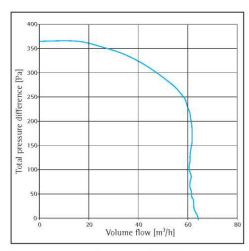
## Silvento®

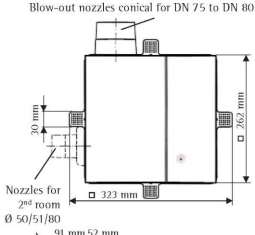


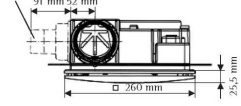
- Plastic flush mount housing for installation in chute walls and lightweight walls without requirements on fire resistance duration and in suspended ceilings, Order No. 039 128.
- With conical blow-out nozzle (DN 75 to DN 80) and air-tight relief valve.
- Installation of flush mount housing with blow-out nozzle to left, top or right possible, adjustment of relief valve to mounting position via simple re-plugging.
- All fan inserts of Silvento series can be used.
- Static pressure available: 233 Pa.
- With plaster protection lid for protection against dirt during shell construction phase.
- Installation depth 90.5 mm incl. assembly accessories and sound absorbers.

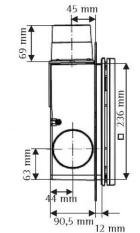




Pressure-volume flow curve 3/UP-R, calculated by TÜV SÜD





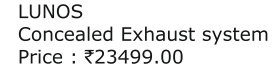


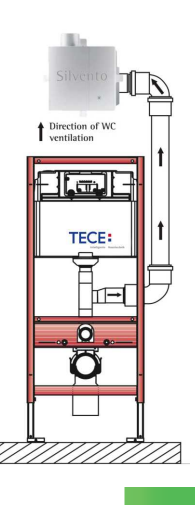


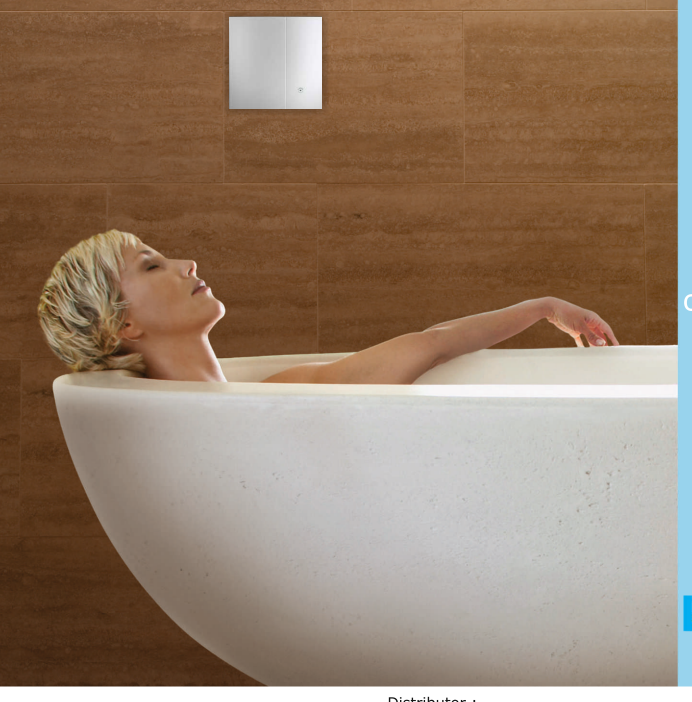
- Convertible to second-room fan (two-room set 3/S2, Order No. 039 209)
- For plug-in assembly of second-room nozzle (DN 50/51/8), the pre-fabricated opening via set breaking points is to be made on the flush mount housing, depending on the mounting position of the second room connection bottom, left, right or top
- Distribution of volume flow: 1st room □, 2nd room □



- Nominal and/or base load operation possible
- Switchable manually to 30 m3/h , 60 m3/h and 90 m3/h
- 230 V 50 Hz
- Power consumption of 5.2 W and 10.9 W (36.5 W at 100 m3/h)
- Noise pressure level 24 and 35 dB(A)
- Filter change display in front panel







Simple solutions for odour - free toilets



Distributor:



