



**European Technical Assessment** 

# ETA-09/0246 of 06/03/2014

Injection system

BCR V PLUS,

for rebar connections

Post-installed rebar connections with<br/>BCR V PLUS,BCR V PLUS,BCR V PLUS-WandBCR V PLUS-T injection mortar

Wklejane zakotwienia prętów zbrojeniowych z zaprawą iniekcyjną BCR V PLUS, BCR V PLUS-W and BCR V PLUS-T



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GW I

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## European Technical Assessment

## ETA-09/0246 of 06/03/2014

## **General Part**

Technical Assessment Body issuing the European Technical Assessment	Instytut Techniki Budowlanej
Trade name of the construction product	Injection system BCR V PLUS, BCR V PLUS-W and BCR V PLUS-T for rebar connections
Product family to which the construction product belongs	Post-installedrebarconnectionswithBCRVPLUS,BCRVPLUS-WandBCRVPLUS-Tinjection mortar </th
Manufacturer	Via Enrico Fermi, 51, IT-24050 Grassobbio (Bg), Italy
Manufacturing plant(s)	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-09/0246 issued on 29/09/2009

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## **Specific Part**

## 1 Technical description of the product

The subject of this assessment are the post-installed connections, by anchoring or overlap connection joint of steel reinforcing bars (rebars) in existing structures made of normal weight concrete, using injection mortars BCR V PLUS, BCR V PLUS-W and BCR V PLUS-T in accordance with the regulations for reinforced concrete construction.

Reinforcing bars made of steel with diameter from 8 to 32 mm and BCR V PLUS, BCR V PLUS-W and BCR V PLUS-T injection mortars are used for the post-installed rebar connections. The steel element is placed into a drilled hole previously filled with a injection mortar and is anchored by the bond between embedded element, injection mortar and concrete.

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 post-installed connections are used in compliance with the specifications and conditions given in Annex B1 to B11.

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 are detailed in the Annex C1 to C3.

## 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 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 (BR 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 post-installed connections 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"* and EOTA Technical Report TR 023 *"Assessment of post-installed rebar connections"*.

## 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) is system 1.

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

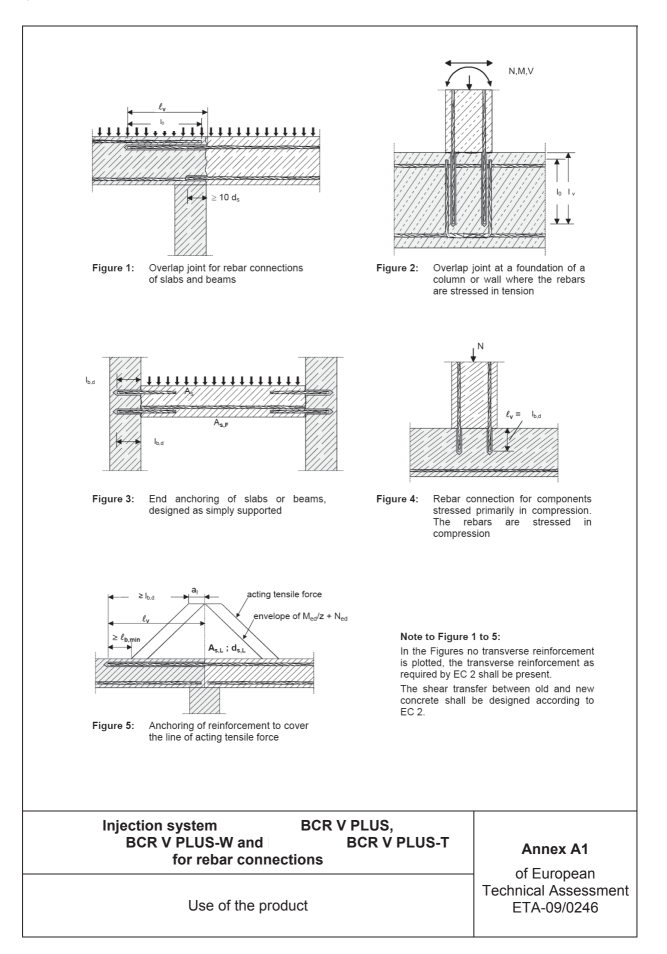
Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Instytut Techniki Budowlanej.

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 06/03/2014 by Instytut Techniki Budowlanej

for

Jan Bobrowicz Director of ITB



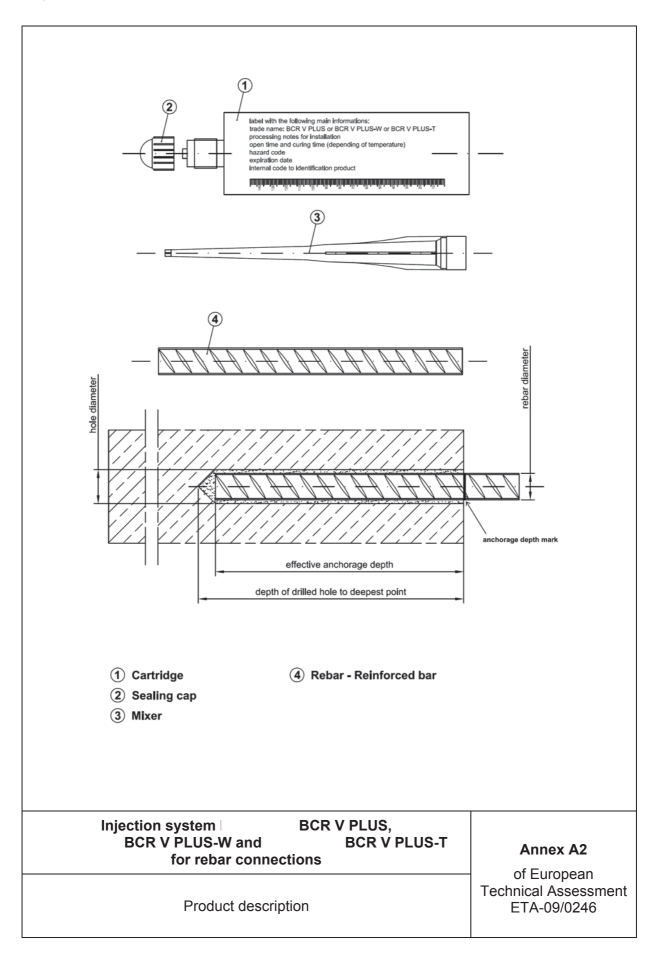


Table A1: Rebars							
Designation	Rebars						
Rebars according to EN 1992-1-1, Annex C, Table C.1 and C.2N	Bars and de-coiled rods Class B or C Minimum relative rib area, $f_{R,min}$ , according to EN 1992-1-1 The rib height h: h ≤ 0,07 · Ø						

## Table A2: Injection mortars

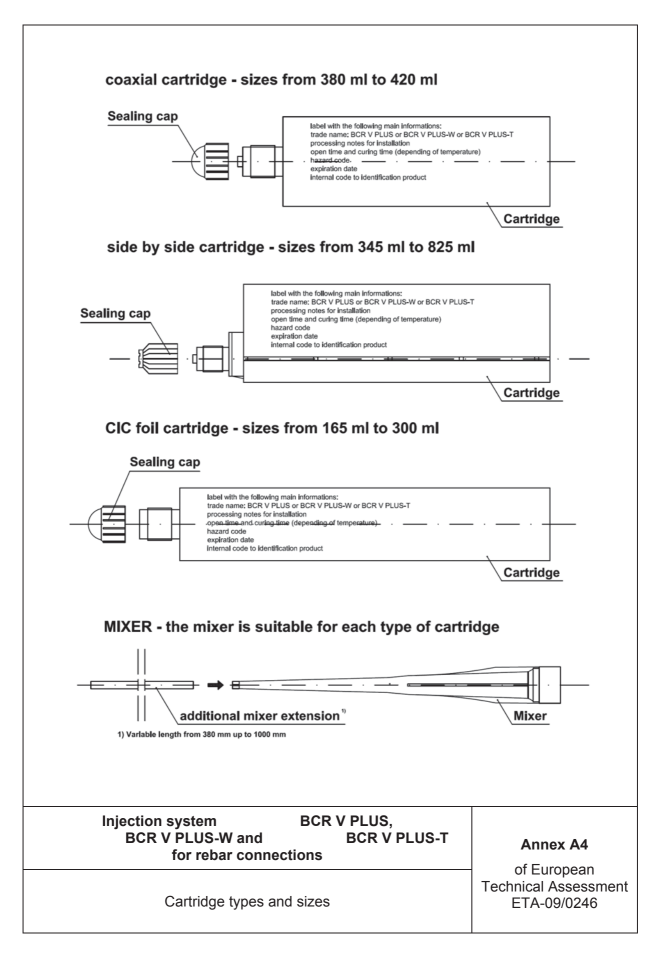
Designation	Composition
BCR V PLUS BCR V PLUS-W BCR V PLUS-T (two component injection mortars)	Additive: quartz Bonding agent: vinyl ester resin styrene free Hardener: dibenzoyl peroxide

## Injection system BCR V PLUS, BCR V PLUS-W and BCR V PLUS-T for rebar connections

Annex A3

of European Technical Assessment ETA-09/0246

Materials



## SPECIFICATION OF INTENDED USE

#### Anchorages subject to:

Static and quasi-static loads.

#### **Base material:**

- Reinforced or unreinforced normal weight concrete of strength class C12/15 at minimum to C50/60 at maximum according to EN 206-1.
- Maximum chloride content of 0,20% (Cl 0,20) related to the cement content according to EN 206-1.
- Non-carbonated concrete.

Note: In case of a carbonated surface of the existing concrete structure the carbonate layer shall be removed in the area of the post-installed rebar connection with a diameter of  $d_s$  + 60 mm prior to the installation of the new rebar. The depth of concrete to be removed shall correspond to at least the minimum concrete cover according to EN 1992-1-1. The above may be neglected if building components are new and not carbonated and if building components are in dry conditions.

### Temperature range:

The products may be used in the following temperature range:

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

#### Use conditions (Environmental conditions):

- Structures subject to dry internal conditions.
- Structures subject to external atmospheric exposure including industrial and marine environment.
- Structures subject to permanently damp internal conditions if no particular aggressive conditions exist.

Note: Particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor swimming pools or atmosphere with extreme chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used).

#### Design:

- Anchorages are designed under the responsibility of an engineer experienced in anchorages and concrete work.
- Verifiable calculation notes and drawings are prepared taking into account of the forces to be transmitted.
- Design according to EN 1992-1-1 and Annex B2.
- The actual position of the reinforcement in the existing structure shall be determined on the basis of the construction documentation and taken into account when designing.

### Installation:

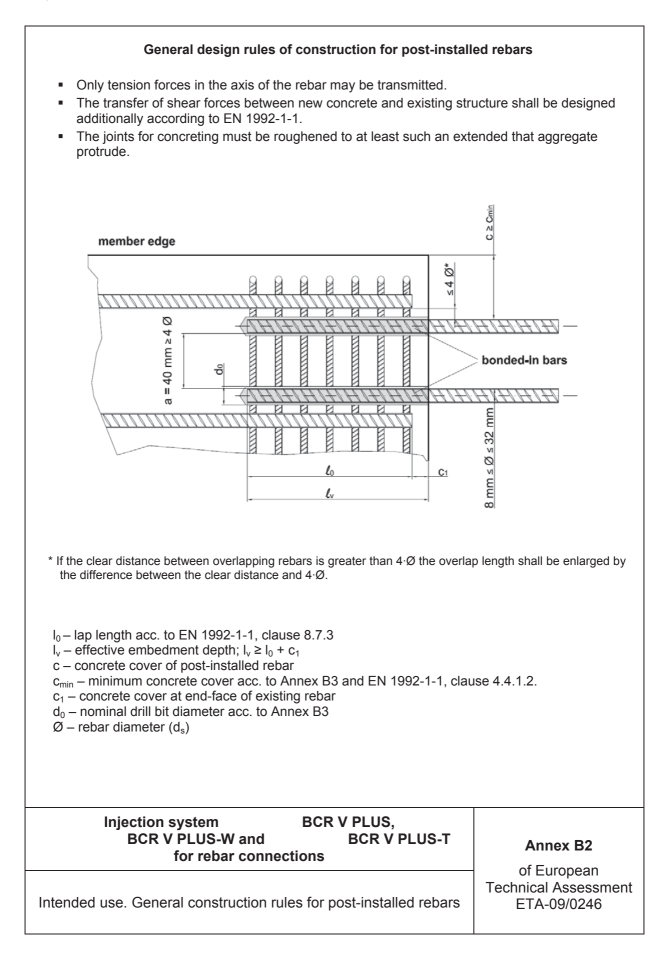
- Dry or wet concrete (use category 1).
- It must not be installed in flooded holes.
- Overhead installation is permissible.
- Hole drilling by hammer drill.
- Installation of the post-installed rebars shall be done only by suitable trained installer and under supervision on the site.
- Check the position of the existing rebars (if the position of existing rebars in not known it shall be determined using a rebar detector suitable for this purpose as well as on the basis of the construction documentation and then marked on the building component for the overlap joint).

Injection system BCR V PLUS, BCR V PLUS-W and BCR V PLUS-T for rebar connections

Annex B1

of European Technical Assessment ETA-09/0246

Intended use. Specification



Fable B1: Installation data – hammer drilling									
Rebar diameter [mm]	Ø8	Ø10	Ø12	Ø14	Ø16	Ø20	Ø25	Ø28	Ø32
Drill bit diameter [mm]	12	14	16	18	20	25	30	35	40
Brush diameter [mm]	14	16	18	20	22	27	32	37	42
Minimum anchorage length I <sub>b,min</sub> [mm]	115	145	170	200	230	285	355	400	455
Minimum anchorage length l <sub>o,min</sub> - overlap joint [mm]	200	200	200	210	240	300	375	420	480
Maximum embedment depth I <sub>v;max</sub> [mm]	400	500	600	700	800	1000	1000	1000	1000

Note:  $I_{b,min}$  and  $I_{0,min}$  according to EN 1992-1-1 (8.6) and (8.11) with: yield stress for rebar 500 N/mm<sup>2</sup>;  $\gamma_M = 1,15$ ;  $\alpha_6 = 1,0$ ; concrete C20/25 and  $f_{bd} = 2,30$  N/mm<sup>2</sup> (good bond conditions)

#### Minimum concrete cover (see Annex B2):

 $c_{min}$  = 30 mm + 0,06 ·  $I_v \ge 2 \cdot \emptyset$  for  $\emptyset < 25$  mm

 $c_{min}$  = 40 mm + 0,06  $\cdot$   $I_v \geq 2$   $\cdot$  Ø for Ø  $\geq$  25 mm

The minimum concrete cover according to EN 1992-1-1 shall be observed.

#### Minimum clear spacing between two post-installed rebars:

 $a = 40 \text{ mm} \ge 4 \cdot \emptyset$ 

Injection system BCR V PLUS, BCR V PLUS-W and BCR V PLUS-T for rebar connections

Annex B3

of European Technical Assessment ETA-09/0246

Installation data

BCR V PLUS (standard version)								
Concrete temperature [C°]	Processing time [min.]	Minimum curing time <sup>1)</sup> [min.]						
-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						

BCR V PLUS-W (version for winter season)										
Concrete temperature [C°]	Processing time [min.]	Minimum curing time <sup>1)</sup> [min.]								
-5	40	210								
0	25	100								
+5	15	70								
+10	10	50								
+15	7	35								
+20	5	30								

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

<sup>1)</sup> The minimum time from the end of the mixing to the time when the rebar may be loaded. Minimum resin temperature for installation +5°C. Maximum resin temperature for installation +30°C. For wet condition the curing time must be double.

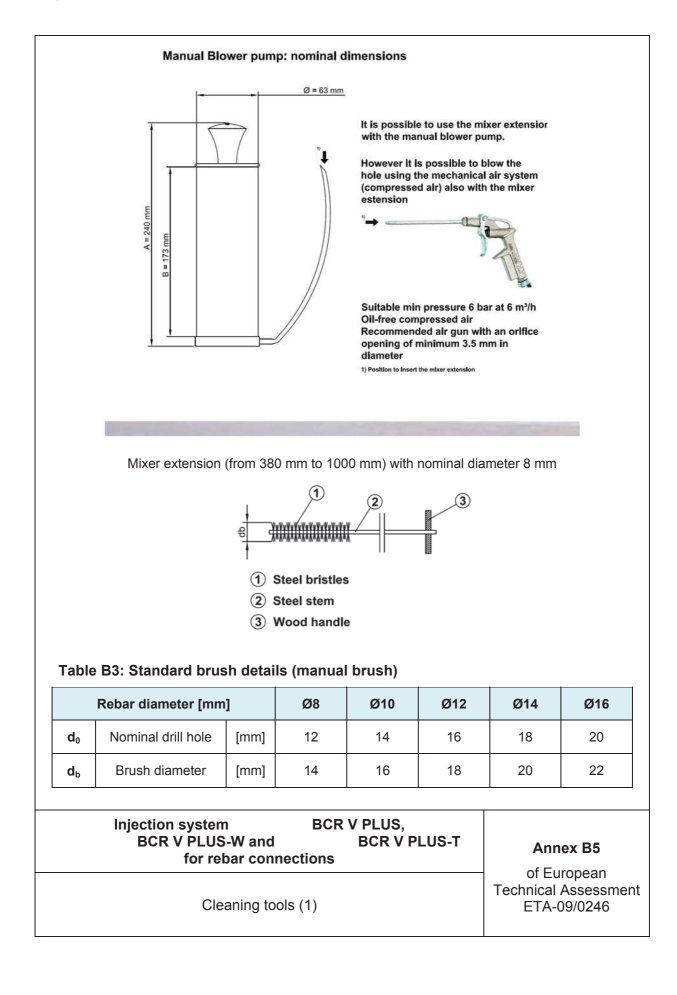
## Injection system BCR V P BCR V PLUS-W and BC for rebar connections

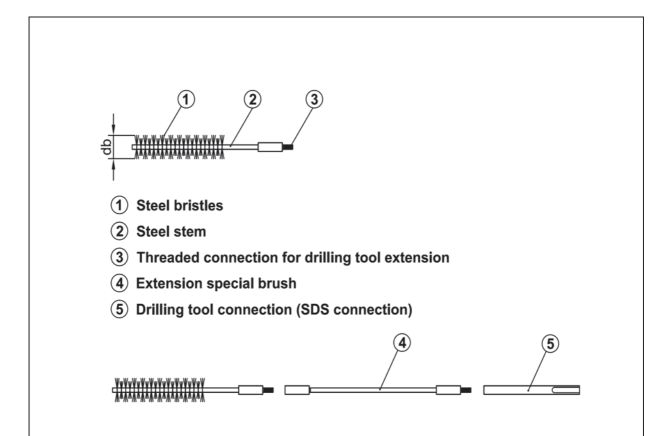
BCR V PLUS, BCR V PLUS-T

## Annex B4

of European Technical Assessment ETA-09/0246

Processing time and curing time

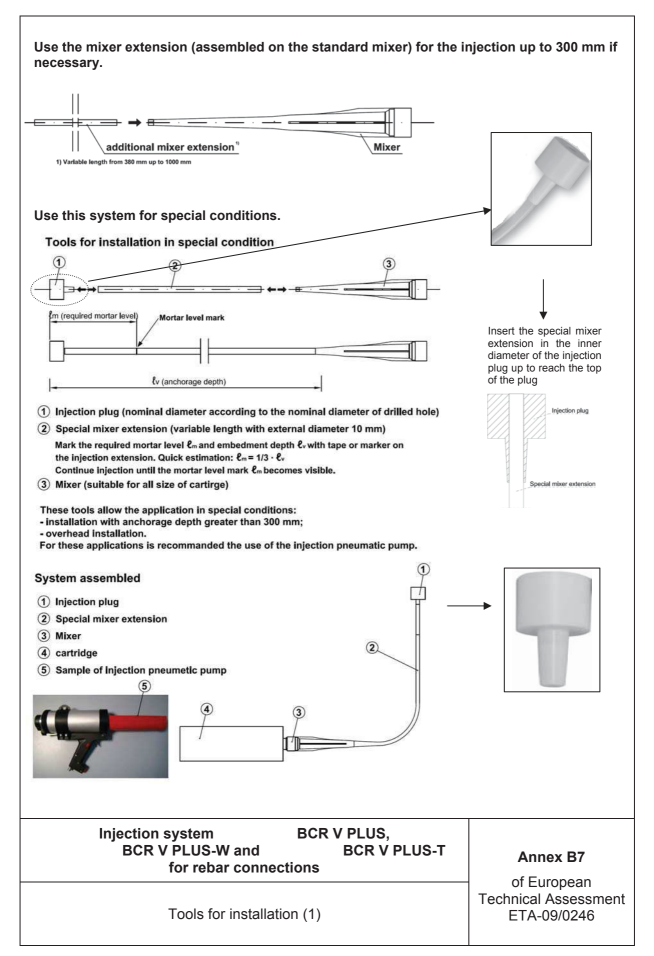




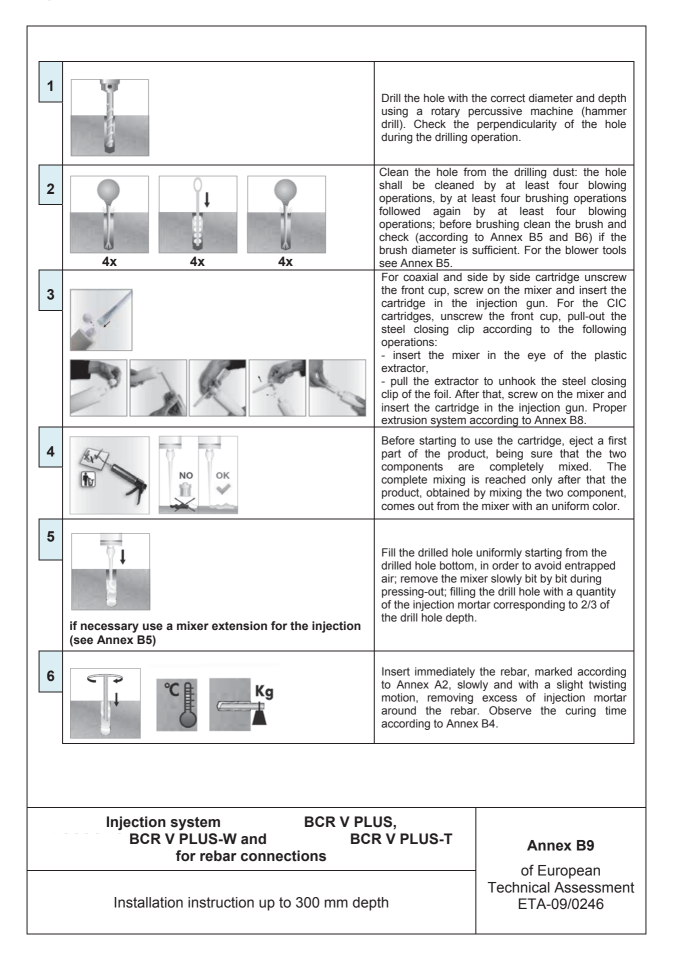
## Table B4: Special brush details (mechanical brush)

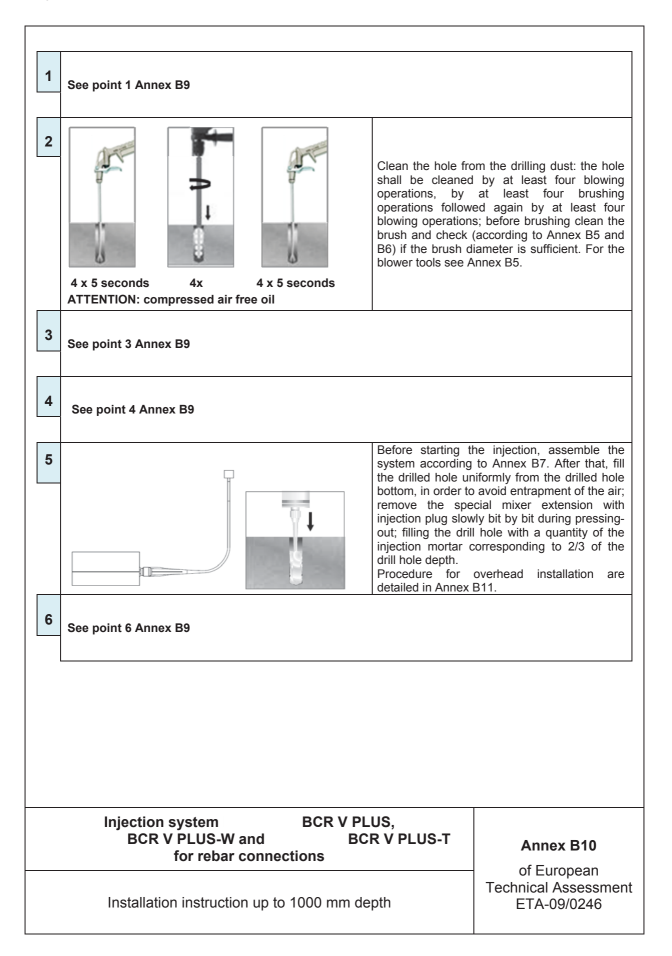
Rebar diameter [mm]		Ø8	Ø10	Ø12	Ø14	Ø16	Ø20	Ø25	Ø28	Ø32	
d₀	Nominal drill hole	[mm]	12	14	16	18	20	25	30	35	40
d <sub>b</sub>	Brush diameter	[mm]	14	16	18	20	22	27	32	37	42

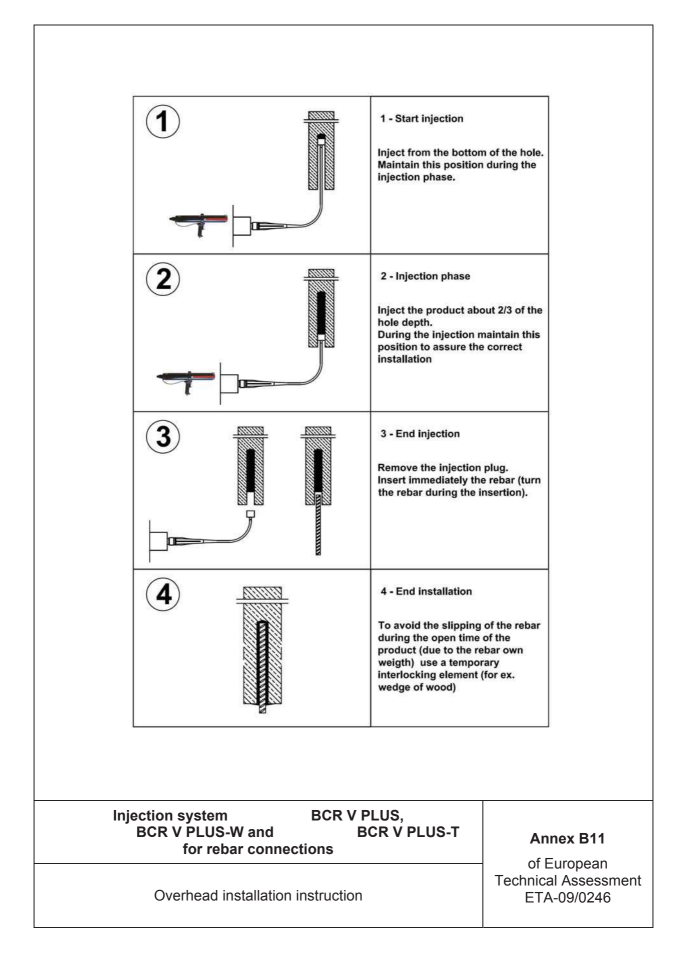
Injection system BCR V PLUS, BCR V PLUS-W and BCR V PLUS-T for rebar connections	Annex B6
Cleaning tools (2)	of European Technical Assessment ETA-09/0246



Pumps (injection guns)	Cartridges	Clean hole tools	Is Maximum depth of the drill hole		
Manual	825 ml	Blower pump or compressed air and standard brush or special brush	300 mm		
Manual	400 ml 380 ml	Blower pump or compressed air and standard brush or special brush	300 mm		
Manual	345 ml 300 ml 165 ml	Blower pump or compressed air and standard brush or special brush	300 mm		
Manual	300 ml 165 ml	Blower pump or compressed air and standard brush or special brush	300 mm		
Pneumatic	825 ml	Compressed air and special brush	300 mm to 1000 mm*		
	400 ml 380 ml	Compressed air and special brush	300 mm to 1000 mm*		
Pneumatic Note: use the mixer extension described	d in Annex B7 for	I the injection of the mo	Intar		
Injection system BCR V PLUS-W and for rebar conn		.US, R V PLUS-T	Annex B8		
Tools for install	of European Technical Assess ETA-09/0246				







Rebar diameter	Ultimate bond resistance f <sub>bd</sub> <sup>1</sup> [N/mm <sup>2</sup> ]									
[mm]	C12/15	C16/20	20/25	C25/30	C30/37	C35/45	C40/50	C45/55	C50/60	
Ø8	1,60	2,00	2,30	2,70	3,00	3,40	3,70	4,00	4,30	
Ø10	1,60	2,00	2,30	2,70	3,00	3,40	3,70	4,00	4,30	
Ø12	1,60	2,00	2,30	2,70	3,00	3,40	3,70	4,00	4,30	
Ø14	1,60	2,00	2,30	2,70	3,00	3,40	3,70	4,00	4,30	
Ø16	1,60	2,00	2,30	2,70	3,00	3,40	3,70	4,00	4,00	
Ø20	1,60	2,00	2,30	2,70	3,00	3,40	3,70	4,00	4,00	
Ø25	1,60	2,00	2,30	2,70	3,00	3,40	3,70	3,70	3,70	
Ø28	1,60	2,00	2,30	2,70	3,00	3,40	3,40	3,40	3,40	
Ø32	1,60	2,00	2,30	2,70	2,70	2,70	2,70	2,70	2,70	

Table C1. Design values of the ultimate bond resistance  $f_{\rm bd}$  according to EN 1992-1-1 for hammer drilling

<sup>1</sup> The values given are valid for good bond condition according to EN 1992-1-1. For all other bond conditions multiply the value by 0,7.

## Injection system BCR V PLUS, BCR V PLUS-W and BCR V PLUS-T for rebar connections

Annex C1

of European Technical Assessment ETA-09/0246

Design values of the ultimate bond resistance

Rebar Ø	Tensile load B500	$\alpha_1 = \alpha_2 = \alpha_3 = \alpha_4 = \alpha_5 = 1,0$			$\alpha_1 = \alpha_3 = \alpha_4 = 1,0$ and $\alpha_2$ or $\alpha_5 = 0,7$		
	Tensil B5	Anchorage length I <sub>bd</sub> <sup>1)</sup>	Tension load	Mortar volume V	Anchorage length I <sub>bd</sub> <sup>1)</sup>	Tension load	Mortar volume V
mm]	[kN]	[mm]	[kN]	[ml]	[mm]	[kN]	[ml]
8	21,85	115	6,65	8,50	115	9,50	8,50
		180	10,40	13,31	180	14,86	13,31
		250	14,45	18,48	200	16,52	14,78
		320	18,50	23,65	220	18,17	16,26
		378	21,85	27,95	265	21,85	19,56
10	-	145 230	10,48 16,62	12,86 20,40	145 230	14,97 23,74	12,86 20,40
	34,15	310	22,40	20,40	260	26,84	23,06
	0-1,10	390	28,18	34,59	290	29,93	25,72
	-	473	34,15	41,92	331	34,15	29,34
		170	14,74	17,59	170	21,06	17,59
		270	23,41	27,94	270	33,44	27,94
12	49,17	370	32,08	38,29	300	37,16	31,05
		470	40,75	48,64	330	40,88	34,15
		567	49,17	58,69	397	49,17	41,08
	_	200	20,23	23,65	200	28,90	23,65
		320	32,37	37,85	320	46,24	37,85
14	66,93	440 560	44,51	52,04	360 400	52,02	42,58
	-	662	56,65 66,93	66,23 78,25	400	57,81 66,93	47,31 54,78
		230	26,59	30,60	230	37,99	30,60
	-	360	41,62	47,90	360	59,46	47,90
16	87,42	490	56,65	65,20	400	66,06	53,22
-	- ,	620	71,68	82,49	440	72,67	58,54
	-	756	87,42	100,61	529	87,42	70,43
		285	41,19	59,25	285	58,84	59,25
20	136,59	450	65,03	93,55	450	92,90	93,55
		620	89,60	128,90	500	103,22	103,95
	_	790	114,17	164,24	550	113,55	114,34
		945 355	136,59	196,50 90,21	662 355	136,59	137,55
25	-	520	64,13 93,93	132,13	520	91,61 134,19	90,21 132,13
	213,42	680	122,84	172,79	600	154,84	152,46
		840	151,74	213,44	650	167,74	165,16
		1000	180,64	254,10	700	180,64	177,87
28		400	80,93	162,99	400	115,61	162,99
		550	111,28	224,12	550	158,96	224,12
	267,72	700	141,62	285,24	700	202,32	285,24
		850	171,97	346,36	850	245,67	346,36
		1000	202,32	407,48	926	267,72	377,44
32	-	455	105,21	242,16	455	150,29	242,16
	349,67	590 730	136,42 168,79	314,01 388,52	500 550	165,16 181,67	266,11 292,72
	545,07	870	201,16	463,03	600	198,19	319,33
	-	1000	201,10	532,22	700	231,22	372,56
ie given 0,7. Th	values are va e mortar volui		,	N 1992-1-1. For all othe $V = I_{bd} \cdot \pi \cdot (d_0^2 - d^2) / (4 \cdot d_0^2)$		,	
	l	njection syst BCR V PL		BCR V PLUS	S, / PLUS-T		
					FLU3-1		Annex C2
		tor Design value	rebar connec				f European ical Assessme

Tensile load B500	$\alpha_1 = \alpha_2 = \alpha_3 = \alpha_5 = \alpha_6 = 1,0$			$\alpha_1 = \alpha_3 = \alpha_6 = 1,0$ and $\alpha_2$ or $\alpha_5 = 0,7$		
	Lap splice length l <sub>0</sub> <sup>1)</sup>	Tension load	Mortar volume V	Lap splice length l <sub>0</sub> <sup>1)</sup>	Tension load	Mortar volume V
[kN]	[mm]	[kN]	[ml]	[mm]	[kN]	[ml]
21,85	200	11,56	14,78	200	16,52	14,78
	240	13,87	17,74	-	-	-
					1	-
					-	-
	200	14,45	17,74	200	20,64	17,74
	270	19,51	23,95	235	24,26	20,85
34,15	340	24,57	30,16	270	27,87	23,95
		,			,	27,05 29,34
						29,34
	290	25,15	30,01	250	30,97	25,87
49,17	380	32,95	39,33	300	37,16	31,05
	470	40,75	48,64	350	43,35	36,22
		,	,		,	41,08
66,93						24,84 31,93
		,	,		,	39,03
	540	54,63	63,87	390	56,36	46,13
	662	66,93	78,25	463	66,93	54,78
			,		,	31,93
87.42						41,25 50,56
07,42	630		,	450	,	59,88
	756	87,42	100,61	529	87,42	70,43
	300	43,35	62,37	300	61,93	62,37
400 50			,		,	81,08
136,59			1 1		,	99,79 118,50
	945		196,50	662		137,55
213,42	375	67,74	95,29	375	96,77	95,29
	530	95,74	134,67	670	172,90	170,25
						198,20 203,28
					,	210,14
	420	84,97	171,14	420	121,39	171,14
	570	115,32	232,27	720	208,10	293,39
267,72	720	145,67	293,39	810	234,11	330,06
						366,73 377,44
						255,47
	610	141,04	324,66	610	201,49	324,66
349,67	740	171,10	393,84	740	244,43	393,84
						463,03 532,22
values are v	alid for good bond	condition according	to EN 1992-1-1. For al	l other bond condi	tion the values for t	ension load shall be
In						
		rebar conne		1 200-1		Annex C3
	[kN]         21,85         34,15         49,17         66,93         87,42         136,59         213,42         267,72         349,67         values are values	[kN]         [mm]           240         240           21,85         280           378         200           378         200           378         200           378         200           34,15         340           410         473           200         290           49,17         380           470         567           567         567           210         320           66,93         430           540         662           240         370           87,42         500           6630         756           300         460           136,59         620           780         945           945         530           213,42         690           850         1000           420         570           267,72         720           870         1000           480         610           349,67         740           870         1000           values are valid for good bond by 0,7. The mortar volume V can I	[kN]         [mm]         [kN]           200         11,56           240         13,87           21,85         280         16,19           320         18,50           378         21,85           200         14,45           270         19,51           34,15         340         24,57           410         29,63           473         34,15           200         17,34           290         25,15           49,17         380         32,95           470         40,75           567         49,17           210         21,24           320         32,37           66,93         430         43,50           540         54,63           662         66,93           240         27,75           370         42,78           87,42         500         57,81           630         72,83           756         87,42           300         43,35           460         66,48           136,59         620         89,60           750         112,72	[kN]         [mm]         [kN]         [m]           200         11,56         14,78           21,85         280         16,19         20,70           320         18,50         23,65           378         21,85         27,95           200         14,45         17,74           21,85         27,95         20,01           200         14,45         17,74           200         14,45         17,74           200         14,45         17,74           200         17,34         20,95           410         29,63         36,37           473         34,15         41,92           200         17,34         20,70           200         17,34         20,70           49,17         380         32,95         39,33           470         40,75         48,64           320         32,37         37,85           66,93         76,25         48,64           320         32,37         37,85           66,2         66,93         76,25           240         27,75         31,93           370         42,78         49,23	[kN]         [mm]         [kN]         [m]         [mm]           200         11,56         14,78         200           21,85         280         16,19         20,70         -           320         18,50         23,65         -         -           378         21,85         27,95         -         -           200         14,45         17,74         200         -           34,15         21,95         235         36,37         305           410         29,63         36,37         305         470           410         29,63         36,37         305         470           49,17         56,09         331         300         250           49,17         56,09         397         316         270           49,17         56,09         397         300         43,50         50,86         330           66,33         43,0         43,50         50,86         330         540         54,63         63,87         390           66,2         66,93         76,25         463         43,30         43,50         52,9         375           67,42         500         57,81	[kN]         [mm]         [mm]         [mm]         [mm]         [kN]           21,85         220         11,56         14,78         200         16,52           21,85         280         16,19         20,70         -         -           320         18,50         23,65         -         -         -           200         14,45         17,74         200         20,64           34,15         340         24,57         30,16         270         27,87           410         29,63         98,37         30,5         31,48           473         34,15         41,92         33,1         34,15           4200         17,24         20,70         200         24,77           280         25,15         30,01         250         39,37           49,17         380         32,25         39,33         300         37,16           280         25,15         30,01         250         39,02         66,33           320         32,37         37,85         270         39,02         66,33           4740         27,75         31,33         240         39,64         65,31           87,42



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