

Titon VENT-TREX[®] Ventilator

Specifier's Text

Combined extract and background overhead window ventilator units, Titon VENT-TREX to be fitted, in accordance with:

- Building Regulations England & Wales, Approved Document F1 (Ventilation) 2000.
- Technical Standards Scotland Part 'K' (Ventilation of Buildings), Dec. 1999 (part amended Sept. 2001).
- Building Regulations Northern Ireland. Technical Booklet 'K' (Ventilation).
- Republic of Ireland Part 'F' (Ventilation).

Product to be available in kitchen or bathroom versions, and provide a minimum of 4000mm² available air opening (AAO) to comply with background ventilation requirements. Fan to provide 15 litres per second for bathroom, or 60 litres per second for kitchen models (over 1200mm long), to comply with extract ventilation requirements. Kitchen model to feature a secondary 30 litres per second speed.

Power consumption to be 240v 5W @ 15 litres per second for bathroom fans or 38W @ 60 litres per second and 14W @ 30 litres per second for kitchen fans. Humidistat option available. Remote SELV power supply unit option available on bathroom version. To be supplied with cord operation for the extract fan function, power light indicator, removable facia for maintenance purposes and be capable of being supplied in one colour internally and another externally.

The product is made to measure and to be fitted on top of the window head to suit 60mm (+/- 2mm) or 70mm (+/- 2mm) window sections.

Product to be fitted in accordance with manufacturer's instructions.

Product to be CE certified (documentation available) and to be supplied with advisory labels. Product shall be IP24 rated.

Product shall be supplied with a two year guarantee. Available from Titon Hardware Limited.