

Customer ..... Order no. ..... Customer no. ..... Dealer .....	<h2 style="margin: 0;">ORDER SHEET</h2> <p style="margin: 5px 0;">Manhole construction components made of concrete in accordance with DIN EN 1917 and DIN V 4034 type 2 with circular cross-section - manhole bases - SUM</p> <input type="checkbox"/> with seal at the spigot <input type="checkbox"/> seal built into the bush	Construction project ..... ..... ..... .....	<b>wbw Werra-Baustoffwerk Themar GmbH</b> Schleifmühlenweg 10 D-98660 Themar Germany Phone: +49 36873 26 230 Fax: +49 36873 26 209 or +49 36873 26 280
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Manhole no.	Quant. pieces	Manhole			Outflow A <sub>0</sub>			Inflow + additionally inflows				Angle of A <sub>0</sub> degree or gon	Date of delivery desired	Remarks
		DN mm	H mm	h mm	DN mm	Pipe slope %	Pipe type	DN mm	Pipe slope %	Base slope %	Pipe type			

Banquette/berm channel
Height (mm)
Material

Exterior painting: .....

Stirrup: .....

Date	
Name of the contact person	
Phone	
Fax	
Signature	

- Pipe type / integration construction material**
- B Concrete pipe
  - SB Reinforced concrete pipe
  - KG KG/PVC pipe (please specify load class, e.g. SN8)
  - SKN Stoneware normal load
  - SKH Stoneware high load
  - SL Stoneware with lip seal
  - GGG Cast iron pipe in accordance with DIN 19690, 1961 and 2614
  - SML Cast iron SML pipe
  - GFK PRFG pipe

- H From lower edge (UK) outflow to top edge (OK) cover panel
- h Height bottom outflow to top edge (OK) spigot

