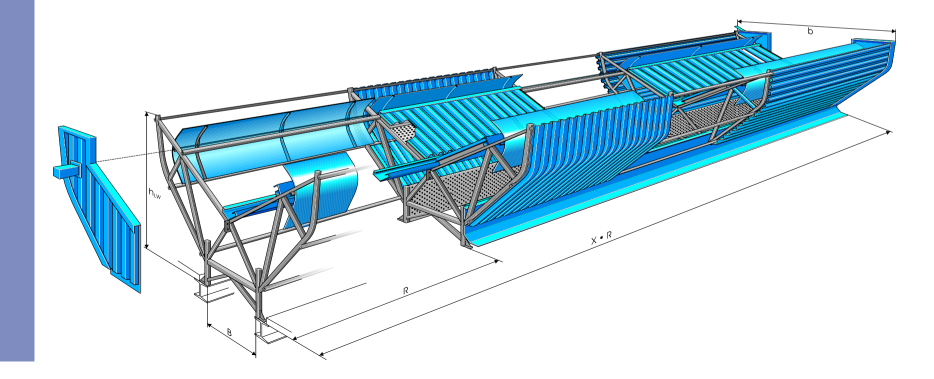




**Overview** 

### Sound Attenuated High-Performance Gravity Roof Ventilator Series RIF-A

High-performance gravity roof ventilator for medium to high specific heat loads with standard sound insulation. Optionally available with integrated smoke/heat extraction function as per DIN and VDS (certified).







# Sound Attenuated High-Performance Gravity Roof Ventilator Series RIF-A

**Product Description** 

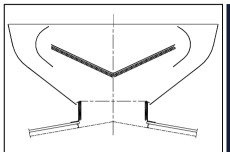
#### Series RIF-A - the cost-effective solution for industrial ventilation and noise control

This sound attenuated gravity roof ventilator is based on the configuration of the basic Series RIF. These ventilators are used for applications with high noise reduction requirements in buildings with high specific heat loads or extensive heat sources. The ventilator shaft and the flow guide roof are cladded with non-combustible sound absorbing slabs.

The Series RIF-A sound attenuated gravity roof ventilators are subjected to large-scale noise tests in an echo chamber. These tests and measurements are essential to precisely ascertain and guarantee noise reduction properties for frequencies within audition limits. Gravity roof ventilators in the Series RIF-A can deliver a sound insulation factor of up to R'w = 15 dB at a  $C_{vo}$  value of 0.78.

These ventilators offer an optimum combination of high coefficient of discharge  $C_{vo}$  and maximum noise reduction efficiency.





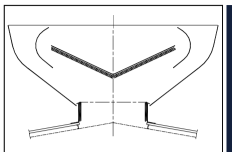
# Sound Attenuated High-Performance Gravity Roof Ventilator Series RIF-A

Dimensions and Weight Technical Data

Туре	B (mm)	b (mm)	h <sub>∟w</sub> (mm)	R (mm)	<b>R´w (dB)</b> DIN 52210, Part 4	C <sub>v0</sub> DIN 18232	Weight (Kg/m) Frames Aluminium Cladding Aluminium	Weight (Kg/m) Frames Steel Cladding Aluminium	Weight (Kg/m) Frames Steel Cladding Steel
1000	1000	3040	1500	max. 4500	15	0.78	38	73	95
1500	1500	4560	2200	max. 4500	15	0.78	54	108	142
2000	2000	6080	2900	max. 4500	13	0.78	75	143	168
2500	2500	7600	3600	max. 4500	13	0.78	N/A	233	305
3000	3000	9120	4300	max. 4500	13	0.78	N/A	345	450
4000	4000	12600	5500	max. 4500	13	0.78	N/A	475	612

Technical data for throat sizes above 4000 mm on request.





## Material Specification Options

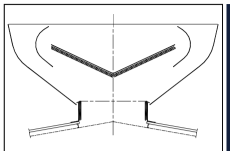
#### Sound Attenuated High-Performance Gravity Roof Ventilator Series RIF-A

	Material of cladding				Material	of frame structure		
Galvanized steel sheet, coated	Aluminium, uncoated or coated	Plastic	Aluminium hollo	ow sections			Steel	
					Hol	low sections	Rolle	ed sections
			Uncoated	Coated	Galvanized	Galvanized and coated	Galvanized	Galvanized and coated
Х	X	Х	Х	Х	Х	Х	Х	Х

	Operatior	of dampers					Opt	ions			
Manu	Jal	Pneumatic	Electric	Transparent roof	Trapezoid	al sheets	Certified smoke extraction function	Bird screen	Pressure relief function for poten- tially explosive	Sealings	Ladder
Hand lever	Teleflex				Horizontal	Corrugated			applications		
Х	Х	Х	Х	N/A	Х	Х	Х	х	N/A	х	Х

Specification of the coating system according to customer request and required corrosion protection.





## Sound Attenuated High-Performance Gravity Roof Ventilator Series RIF-A

#### Wind and Snow Loads

Туре	Snow loads S [kN] ( S <sub>0</sub> = 0.75 kN/m <sup>2</sup> )	
1000	3.09	
1500	4.39	
2000	5.68	
2500	6.94	
3000	8.21	S/2 S/2
4000	14.00	

Туре	Wind loads for b	ouildings up to 1	00m height [kN]	
	1V	1H	2V	2H
1000	-10.21	-2.83	6.62	-3.11
1500	-15.32	-4.24	9.93	-4.66
2000	-20.42	-5.65	13.24	-6.21
2500	-25.53	-7.06	16.55	-7.76
3000	-30.63	-8.48	19.86	-9.32
4000	-34.55	-9.80	29.36	-12.96

Loads for buildings >100 m on request.