

**SeAMK Technology**

**Order form for concrete testing** Date of arrival \_\_\_\_\_ N:o \_\_\_\_\_

Customer \_\_\_\_\_ e-invoice address \_\_\_\_\_  
 Address \_\_\_\_\_ EDI ID \_\_\_\_\_ Operator \_\_\_\_\_

Construction work & job ID \_\_\_\_\_  
 Delivery addresses for test report (pdf-file). You may continue into additional information field.  
 e-mail 1: \_\_\_\_\_  
 e-mail 2: \_\_\_\_\_  
 e-mail 3: \_\_\_\_\_

**Required testing**

Compressive strength (accredited)	_____	_____ pcs cylinders 150x300 mm
Water penetration (accredited)	_____	_____ pcs cored cylinders d=_____ mm
Absolute water content %	_____	_____ pcs cubes, edge 100 mm
Other, what _____	_____	_____ pcs cubes, edge 150 mm
Age at test _____ d	_____	_____ pcs plaster cylinder d = 105 mm

Additional information and other notes (for example admixtures and additives)

Place of production  at site \_\_\_\_\_  
 on batching and mixing plant \_\_\_\_\_

Notes by testing laboratory on a dark background

Identification of sample and mould (*)	Date of production	Strength class C xx/yy	Tester	Date of test	Cubic strength MN/m <sup>2</sup>	Density kg/m <sup>3</sup>	Dimensions			Ultimate load kN	Mass kg
							d	a x b	h		
-											
-											
-											
-											
-											
-											

(\*) An identification code of a calibrated mould is merged into the end of the identification code of the sample. Use preprinted hyphen to separate them from each other. It is recommended to use max three characters to the mould code. Samples without a mould identification code will be treated as non-calibrated which are roughly 10% more expensive due to more measuring work.

Contact person of the customer \_\_\_\_\_  
 \_\_\_\_\_ 20 \_\_\_\_\_  
 \_\_\_\_\_

This order form shall be delivered together with the samples to the testing laboratory in Juhonkatu 5, Seinäjoki. The order form is recommended to be inside a plastic folder to avoid becoming wet. You can take a copy with your mobile phone. Principally we make one testing report for samples ordered with one order form. Hence the client may influence on the reports by choosing how he/she fills on the order forms. If required, please, distribute different projects and time windows to separate order forms. Also different types of tests (compressive strength, water impermeability) shall also have different order forms.