



RIA-SA

LOUVRE FOR CENTRAL EXTRACT SYSTEM

- For high air flow ratesAvailable in standard white, RAL 9003 gloss 30

APPLICATION	
RIA-SA is an extract-air louvre ideal for high air flow rates.	
Design RIA-SA is made from extruded aluminium profiles.	
DESCRIPTION	
Materials and surfaces RIA-SA is made from extruded, seawater resistant aluminium profi les (ENAW-6060-T66 / EN-AW-6063-T6), and comes 9003 - gloss 30 finish as standard. The unit can also be delivered in anodized brown, black or natural. Alternative materials are available on request.	
INSTALLATION	

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

TECHNICAL INFORMATION

1 Type

RIA-SA external weather louvres

2 Width [mm] 200 - 2000

3 Height [mm] 200 - 2000

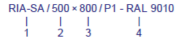
4 Exposed surface

No entry: powder-coated, RAL 9003 (signal white)

UL without coating

P1 powder-coated, specify RAL colour

PS powder-coated, specify NCS colour



Order example: RIA-SA/500×800/P1-RAL9010

Туре	RIA-SA – external weather louvres
Width [mm]	500
Height [mm]	800
Exposed surface	powder-coated, RAL 9010 (pure white)

Application

RIA-SA is an extract-air louvre ideal for high air fl ow rates

Design

RIA-SA is made from extruded aluminium profi les.

Materials and surface coating

RIA-SA is made from extruded, seawater resistant aluminiumprofi les (ENAW-6060-T66 / EN-AW-6063-T6), and comes in an RAL 9003 - gloss 30 fi nish as standard. The unit can also bedelivered in anodized brown, black or natural. Alternative materials or enamel fi nish are available on request.

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