

## ANNEX TO THE CERTIFIKATE OF COMFORMITY OF FACTORY PRODUCTION CONTROL No. 1374-CPR-129-L (issue 5)

Issued: 22.03.2023  
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**Producer** Palace d.o.o.  
Planinska 13 a, HR-10000 Zagreb

**Production place** Sveta Helena 168, HR-10382 Donja Zelina

Construction products Precast concrete products – Ribbed floor elements  
Precast concrete products – Linear structural elements  
Precast concrete products – Special roof elements  
Precast concrete products – Floor plates for floor systems  
Precast concrete products – Wall elements

According to standard EN 13224:2011, EN 13225:2013, EN 13693:2004+A1:2009,  
EN 13747:2005+A2:2010 and 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
<b>Precast concrete products – Ribbed floor elements according to standard EN 13224:2011 (method 3b)</b>					
1	TT plate	TT-typ	35	25-100 / 100-300	valid
<b>Precast concrete products – Linear structural elements according to standard EN 13225:2013 (method 3b)</b>					
1	Column	S-typ	70	20-180 / 20-180	valid
2	Inverted T beam	OT-typ	35	20-200 / 20-200	valid
3	L beam	L-typ	35	20-200 / 20-200	valid
4	Rectangular beam	P-typ	40	10-220 / 10-220	valid
5	T beam	T-typ	50	10-220 / 20-220	valid
6	Secondary roof beam	SEK-typ	30	10-150 / 20-120	valid
7	Secondary roof beam - RIGOL	R-typ	30	10-150 / 20-120	valid
8	I beam 100	I-typ	45	60-220 / 30-150	valid
9	A beam	A-typ	40	80-280 / 30-120	valid
10	Frame elements	TRZG-typ	35	20-180 / 20-180	valid
<b>Precast concrete products – Special roof elements according to standard EN 13693:2004 +A1:2009 (method 3)</b>					
1	Special roof element	V-typ	50	80-120 / 240-300	valid
<b>Precast concrete products – Floor plates for floor systems according to standard EN 13747:2015 +A2:2010 (method 3b)</b>					
1	Omnia plate	OP-typ	20	3-50 / 20-500	valid

<b>EN 14992:2007+A1:2012 Montažni betonski izdelki – Stenski elementi (metoda 3b)</b>					
1	Solid wall (finishing without treatment or washed surface)	PP-typ	20	20-450 / 5-50	valid
2	Sandwich wall with thermal bridge interruption (finishing without treatment or washed surface)	SP-typ	20	20-450 / 5-50	valid
3	Sandwich wall without interruption of the thermal bridge (finishing without treatment or washed surface)	P-typ	20	20-450 / 5-50	valid