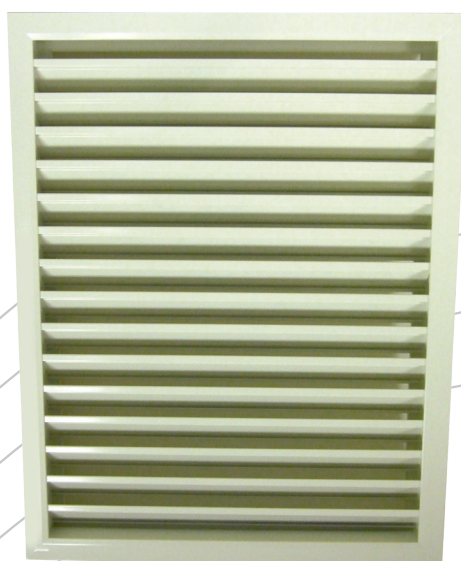


RIA-SA

Louvre for central extract system



- For high air flow rates
- Available in standard white, RAL 9010

TROX[®] TECHNİK

 **Auranor**

TROX Auranor Norge AS

PO Box 100
NO-2760 Brandbu

Telefon +47 61 31 35 00
Telefaks+47 61 31 35 10
e-mail: firmapost@auranor.no
www.trox.no

RIA-SA



APPLICATION

RIA-SA is an extract-air louvre ideal for high air flow rates.

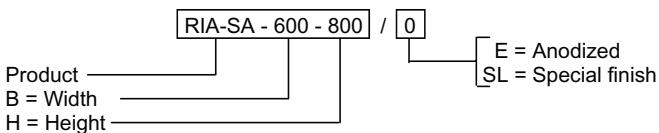
DESIGN

RIA-SA is made from extruded aluminium profiles.

MATERIALS AND SURFACE COATING

RIA-SA is made from extruded, seawater resistant aluminium profiles (EN AW-5053 / 5754), and comes in an RAL 9010 finish as standard. The unit can also be delivered in anodized brown, black or natural. Alternative materials or enamel finish are available on request.

ORDER CODE, RIA-SA



Example:
 RIA-SA-600-800 / 0

Explanation:
 RIA-SA extract-air louvre. Width 600 and height 800.

CALCULATION DIAGRAMS

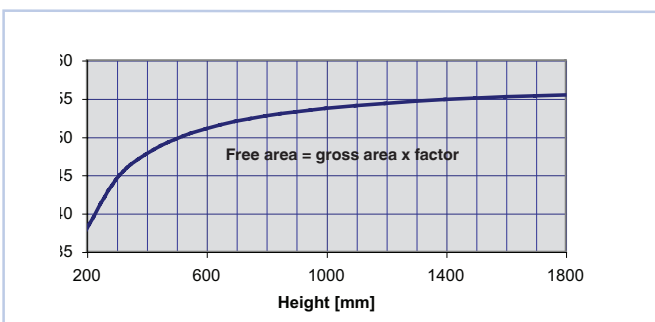


Diagram 1- RIA-SA

DIMENSIONS AND WEIGHT, RIA-SA

Weight: approx. 15 kg/m².
 Minimum dimension: 200x200
 Maximum dimension, not split: 2400x2400

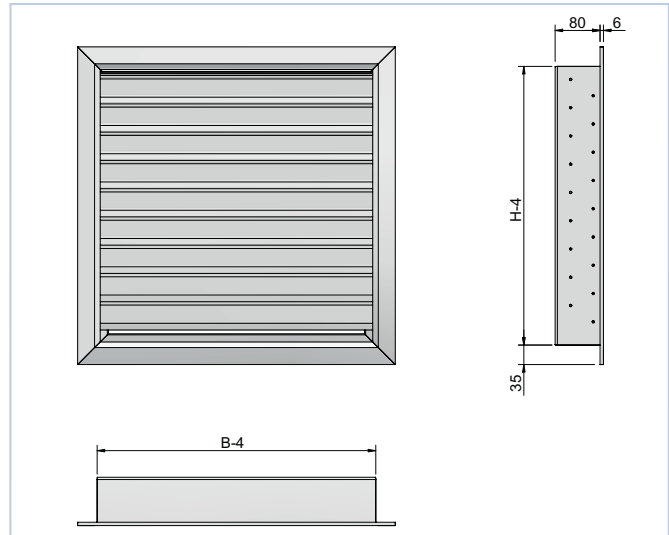


Fig. 1

INSTALLATION

RIA-SA is designed for wall mounting. "Upside down" installation of the louvre is recommended to avoid see-through issues.

MAINTENANCE

Unit can be cleaned with a damp cloth.

ENVIRONMENT

Enquiries regarding product declaration can be directed to our sales team, or information can be found at our website: www.trox.no

RIA-SA is developed and manufactured by:

The company reserves the right to make amendments without prior notice.