# **Customer Information Sheet**

# energy-efficient

## eGo with Heat Recovery

#### **Product information**

Lunos developed the eGo for optimum ventilation with heat recovery in bathrooms, WC's and kitchens.

Like all the fans of the  $e^2$  family, the eGo uses the principle of regenerative heat exchange.

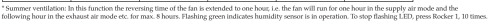
However, the eGo uses two fans operating in opposite direction so that supply and exhaust air are moved at the same time. A second device is not required for operation.

Additionally, the system can be switched to an exhaust mode in which an airflow level of  $45 \text{ m}^3/\text{h}$  is removed to quickly allow fresh air to flow into a room.



#### **How to Control:**

Code	Programs and airflow levels				Rocker 2
	Rocker 1 down	Rocker 1 up	Rocker 1 down	Rocker 1 up	click 2 times
	Rocker 2 down	Rocker 2 down	Rocker 2 up	Rocker 2 up	
9	off	5 m³/h	10 m³/h	20 m³/h	summer ventilation
A	5 m³/h	10 m³/h	15 m³/h	20 m³/h	summer ventilation
В	5 m³/h	10 m³/h	20 m³/h	45 m³/h (exhaust air)	summer ventilation
С	off	5 m³/h	10 m³/h	45 m³/h (exhaust air)	summer ventilation
D	10 m³/h	20 m³/h	45 m³/h (exhaust air)	45 m³/h (exhaust air)	summer ventilation

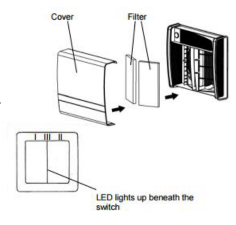




### Filter replacement:

The filter change display signals a contaminated filter. In connection with the universal control, a LED lights up continuously in red beneath the switch. First remove the cover, than remove the filter, insert new or cleaned filter (cleaning of the filter can be made e.g. using the dishwasher). Place the cover on. The ventilation vents must not be obstructed or covered.

Reset the filter change display by pressing the rocker 1 twice.



#### Technical data:

Degree of efficiency Up to 87.7%

Flow Rate 5/ 10/ 20/ 45 m<sup>3</sup>/h

Power Consumption per unit from 1 W – up to 2 cents per day per unit

Specific power consumption 0.2 W/m³/h

Measuring surface sound pressure level 16.8 / 24 / 38.1 dB

Wall thickness Up to 230mm (use cowling Box 165mm sq)

230 to 500mm (use tube Ø160mm)



