

Kingspan Duo Therma Double flap ventilator Data Sheet

Double flap smoke and heat exhaust ventilator



Daylighting Solutions Natural Ventilation Solutions Smoke Management Solutions Service & Maintenance Building Automation



innovation, integration, inspiration



Application

Kingspan Duo Therma is a double flap system suited for both smoke & heat extraction and daily ventilation. This system is certified in accordance with the EN 12101-2 standard, while it is also highly air and watertight. The countless options available in terms of the base and flaps, as well as numerous operating systems and accessories, enable the creation of a functional solution for any type of building.

Area of application: from industrial properties, commercial centres, theatres and offices premises.

The cold bridge-free Duo Therma TG fitted with a thermally broken base and flaps offers a high level of durability. It minimises condensation forming and offers advanced comfort features. In the event that sound insulation is also required, two fully acoustic versions of the Duo Therma TG model are available, which have R_w values of 34 dB and 44 dB, and are fully compliant with the EN 12101-2 standard.



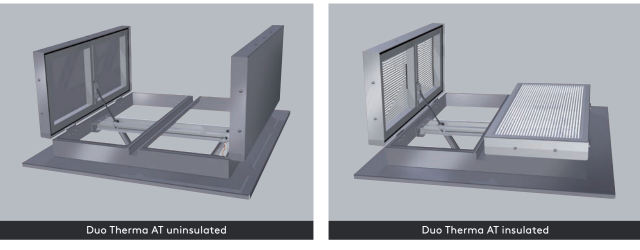




3

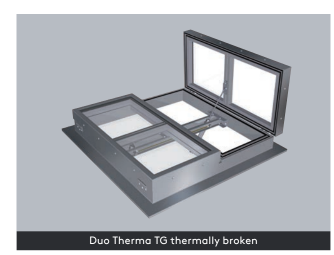
Technical Specifications

Versions



- Sea water and corrosion-resistant aluminium EN AW 5754 (AIMg3)
- High air and watertightness
- Various flap types possible (see next page of product sheet)
- Convenient installation

- Optional transparent flaps for daylighting (see next page of product sheet)
- Broad range of operating systems and accessories available
- Suitable for all types of buildings and roof applications



- Entirely thermally broken base and flaps
- Extensive choice of flap types
- Standard noise reduction (R_w) of 31 dB
- Increased level of comfort, with U-values of up to 0.84 W/m²K
- Air and watertightness tested accordance EN 1026 / 1027 and EN 12208



Duo Therma TG thermally broken / acoustically insulated

- Thermally broken base and flaps, with additional acoustic insulation
- Available in two EN 12101-2 / EN ISO 140-3 certified types, with $R_{\rm w}\mbox{-}values$ of 34 dB and 44 dB
- Compliant with highly stringent acoustic requirements
- U-values of 0.53 up to 0.66 $W/m^2 K$

Technical Specifications

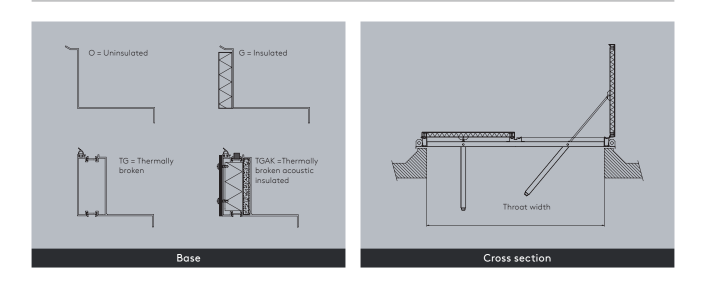
Specifications Duo Therma EN 12101-2 certified

Height mm (TG Acoustic = 250mm) <u>Uninsulated aluminium</u> Transparent multi-wall polycarbonate Isolux Iransparent multi-wall Laminated insulation glass polycarbonate Isolux width x length (mm Insulated aluminium Insulated aluminium Acoustic insulated Single laminated Aerodynamic surface m² safety glass Geometric surface m² Throat size value Type 1000 × 1000 1.00 0.60 0.60 1000 × 1500 1.50 0.90 0.60 1000 x 2000 2.00 1.20 0.60 1000 x 2500 2.50 1.50 0.60 1500 × 1000 1.50 0.90 0.60 1500 × 1500 2.25 1.35 0.60 1500 x 2000 3.00 1.80 0.60 1500 x 2500 3.75 2.25 0.60 2000 × 1000 2.00 1.30 0.65 1.95 2000 x 1500 3.00 0.65 2000 × 2000 4.00 2.60 0.65 2000 × 2500 5.00 3.25 0.65 2500 x 1000 2 50 0.65 1 63 2500 x 1500 3.75 2 44 0.65 2500 × 2000 5.00 3.25 0.65 2500 × 2500 6.25 4 0 6 0.65

Duo Therma AT (un)insulated

Duo Therma TG Thermally broken

The C,-value of the Duo Therma is tested in combination with wind baffles. Deviations can be made depending on the situation in which it is installed.



Technical Specifications

Material

Base and flanges: Sea water and corrosion-resistant EN AW 5754 (AlMg3) sheet aluminium is used in Duo Therma AT models; Duo Therma TG models are made of EN AW 6060 (AlMgSi0,5) extruded, thermally broken profile sections.

Sealing: All-round, using coated EPDM rubbers, which prevent freezing while providing a high level of airtightness.

Hinges: Stainless steel.

Flaps: With or without thermal separator. Choice of: uninsulated or mineral wool-insulated aluminium flap, 16 mm transparent multi-wall polycarbonate filler, single safety glass, insulated safety glass, or a high quality acoustically insulated flap.

Finishing: Standard mill finished or coated in a standard RAL colour.

Controls

Natural ventilation:

- P2 double-action compressed air operation
- M motor operation

Fire ventilation according to EN 12101-2:

- P2B double-acting compressed air operation with fire function
- PB-FS single-acting compressed air operation with fire function fail safe
- M motor operation

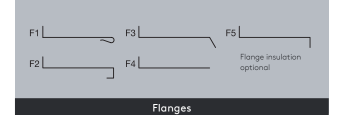
Accessories

- Bird or insect mesh
- Insulated flanges
- Fall protection
- RAL colour / Anodised
- Burglary prevention features

Kingspan Duo Therma TG has been acoustically tested in various panel compositions with and without additional acoustic damping in base^{*}).

Sound Reduction Index ($R_{\!\scriptscriptstyle w}$) and Sound Transmission Class (STC):

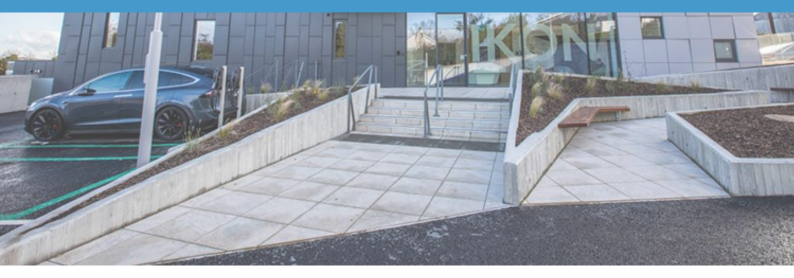
Panel type	R _w , (C), (Ctr) in dB	STC	Panel weight (kg/m²)
	from - to	from - to	from - to
Sandwich panel	31 (-2), (-6) - 44 (-1), (-3)	31 - 44	9,15 - 42,66
Insulation glass	32 (0), (-2) - 37 (-1), (-4)	32 - 37	35,00 - 35,00



AT-flaps		U-value W/m² K
	Uninsulated	5.9
	Single laminated glass	5.6
	Insulated 50mm	0.64
	Insulated 100mm	0.34
	Isolux 16 mm	1.8 - 2.3
TG-flaps		U-value W/m² K
	Thermally broken Insulated 50mm Insulated 100mm	0.64 0.34
	Insulated 50mm	
	Insulated 50mm Insulated 100mm Thermally broken	0.34
	Insulated 50mm Insulated 100mm Thermally broken Isolux 16 mm Thermally broken Iaminated insulation	0.34



Official Distributor



Official Distributor for Singapore



iDAS Technology Private Limited

11 Kallang Place #07-08 Singapore 339155 TEL +65 6745 3933 | FAX +65 6745 7737 Email sales@idastech.com.sg | www.idastech.com.sg