

e²60 | THE SOLUTION FOR ALL REQUIREMENTS



Low power consumption from 0,09 W/(m³/h)

Pressure Stable Class S1 according to DIN EN 13141-8

Reduced noise emissions with optimized sound insulation

Volume flow rate stepless adjustable up to 60 m³/h

The installation of an uneven quantity is possible

e²60 | TECHNICAL DATA

Features	e ² 60	
Operating Areas (declared volume flow*)	0-40 m ³ /h	0-60 m ³ /h
Efficiency Level	88 %	83 %
Sensitivity to Interference Pressure** at 20 Pa	Class S1	Class S2
	0 %	13,80 %
Specific Power Consumption (SPI)** two devices + controller + power supply unit	Class 0	Class 0
	0,11 W/(m³/h)	0,12 W/(m³/h)
Sound Power Level	36 dB(A)	42 dB(A)
Max. Power Consumption	3,3 W	
Supply Voltage	12V DC	
Core Drilling	162 mm	
Minimum Wall Thickness	280 mm (lower on request)	
Dimensions of the Device	154 x 243 mm	
Compatibility	All 160 systems incl. LUNOtherm and outer hoods	
Installation Options	New construction and renovation	
Energy Efficiency Class	A+	

^{*} according to DIN EN 13141-8 ** according to DIN EN 13142

17 Claregalway Corporate Park, Claregalway, Co. Galway, Ireland

Email: sales@partel.co.uk Telephone: 02037 401918

