



MORI WMF SUPPLY

ELTA >>>
TRADE

MORI WMF

Weatherproof Subfloor Ventilation Supply Fan

Helping to provide Humidity control, Radon gas control and air movement in hard to naturally ventilate sub-floor spaces.

WEATHERPROOF SUBFLOOR VENTILATION

for use when an easily accessed, externally mountable, continuously running ventilation fan is required e.g. to provide subfloor ventilation.



Low energy fan/motor assembly with typical electrical running costs under £9 per year for continuous operation.



Adjustable low running and Boost speeds for perfect ventilation in a wide variety of installations.



Improves airflow beneath the floors of a building to prevent moisture buildup, reduce humidity, and promote a healthier indoor environment.



Can be used in conjunction with the Extract model (WMF-100-E) to provide a complete sub floor ventilation solution (recommended).

01384 275771
info@eltatrade.co.uk
www.eltatrade.co.uk

**WE COULDN'T FIT
EVERYTHING ON HERE,
SCAN THE QR CODE TO
FIND OUT MORE**

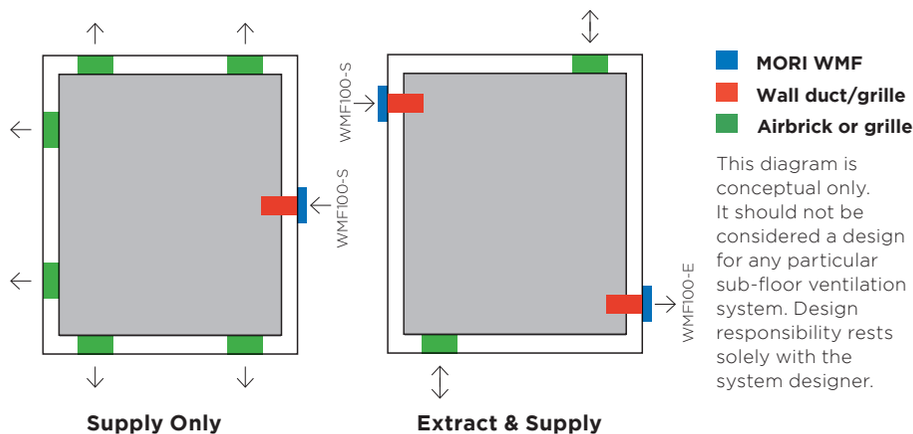


FEATURES & BENEFITS

- **Unique weatherproof design** allowing the fan to be mounted outside making installation and maintenance easier than with sub-floor mounted fans.
- **Low energy fan/motor assembly** with typical electrical running cost under £9 per year for continuous operation.
- **Designed to provide;**
 1. Continuous fan operation at an adjustable trickle speed
 2. Adjustable Boost speed activated by an external switch (where fitted)
 3. Supply Ventilation

INSTALLATION CONCEPT

The diagram below shows an example set up of the **MORI WMF** installation.



»» **5 YEAR WARRANTY**

PERFORMANCE DATA

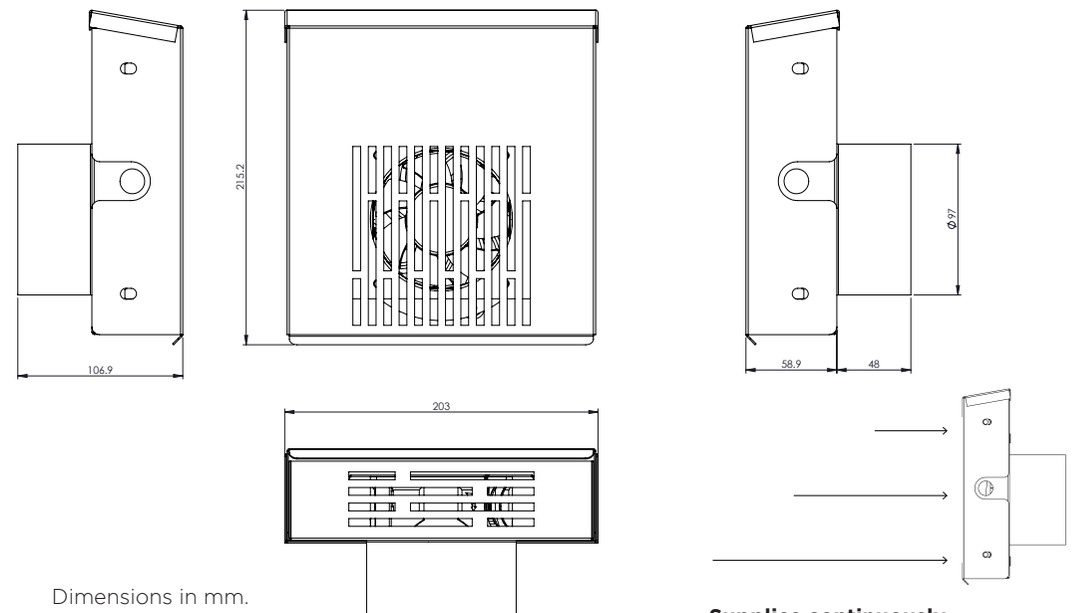
MORI WMF100-S

Operation Temperature Range of -20°C to 40°C

	Min Speed	Trickle Speed	Boost Speed
Supply Max l/s	4	12	17
Supply Max Power W	1.5	5	7
Supply dB(A) @ 3 metres	<10	<35	<43
Supply Only Annual Electrical Running Cost in £ @ 20 pence/kWh	2.63	8.76	12.26

For full technical data, please refer to www.eltatrade.co.uk.

DIMENSIONS



Supplies continuously