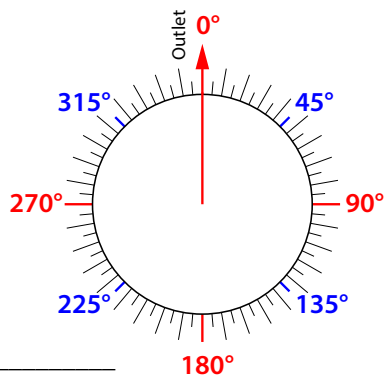


**GIGA chamber** \_\_\_\_\_ **mm**



**ORDER**

**ENQUIRY**

Chamber No. \_\_\_\_\_

Depth of construction (from **Z** to **T**), **H** [m] \_\_\_\_\_

**Type of the base:**  With flow channel  Without flow channel\*

\* The minimum distance between the **T** and **P** marks in this solution is **200 mm (0.2 m)**.

**Sediment trap:** height **h** (from **T** to **P**): \_\_\_\_\_ m

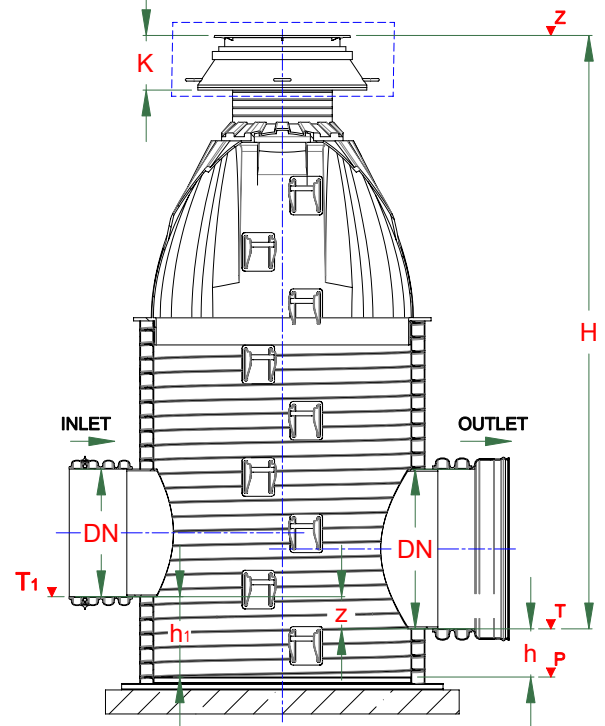
**VERIFICATION:** height from the ground surface to the base of the chamber (from **Z** to **P**) \_\_\_\_\_ m

**Type:**  **K1** - domestic wastewater  **K2** - rainwater chamber  **G** - gully  **D** - drainage chamber

**Steps:**  Yes  No **Reinforced concrete anchoring plate:**  Yes  No

**Chamber cover part (K):**  Yes  No **Construction class:**  B125  C250  D400

**Chamber cover:**  self-leveling type cover  stationary type cover  self-leveling type grate  
 other ( \_\_\_\_\_ )



**Connection type:**

**1** - DN/OD smooth-wall pipe (110, 160, 200, 250, 315, 400 mm); **2** - DN/ID profiled-wall pipe (300, 400, 500, 600, 800, 1000);

**3** - DN/OD profiled-wall pipe (160, 200, 250, 315, 400 mm); **4** - \_\_\_\_\_

	Inlet type	DN, mm	Height above the outlet mark <b>z</b> (from <b>T</b> to <b>T<sub>1</sub></b> , m)	Connection angle, °	<b>VERIFICATION:</b> height above the base <b>h</b> (from <b>P</b> to <b>T/T<sub>1</sub></b> , m)	Notes
Outlet				0		
Inlet 1						
Inlet 2						
Inlet 3						
Inlet 4						
Inlet 5						
Inlet 6						

Project name: \_\_\_\_\_

Project address: \_\_\_\_\_

Customer: \_\_\_\_\_

Contact person: \_\_\_\_\_

Notes: