



STRENGTHS

- > Bathroom/WC extractor
- > Specially designed for lessors
- > Continuous extraction
- > Elegant design
- > Wall, ceiling or window installation
- > Volume 0 or 1 installation depending on model
- > Operated by cord or switch with timer, or by humidity detection
- > Locking parameters

Description	Ref. no.
Cervin - V1	1302.0020
Cervin - V0	1302.0021

DESCRIPTION

- > Ø 100 mm
- > Good-looking ABS body and front panel
- > Very low power consumption and silent motor
- > Speed adjustable between 18 and 108 m³/h during installation
- > "Boost" mode adjustable between 21 and 126 m³/h for a time that can be set between 1 and 30 minutes, activated by cord or switch.
- > Humidity detection: the extractor slowly increases its airflow when the relative humidity exceeds a threshold that can be set between 40 and 90% RH. The unit also has a "rapid rise detection" mode: if a rapid rise in humidity is detected, the fan increases its speed proportionally between the constant speed setting and the "boost" mode until the humidity drops again.
- > "Comfort" mode: delays the start of "boost" mode by up to 20 minutes to minimise noise and cold draughts during bathing.
- > Locking parameters
- > Operating history: operating time (total, constant speed, boost mode, humidity boost mode), energy consumption (total, last 24 hours)
- > Parameter setting via menu with alphanumeric LED display
- > White

BOX CONTENTS

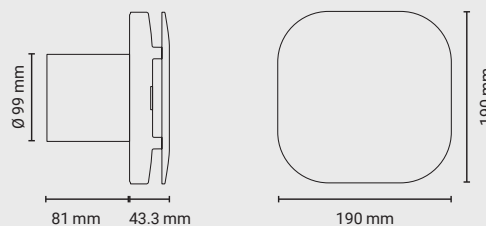
Description	Quantity
Extractor	1
Cord	1
Transformer (V0 model only)	1

ACCESSORIES

Description	Ref. no.	Details
Wall grille with shutter Ø 100 mm white	1304.0015	P. 64

DIMENSIONS

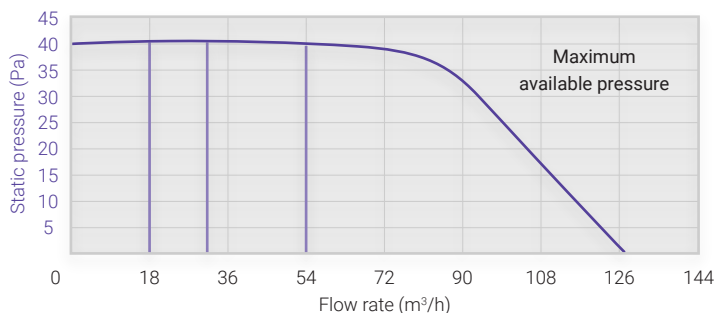
Weight: 530 g



TECHNICAL DATA

- > Maximum flow rate: 126 m³/h
- > Maximum motor output: 8.3 W
- > Voltage: 220 - 240 V – 50 Hz
- > Extractor classification: IP45 (Cervin - V1 model) and IPX7 (Cervin - V0 model)
- > Maximum operating temperatures: -5°C / 40°C (Cervin - V1 model) and 0°C / 40°C (Cervin - V0 model)

PERFORMANCE



Flow rate (in m ³ /h)	Power (in W)	dB(A) ⁽¹⁾
18	1	13.2
32	1.2	17.3
54	1.6	23.9
126	8.3	41.2

⁽¹⁾ measured at 3m