# NASA-HV Roof cowl

## Horizontal / vertical



Housing Aluminium
Standard colour RAL 7035
Air supply Yes
Air extraction Yes

Air flow rate

Max. supply advice3 m/sMax. discharge advice4 - 5 m/sAir directionHorizontal and

vertical

## **Features**

- Suitable for large air volumes
- Available in very large dimensions
- For combined inlets and outlets
- 10-year warranty

#### **Product description**

The renewed series of NASA roof cowls is ideal for the supply and extraction of large amounts of air and ventilation. The new construction offers even more durability. Econox offers a 10-year warranty. The NASA-HV is a model that combines the horizontal NASA-H and the vertical NASA-V. Also in this combined roof cowl, the horizontal part is equipped with louvres and the vertical part with a rainwater drain. The roof cowl is available up to very large dimensions so that the air extraction of several ventilation systems can be combined.

## **Specificaties**

Materiaal: aluminium

Standaard kleur RAL: RAL 7035 (tegen meerprijs zijn ook andere kleuren leverbaar)

Leverbare accessoires:

DOS: aluminium dakopstand, ongeïsoleerd DOS-G: aluminium dakopstand, geïsoleerd

#### Note

The maximum recommended air velocity for the horizontal outlet is 5 m/s and for the horizontal inlet 3 m/s. The recommended air velocity for vertical outlet is 4 - 5 m/s. Other sizes on request.

#### More information

For more information, please visit www.econox.nl/dowloads.

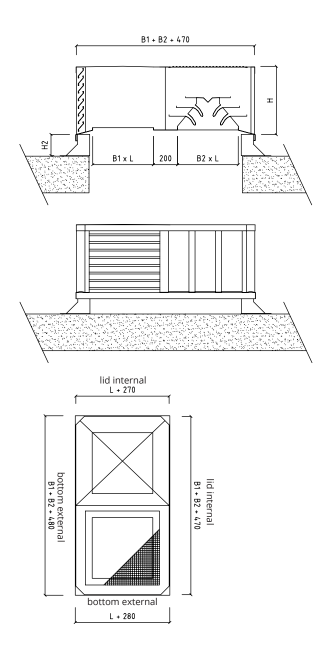
The following information is available online for this product.

- Product sheet
- Documentation
- Specification text



# **NASA-HV Roof cowl**

# Horizontal / vertical



# **Distributor:**

Econox bv, Nederland www.econox.nl

# **Producer:**

Econox bv, Nederland www.econox.nl

