

EXHAUST FAN E-FLOW-RS



The **E-FLOW-RS** has been specifically designed to improve the draft of fireplaces with low nominal heat outputs in family homes. Its exhaust fan creates increased negative pressure in the chimney, which supports, among other things, in the ignition of combustibles.

It can also be easily turned on with the included remote control when adding more cumbustibles to prevent smoke from escaping into the living space.

Together with the included exhaust adapter, the **E-FLOW-RS** is an easy-to-install **PLUG & PLAY** solution for Jeremias stainless steel chimneys.

INTERESTED IN AN **OFFER**?

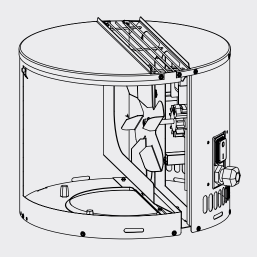


www.jeremias.de —



CHARACTERISTICS

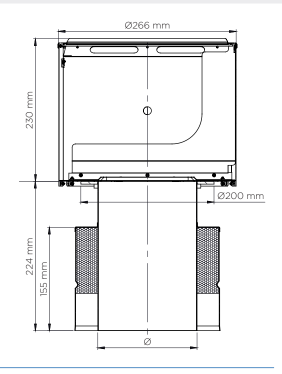
- For clean and reliable draft in the chimney
- Ideal for starting or refuelling fires
- Suitable for stoves and fireplace inserts up to a maximum of 8 kW
- Complies with the PrEN16475-2 standard for exhaust fans
- Made of high-quality stainless steel
- Heat resistant up to 250°C
- Minimal power consumption of 0.036 kW/h
- · Can be switched off during operation
- Suitable for all types of fuel
- Foldable cover for easy cleaning





TECHNICAL DATA

PROTECTION CLASS	IP24D	
MAX. OPERATION TEMPERATURE	250 °C	
RESISTANCE (ZETA)	6,7	
DISCHARGE	vertikal	
MOTOR	Shaded pole, class H	
REV/M	2.000	
VOLTAGE	230 V	
AMPERAGE	0,27 A	
POWER CONSUMPTION	0,036 kW	
WEIGHT	3,2 kg	
SOUND LEVEL	25 dB (A)	





SCOPE OF DELIVERY:

- 5 m cable
- Integrated maintenance switch
- Wireless remote control for convenient on/off operation from the living room
- · Safety cable for maintenance work



Exhaust fan E-FLOW-RS DW-FU



Exhaust fan E-FLOW-RS DW-BLACK







DW3031Ø	215-DWEC03031Ø	16-215-DWECO3031Ø
Ø100 ②	Ø100	Ø100
Ø115	Ø115	Ø115
Ø120	Ø120	Ø120
Ø130	Ø130	Ø130
Ø140	Ø140	Ø140
Ø150	Ø150	Ø150
Ø160	Ø160	Ø160
Ø180	Ø180	Ø180
Ø200	Ø200	Ø200

www.jeremias.de