

Kingspan Ventria

Manufacturer	: Kingspan Light + Air (www.kingspanlightandairinternational.com)
Type	: Kingspan Ventria
Description	: opening light, suitable for ventilation purposes and smoke & heat ventilation
Operation	: 1 or 2, double action pneumatic cylinders + CO ₂ fire function (P2B); stroke: *** mm / double action failsafe pneumatic cylinders+ CO ₂ -fire function (P2BFS) stroke: *** mm / 24Vdc spindle motor (M24) stroke: *** mm
Frame	: separated (O) / insulated (G) / thermally separated (TG)
Glazing	: to match glass roof construction /single laminated glass(type **) / insulated glass (type **) / double wall polycarbonate, colour: clear/opal
Flange sizes (w x l)	: *** x *** mm (identical)
Opening angle	: *** °
Hinge side	: bottom
Aerodynamic flow	: *** m ²
Installation angle	: 10-90°
Installation	: installation in glass roof construction
Protection	: to match glass roof construction / enamel finish with *** layer polyester powder coating, layer thickness *** µ, in standard RAL colour (group ***) / anodised
Air-tightness	: EN1026: 600 Pa, EN 12207: class 4
Water tightness	: EN1027: 1050 Pa, EN 12208: class E1050
Resistance to varying Load	: EN 12211: 1000 Pa (=P2) deviation < 1/300, strength 3000 Pa, EN 12210: class 5
Test(s)	: EN 12101-2 Soft Body Impact test 1200J
Extra	: - EN 12101-2 tested to 6.25m ² - trapezium / triangular design possible
Important	: to satisfy guarantee conditions Ventria must be closed during rain and high winds (> 14 m/s), unless during fire, when the Ventria should remain open for the extraction of the resulting smoke and heat. Installation of a rain sensor and windspeed meter is therefore essential

Kingspan Ventría

Manufacturer	: Kingspan Light + Air (www.kingspanlightandairinternational.com)
Type	: Kingspan Ventría
Description	: opening light, suitable for ventilation purposes
Operation	: 1 or 2, double action pneumatic cylinders*; stroke: *** mm (P2) / 1 or 2, 24Vdc spindle motors + transformers / rectifiers (M230); stroke: *** mm (M24/M230) / 24Vdc/230V chain driven motor; stroke: *** mm (M24/M230)
Frame	: separated (O) / insulated (G) / thermally separated (TG)
Glazing	: to match glass roof construction /single laminated glass(type **) / insulated glass (type **) / double wall polycarbonate, colour: clear/opal
Flange sizes (w x l)	: *** x *** mm (identical)
Opening angle	: *** °
Hinge side	: **top / bottom / side
Aerodynamic flow	: *** m ²
Installation angle	: 10-90°
Installation	: installation in glass roof construction
Protection	: to match glass roof construction / enamel finish with *** layer polyester powder coating, layer thickness *** µ, in standard RAL colour (group ***) / anodised
Air-tightness	: EN1026: 600 Pa, EN 12207: class 4
Water tightness	: EN1027: 1050 Pa, EN 12208: class E1050
Resistance to varying Load	: EN 12211: 1000 Pa (=P2) deviation < 1/300, strength 3000 Pa, EN 12210: class 5
Test(s)	: Soft Body Impact test 1200J
Extra	: trapezium / triangular design possible
Important	: to satisfy guarantee conditions Ventría must be closed during rain and high winds (> 14 m/s). Installation of a rain sensor and wind speed meter is therefore essential.

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.