Wall-mounted air intake/exhaust vent with drip



PASSIVE HOUSE SYSTEMS

UVLA

Description

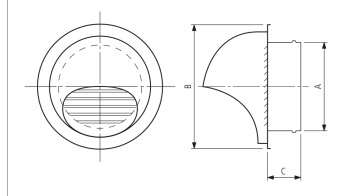
UVLA air intake/exhaust vents are designed for use in mechanical or gravity ventilation systems with heat recovery. The half-dome cowl prevents air back flow from the gusts outside. The louvres force the exhaust air flow down. The UVLA air intake/exhaust vents have a rubber seal and fitting clamps for easy installation. The product provides a highly aesthetic finish and a long service life. The product is suitable for outdoor and indoor use.

Available materials - Product code examples UVLA -...- polished stainless steel

Product code example

Product code: UVLA - aaa

Dimensions



Ød [mm]	A [mm]	В [mm]	C [mm]	Effective area [m²]
100	95	148	48	0.005
125	120	188	48	0.008
150	145	210	56	0.012
160	155	210	62	0.014
180	175	272	66	0.016
200	195	272	70	0.018

Drip styles

UVLA air exhaust vents feature a slim and a wide drip.





Ireland / Passive House Systems P31 W950, Ballincollig, Cork, Ireland tel. (+353) 021 487 2664 www.passivehousesystems.ie

UK / Passive House Systems CM16 6th, Epping, Essex, UK tel. (+44) 0333 880 2347 www.passivehousesystems.co.uk Passive House Systems products are used by a very diverse customer base for a wide range of technical and industrial applications. The demands made on our products vary considerably from application to application. We strongly advise users to test the products suitability for their own particular requirement. All data and recommendations contained in this Technical Datasheet are based on our own test results and practical experience and are aimed at helping customers select the appropriate product. This information is provided without liabiolity. We reseve the right to change the technical specification without prior notice. Samples are available free of charge, our sales team are available to help support all technical specifications for our products.