







The Denali air extractor operates continuously and exceptionally quietly thanks to its very low consumption motor. Designed for bathrooms or toilets, its boost function can be triggered manually or by automatically via humidity detection and it includes a timer. Users will also appreciate the delayed start function during use.

STRENGTHS

- > Continuous operation
- > Silent: from 12 dB(A)
- > Comfort mode: delays the boost to avoid noise disturbances and cold draughts

Description	Ref. no.
Denali T - V1	1302.0030
Denali TH - V1	1302.0032





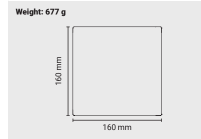


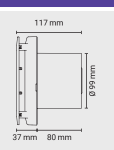


DESCRIPTION

- > Ø 100 mm
- >> Wall, ceiling or window installation
- ➤ Installation volume 1
- ≫ Good-looking ABS body and front panel
- Very low consumption and ultra-silent motor. Long service life of up to 40,000 operating hours
- Speed adjustable between 21 and 54 m³/h during installation to suit very long ducts.
- >> 2 operating options:
 - T = timer. Features a 15-minute "boost" mode, adjustable between 57 and 79 m³/h, activated by switch
 - TH = humidity detection with timer. Features a 15-minute "boost" mode, adjustable between 57 and 79 m³/h, with start-up triggered by humidity detection
- "Comfort" mode: delays activation of the "boost" mode by up to 20 minutes to minimise noise and cold draughts during bathing.
- ≫ Non-return valve
- ≫ White

DIMENSIONS

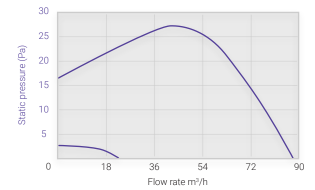




PERFORMANCE

	Flow rate (in m³/h)	Power (in W)
Adjustable speed	21 - 54	1.7 - 7.5
Boost	Adjustable speed + 36 (maximum 79)	7.5

dB(A) = 12, measured at 3m at low speed



TECHNICAL DATA

- ≫ Maximum flow rate: 79 m³/h
- ≫ Maximum motor output: 7.5 W
- ≫ Duct length: 4.5 m
- ≫ Voltage: 220 240 V 50 Hz
- ≫ Extractor rating: IPX5
- ≫ Maximum operating temperatures: -5°C / 40°C

BOX CONTENTS

Description	Quantity
Extractor	1
Non-return valve	1

ACCESSORIES

Description	Ref. no.
Outer grille with shutter	1304.0015
Ø 100 mm white	1304.0015