

Kingspan Eura-R

Manufacturer	: Kingspan Light + Air (www.kingspanlightandairinternational.com)
Type	: Kingspan Eura-R
Description	: natural louvered ventilator, complete with rainproof side blades for minimal ventilation during precipitation, suitable for ventilation and smoke & heat ventilation
Top louvers	: fixed or controllable
Top louver operation	: - single action pneumatic cylinder + CO ₂ fire function (PB) / - single action failsafe pneumatic cylinder (PBFS) / - single action pneumatic cylinder + CO ₂ fire function that activates the smoke & heat ventilation when 10 bar is exceeded (PB10bar) / - double action pneumatic cylinder + CO ₂ fire function (P2B) / - 24Vdc spindle motor (M24) for daily ventilation with single action pneumatic cylinder + CO ₂ fire function for smoke & heat ventilation (PBM) - 24Vdc spindle motor + transformer / rectifier (M230) + additional system
Side blades	: permanently open or controllable
Side blades operation	: single action pneumatic cylinder (P-Z) / 24Vdc spindle motor (M24-Z) / 24Vdc spindle motor + transformer / rectifier (M230-Z)
Base	: low uninsulated (LB) / high uninsulated (HB) / high insulated (GHB)
Top louvers	: single wall aluminium / double wall aluminium / double wall insulated aluminium (alu-iso) / sandwich panel 8/16mm / double wall polycarbonate, colour: clear or opal (isolux 8/16mm) / single clear laminated glass(3.3.2.)
Flanges	: uninsulated / insulated; type clamp mounted single glass (F1) / clamp mounted insulated glass (F2) / elevation 45 ° (F3) / plane (F4) / elevation 90° (F5) / profiled roof (F6) / skylight connection (F7) / connecting flange (F8)
Clear opening (w x l)	: *** x *** mm (identical)
Flange sizes (w x l)	: *** x *** mm (identical)
Aerodynamic flow	: *** m ²
Installation	: on preformed upstand / in glass roof construction / surface mounted profiled roof
Protection	: to match glass roof construction / enamel finish with *** layer polyester powder coating, layer thickness *** µ, in standard RAL colour (group ***) / anodised / untreated (milled aluminium)
Test(s)	: - EN 12101-2 - Soft Body Impact test 1200J

Kingspan Eura-R

Manufacturer	: Kingspan Light + Air (www.kingspanlightandairinternational.com)
Type	: Kingspan Eura-R
Description	: natural louvered ventilator, complete with rainproof side blades for minimal ventilation during precipitation, suitable for ventilation
Top louvers	: fixed or controllable
Top louver operation	: single action pneumatic cylinder (P) / double action pneumatic cylinder (P2) 24Vdc spindle motor (M24) / 24Vdc spindle motor + transformer / rectifier (M230)
Side blades	: permanently open or controllable
Side blades operation	: single action pneumatic cylinder (P-Z) / 24Vdc spindle motor (M24-Z) / 24Vdc spindle motor + transformer / rectifier (M230-Z)
Base	: low uninsulated (LB) /high uninsulated (HB) / high insulated (GHB)
Top louvers	: single wall aluminium / double wall aluminium / double wall insulated aluminium (alu-iso) / sandwich panel 8/16mm / double wall polycarbonate, colour: clear or opal (isolux 8/16mm) / single clear laminated glass (3.3.2.)
Flanges	: uninsulated / insulated; type clamp mounted single glass (F1) / clamp mounted insulated glass (F2) / elevation 45 ° (F3) / plane (F4) / elevation 90° (F5) / profiled roof (F6) / skylight connection (F7) /connecting flange (F8)
Clear opening (w x l)	: *** x *** mm (identical)
Flange sizes (w x l)	: *** x *** mm (identical)
Aerodynamic flow	: *** m ²
A Installation	: on preformed upstand / in glass roof construction /surface mounted
Protection	: to match glass roof construction / enamel finish with *** layer polyester powder coating, layer thickness *** mu, in standard RAL colour (group ***) / anodised / untreated (milled aluminium)
Test	: Soft Body Impact test 1200J

INTERNATIONAL

Kingspan Light + Air

E: kla.international@kingspan.com

www.kingspanlightandairinternational.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.