

ORDER

TESTING OF SHOTCRETE

Gray fields are mandatory

(Send a copy with the specimens)

Signed by Vattenfall AB

Assingment no.	Arrival date	Testing date
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TESTING OF

<input type="checkbox"/> Pretest		<input type="checkbox"/> Continuous testing	
Compressive strength <input type="checkbox"/> SS-EN 12390-3	Flexural strength <input type="checkbox"/> SS-EN 14488-3 <input type="checkbox"/> ASTM C 1550	Fiber content <input type="checkbox"/> SS-EN 14488-7	Depth of penetration <input type="checkbox"/> SS-EN 12390-8
Freeze-thaw resistance <input type="checkbox"/> SS-EN 13 72 44	<input type="checkbox"/> Sawn surface <input type="checkbox"/> Top surface	<input type="checkbox"/> Salt water <input type="checkbox"/> Fresh water	<input type="checkbox"/> Accelerated carbonated surface <input type="checkbox"/> Carbonated surface <input type="checkbox"/> 112 cycles

SAMPLE

Number:	Other:
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DESIRED PRESENTATION OF RESULTS

Desired presentation of the advance notice from freeze-thaw resistance At cycles 7 14 28 42 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Vid 112 dygns cykler 56 70 84 98 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	For freeze-thaw resistance the results will be sent at 56 cycles if nothing else has been informed. If nothing is chosen for the desired presentation of results, only a email will be sent.	Desired presentation of results: <input type="checkbox"/> Results only by email <input type="checkbox"/> Advance notice by email <input type="checkbox"/> Original by mail and results by email <input type="checkbox"/> Original by mail (postal)
Email, address:		
Copy to:		
Postal address for original:		

INFORMATION ABOUT THE CONCRETE (From the client)

Specimen labeling:	Construction site:	
	Structural part:	
Casting date:		
Intended age of testing, days:	Cement manufacturer:	Factory no:
Exposure class:	Intended air content: %	Measured air content, mixing %
Compressive strength class:	Measured air content: At delivery %	After Pump %
Vct/Vbt:	Intended consistency:	
Chloride content class:	Measured consistency: Mixing	Pump
Cement type:	Concrete temp: °C	
Cement content: kg/m ³	Max aggregate size:	
Aggregate supplier/state of origin/Sort:	Additives product name:	Quantity % of cement weight:
Sampler:	Additives product name:	Quantity % of cement weight:
Place of sampling <input type="checkbox"/> Construction site <input type="checkbox"/> Factory	Additives product name:	Quantity % of cement weight:
Other:	Additives product name:	Quantity kg/m ³ :

Client	Account no.	Invoice address
	Corporate identity no.	
Contact		Telephone no.