

ANNEX TO THE CERTIFIKATE OF COMFORMITY OF FACTORY PRODUCTION CONTROL No. 1374-CPR-125-L

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Producer **Gradmont d.o.o.**
Donje Ledenice b.b., BA-76250 Gradačac

Production place **Gradmont d.o.o.**
Donje Ledenice b.b., BA-76250 Gradačac

Construction product
Precast concrete products – Ribbed floor elements
Precast concrete products – Linear structural elements
Precast concrete products – Floor plates for floor systems
Precast concrete products – Foundation elements
Precast concrete products – Wall elements

According to standard
EN 13224:2011, EN 13225: 2013, EN 13747 :2005+A2:2010,
EN 14991:2007, EN 14992:2007 +A1:2012

No	Type of construction product	validity of certificate for listed product type
Precast concrete products – Ribbed floor elements according to standard EN 13224:2012 (method 3b)		
1	roof II plate	valid
2	ceiling II plate	valid
Precast concrete products – Linear structural elements according to standard EN 13225:2013 (method 3b)		
1	foundation beam TG	valid
2	foundation beam TG 40	valid
3	foundation beam TG 50	valid
4	foundation beam TG 60	valid
5	foundation beam TG80	valid
6	foundation beam TG 100	valid
7	foundation beam TG 120	valid
8	foundation beam TG 140	valid
9	column IRS	valid
10	column IRS 45/50	valid
11	column IRS 50/50	valid
12	column IRS 50/60	valid
13	column IRS 60/60	valid
14	column IRS 70/70	valid
15	column IRS 80/80	valid
16	column with console FKS 30/50	valid
17	storey beam	valid
18	storey »T« beam SG 70	valid
19	storey »T« beam SG 90	valid
20	storey »T« beam SG 100	valid
21	storey »T« beam SG 120	valid
22	storey inverted „T“ beam OTG	valid
23	»L« beam LG	valid

24	»T« beam	TG	valid
25	»T« beam	T-60	valid
26	»T« beam	T-70	valid
27	»T« beam	T-80	valid
28	»T« beam	T-90	valid
29	»T« beam	T-100	valid
30	»T« beam	T-110	valid
31	»T« beam	T-120	valid
32	»T« beam	T-140	valid
33	»T« beam	T-160	valid
34	»I« beam	I	valid
35	»I« beam	I-100	valid
36	»I« beam	I-120	valid
37	»I« beam	I-140	valid
38	»I« beam	I-160	valid
39	»A« beam	A-12	valid
40	»A« beam	A-16	valid
41	»A« beam	A-18	valid
42	»A« beam	A-20	valid
43	»A« beam	A-23	valid
44	»A« beam	A-26	valid
45	»A« beam	A-29	valid
46	»A« beam	A-31	valid
47	»A« beam	A-32	valid
48	»ILN« beam	ILN	valid
49	»FON« beam	FON	valid
50	variable »T« beam	TA	valid
51	roof »ZT« beam	ZT	valid
52	inverted »T« beam	OTG	valid
53	«L« beam	LG	valid
54	secondary roof beam	R	valid
55	secondary roof beam	R-25	valid
56	secondary roof beam	R-44,5	valid
57	secondary roof beam	R-60	valid
58	edge beam - trough	RGU	valid
59	edge beam	RG	valid
Precast concrete products – Floor plates for floor systems according to standard EN 13747: 2005+A2:2010 (method 3b)			
1	Precast concrete ceiling panel to the frames	Omnia ceiling plate	valid
Precast concrete products – Foundation elements according to standard EN 14991:2007 (method 3)			
1	foundation heel	TP	valid
2	foundation socket	TČ	valid
3	foundation socket	TČ 1	valid
4	foundation socket	TČ 2	valid
5	foundation socket	TČ 3	valid
6	double foundation socket	DTČ	valid
7	midle footing	MTS	valid
8	foundation socket with foting	-	valid
9	column with basic heel	-	valid

Precast concrete products – Wall elements according to standard			
EN 14992:2007+ A1:2012 (method 3b)			
1	facade with thermal bridge	F 1	valid
2	facade without thermal bridge	F 2	valid
3	mounting AB wall without thermal insulation	MZ 1	valid