

<b>Concrete testing</b>		TB-Delivery plant _____					Page 1/1	
Company; Branch _____								
Building site designation _____								
<b>Sampling</b>	Sample number							
	Test number							
	Compressive strength class							
	Variety number							
	Deelivery note number							
	Production date							
	Production time							
Component/Extraction Point _____								
<b>Fresh concrete</b>	Test age (target) Days							
	Air/fresh concrete temperature °C							
	Spread./Compact. dimension C							
	Mass in kg	Form + Concr.						
		Form						
		Concrete m						
	Volume (Form)V dm <sup>3</sup>							
Bulk density P = m/V kg/dm <sup>3</sup>								
Air content(LP-Pot) Vol.-%								
<b>Findings at the testing centre</b>								
<b>Fresh concrete</b>	Storage (Water) Days/°C							
	Storage (Air) Days/°C							
	Inspection date							
	Testing age (actual) Days							
	Dimensions	x mm						
		y mm						
		z mm						
	Flatness							
	Mass (Concrete) m <sub>b</sub> kg							
	Volume (Concrete) V <sub>b</sub> dm <sup>3</sup>							
	Bulk density P = m <sub>b</sub> /V <sub>b</sub> kg/dm <sup>3</sup>							
	Fracture pattern							
Breaking loadF <sub>u</sub> MN, kN								
Decrease factor								
<b>Compressive strength</b> N/mm <sup>2</sup>								
f <sub>c, cube</sub> = factor f <sub>c, dry</sub>								

The tests carried out in accordance with the standards DIN EN 12350 Parts 4 - 7 and DIN EN 12390 Parts 1, 3, 7 as amended.

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Test centre manager