

Department of Civil Engineering and Architecture RESEARCH AND TESTING LABORATORY OF BUILDING MATERIALS Accredited by the Estonian Accreditation Centre reg nr L004

## Customer:

AS Uninaks

Forelli11 10612 TALLINN

## Experimental Report N° 245/22

02.05.2022

Page 1/1

Assignment:	Testing of mortar for masonry.
Product designation:	Dry mix of mortar for masonry, marked as "Naks M 100, 01.03.22, liin 07".
	Forwarded to the laboratory by costumer on 24.03.2022 (25 kg).

Test method: EN 1015 "Methods of test for mortar for masonry".

Fresh mortar was prepared in accordance with EN 1015-2 using water quantity, specified by manufacturer  $\mathbf{w} = 0.17$ . Mortar was mixed in mixer according to EVS-EN 196-1 and the following mixing procedure: mixing 1,5 min + maturing time 3 min + mixing 1 min. The flow value was determined in accordance with EN 1015-3 and it was **172 mm**. For determination of the compressive strength of hardened mortar, three test specimens with dimensions 40x40x160 mm were prepared according to EN 1015-11. Test specimens were cured: at temperature  $(20\pm 2)$  °C and relative humidity  $(95\pm 5)$  % 2 days in the mould and 5 days with the mould removed and after that at temperature  $(20\pm 2)$  °C and relative humidity  $(65\pm 5)$  % 21 days with the mould removed. For compressive strength test specimens were broken into two halves to provide six half prisms. The compressive strength was determined in accordance with EN 1015-11. The results are given in next table.

Test results:

Preparing	Testing	Age,	Compressive strength, N/mm <sup>2</sup>		
date	date	days	individual		mean
			16,00	15,40	
04.04.22	02.05.22	28	15,30	15,75	15,7
			15,30	16,20	

The test results are valid to the described test sample only.

(signed digitally)

Margit Rosenberg Technology Engineer

The experimental report can be copied only as a whole; the laboratory must give its permission for partial copying.

Ehitajate tee 5	Telefon	620 2460	ehituslabor@ttu.ee
19086 Tallinn	Faks	620 2020	www.ttu.ee