

KLUDI NOVA FONTE
single lever basin mixer 75
DN 15
Style: PURA

basin mixer
single lever mixer
stand assembly
1-hole mounted
solid lever, metal
aerator, S-Pointer M18,5 PCA
ceramic cartridge
flow rate at 3 bar 4,5 l/min.
fixed spout
flexible hoses G3/8 DVGW approved
shank-fixing
push open waste G1 1/4
for washbasin with overflow
EU taxonomy: max. 6 l/min. -
Substantial Contribution (SC) possible

A modern, minimalist faucet with a tall, cylindrical body and a curved spout. The faucet is shown in a light blue color. It has a single-lever handle on top of the cylindrical body. The spout is curved and extends to the right. The base of the faucet is a wide, circular ring.

Technical drawing of a vertical pump assembly. The drawing shows a main vertical shaft with a diameter of $\varnothing 36$ at the top. A horizontal pipe with a diameter of $\varnothing 21$ is connected to the shaft at a distance of 130 from the top. The shaft has a section with a diameter of $\varnothing 50$ and a length of 1-40. The total height of the shaft is 175. The distance from the top of the shaft to the center of the horizontal pipe is 90. The distance from the top of the shaft to the center of the pump head is 355. The pump head has a diameter of $\varnothing 65$ and a height of 120. The pump head is connected to the shaft via a coupling with a diameter of $\varnothing 50$. The pump head has a G $1\frac{1}{4}$ connection. The shaft has a G $\frac{3}{8}$ connection at the bottom. The distance from the top of the shaft to the center of the pump head is 120. The distance from the top of the shaft to the center of the pump head is 75. The distance from the top of the shaft to the center of the pump head is 30.

The graph shows the relationship between flow rate Q_v (l/min) and pressure p (bar). The flow rate increases linearly from 0 l/min at 0 bar to approximately 4.5 l/min at 0.8 bar. Beyond 0.8 bar, the flow rate remains constant at approximately 4.5 l/min, indicating a fully developed flow regime.

Pressure p (bar)	Flow rate Q_v (l/min)
0	0
0.5	2.25
0.8	4.5
1.0	4.5
2.0	4.5
3.0	4.5
4.0	4.5
5.0	4.5