

Kingspan Aerobase

| | |
|-------------------------|---|
| Manufacturer | : Kingspan Light + Air (www.kingspanlightandairinternational.com) |
| Type | : Kingspan Aerobase |
| Description | : Weather-independent ventilating upstand whereby ventilation is done via the side flaps in the case of precipitation or for night cooling. The Aerobase upstand can be combined with virtually all Kingspan (SHEV) windows, flaps and louvred ventilators. |
| Version | : uninsulated / insulated 50 mm |
| Side flaps | : 4 different side flap heights (245 / 345 / 550 / 625 mm), adaptable to the right ventilation requirements. The side flaps are sealed with maintenance-free brushes. |
| Side flap control | : - single action compressed air control (P) - motor control (M 24V or 230V) |
| Flanges | : uninsulated / insulated |
| Clear opening (w x l): | : *** x *** mm (identical) |
| Flange sizes (w x l): | : *** x *** mm (identical) |
| Effective sizes | : *** m ² |
| Side flaps free opening | : 0.22 – 3.93 m ² , depending on the height and length of the side flaps |
| Application | : flat roof and if placed longitudinally, in a skylight up to an inclination of 45°. |
| Assembly | : on architectural upstand / skylight |
| Preservation | : - untreated (mill finish) - anodised - enamel finish with *** polyester powder coated layer, layer thickness *** µ, in standard RAL colour (group ***) |
| Options | : - Bird or insect mesh *) - fall protection *) <i>*) depending on the choice of ventilator</i> |

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.