

Stronger. Quieter. More elegant. The classic ELS-V.. with AC technology still sets benchmarks and additionally impresses with a wide range of options for demand-based, barrier-free, and of course, regulation-compliant ventilation in bathrooms, WCs and other rooms.

# Description for all types

- Predefined flow rates with single, double or three-stage operation.
- Suitable for use in Zone 1 of wet rooms according to the German standard DIN VDE 0100-701.
- Standard inner facade in white, optional replacement panel in black available.

- Standard with optical filter cleaning indicator and dishwasher-safe permanent filter.
- Double insulated, class II, IP X5.
   Maintenance-free, ball-bearing
- AC energy-saving motor
  (230 V~, 50 Hz).
- Tool-free insertion mounting with simultaneous electrical contact closure for easy and fast installation.

## The models

## ELS-V.. Base model

Manual control via light switch. The required overrun time in windowless rooms must be ensured with a overrun switch (accessory).

# ELS-VF.. With automatic humidity control

ELS with automatic humidity control is equipped with a highly effective and advanced system for early humidity detection. Intelligent algorithms also detect the intensity of the humidity increase and respond faster than traditional systems. The overrun time and interval operation are fully automated.

## ■ ELS-VN / VNC.. With overrun & interval

ELS-VN with overrun is designed for bathrooms and WCs in residential units with normal usage frequency. For rooms with sporadic low usage, ELS-VNC with programmable overrun and interval operation offers an economical and secure ventilation solution – even in the absence of occupants. Control is via an external switch, typically the light switch.

## ELS-VP..

## With presence function

ELS with presence detector is the convenient option for setting the ventilation operation depending on the room's occupancy. It automatically ensures demand-based and regulation-compliant ventilation at all times. Ideal for barrier-free toilets and sanitary rooms used privately or commercially, such as in hotels, restaurants, offices, care homes and more. The overrun time is approximately 15 minutes.

Туре	Ref. no.	Area of application	Flow rate in m <sup>3</sup> /h	Connection DN mm	Power consumption in Watt	Sound pressure level dB(A)*		Sound power level L <sub>WA</sub> dB(A)		Weight approx. kg
						Flush-mounted	Surface-mount.	Flush-mounted	Surface-mount.	
ELS Standard										
ELS-V 60	08131	Bathroom or WC	60	78	18	35	39	39	43	1.69
ELS-V 60/35	08133	Bathroom or WC	60/35	78	18/9	35/26	39/30	39/30	43/34	1.69
ELS-V 100	08132	Bathroom+WC, kitchen	100	78	29	47	51	51	55	1.69
ELS-V 100/60/35	08136	Bathroom+WC, kitchen	100/60/35	78	29/18/9	47/35/26	51/39/30	51/39/30	55/43/34	1.69
CO ELS with autor	natic humid	ity control								
ELS-VF 60	08161	Bathroom or WC	60	78	18	35	39	39	43	1.69
ELS-VF 60/35	08163	Bathroom or WC	60/35	78	18/9	35/26	39/30	39/30	43/34	1.69
ELS-VF 100/60/35	08166	Bathroom+WC, kitchen	100/60/35	78	29/18/9	47/35/26	51/39/30	51/39/30	55/43/34	1.69
ELS with overr	un / ELS wit	th adjustable overrun								
ELS-VN 60	08137	Bathroom or WC	60	78	18	35	39	39	43	1.69
ELS-VN 60/35	08139	Bathroom or WC	60/35	78	18/9	35/26	39/30	39/30	43/34	1.69
ELS-VN 100	08138	Bathroom+WC, kitchen	100	78	29	47	51	51	55	1.69
ELS-VN 100/60	08141	Bathroom+WC, kitchen	100/60	78	29/18	47/35	51/39	51/39	55/43	1.69
ELS-VNC 60	08143	Bathroom or WC	60	78	18	35	39	39	43	1.69
ELS-VNC 100	08144	Bathroom+WC, kitchen	100	78	29	47	51	51	55	1.69
嶤 ELS with prese	ence detecto	or								
ELS-VP 60	08149	Bathroom or WC	60	78	18	35	39	39	43	1.69
ELS-VP 100	08150	Bathroom+WC, kitchen	100	78	29	47	51	51	55	1.69

<sup>\*</sup> at AL = 10 m<sup>2</sup> equivalent absorption area \*\* for deactivating the automatic function (type ELS-VF..) or the interval function (type ELS-VNC)

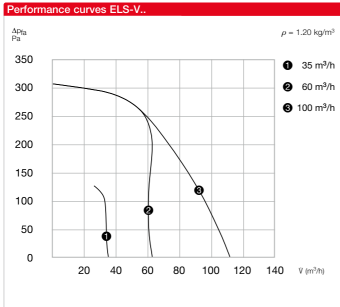
6, 15 and 21 min.

Factory setting:

45 sec.

15 min.





#### Adjustable: Factory setting: Startup delay 0 and 45 sec 45 sec. Overrun 6, 10, 15 and 21 min. 6 min. Interval 4, 8, 12 and 24 hrs ELS-VF.. with automatic humidity control Factory setting: Startup delay 0 and 45 sec. 45 sec. 6, 10, 15 and 21 min. Overrun 15 min. ELS-VP.. with presence detector Adjustable Factory setting: Overrun Back in black A new look for ELS-V.. - even

Factory settings and adjustable values

ELS-VNC.. with adjustable overrun

ELS-VN., with overrun

Startup delay

Overrun

## One Fan. One Word. With 15 types, the ELS-V.. portfolio offers fully pre-configured models for all essential applications. Simple, clear, and unchangeable

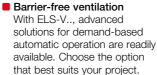


if it's already installed. With +black, the ELS facade is now optionally available in a sleek black finish. Whether you order it right away or upgrade later is entirely up to you.



# Accessory details Page 68 ff.

78 ff.





#### Electrical connection Accessories: DSEL 2 no. 01306 Accessories: DSEL 3 no. 01611 wiring diagram no. switch switch.

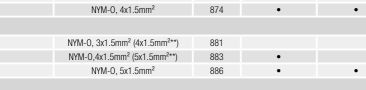
Housing

Connection

869

871

Accessories



NYM-0, 2x1.5mm<sup>2</sup>

NYM-0. 3x1.5mm<sup>2</sup>

NYM-0, 2x1.5mm<sup>2</sup>

111111 0, 0,1110111111	0			
NYM-0, 2x1.5mm <sup>2</sup>	870			
NYM-0, 4x1.5mm <sup>2</sup>	874	•	•	
NYM-0, 3x1.5mm <sup>2</sup> (4x1.5mm <sup>2**</sup> )	881			
NYM-0,4x1.5mm <sup>2</sup> (5x1.5mm <sup>2**</sup> )	883	•		
NYM-0, 5x1.5mm <sup>2</sup>	886	•	•	
NYM-0, 3x1.5mm <sup>2</sup>	875			
NYM-0, 4x1.5mm <sup>2</sup>	877	•		
NYM-0, 3x1.5mm <sup>2</sup>	876			
NYM-0, 4x1.5mm <sup>2</sup>	879	•		
NYM-0, 3x1.5mm <sup>2</sup> (4x1.5mm <sup>2**</sup> )	881			
NYM-0, 3x1.5mm <sup>2</sup> (4x1.5mm <sup>2**</sup> )	882			
NYM-0, 2x1.5mm <sup>2</sup>	887			

887

## Proven millions of times

Whether in terms of craftsmanship, technology or functionality with ELS-V.., you are choosing durable, construction-tested premium quality. The same applies to the compatible housings, which can be installed in record time thanks to numerous clever details and well-designed accessories.



# Universal genius

The flush-mounted housing ELS-GU is the perfect complement to the ELS-V.. fan units. Compact and highly versatile, it is ideal for single- and two-room ventilation or for WC connection above the flush pipe.

