

ANNEX TO THE CERTIFIKATE OF COMFORMITY OF FACTORY PRODUCTION CONTROL No. 1374-CPR-72-L

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Producer	POMGRAD, gradbeno podjetje d.d., Bakovska ulica 31, 9000 Murska Sobota
Production place	POMGRAD d.d., DE ABI, Lipovci 250A, 9231 Beltinci
Construction products	Precast concrete products - Linear structural elements Precast concrete products - Foundation elements Precast concrete products - Wall elements Precast concrete products - Ribbed floor elements Precast concrete products - Floor plates for floor systems
According to standards	EN 13225:2013, EN 14991:2007, EN 14992:2007+A1:2012, EN 13224:2011, EN 13747:2005+A2:2010

No.	Product	Validity of certificate for listed product type
Precast concrete products - Linear structural elements according to standard EN 13225:2013 (method 3b)		
1	straight column- RS	valid
2	primary two drip beam – DN (IDN, IPNL)	valid
3	primary straight beam – IN (IIN 140, IIN 120)	valid
4	primary (secondary) beam – TN (TN 110, TN 90, TN 75)	valid
5	right-angled beam – PN (PN, RN, KN)	valid
6	secondary beam – SNt (SNt 25/40, SNt 35/48, SNt 37/55)	valid
7	floor beam – LN	valid
Precast concrete products - Foundation elements according to standard EN 14991:2007 (method 3)		
1	pocked foundation	valid
2	pocked foundation with footing	valid
3	pocked foundation without footing	valid
Precast concrete products – Wall elements according to standard EN 14992:2007+A1:2012 (method 3b)		
1	loadbearing solid wall	valid
2	loadbearing sandwich wall	valid
3	non loadbearing solid wall	valid
4	non loadbearing sandwich wall	valid
Precast concrete products – Ribbed floor elements according to standard EN 13224:2011 (method 3b)		
1	reinforcement concrete ribbed slab – roof PI slab	valid
2	reinforcement concrete ribbed slab – floor PI slab	valid
Precast concrete products – Floor plates for floor systems according to standard EN 13747:2005+A2:2010 (method 3b)		
1	precast concrete slab with lattice beams (Omnia) - ceiling panel	valid