DUCO Checking product references and flow rates

for ventilation reporting

L2003070-C 21.03.2025

Flow rate control DucoBox Silent (Connect) / DucoBox Focus:

1		of the DucoBo id is the CE st		cking the pr	oduct referen	ces.	View View Visit Sticke	r on the inside of the DucoBox	
		f DucoBox Fo nised by the f							
	Reference:	0000-4163	0000-4164	0000-4208	0000-4162	0000-4644	0000-4165		
2	Label:				Pouco Po de so		PUCD PODEF®		
	Flow rate*:	75m³/h	30m³/h	25m³/h	50m³/h	50m³/h	25m³/h		
	Sensor:	CO ₂	CO ₂	CO ₂	Humidity	Humidity + CO ₂	-		
	Application:	Kitchen	Bedroom	Toilet	Bathroom Laundry room Other wet room	Bathroom + toilet	Various applications		
	* The flow rate can be adjusted via the display on the DucoBox.								
3	Start the flow rate control by briefly pressing the 'high' button on the PCB. The LED indication next to the 'high' button now lights up green. This activates the high mode for 30 minutes. The PCB is electrically protected and thus accessible for this function.								
6	Close the lid of the DucoBox properly and wait about 10 seconds.								
6		The flow rates can be controlled. If the function is deactivated after 30 minutes within the control period, repeat the activation from point 3.							
6	After checking the flow rates, it is not necessary to deactivate the high level setting; this is done automatically, as described above.								

Flow rate control DucoBox Energy:

0	The CE label to verify the product references is located on top of the unit.	
2	To control the flow rates, the high mode can be activated by scrolling (using arrow keys) to the 'advanced' mode via the display.	
3	The code to activate the advanced mode is '9876'.	ADVANCED Enter code: 987 <mark>6</mark>
4	Under the advanced mode, select the setting 'Adjustment' and then 'verify high level'.	
5	The high mode is activated for 30 minutes. If the function is deactivated after 30 minutes within the control period, repeat the activation from point 2.	
6	After checking the flow rates, it is not necessary to deactivate the high level setting; this is done automatically, as described above.	

Recognition of Duco room sensors and controls (without having to dismantle them):

0	Activate the 'Installer mode' by pressing 2 diagonal buttons of the user controller or sensor for 5 seconds. The LED indication of the controls will flash green.	S see
2	Deactivate the installer mode by pressing the 4 push buttons with the palm of your hand.	
3	The LEDs on the controller/sensor light up for a few seconds in a specific colour: a. White = user controller without sensor b. Blue = user controller with RH sensor c. Purple = user controller with CO ₂ sensor	