



## IS FLEXIBLE ALL THE WAY:

Installation as a flush-mounted or surfacemounted variant. The discreet flushmounted version is suitable for ceiling and wall installation and is available with a second room connection.

## FULFILS REQUIREMENTS:

Ventilation in accordance with DIN with different preset air volume flows: 30/60 for constant ventilation, 0/60 and 0/100 for temporary demand-controlled ventilation. With run-on function and switch-on delay.

### CAN DO EVEN MORE:

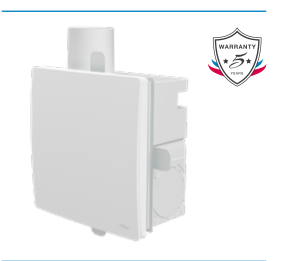
Optionally with humidity and air quality sensor.

# **TARIS FOR INTERNAL BATHROOMS**

ULTRASILENT AND MULTIFUNCTIONAL EXHAUST AIR UNIT

The Taris reliably protects against moisture damage in internal bathrooms and storerooms. The new exhaust air unit provides controlled ventilation in accordance with DIN 18017-3 and is extremely quiet.

Thanks to its wide range of variants, it is particularly flexible and suitable for all installation types and ventilation requirements and provides effective protection against mould in different air flow rate variants.



# TECHNICAL DATA

Air volume flow [m³/h]	60 30/60 100
Input voltage [V AC, Hz]	230, 50
Power consumption [W]	19,5
Dimensions inner cover [mm]	251 x 251
Sound pressure level, 30 m³/h, 2 m [dB(A)]	UP: 16, AP: 18
Sound pressure level, 60 m³/h, 2 m [dB(A)]	UP: 27, AP: 31
Sound pressure level, 100 m³/h, 2 m [dB(A)]	UP: 39, AP: 44
Protection class	IPX5 / II

UP: flush-mounted / AP: surface-mounted

All info & downloads at www.inventer.eu

inVENTer GmbH Ortsstraße 4a D-07751 Löberschütz Tel.: +49 (0) 36427 211-0 info@inventer.de www.inventer.eu