

Ventilation application

## Kingspan Microlab Plus

Manufacturer Type Description	<ul> <li>Kingspan Light + Air (www.kingspanlightandairinternational.com)</li> <li>Kingspan Microlab Plus</li> <li>Continuous natural air extraction. The Microlab Plus labyrinth construction prevents rain penetration and is specially designed for the continuous extraction of large volumes of air. The system is designed for use in areas that require the continuous extraction of heat produced during production processes.</li> </ul>
Version	: single-walled aluminium with oblique louvre structure
Closing section	: can be supplied with / without closable section. Closable section equipped with maintenance free bearings and with / without brushes
Closing mechanism	: -double action pneumatic control (P2) -motor control (24V / 230V)
Flanges	: uninsulated
Clear opening (w x l)	: *** x *** mm (identical)
Flange sizes (w x l)	: *** x *** mm (identical)
Effective opening	:*** m <sup>2</sup>
Air passage	$: C_{v0} = 0.28 / C_{vw} = 0.52$
Application	: roof
Installation	: on preformed upstand
Protection	: -anodised -enamel finish with *** polyester layer, layer thickness *** mu, in standard RAL colour (group ***) -untreated (milled aluminium)
Optional	: -sound baffles -removable side walls for easy cleaning



## INTERNATIONAL

Kingspan Light + Air E: <u>kla.international@kingspan.com</u> 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.

