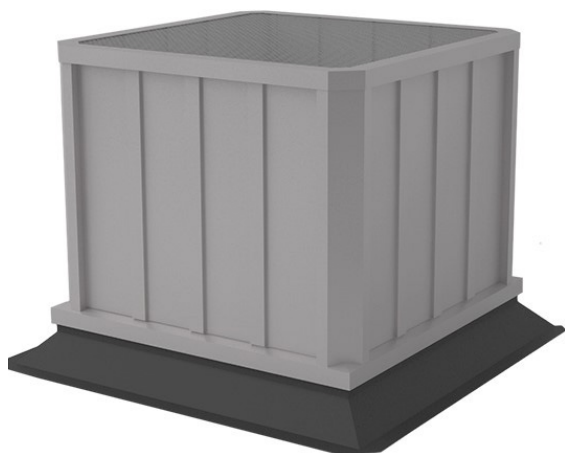


NASA-V Roof cowl

Vertical



Features

- Suitable for large air volumes
- Vertical air transport
- Equipped with rain collector element
- 10 Year Warranty

Note

The maximum recommended air velocity at discharge is 4 - 5 m/s and 3 m/s at supply.

Other sizes on request.

Product description

The renewed series of NASA roof cowls are extremely suitable for the supply and extraction of large quantities of air and ventilation.

The new construction ensures even more durability.

Econox offers a 10-year warranty. The NASA-V is a

vertical model. The great advantage of vertical air transport is the noise reduction in the environment.

This roof cowl is also available in a recessed version with a rain drainage system. The roof cowl is available up to very large dimensions so that the air extraction of multiple ventilation installations can be combined.

Behuizing	Aluminium
Standaard kleur	RAL 7035
Luchttoevoer	Yes
Luchtafvoer	Yes
Luchtdebiet	
Max. advies aanvoer	3 m/s
Max. advies afblaas	4 - 5 m/s
Luchtrichting	Vertical

It is also possible to use the roof hood as a combined supply and exhaust system. (NASA-HV). A horizontal model (NASA-H) is also available in the NASA series.

Specifications

- Material: aluminium
- Standard colour: RAL 7035 (other RAL colours available at extra cost)
- Available accessories:
DOS: aluminium roof curb, uninsulated
DOS-G: aluminium roof curb, insulated

More information

For more information:

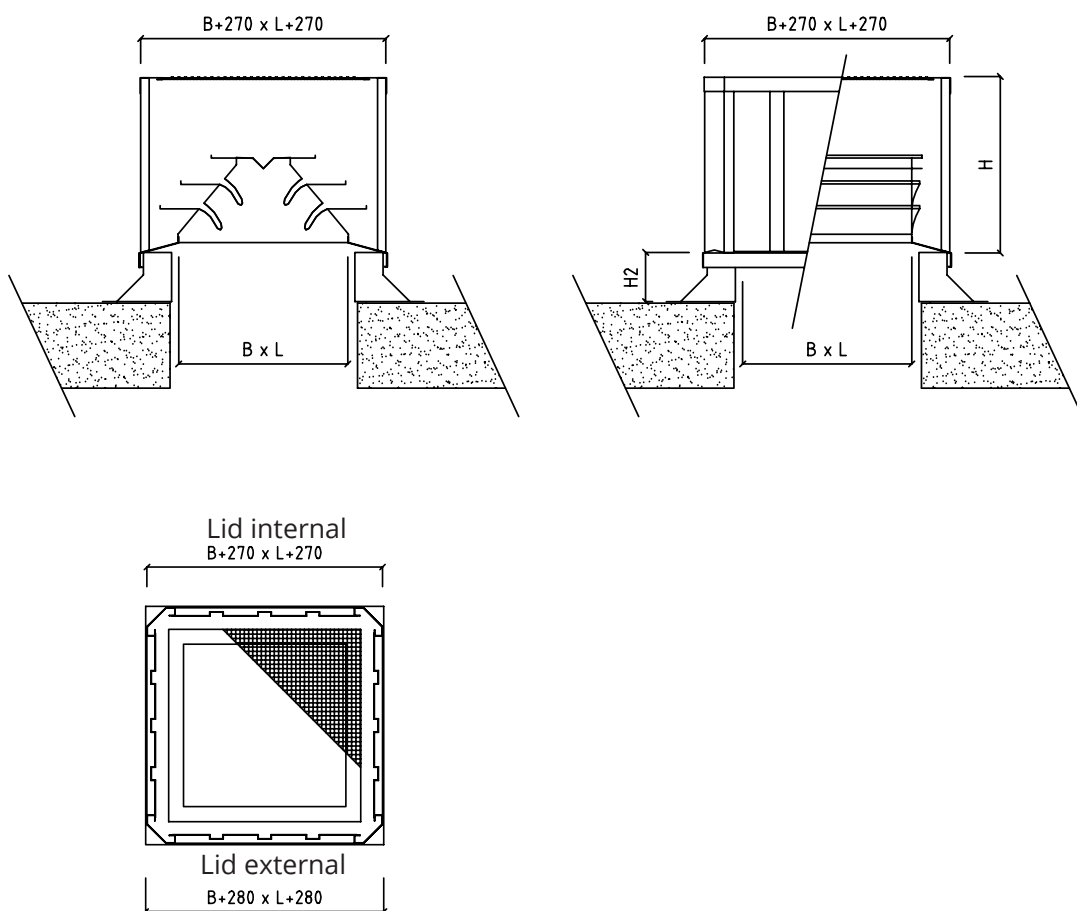
www.econox.nl/downloads.

The following information is available online for this product.

- Product sheet
- Documentation
- Specification text

NASA-V Roof cowl

Vertical



Distributor:

Econox bv, Nederland
www.econox.nl

Producer:

Econox bv, Nederland
www.econox.nl

ECONOX