

ANNEX TO THE CERTIFIKATE OF COMFORMITY OF FACTORY PRODUCTION CONTROL No. 1374-CPR-128-L

Issued: 08.05.2019

Replace the issue from: 06.12.2016

Producer Mucić & Co.d.o.o.
Put za Međugorje b.b., BA-88320 Ljubuški

Production place Put za Međugorje b.b., BA-88320 Ljubuški

Construction products Precast concrete products – Ribbed floor elements
Precast concrete products – Linear structural elements
Precast concrete products – Floor plates for floor systems
Precast concrete products – Hollow core slabs
Precast concrete products – Wall elements

According to standard EN 13224:2011, EN 13225:2013, EN 13747:2005+A2:2010,
EN 14991:2007, EN 1168:2005+A3:2011, 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: 2011 (method 3b)		
1	TT plate TT8	valid
2	TT plate TT12	valid
3	TT plate TT10	valid
4	TT plate TT15	valid
5	TT plate TT24	valid
6	TT plate TT27	valid
Precast concrete products – Linear structural elements according to standard EN 13225: 2013 (method 3b)		
1	Column 40/40 S 40/40	valid
2	Column 50/50 S 50/50	valid
3	Column 60/60 S 60/60	valid
4	Column 70/70 S 70/70	valid
5	Column 80/80 S 80/80	valid
6	Column 90/90 S 90/90	valid
7	Column 100/100 S100/100	valid
8	Inverted T beam OT TIP	valid
9	L beam L TIP	valid
10	Rectangular beam	valid
11	T beam 55 T55	valid
12	T beam 60 T60	valid
13	T beam 70 T70	valid
14	T beam 80 T80	valid
15	T beam 100 T100	valid
16	T beam 110 T110	valid
17	Secondary roof beam 55 S55	valid
18	Secondary roof beam 70 S70	valid
19	Secondary roof beam RIGOL 55 R55	valid
20	Secondary roof beam RIGOL 70 R70	valid

21	I beam 100	I-120	valid
22	I beam 120	I-120	valid
23	I beam 150	I-140	valid
24	I beam 170	I-170	valid
25	A beam A12	A12	valid
26	A beam 14	A14	valid
27	A beam 17	A17	valid
28	A beam 24	A24	valid
29	A beam 26	A26	valid
30	A beam 34	A34	valid
Precast concrete products – Hollow core slabs according to standard EN 1168:2005 +A3:2011 (method 3b)			
1	Hollow core slab	ŠP15	valid
2	Hollow core slab	ŠP20	valid
3	Hollow core slab	ŠP25	valid
4	Hollow core slab	ŠP30	valid
5	Hollow core slab	ŠP40	valid
Precast concrete products – Floor plates for floor systems according to standard EN 13747:2015+A2:2010 (method 3b)			
1	Omnia plate	OP5	valid
2	Omnia plate	OP6	valid
3	Omnia plate	OP7	valid
4	Omnia plate	OP8	valid
5	Omnia plate	OP10	valid
6	Omnia plate	OP15	valid
7	Omnia plate	OP20	valid
Precast concrete products – Wall elements according to standard EN 14992:2007+ A1:2012 (method 3b)			
1	wall element with thermo insulation	PA20	valid
2	wall element with thermo insulation	PA30	valid
3	wall element without thermo insulation	PA20	valid
4	wall element without thermo insulation	PA30	valid