

ANNEX TO THE CERTIFIKATE OF COMFORMITY OF FACTORY PRODUCTION CONTROL No. 1374-CPR-158-L (issue 2)

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Producer **Gradevinarstvo i proizvodnja Krk d.d. (GP Krk d.d.)
Stjepana Radića 31, HR-51500 Krk**

Production place **Stjepana Radića 31, HR-51500 Krk**

Construction products Precast concrete products:
- Linear structural elements
- Foundations elements
- Wall elements

According to standard EN 13225:2013, EN 14991:2007 in EN 14992:2007+A1:2012

No.	product	mark of element	max length (m)	high from -till / width from-till (cm)	validity of certificate for listed product type
Foundation beams (C30/37)					
1	Foundation beam	TG 60	12	20×60	valid
Roof constructions (C30/37 – C50/60)					
2	T beam	Tgredica	12	45×52	valid
3	T beam	TN 60	14	50×60	valid
4	T roof trough	TK 60	15	50×60	valid
5	T beam	TN 80	18	50×80	valid
6	T beam	TN 100	20	50×100	valid
7	I beam	IN 120	23	50×120	valid
8	I beam	IN 150	31	50×150	valid
9	I beam	IN 60/150	32	60×150	valid
10	Roof two-drop bracket	KN 135	16	50×135	valid
11	Roof two-drop bracket	KN 150	19	50×150	valid
12	Roof two-drop bracket	KN 165	22	50×165	valid
13	Roof two-drop bracket	KN 180	25	50×180	valid
14	Roof two-drop bracket	KN 195	28	50×195	valid
15	Roof two-drop bracket	KN 210	30	50×210	valid
Floor beams (C30/37 – C50/60)					
16	L beam	LN 65/60	11	65×60	valid
17	L beam	LN 75/60	11	75×60	valid
18	L beam	LN 65/70	12	65×70	valid
19	L beam	LN 75/70	12	75×70	valid
20	L beam	LN 65/80	13	65×80	valid
21	L beam	LN 75/80	13	75×80	valid
22	L beam	LN 65/90	14	65×90	valid
23	L beam	LN 75/90	14	75×90	valid
24	L beam	LN 75/90	14	75×90	valid
25	L beam	LN 75/100	15	75×100	valid

26	B beam	BN 80/60	11	80×60	valid
27	B beam	BN 90/60	11	90×60	valid
28	B beam	BN 80/70	12	80×70	valid
29	B beam	BN 90/70	12	90×70	valid
30	B beam	BN 80/80	13	80×80	valid
31	B beam	BN 90/80	13	90×80	valid
32	B beam	BN 80/90	14	80×90	valid
33	B beam	BN 90/90	14	90×90	valid
34	B beam	BN 80/100	15	80×100	valid
35	B beam	BN 90/100	15	90×100	valid
36	AB beam	AB 50/50	15	50×50	valid
37	AB beam	AB 50/50	15	50×60	valid
38	AB beam	AB 50/50	15	50×70	valid
39	AB beam	AB 50/50	15	60×60	valid
Columns (C30/37 – C50/60)					
40	Column	S 50/50	14	50×50	valid
41	Column	S 60/60	18	60×60	valid
42	Column	S 70/70	20	70×70	valid
43	Column	S 50/70	20	50×70	valid
44	Column	S 80/80	25	80×80	valid
EN 14991:2007 Precast concrete products – Foundation elements (method 3)					
1	Foundation socket	TČ 110/90	-	110×110×90	valid
2	Foundation socket	TČ 110/100	-	110×110×100	valid
3	Foundation socket	TČ 120/100	-	120×120×100	valid
4	Foundation socket	TČ 120/120	-	120×120×120	valid
5	Foundation socket	TČ 160/120	-	160×160×120	valid
EN 14992:2007+A1:2012 Precast concrete products – Wall elements (method 3b)					
1	Multilayer facade element	F 20	12	d = 20 cm	valid
2	Multilayer facade element	F 26	15	d = 26 cm	valid
3	Facade element	F 30	15/2,5	d = 30 cm	valid
4	Facade element	F 7	2,5/2,5	d = 7 cm	valid