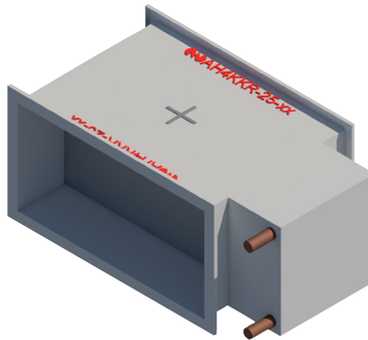




REVIT MANUAL

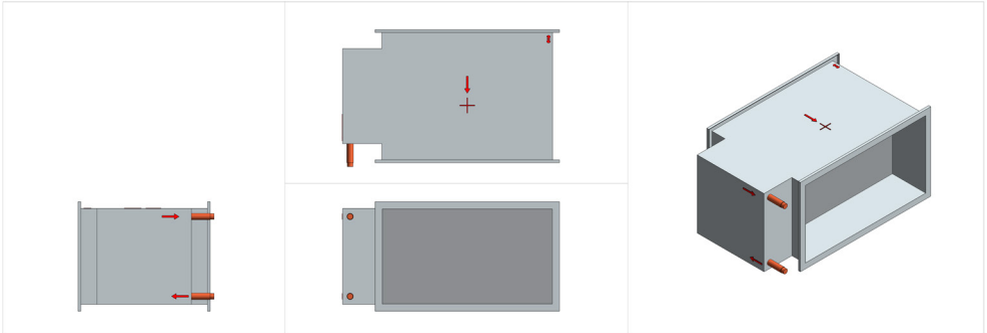
Duct heater

AH-KK



SUMMARISED REVIT BIM MANUAL SOLID AIR MODELS

SUMMARISED REVIT BIM MANUAL SOLID AIR MODELS



Text		
SACS_Warning_Text_Other		Warnings when outcomes are outside the given threshold values.
SACS_Warning_Text_Size		
Dimensions		
NLRS_M_c01_breedte	400.0	Nominal width duct.
SACS_Duct_Width	400.0	Corrected available width.
NLRS_M_c01_hoogte	250.0	Nominal height duct.
SACS_Duct_Height	250.0	Corrected available height.
NLRS_P_c01_diameter	15.0	Water-side connection size.
Size	400 x 250 - 400 x 250	
Mechanical		
NLRS_P_c10_volumestroom	0.00 L/s	Water-side volume flow*.
NLRS_P_c10_drukverlies_statisch	0.000000 Pa	Water-side pressure loss*.
Mechanical - Flow		
NLRS_M_c10_debiet	0.0000 m³/h	Air flow.
NLRS_M_c01_drukverlies_statisch	0.000000 Pa	Pressure loss with volume*.
SACS_Use_Manual_Airflow	<input type="checkbox"/>	Override calculated volume**.
SACS_Manual_Airflow	0.0000 m³/h	Manual volume**.
Identity Data		
NLRS_C_model	AH2KKR-25-02 400 x 250	Article name selected damper.
SACS_Article_Code	9401000431	Order number.
SACS_Type_Mark		

Model Properties		
SACS_Water_Connection_Right	<input checked="" type="checkbox"/>	Connection on the right.
Heater rows (2-10)	2	Number of rows.
Heater circuits (1-26)	2	number of circuits.
SA-Select	https://selectietool.solid-air.nl	Internet link to selection programme.
Visibility		
SACS_Disable_Warning	<input type="checkbox"/>	Hide warning on model.

Notes

* The water-side volume flow, water-side pressure loss and air-side pressure loss must be entered manually on the basis of the selection made by Solid Air with SA-Select or by one of our advisers.

** You can use this to set the air volume manually. This may be useful when the post-heater in your model is used as end point and the rooms behind it are a typical.



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