instytut Techniki Budowlanej Warszawa 2014

ISBN 978-83-249-7714-7



Dział Upowszechniania Wiedzy 02-656 Warszawa, ul. Ksawerów 21, tel.: 22 843 35 19 Format: pdf wydano w sierpniu 2014 r. zam. 634/2014



INSTYTUT TECHNIKI BUDOWLANEJ PL 00-611 WARSZAWA ul. Filtrowa 1 tel.: (+48 22) 825-04-71 (+48 22) 825-76-55 fax: (+48 22) 825-52-86 www.itb.pl





E ******TA® www.eota.eu

European Technical Assessment

ETA-09/0140 of 25/02/2014

General Part

Technical Assessment Body issuing the European Technical Assessment	Instytut Techniki Budowlanej
Trade name of the construction product	BOSSONG BCR V PLUS, BOSSONG BCR V PLUS-W and BOSSONG BCR V PLUS-T
Product family to which the construction product belongs	Bonded anchor with anchor rod made of galvanized steel or stainless steel for use in concrete
Manufacturer	BOSSONG SPA Via Enrico Fermi, 51, IT-24050 Grassobbio (Bg), Italy www.bossong.com
Manufacturing plant(s)	BOSSONG SPA Via Enrico Fermi, 51, IT-24050 Grassobbio (Bg), Italy
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	Guideline for European Technical Approval ETAG 001, Edition April 2013 "Metal anchors for use in concrete – Part 1: Anchors in general and Part 5: Bonded anchors", used as European Assessment Document (EAD)
This version replaces	ETA-09/0140 issued on 29/07/2009

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.

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

Specific Part

1 Technical description of the product

The BOSSONG BCR V PLUS, BOSSONG BCR V PLUS-W and BOSSONG BCR V PLUS-T are a bonded anchors (injection type) consisting of a injection mortar cartridge using an applicator gun equipped with a special mixing nozzle and threaded anchor rod of the sizes M8 to M24 made of:

- galvanized carbon steel,
- stainless steel,
- high corrosion resistant stainless steel,

with hexagon nut and washer.

The threaded rod is placed into a drilled hole previously injected (using an applicator gun) with a mortar with a slow and slight twisting motion. The threaded rod is anchored by the bond between rod, mortar and concrete.

The threaded rods are available for all diameters with three type of tip end: a one side 45° chamfer, a two sides 45° chamfer or a flat. The threaded rods are either delivered with the mortar cartridges or commercial standard threaded rods purchased separately. The mortar cartridges are available in different sizes and types.

An illustration and the description of the products are given in Annex A1 to A4.

2 Specification of the intended use in accordance with the applicable EAD

The performances given in Section 3 are only valid if the anchors are used in compliance with the specifications and conditions given in Annex B1 to B10.

The performances given in this European Technical Assessment are based on an assumed working life of the anchor of 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer or the Technical Assessment Body, 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 **Performance of the product**

3.1.1 Mechanical resistance and stability (BWR 1)

The essential characteristic is detailed in the Annex C1 to C4.

3.1.2 Safety in case of fire (BWR 2)

No performance determined.

3.1.3 Hygiene, health and the environment (BWR 3)

Regarding the dangerous substances clauses contained in this European Technical Assessment, there may be requirements applicable to the products falling within its

scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Products Regulation, these requirements need also to be complied with, when and where they apply.

3.1.4 Safety in use (BWR 4)

For Basic Requirement Safety in use the same criteria are valid as for Basic Requirement Mechanical resistance and stability (BWR 1).

3.1.5 Sustainable use of natural resources (BWR 7)

No performance determined.

3.2 Methods used for the assessment

The assessment of fitness of the anchors for the intended use in relation to the requirements for mechanical resistance and stability and safety in use in the sense of the Basic Requirements 1 and 4 has been made in accordance with the ETAG 001 *"Metal anchors for use in concrete*", Part 1: *"Anchors in general"* and Part 5: *"Bonded anchors*", on the basis of Option 1 and 7.

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

According to Decision 96/582/EC of the European Commission the system of assessment and verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) given in the following table apply.

Product	Intended use	Level or class	System
Metal anchors for use in concrete	For fixing and/or supporting to concrete structural elements (which contributes to the stability of the works) or heavy units	_	1

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

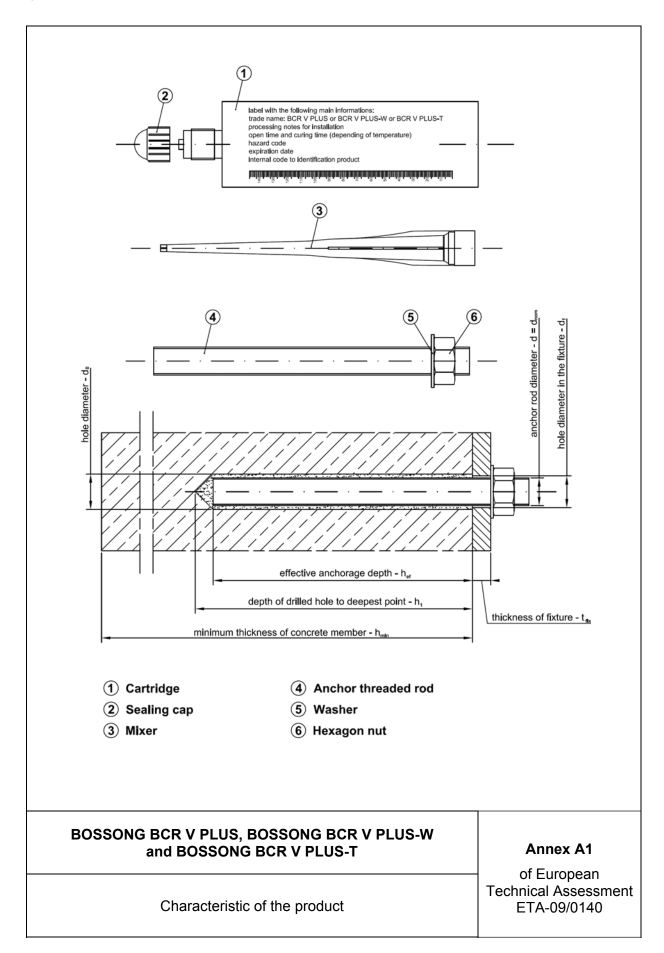
Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Instytut Techniki Budowlanej.

For initial type testing the results of the tests performed as part of the assessment for the European Technical Assessment shall be used unless there are changes in the production line or plant. In such cases the necessary initial type testing has to be agreed between Instytut Techniki Budowlanej and the notified body.

Issued in Warsaw on 25/02/2014 by Instytut Techniki Budowlanej

Josh

Jan Bobrowicz Director of ITB



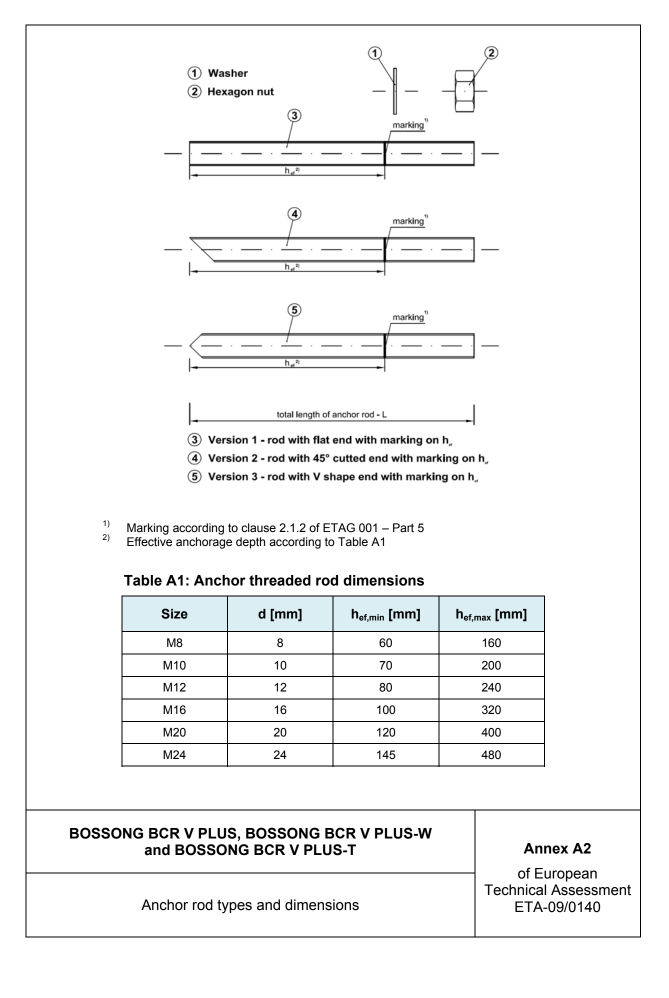


Table A2: Threaded rods								
	Designation							
Part	Steel, zinc plated ≥ 5 µm acc. to EN ISO 4042	Stainless steel	High corrosion resistance stainless steel (HCR)					
Threaded rod	Steel, property class 4.8 to 12.9, acc. to EN ISO 898-1	Material 1.4401, 1.4571 acc. to EN 10088; property class 70 and 80 (A4-70 and A4-80) acc. to EN ISO 3506	Material 1.4529, 1.4565, 1.4547 acc. to EN 10088; property class 70 acc. to EN ISO 3506					
Hexagon nut	Steel, property class 4 to 12, acc. to EN 20898-2; corresponding to anchor rod material	Material 1.4401, 1.4571 acc. to EN 10088; property class 70 and 80 (A4-70 and A4-80) acc. to EN ISO 3506	Material 1.4529, 1.4565, 1.4547 acc. to EN 10088; property class 70 acc. to EN ISO 3506					
Washer	Steel, acc. to EN ISO 7089; corresponding to anchor rod material	Material 1.4401, 1.4571 acc. to EN 10088; corresponding to anchor rod material	Material 1.4529, 1.4565, 1.4547 acc. to EN 10088; corresponding to anchor rod material					

Commercial standard threaded rods (in the case of rods made of galvanized steel – standard rods with property class \leq 8.8 only), with:

- material and mechanical properties according to Table A2,
- confirmation of material and mechanical properties by inspection certificate 3.1 according to EN-10204:2004; the documents shall be stored,
- marking of the threaded rod with the embedment depth.

Note: Commercial standard threaded rods made of galvanized steel with property class above 8.8 are not permitted in some Member States.

Table A3: Injection mortars

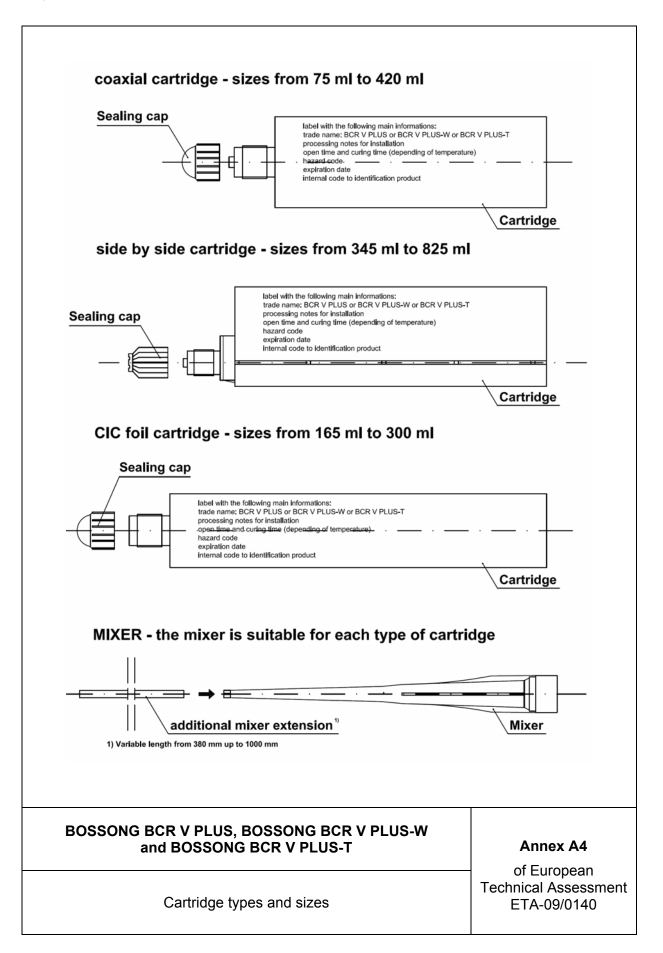
Product	Composition
BOSSONG BCR V PLUS BOSSONG BCR V PLUS-W BOSSONG BCR V PLUS-T (two component injection mortars)	Additive: quartz Bonding agent: vinyl ester resin styrene free Hardener: dibenzoyl peroxide

BOSSONG BCR V PLUS, BOSSONG BCR V PLUS-W and BOSSONG BCR V PLUS-T

Annex A3

of European Technical Assessment ETA-09/0140

Materials



SPECIFICATION OF INTENDED USE

Use:

The anchors are intended to be used for anchorages for which requirements for mechanical resistance and stability and safety in use in the sense of the Basic Requirements 1 and 4 of Regulation (EU) 305/2011 shall be fulfilled and failure of anchorages made with these products would compromise the stability of the works, cause risk to human life and/or lead to considerable economic consequences.

Anchors subject to:

Static and quasi-static loads: sizes from M8 to M24.

Base material:

- Reinforced or unreinforced normal weight concrete of strength class C20/25 at minimum to C50/60 at maximum according to EN 206-1.
- Non cracked concrete: sizes from M8 to M24.
- Cracked concrete: sizes from M10 to M20.

Temperature range:

The anchors may be used in the following temperature range:

- -40°C to +40°C (max. short term temperature +40°C and max. long term temperature +24°C).
- -40°C to +80°C (max. short term temperature +80°C and max. long term temperature +50°C).
- -40°C to +120°C (max. short term temperature +120°C and max. long term temperature +72°C).

Use conditions (environmental conditions):

- Elements made of galvanized steel may be used in structures subject to dry internal conditions.
- Elements made of stainless steel may be used in structures subject to dry internal conditions and also in concrete subject to external atmospheric exposure (including industrial and marine environment) or exposure in permanently damp internal 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).
- Elements made of high corrosion resistant steel may be used in structures subject to dry internal conditions and also in concrete subject to external atmospheric exposure or exposure in permanently damp internal conditions or in other particular aggressive conditions. 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 chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used).

Installation:

- Dry or wet concrete (use category 1): sizes from M8 to M24.
- Flooded holes with the exception of seawater (use category 2): sizes from M8 to M24.
- All the diameters may be used overhead: sizes from M8 to M24.
- The anchors are suitable for hammer drilled holes: sizes from M8 to M24.

Design methods:

EOTA Technical Report TR029 (September 2010) or CEN/TS 1992-4.

BOSSONG BCR V PLUS, BOSSONG BCR V PLUS-W and BOSSONG BCR V PLUS-T

Annex B1

of European Technical Assessment ETA-09/0140

Intended use

Table DT. Installation uata	Table	B1:	Installation data
-----------------------------	-------	-----	-------------------

Size		M8 M10 M12 M16 M20 M			M24			
Nominal drilling diameter	d ₀ [mm]	10 12 14			18	24	28	
Maximum diameter hole in the fixture	d _{fix} [mm]	9	12	14	18	22	26	
Effective	h _{ef,min} [mm]	60	70	80	100	120	145	
embedment depth	h _{ef,max} [mm]	160	200	240	320	400	480	
Depth of the drilling hole	h₁ [mm]	h _{ef} + 5 mm						
Minimum thickness of the concrete slab	h _{min} [mm]	h _{ef} + 3	h _{ef} + 30 mm; ≥ 100 mm			h _{ef} + 2d ₀		
Torque moment	T _{inst} [N⋅m]	10	20	40	80	130	200	
Thickness to be	t _{fix,min} [mm]	> 0						
fixed	t _{fix,max} [mm]	< 1500						
Minimum spacing	s _{min} [mm]	40	40	40	50	60	80	
Minimum edge distance	c _{min} [mm]	40	40	40	50	60	80	

BOSSONG BCR V PLUS, BOSSONG BCR V PLUS-W and BOSSONG BCR V PLUS-T

Annex B2

of European Technical Assessment ETA-09/0140

Installation data

BOSSONG BCR V PLUS (standard version)								
Concrete temperature [C°] Processing time [min.] Minimum curing time ¹⁾ [min								
-10	105	1320						
-5	65	780						
0	45	420						
+5	25	90						
+10	16	60						
+15	11,5	45						
+20	7,5	40						
+25	5	35						
+30	3	30						
+35	2	25						
+40	1	20						

BOSSONG BCR V PLUS-W (version for winter season)

Concrete temperature [C°]	Processing time [min.]	Minimum curing time ¹⁾ [min.]
-20	120	1440
-15	90	1000
-10	60	600
-5	40	210
0	25	100
+5	15	70
+10	10	50
+15	7	35
+20	5	30

BOSSONG BCR	BOSSONG BCR V PLUS-T (version for summer season)			
Concrete temperature [C°]	Processing time [min.]	Minimum curing time ¹⁾ [min.]		
+20	14	60		
+25	11	50		
+30	8	40		
+35	6	30		
+40	4	20		
+45	3	20		
+50	2	20		

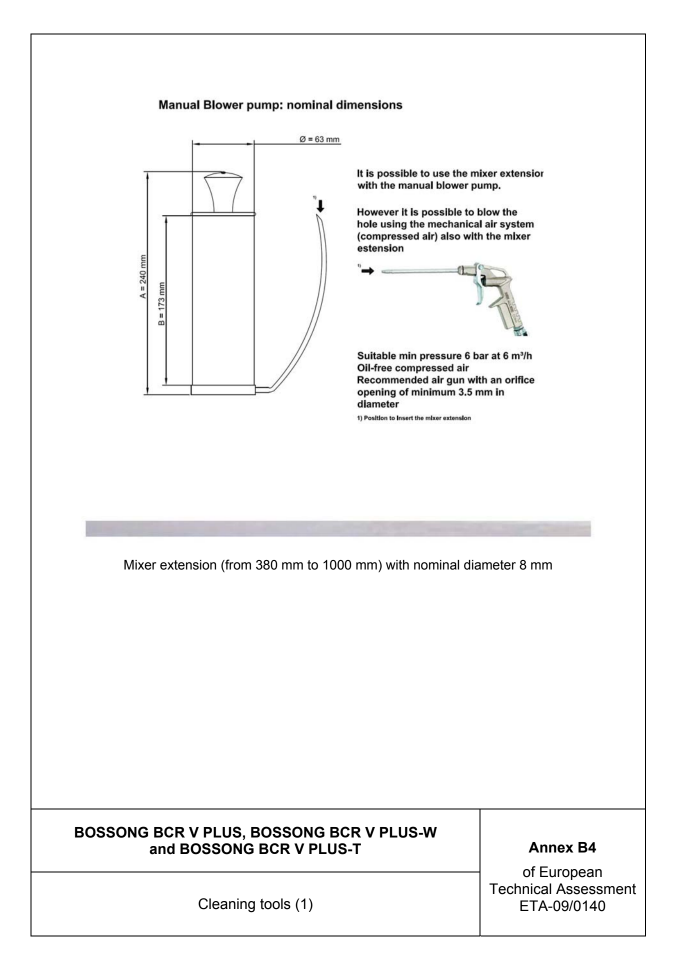
¹⁾ The minimum time from the end of the mixing to the time when the anchor may be torque or loaded (whichever is longer). Minimum resin temperature for installation +5°C; maximum resin temperature for installation +30°C. For wet condition and flooded holes the curing time must be double.

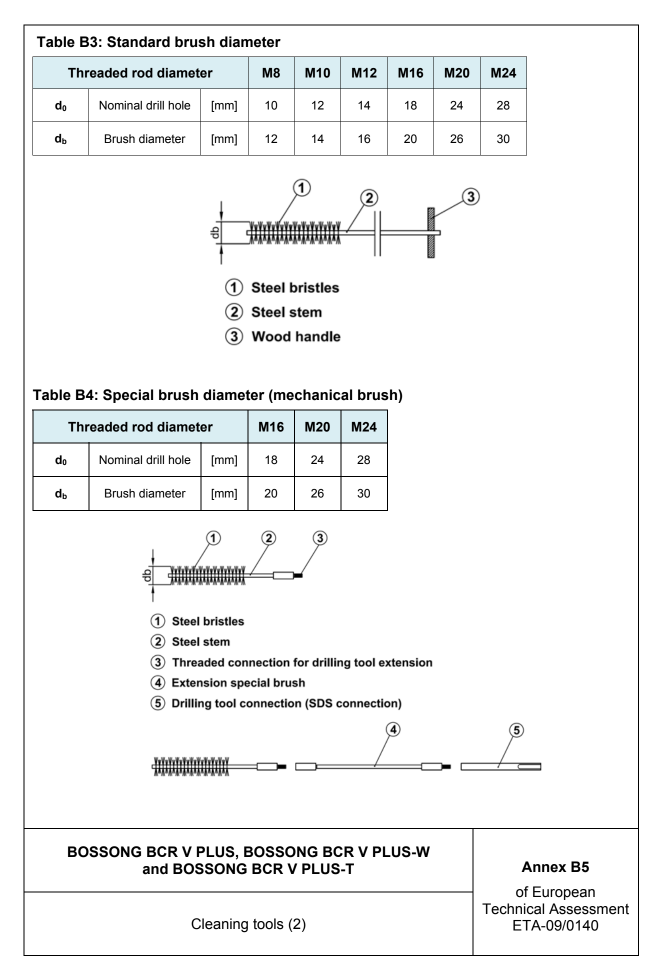
BOSSONG BCR V PLUS, BOSSONG BCR V PLUS-W and BOSSONG BCR V PLUS-T

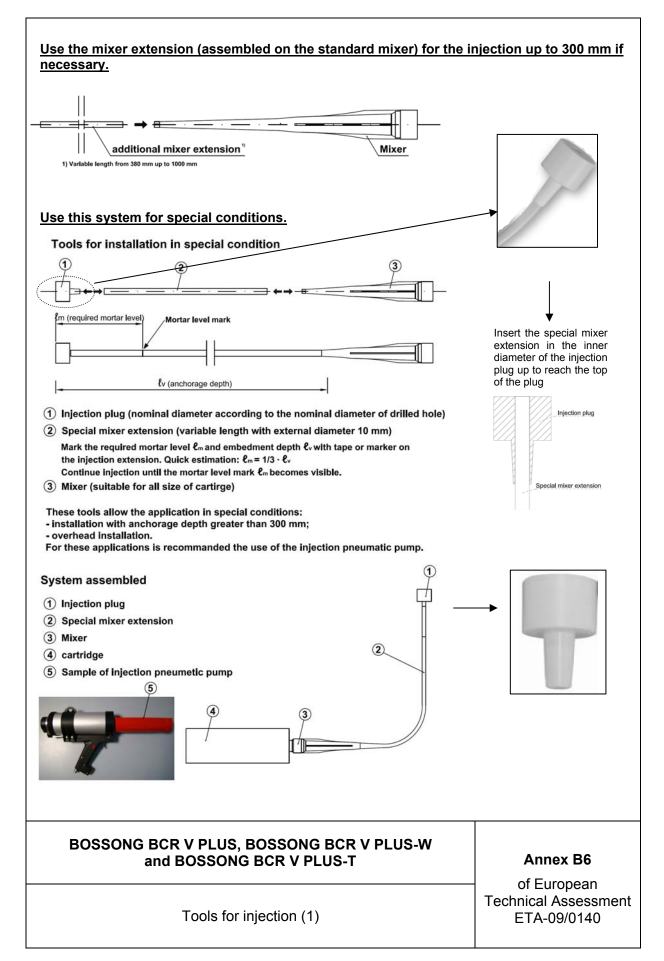
Annex B3

of European Technical Assessment ETA-09/0140

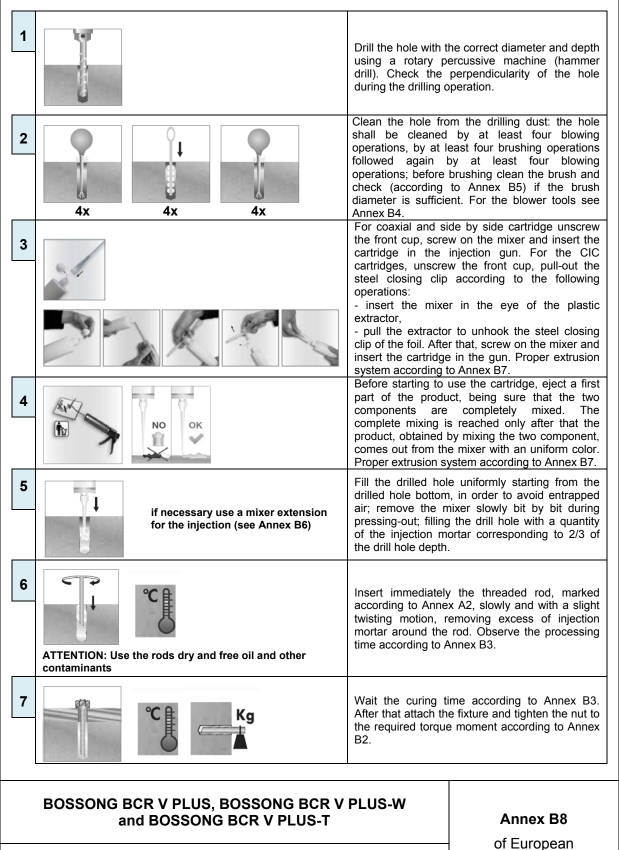
Processing time and curing time





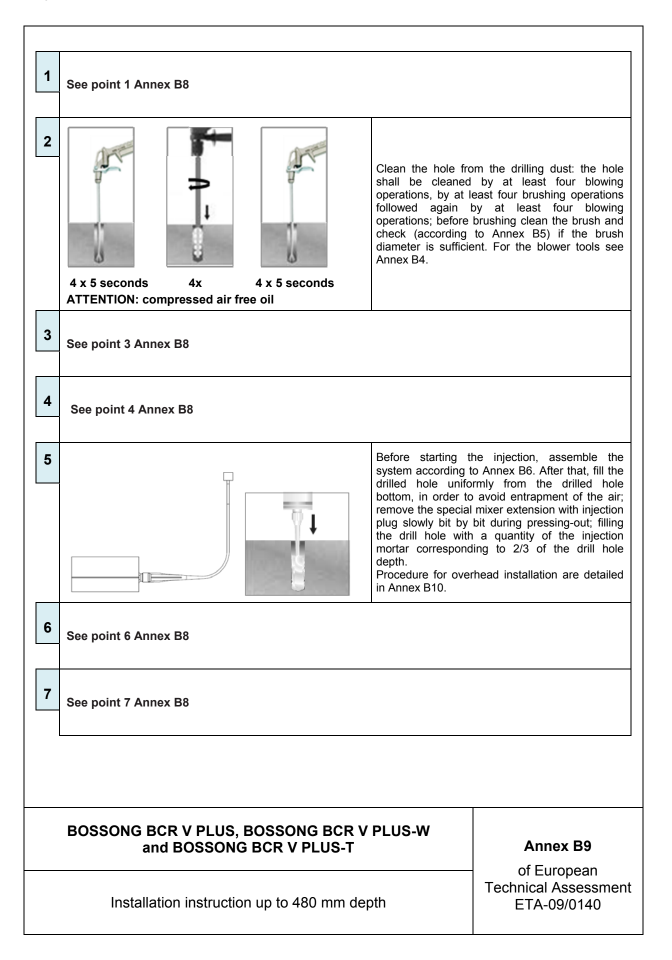


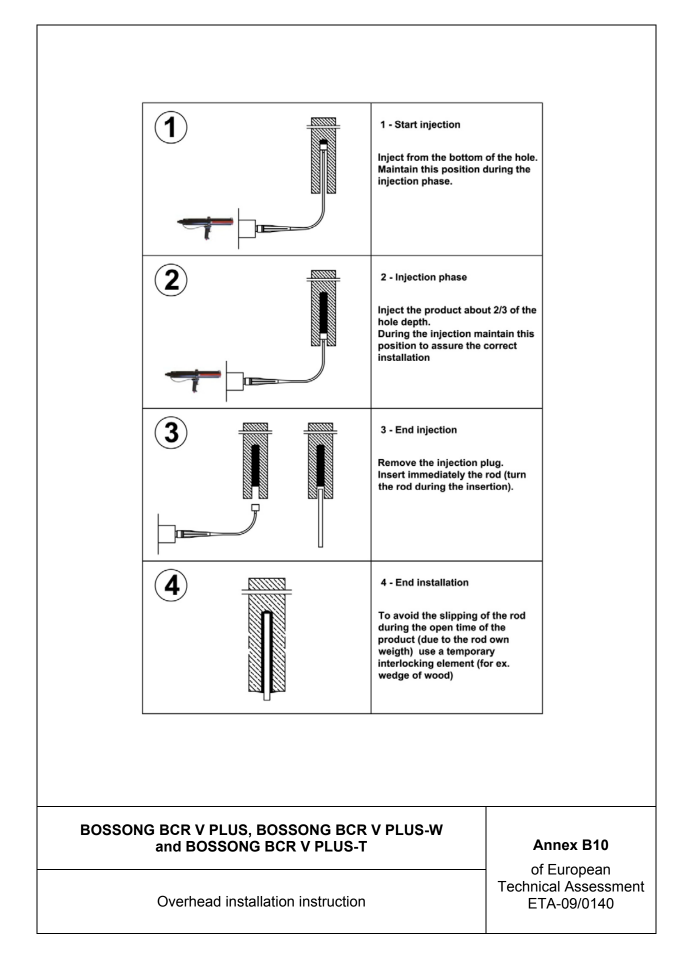
Pumps (injection guns)	Cartridges	Types
R	300 ml 165 ml	Manual (up to 300 mm anchorage depth)
	345 ml 300 ml 165 ml	Manual (up to 300 mm anchorage depth)
	from 380 ml to 420 ml	Manual (up to 300 mm anchorage depth)
	from 380 ml to 420 ml	Pneumatic
	825 ml	Manual (up to 300 mm anchorage depth)
	825 ml	Pneumatic
BOSSONG BCR V PLUS, BOS and BOSSONG BC	SSONG BCR V PLUS-W R V PLUS-T	Annex B7
BOSSONG BCR V PLUS, BOS and BOSSONG BC	SSONG BCR V PLUS-W R V PLUS-T	Annex of Euro Technical As



Installation instruction up to 300 mm depth

Technical Assessment ETA-09/0140





teel failure teel failure with threaded rod grade 4.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 5.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 8.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 10.9 haracteristic resistance artial safety factor	N _{Rk,s} γ _{Ms} N _{Rk,s} γ _{Ms}	[kN] [-]						
teel failure with threaded rod grade 4.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 5.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 8.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 10.9 haracteristic resistance	γ _{Ms} N _{Rk,s}							
artial safety factor teel failure with threaded rod grade 5.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 8.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 8.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 10.9 haracteristic resistance	γ _{Ms} N _{Rk,s}							
teel failure with threaded rod grade 5.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 8.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 10.9 haracteristic resistance	N _{Rk,s}	[-]	15	23	34	63	98	141
haracteristic resistance artial safety factor teel failure with threaded rod grade 8.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 10.9 haracteristic resistance					1,	50		
artial safety factor teel failure with threaded rod grade 8.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 10.9 haracteristic resistance								
teel failure with threaded rod grade 8.8 haracteristic resistance artial safety factor teel failure with threaded rod grade 10.9 haracteristic resistance	γMs	[kN]	18	29	42	78	122	176
haracteristic resistance artial safety factor teel failure with threaded rod grade 10.9 haracteristic resistance		[-]			1,	50		
artial safety factor teel failure with threaded rod grade 10.9 haracteristic resistance	NI	FL N 17	00	40	07	400	100	000
teel failure with threaded rod grade 10.9 haracteristic resistance	N _{Rk,s}	[kN]	29	46	67	126	196	282
haracteristic resistance	γMs	[-]			1,	50		
	N _{Rk,s}	[kN]	37	58	84	157	245	353
anial satety factor	γMs	[-]	51	50	1,4		245	555
teel failure with threaded rod grade 12.9	/ Ms	LJ			١,	10		
haracteristic resistance	N _{Rk,s}	[kN]	44	70	101	188	294	424
artial safety factor	ΎMs	[-]			1,4	40		1
teel failure with stainless steel threaded ro	od A4-70				,			
haracteristic resistance	N _{Rk,s}	[kN]	26	41	59	110	171	247
artial safety factor	γMs	[-]			1,5	87		
teel failure with stainless steel threaded ro	od A4-80							
haracteristic resistance	N _{Rk,s}	[kN]	29	46	67	126	196	282
artial safety factor	γMs	[-]			1,	60		
teel failure with high corrosion resistant st		11 - N 13	00	44	50	440	474	0.17
haracteristic resistance	N _{Rk,s}	[kN]	26	41	59	110	171	247
artial safety factor combined pull-out and concrete co	γ _{Ms}	[-]	onorata	C20/25	1,	57		
haracteristic bond resistance	ne failure in no		concrete	620/25				1
emperature range -40°C / +40°C ¹⁾	$\tau_{Rk,ucr}$	[N/mm ²]	16,0	12,0	12,0	12,0	9,5	9,5
haracteristic bond resistance		2						
emperature range -40°C / +80°C ¹⁾	$\tau_{\text{Rk,ucr}}$	[N/mm ²]	11,0	8,5	8,5	8,5	7,0	7,0
haracteristic bond resistance		[N]/ma.ma ²]	<u> </u>	4 5	4 5	4 5	4.0	10
emperature range -40°C / +120°C 1)	$\tau_{Rk,ucr}$	[N/mm ²]	6,0	4,5	4,5	4,5	4,0	4,0
creasing factor for C30/37					1,	12		
creasing factor for C40/50	Ψc	[-]				23		
creasing factor for C50/60					1,	30		
plitting failure								
					lf h =			
			2,5	· h _{ef}	2,0	-	1,5	$\cdot h_{\text{ef}}$
					lf h _{min} < h	$< 2 \cdot h_{min}$		
dge distance	$C_{cr,Nsp}$	[mm]			2 x h _{min}	\ \		
-					hmin	\backslash		
					interpola			
					if h ≥ 2			
						,Np		
nooing	0	[mm]			2 · (
pacing	S _{cr,Nsp}	[mm]	oplittin	foilure	2.(cr,sp 		
artial safety factor for combined p artial safety factors for in use	un-out, concre	te cone and	spitting	lanure				
attal safety factors for in use ategory 1 (γ_2 = 1,0 included)					1,	50		
artial safety factors for in use ategory 2 (γ_2 = 1,2 included)	YMp = YMc = YMsp ²⁾	[-]			1,5	80		
lote: Design method according to TR 029 ⁹ See: Annex B1 ²⁾ In the absence of oth	er national regula	ation						

Characteristic resistance under tension loads in non cracked concrete

of European Technical Assessment ETA-09/0140

Size			M10	M12	M16	M20	
Steel failure					-		
Steel failure with threaded rod grade 4.8							
Characteristic resistance	N _{Rk,s}	[kN]	23	34	63	98	
Partial safety factor	Ϋ́Ms	[-]		1,	50		
Steel failure with threaded rod grade 5.8		FLAN 1	20	40	70	100	
Characteristic resistance Partial safety factor	N _{Rk,s}	[kN]	29	42	78 50	122	
Steel failure with threaded rod grade 8.8	γMs	[-]		١,	50		
Characteristic resistance		[kN]	46	67	126	196	
Partial safety factor	N _{Rk,s}	[-]	40		50	190	
Steel failure with threaded rod grade 10.	γ _{Ms}	[]		١,	50		
Characteristic resistance	N _{Rk.s}	[kN]	58	84	157	245	
Partial safety factor	γMs	[-]	00		40	210	
Steel failure with threaded rod grade 12.		LJ		.,	10		
Characteristic resistance	N _{Rk,s}	[kN]	70	101	188	294	
Partial safety factor	ΥMs	[-]		1,	40	-	
Steel failure with stainless steel threader				,			
Characteristic resistance	N _{Rk,s}	[kN]	41	59	110	171	
Partial safety factor	γ́Ms	[-]		1,	87		
Steel failure with stainless steel threader		k					
Characteristic resistance	N _{Rk,s}	[kN]	46	67	126	196	
Partial safety factor	γ́Ms	[-]		1,	60		
Steel failure with high corrosion resistan		1			I		
Characteristic resistance	N _{Rk,s}	[kN]	41	59	110	171	
Partial safety factor	γMs	[-]		1,	87		
Combined pull-out and concrete	cone failure in ci	racked conc	rete C20/25				
Characteristic bond resistance	τ _{Rk.cr}	[N/mm ²]	9,0	9,0	9,0	6,5	
temperature range -40°C / +40°C ¹⁾	¢Rk,cr	[]	0,0	0,0	0,0	0,0	
Characteristic bond resistance	$\tau_{\rm Rk,cr}$	[N/mm ²]	6,5	6,5	6,5	4,5	
temperature range -40°C / +80°C ¹⁾ Characteristic bond resistance			,				
temperature range -40°C / +120°C ¹⁾	$\tau_{\rm Rk,cr}$	[N/mm ²]	3,5	3,5	3,5	2,5	
Increasing factor for C30/37				1	12		
Increasing factor for C40/50	Ψc	[-]			23		
Increasing factor for C50/60	Ψ0				30		
Splitting failure	Ψ.						
				lf h =	= h _{min}		
		-	$\begin{array}{ c c c }\hline 2,5\cdot h_{ef} & 2,0\cdot h_{ef} & 1,5\cdot h \\ \hline & If h_{min} < h < 2\cdot h_{min} \\ \hline \end{array}$			1,0 Tief	
		-		11 11 _{min} > 11	< Z · II _{min}		
	0	[200			
Edge distance	$C_{cr,Nsp}$	[mm]		2 × h _{man}			
				h _{min}	CarNo CarNop		
					te values		
					2 · h _{min}		
					r,Np		
Spacing	S _{cr,Nsp}	[mm]		2 · (C _{cr,sp}		
Partial safety factor for combined	pull-out, concre	ete cone and	splitting failu				
Partial safety factors for in use					- 0		
category 1 (γ_2 = 1,0 included)	2)			1,	50		
Partial safety factors for in use	YMp = YMc = YMsp ²	[-]			90		
category 2 (γ_2 = 1,2 included)				1,	80		
	029						
Note: Design method according to TR	6 • 1 • • • • • • 1 • • • • •	ulation					
	of other national regu						
Note: Design method according to TR	of other national regi						
Note: Design method according to TR	of other national regi						
Note: Design method according to TR ¹⁾ See: Annex B1 ²⁾ In the absence c							
Note: Design method according to TR ¹⁾ See: Annex B1 ²⁾ In the absence of BOSSONG BCR V F	PLUS, BOSSO		/ PLUS-W				
Note: Design method according to TR ¹⁾ See: Annex B1 ²⁾ In the absence of BOSSONG BCR V F			/ PLUS-W		Anne	x C2	
Note: Design method according to TR ¹⁾ See: Annex B1 ²⁾ In the absence of BOSSONG BCR V F	PLUS, BOSSO		/ PLUS-W				
Note: Design method according to TR ¹⁾ See: Annex B1 ²⁾ In the absence of BOSSONG BCR V F	PLUS, BOSSO		/ PLUS-W		of Euro	opean	
Note: Design method according to TR ¹⁾ See: Annex B1 ²⁾ In the absence of BOSSONG BCR V F and BOS	PLUS, BOSSO SONG BCR V	/ PLUS-T			of Euro Technical A	opean ssessme	
Note: Design method according to TR ¹⁾ See: Annex B1 ²⁾ In the absence of BOSSONG BCR V F and BOS Characteristic r	PLUS, BOSSO SONG BCR V	PLUS-T			of Euro	opean ssessme	

Size			M8	M10	M12	M16	M20	M24		
Steel failure with threaded rod grade 4	.8									
Characteristic resistance	V _{Rk,s}	[kN]	7	12	17	31	49	71		
Partial safety factor ¹⁾	γMs	[-]	1,25							
Steel failure with threaded rod grade 5	5.8									
Characteristic resistance	V _{Rk,s}	[kN]	9	14	21	39	61	88		
Partial safety factor ¹⁾	γMs	[-]		1	1	,25		1		
Steel failure with threaded rod grade 8										
Characteristic resistance	V _{Rk.s}	[kN]	15	23	34	63	98	141		
Partial safety factor ¹⁾	ΎMs	[-]	1,25							
Steel failure with threaded rod grade 1	0.9									
Characteristic resistance	V _{Rk,s}	[kN]	18	29	42	78	122	176		
Partial safety factor ¹⁾	γMs	[-]	1,50							
Steel failure with threaded rod grade 1	2.9									
Characteristic resistance	V _{Rk,s}	[kN]	22	35	51	94	147	212		
Partial safety factor ¹⁾	γMs	[-]			1	,50				
Steel failure with stainless steel thread	ded rod A4-70									
Characteristic resistance	V _{Rk,s}	[kN]	13	20	29	55	86	124		
Partial safety factor ¹⁾	Ϋ́Ms	[-]			1	,56				
Steel failure with stainless steel thread	ded rod A4-80									
Characteristic resistance	V _{Rk,s}	[kN]	15	23	34	63	98	141		
Partial safety factor ¹⁾	Ϋ́Ms	[-]	1,33							
Steel failure with high corrosion stain	ess steel grade 70									
Characteristic resistance	V _{Rk,s}	[kN]	13	20	29	55	86	124		
Partial safety factor ¹⁾	ΎMs	[-]	1	-	1	.56	-			

Table C4: Characteristic values for shear loads - steel failure with lever arm

Size			M8	M10	M12	M16	M20	M24		
Steel failure with threaded rod grade 4.	8		1		1		1	1		
Characteristic resistance	M ⁰ _{Rk,s}	[Nm]	15	30	52	133	260	449		
Partial safety factor ¹⁾	ÝМs	[-]	1,25							
Steel failure with threaded rod grade 5.	8									
Characteristic resistance	M ⁰ _{Rk,s}	[Nm]	19	37	65	166	324	561		
Partial safety factor ¹⁾	γMs	[-]			1	,25				
Steel failure with threaded rod grade 8.	8									
Characteristic resistance	M ⁰ _{Rk,s}	[Nm]	30	60	105	266	519	898		
Partial safety factor ¹⁾	Ϋ́Ms	[-]	1,25							
Steel failure with threaded rod grade 10).9									
Characteristic resistance	M ⁰ _{Rk,s}	[Nm]	37	75	131	333	649	1123		
Partial safety factor ¹⁾	γMs	[-]	1,50							
Steel failure with threaded rod grade 12	2.9									
Characteristic resistance	M ⁰ _{Rk,s}	[Nm]	45	90	157	400	779	1347		
Partial safety factor ¹⁾	γ́Ms	[-]			1	,50				
Steel failure with stainless steel thread	ed rod A4-70									
Characteristic resistance	M ⁰ _{Rk,s}	[Nm]	26	52	92	233	454	786		
Partial safety factor ¹⁾	γMs	[-]			1	,56				
Steel failure with stainless steel thread	ed rod A4-80									
Characteristic resistance	M ⁰ _{Rk,s}	[Nm]	30	60	105	266	519	898		
Partial safety factor ¹⁾	γMs	[-]			1	,33				
Steel failure with high corrosion resista										
Characteristic resistance	M ⁰ _{Rk,s}	[Nm]	26	52	92	233	454	786		
Partial safety factor ¹⁾	ÝМs	[-]			1	,56				

¹⁾ In the absence of other national regulation

BOSSONG BCR V PLUS, BOSSONG BCR V PLUS-W and BOSSONG BCR V PLUS-T

Characteristic resistance under shear loads in cracked and non-cracked concrete Annex C3

of European Technical Assessment ETA-09/0140

Size				M10	M12	M16	M20	M24
Effective anchorage depth h _{ef}	min	[mm]	60	70	80	100	120	145
	max	[mm]	160	200	240	320	400	480
Pry out failure								
Factor	k	[-]	2	2	2	2	2	2
Partial safety factor ¹⁾	γмр	[-]	1,5					
Concrete edge failure								
Partial safety factor ¹⁾	Ύмс	[-]	1,5					

¹⁾ In the absence of other national regulation

Table C6: Displacement under tension loads

Size			M8	M10	M12	M16	M20	M24
Characteristic displacement in non-cracked concrete C20/25 to C50/60 under tension loads								
Admissible service load*	F	[kN]	9,6	10,8	14,3	23,8	29,6	42,4
Displacement	δ _{N0}	[mm]	0,30	0,30	0,35	0,35	0,35	0,40
	δ _{N∞}	[mm]	0,85	0,85	0,85	0,85	0,85	0,85

Size			M10	M12	M16	M20		
Characteristic displacement in cracked concrete C20/25 to C50/60 under tension loads								
Admissible service load*	F	[kN]	9,5	14,3	21,4	23,8		
Displacement	δ _{N0}	[mm]	0,50	0,50	0,70	0,60		
Displacement	δ _{N∞}	[mm]	0,85	0,85	0,85	0,85		

* These values are suitable for each temperature range and categories specified in Annex B1

Table C7: Displacement under shear loads

Size			M8	M10	M12	M16	M20	M24
Characteristic displacement in cracked and non-cracked concrete C20/25 to C50/60 under shear loads								
Admissible service load*	F	[kN]	3,7	5,8	8,4	15,7	24,5	35,3
Displacement	δνο	[mm]	2,0	2,0	2,0	2,0	2,0	2,0
	δ_{V^∞}	[mm]	3,0	3,0	3,0	3,0	3,0	3,0

* These values are suitable for each temperature range and categories specified in Annex B1

BOSSONG BCR V PLUS, BOSSONG BCR V PLUS-W and BOSSONG BCR V PLUS-T

Characteristic resistance under shear loads. Displacement under service loads: tension and shear loads Annex C4

of European Technical Assessment ETA-09/0140



ISBN 978-83-249-7714-7