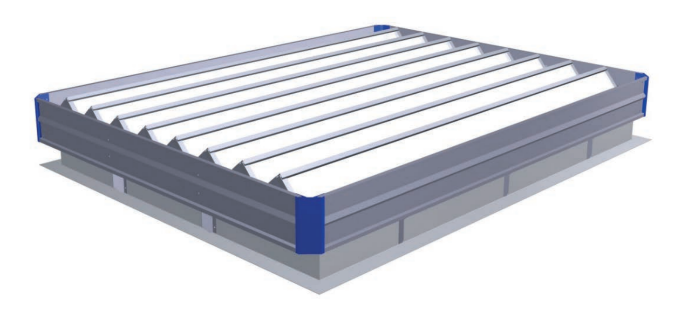


Kingspan Eura Excellent Highly insulated louvred ventilator Data Sheet

Suitable for daily ventilation as well as smoke & heat exhaust for roofs and facades



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



Application

Kingspan Eura Excellent, with its enhanced insulation value, is based on the Eura louvred ventilator which has been used widely across numerous markets for many years. This ongoing development is done in the context of enhancing the thermal insulation values. Using new materials and techniques helps achieve a U-value improvement of up to 56%. Eura Excellent is perfectly capable of extracting large amounts of air and heat in a short time, and is suitable for both air supply (façade) and air extraction (façade and roof). The impact resistant, EN 12101-2 certified Eura Excellent can be supplied in two base versions with various high-insulating louvre types.

Area of application: for all buildings with primary high thermal insulation requirements.

Materials

Aluminium; tempered, sea water- and corrosion-resistant (EN AW 5754). Corrosion-resistant bearings. Seal incorporating a weather-resistant sealing strip longitudinally and energy strips. The seal is applied in such a manner that there is no risk of freezing. The aluminium is completely corrosion-resistant and is supplied untreated as standard. If desired the Eura Excellent can be supplied in an anodised or powder-coated design (in any RAL colour you require). Eura Excellent can also be designed to incorporate noisedamping wings and bird or insect mesh.

Enhancement of the thermal insulation value

Improvements to building regulations and stricter performance requirements with respect to the thermal U value of the building envelope mean that better performing products are increasingly specified. With Kingspan Eura Excellent, a U-value of up to 56% can be achieved with respect to the current generation of louvred ventilators.

| | Туре | Eura 20 mm insulated louvre | Eura Excellent 25 mm sandwich panel | U-value improvement |
|---------------------|--------|-----------------------------------|--|------------------------|
| | | ι | J-values in W/m²ł | < |
| ≩ | 60-5 | 2.95 | 2.52 | +15% |
| LB = low base | 120-12 | 2.55 | 2.04 | +20% |
| <u> </u> | 240-17 | 2.35 | 1.80 | +23% |
| B = ated base | 60-5 | 1.68 | 1.41 | +16% |
| II | 120-12 | 1.81 | 1.42 | +22% |
| ins hig | 240-17 | 1.89 | 1.43 | +24% |



| | Туре | Eura 8 mm Isolux louvre | Eura Excellent 25 mm Isolux louvre | U-value improvement | | | | | |
|--|--------|----------------------------|--|------------------------|--|--|--|--|--|
| | | ι | U-values in W/m²K | | | | | | |
| <u>ک</u> | 60-5 | 3.69 | 2.66 | +28% | | | | | |
| LB = low base | 120-12 | 3.43 | 2.21 | +36% | | | | | |
| | 240-17 | 3.29 | 1.98 | +40% | | | | | |
| ted ase | 60-5 | 2.14 | 1.50 | +30% | | | | | |
| h p P H B H H B H H B H H B H H B H H B H H B H H B H H B H H B H H B H | 120-12 | 2.47 | 1.55 | +37% | | | | | |
| G ins hig | 240-17 | 2.68 | 1.58 | +41% | | | | | |

| | Туре | Eura 4-6-3.3.2 insulation glass louvre | Eura Excellent 4 IowE - 13 Argon 90% - 3.3.2 | U-value improvement |
|---------------------|--------|--|---|------------------------|
| | | ι | J-values in W/m²ł | < |
| ≩ | 60-5 | 3.67 | 2.27 | +38% |
| LB = low base | 120-12 | 3.39 | 1.74 | +49% |
| | 240-17 | 3.25 | 1.48 | +54% |
| B = ated base | 60-5 | 2.12 | 1.25 | +41% |
| I Se | 120-12 | 2.44 | 1.20 | +51% |
| G ins hig | 240-17 | 2.64 | 1.16 | +56% |

U-values calculated in compliance with EN ISO 10077-2

Technical Specifications

Controls

Natural ventilation:

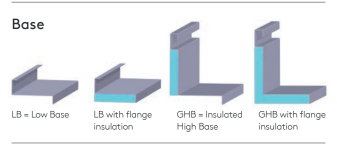
- P Single-action compressed air operation
- P2 Double-action compressed air operation
- M Motor operation (24 Vdc of 230 Vac)
- K Cable operation

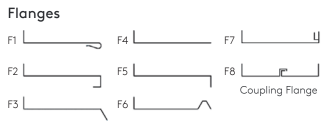
Fire ventilation according to EN 12101-2:

- PB Single-action compressed air operation with fire function
- P2B Double-action compressed air operation with fire function
- PB-FS Single-action compressed air operation with fire function failsafe (up to 13 louvres)
- PB-M Single-action compressed air operation with fire function and motor operation
- PB-10 bar Single-action compressed air operation with fire function activated at ≥ 10 bar
- M24V Motor operation 24V

Regulations

The system has been tested and is certified in accordance with EN 12101-2.





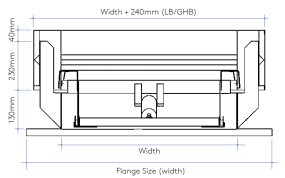
Louvre types



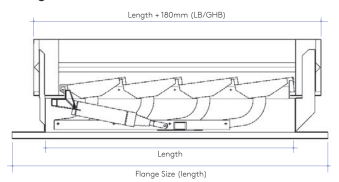




Cross Section



Longitudinal Section



Technical Specifications

Dimensions Ventilator (mm)

| Type LB*/ GHB | Width (mm) | Number of louvres | | | | | | | | | | | | | | |
|---------------------|---------------|-------------------|-----|------|------|------|------|------|--------|----------|--------|------|------|------|------|------|
| | | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| | | Length (mm) | | | | | | | | | | | | | | |
| 030 | 300 | | | | 1380 | 1600 | 1820 | 2040 | 0 2260 | 260 2480 | 0 2700 | 2920 | 3140 | 3360 | 3580 | 3800 |
| 060 | 600 | | | | | | | | | | | | | | | |
| 120 | 1200 | 720 | 940 | 1160 | | | | | | | | | | | | |
| 180 | 1800 | _ | | | | | | | | | | | | | | |
| 240 | 2400 | | | | | | | | | | | | | | | |

* LB 14 through 17 louvres for assessment: applicability depending on installation situation.

Intermediate width dimensions possible.

Aerodynamic Surface (m²)

| Туре | | Number of louvres | | | | | | | | | | | | | | |
|------|---------|-------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14** | 15** | 16** | 17** |
| 030 | LB*/GHB | 0.14 | 0.18 | 0.22 | 0.26 | 0.30 | 0.34 | 0.39 | 0.43 | 0.47 | 0.51 | 0.55 | 0.59 | 0.64 | 0.68 | 0.72 |
| 060 | LB*/GHB | 0.27 | 0.36 | 0.44 | 0.52 | 0.60 | 0.69 | 0.77 | 0.85 | 0.94 | 1.02 | 1.10 | 1.19 | 1.27 | 1.35 | 1.46 |
| 120 | LB*/GHB | 0.54 | 0.71 | 0.88 | 1.04 | 1.21 | 1.38 | 1.54 | 1.71 | 1.90 | 2.07 | 2.24 | 2.41 | 2.58 | 2.75 | 2.92 |
| 180 | LB*/GHB | 0.82 | 1.07 | 1.32 | 1.56 | 1.81 | 2.06 | 2.35 | 2.60 | 2.86 | 3.11 | 3.36 | 3.62 | 3.87 | 4.12 | 4.45 |
| 240 | LB*/GHB | 1.09 | 1.42 | 1.75 | 2.09 | 2.42 | 2.80 | 3.13 | 3.47 | 3.81 | 4.15 | 4.49 | 4.90 | 5.24 | 5.58 | 5.93 |

Indicated C, values at upstand height 350 mm. ** aerodynamic coefficient (C,) 14 through 17 louvres based on extended wind baffle.

Weight per ventilator (kg)

| Туре | | Number of louvres | | | | | | | | | | | | | | |
|------|----|-------------------|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|--|
| | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | |
| 030 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | |
| 060 | 19 | 23 | 27 | 30 | 33 | 36 | 39 | 42 | 45 | 48 | 51 | 54 | 57 | 60 | 63 | |
| 120 | 28 | 33 | 38 | 42 | 47 | 51 | 56 | 60 | 65 | 69 | 74 | 78 | 82 | 86 | 90 | |
| 180 | 36 | 42 | 48 | 54 | 60 | 66 | 72 | 78 | 84 | 90 | 96 | 102 | 108 | 114 | 120 | |
| 240 | 45 | 52 | 59 | 66 | 73 | 80 | 87 | 94 | 101 | 108 | 115 | 122 | 129 | 136 | 143 | |

Specified weights do not apply to versions with glass louvres. Example type indication: Eura Excellent 180-10/GHB/M24V/F5 means: Eura Excellent louvred ventilator, width 1800 mm, length 2260 mm (10 louvres); an isolated high base; 24V motor operation, F5 flange.

Project imagery



INTERNATIONAL

Kingspan Light + Air

E: kla.international@kingspan.com www.kingspanlightandairinternational.com

For the product offering in other markets please contact your local sales representative or visit www.kingspanlightandair.com

Care has been taken to ensure that the contents of this publication are accurate, but Kingspan Limited and its subsidiary companies do not accept responsibility for errors or for information that is found to be misleading. Suggestions for, or description of, the end use or application of products or methods of working are for information only and Kingspan Limited and its subsidiaries accept no liability in respect thereof.

Kingspan_Eura Excellent_Data Sheet_EN-INT

01/2019

