

TIRAFUMO

VENTILATION

INTRODUCTION

TIRAFUMO roof radial extract fan, is the ideal solution for improving the draught of domestic chimneys.

A complete renewed design to ensure easy installation and discreet architectural impact.

CONSTRUCTION

- Roof extract fan to draw out smoke from domestic fireplace or braai areas with chimneys.
- Can be used as a normal extract fan when the fireplace is not lit.
- Maximum air temperature: 200°C in continuous service.
- Tirafumo discreet design makes it perfectly suitable for residential areas.
- Made in steel with baked epoxy finish (all screws are in a INOX steel).
- Designed for an easy installation:
 - supplied already plug-in: it is only necessary to connect the main supply cable to the external junction box.
 - the junction box is provided with a service switch to disconnect the fan in case of maintenance and to avoid coming down from the roof.
 - provided with eyebolts for an easier lift (can be raised on the roof with a crane). The eyebolts are removable: once the fan is installed they can be replaced by the supplied screws.
- Protection grille anti-bird rings
- Self-cleaning backward curved blade impeller
- Self-ventilated asynchronous ball-bearing motor
- Counter-base to be walled up
- 230V 50Hz supply only
- Complies with CEI EN 60335-2-80

Warning: when the chimney is in use, the fan must be operating.

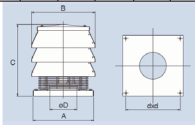


Luft Industries Natal (Pty) Ltd
21 Aloefield Crescent, Springfield Park, Durban.
Tel: +27 31 579-3999 • Fax: +27 31 579-2999 • Email: info@luft.co.za
Website: www.luft.co.za





FAN DIMENSIONS in mm										
MODEL	Α	В	C	øD	d	Kg				
TIRAFUMO	400	420	540	178	360	28				



FAN SPECIFICATION										
MODEL	m³/h	l/s	Pa	W	dBA@3m	Α	protection			
TIRAFUMO	850	236	190	97	52.5	0.9	IPX4			

