



SIA Prioritet
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DECLARATION OF PERFORMANCE

No 1/17

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Client:	SIA Prioritet - Mihails Karpejuks
Description of job:	To evaluate the conformity of lintels to EVS-EN 845-2 and to the values declared by the manufacturer
Description of product:	Concrete lintels 8PB-16-1 with nominal dimensions of 1550x120x90.
Place of sampling:	Factory
Laboratory reg. number:	5671
Description of lintels and test results are shown:	Test report nr 5028/17 (11.09.2017 nr 7-6.4/5593); Declaration on declared values (e-mail 12.09.2017 registered as 7-8.1/5631)

Table 1

Properties (EVS-EN 845-2)	Standard for testing	Declared value	Required	Tested**	Conformity
Flexural resistance (5.3.1.3)	EVS-EN 846-9	7,1 kN	7,1 kN / 7,0 kN*	17,2±0,3 kN 19,6±0,4 kN 22,1±0,4kN	Corresponds
Vertical deflections(at flexural resistance)		9,0 mm at 7,1 kN	9,0 mm (average)	7,4±0,1 mm 8,7±0,1 mm 6,5±0,1 mm Average 7,5±0,1 mm	Corresponds
Shear resistance (5.3.1.5)		-	3,5 kN/ 3,2 kN*	30,4 ± 0,6 kN 26,5 ± 0,5 kN 25,5 ± 0,5kN	-

*Minimal single test result;

**Test precision is according to Teede Tehnokeskus AS laboratories accreditations scope L036 (dated 13.04.17);

Summary Given lintels correspond to the values declared by the manufacturer.

The test results apply only to the tested samples

Position Deputy head of Laboratory

Name Mark Meikas

Incomplete multiplication of the report without written permission of the testing laboratory is prohibited. Test report may not include all the background data.