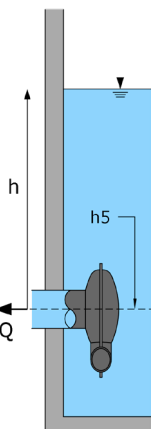
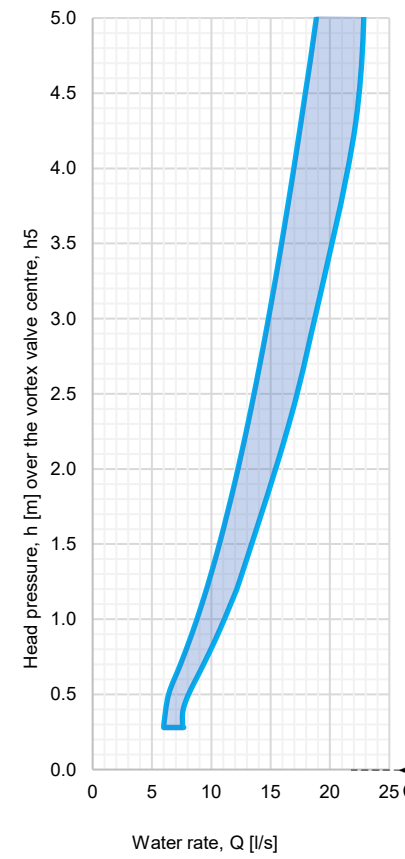


Suggested dimensioning range



**Anmerkninger:**

- 1) Installation according to installation instructions.
- 2) All dimensions in [mm].
- 3) Stated criteria has been considered as a minimum recommendation. In the event of a lack of upstream sand traps or a high sand/sludge content, the distance should be increased.
- 4) Any accessories are not shown in the drawing.

Min. manhole's diameter recommended:  $\phi 1200\text{mm}$ .

Minimum mounting opening:  
DM<sub>min</sub>:  $\phi 650\text{mm}$

**Parts list:**

Part	Quantity	Description	Material
A	1 stk	Vortex valve housing	PUR
B	12 stk	Locking bolts	316
C	1 stk	Outlet	PUR

**Accessories:**

Part	Quantity	Description	Material
D	1 stk	Mouting plate	PUR
E	1 stk	Gasket	Celleplast
F	8 stk	Eks bolts	316
G	1 stk	Filling piece	PE

**Customized product dimensioning criteria**

Dim. Water flow Q<sub>b</sub> (l/s): \_\_\_\_\_

Dim. Head pressure h<sub>b</sub> (m): \_\_\_\_\_

Outlet mounted against standard socket comes as standard option

**Accessories:**

Mounting plate (Yes/No): \_\_\_\_\_

Filling piece for mounting plate customized to a manhole's diameter D<sub>k</sub> (m) : \_\_\_\_\_

<b>Datasheet</b>		
Product nr: <b>VSU4DN125P-250</b>		Product name: <b>Vortex valve FluidVertic VSU VSU4DN125P-200, PUR, CUSTOMIZED</b>
NRF nr: -		
Version: <b>22-06-2021</b>	Side: <b>1 av 1</b>	Outlet's dimension: <b>D-250 outlet (dim 250 PVC tip)</b>
<b>MFT</b> Pionerer i regnvannshåndtering		<b>Copyright</b> This drawing is protected intellectual property ownership by Norwegian law and may not be unjustifiably copied, used or sent to third parties without MFT's approval. The subscription must also not be used on a tender basis without MFT's permission. The knowledge our customers acquire during project preparation, ordering, purchasing, assembly, etc. The customer cannot utilize themselves on his own, through later own construction of plagiarism etc. Violation of these obligations can result in both criminal and liability.

**mft.no**