



REVIT MANUAL

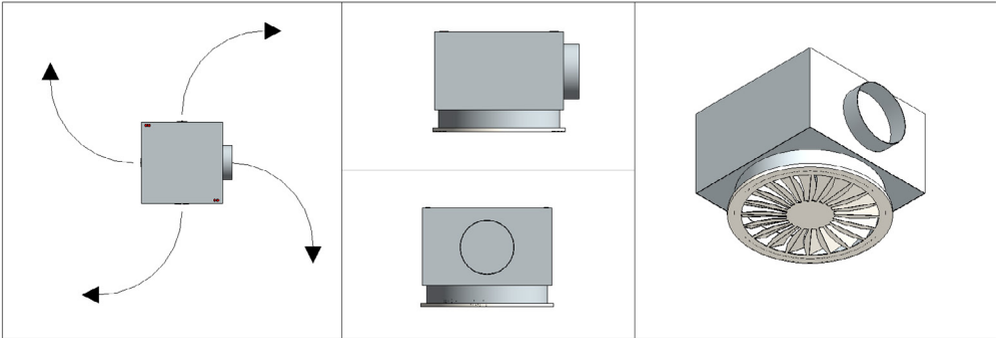
Ceiling diffuser

RTBC



SUMMARISED REVIT BIM MANUAL SOLID AIR MODELS

SUMMARISED MANUAL REVIT BIM-MODELS SOLID AIR



Text		
SACS_Warning_Text_Flow		
SACS_Warning_Text_Other		Warnings when outcomes are outside the given threshold values.
SACS_Warning_Text_Ploss		
SACS_Warning_Text_Sound		
Materials and Finishes		
SACS_Color	RAL 9010	Used color.
SACS_Face_Color	NLRS_57_ral9010_gen_sacs	Material color for model*.
SACS_Lining_Material	None	Internal insulation plenum.
SACS_Lining_Thickness	0.0	Insulation thickness.
Dimensions		
NLRS_M_c01_diameter	125.0	Nominal connection size.
SACS_Plenum_Height	215.0	Height of the plenum.
Size	125 Ø	
Mechanical		
SACS_Cooling_Capacity	453.00 W	Cooling capacity with volume**.
SACS_Heating_Capacity	0.00 W	Heating capacity with volume**.
SACS_Max_Lp_dBA	28	Maximum allowed sound production.
SACS_Max_Ploss	15.000000 Pa	Maximum allowed pressure loss.
SACS_Room_Temperature	25.00 °C	Design room temperature.
SACS_Primary_Air_Temperature	16.00 °C	Design air temperature.
Mechanical - Flow		
NLRS_M_c01_debiet	150.0000 m ³ /h	Air flow.
NLRS_M_c01_drukverlies_statisch	13.800000 Pa	Sound power level at airflow.
SACS_Lp_DbA	25	Static pressure loss at airflow (room attenuation: 10 dB).
SACS_Throw	1570.0	Throw with volume**.

Identity Data	
NLRS_C_model	RTBCOU 250
NLRS_C_materiaal_kleur	RAL 9010
SACS_Article_Code	8201000348
SACS_Gross_Cost	173.00
SACS_Price_Date	01-02-2022
SACS_Type_Mark	
Model Properties	
SACS_Option_1	RTBCO
SACS_Option_2	OU
SACS_Connector_Top	<input type="checkbox"/>
SACS_Lined_Plenum	<input type="checkbox"/>
SACS_Oval_Connector	<input type="checkbox"/>
SACS_Standard_Color	<input checked="" type="checkbox"/>
SACS_Color_Ral	<input checked="" type="checkbox"/>
SACS_Costum_Color	
Visibility	
SACS_Arrows_and_Throw_En...	<input checked="" type="checkbox"/>
SACS_Throw_Visible	<input checked="" type="checkbox"/>
SACS_Warning_Disable	<input type="checkbox"/>

Article name selected diffuser.

Entered diffuser color.

Order number***.

Gross price***.

Validity date price.

Plenum/connection version.

Select plenum with top connection.

Select insulated plenum.

Select plenum with oval connection.

Use default color (if checked).

Select (different) RAL color.

Use costum color.

Show arrows and throw.

Show throw.

Hide warning on model.

Notes

*If a different color is required for the diffuser, the view of the model can be given a different color.

**Capacity and throw depend on the room temperature and the supplied air.

***Order numbers are only given when it concerns a product that was available in our ERP on the version date and that is a standard RAL 9010 version.

Possible configurations

Not every conceivable combination is possible for the plenum. The model will adjust to what is possible, and the corresponding option will be shown under the parameter "SACS_Option_2"

OA: Round top connection.

OU: Uninsulated plenum (not possible with round top connection)

OR: Insulated plenum (not possible with round top connection)

OU OV: Uninsulated plenum with oval connection (not possible with round top connection)

OR OV: Insulated plenum oval connection (not possible with round top connection)

When "SACS_Standard_Color" is on, the standard RAL 9010 diffusers will be used for the price and the order number.

When "SACS_Sandard_Color" is off and "SACS_Color_Ral" is on, the color in the parameter "SACS_Custom_Color" is used as the entered color. There is no order number for this, and the displayed price is for using a non-standard RAL color (i.e. not RAL 9010).

When "SACS_Sandard_Color" is off and "SACS_Color_Ral" is off, the color in the parameter "SACS_Custom_Color" is used as the entered color. There is no order number for this, and the displayed price is for using a non RAL color.

NB: a color-change surcharge applies per delivery and per color for using non-standard colors!



Solid Air International
A. PO Box 14, 9610 AA Sappemeer
T. +31 598 36 12 21
E. contact@solid-air.com
W. www.solid-air.com