

**RWR-FSA
(RAL9010)**

- Swirl ceiling diffusers
- High induction rate
- Steel
- White, RAL 9010



Circular swirl diffusers with fixed blades type RWR-FSA (RAL9010)

Swirl ceiling diffusers with high induction rate, consisting of a circular plate with multiple fixed blades arranged in a circular pattern, to be equipped with galvanized steel plenum box.

Application

- For air supply and exhaust in ventilation and air conditioning systems

Colour

- White powder coated steel RAL9010

Composition

- Front plate made of powder coated steel
- Central screw mounting

Mounting

- Fixing by central screw in the crossbar of the plenum box.

Accessories

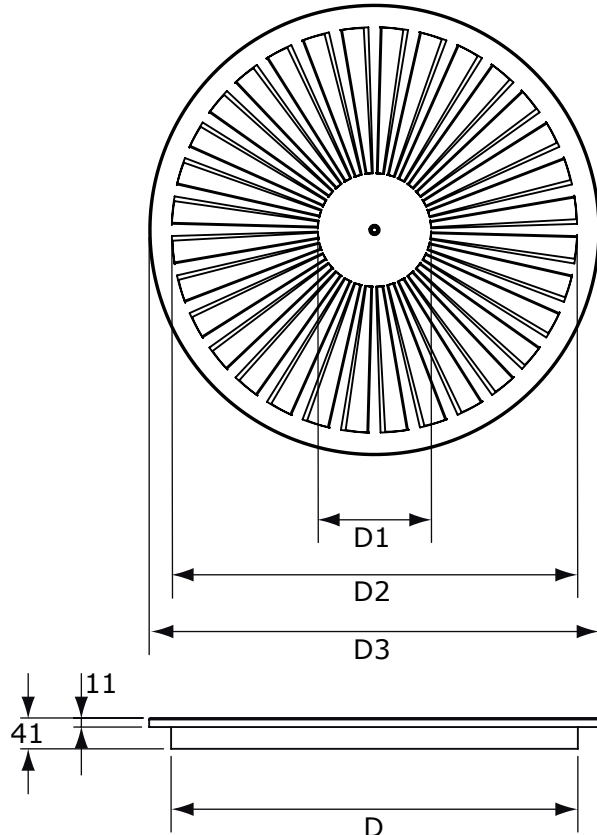
- Circular plenum box, type **RER-B**
- Insulated circular plenum box, type **RER-B ISO**
- Regulating valve for plenum box, type **CRC**

Text for tender

- The air supply ceiling diffusers are circular with a circular arranged swirl with fixed blades. They are made of a steel powdercoated frontplate in white finish RAL 9010. The diffusers are standard delivered with galvanized steel plenumbox equipped with perforated plate and damper in the side entry spigot. The diffuser is centrally screw mounted.
- Cairox type **RWR-FSA**

Order example**■ RWR-FSA, 600/540**

Explanation

RWR-FSA = Diffuser type**600/540** = Diffuser size/swirl size

	Dimensions				
	D [mm]	D1 [mm]	D2 [mm]	D3 [mm]	#Blades
RWR-FSA 300	238	100	236	296	28
RWR-FSA 400	338	150	336	396	30
RWR-FSA 500	438	150	436	496	32
RWR-FSA 600	538	150	536	596	32
RWR-FSA 625	538	150	536	621	32

Quick selection																	
RWR-FSA			300			400			500			600			625		
Q	Ak		0.01			0.016			0.033			0.049			0.049		
	H= 2.7	0.2	0.15	0.12	0.15	0.11	0.09										
100	H= 3.2	0.15	0.12	0.1	0.11	0.09	0.07										
	H= 3.8	0.12	0.1	0.08	0.09	0.07	0.06										
	Vz				2.8		1.7										
	Vk																
	X0,25				1.2		0.8										
150	Ps				3		2										
	Lw(A)				<20		<20										
	Vz	H= 2.7	0.3	0.22	0.17	0.22	0.17	0.13	0.16	0.12	0.1						
	H= 3.2	0.23	0.18	0.15	0.17	0.14	0.11	0.13	0.1	0.08							
	H= 3.8	0.18	0.15	0.13	0.14	0.11	0.1	0.1	0.08	0.07							
200	Vk		4.2			2.6			1.3								
	X0,25		1.8			1.3			0.9								
	Ps		8			5			3								
	Lw(A)		30			21		<20									
	Vz	H= 2.7			0.3	0.22	0.18	0.21	0.16	0.13	0.14	0.1	0.08				
250	H= 3.2		0.23	0.18	0.15	0.16	0.14	0.11	0.11	0.09	0.09	0.11	0.09	0.07			
	H= 3.8		0.18	0.15	0.13	0.13	0.11	0.09	0.09	0.07	0.06	0.09	0.07	0.06			
	Vk				3.5			1.7			1.1		1.1				
	X0,25				1.9			1.2			0.7		0.7				
	Ps				9			4			2		2				
300	Lw(A)						<20				<20						
	Vz	H= 2.7			0.37	0.27	0.22	0.26	0.2	0.16	0.18	0.13	0.11	0.14			
	H= 3.2		0.29	0.23	0.19	0.2	0.16	0.14	0.14	0.11	0.09	0.14	0.11	0.09			
	H= 3.8		0.23	0.19	0.16	0.16	0.14	0.12	0.11	0.09	0.08	0.11	0.09	0.08			
	Vk				4.3			2.1			1.4		1.4				
400	X0,25				2.3			1.6			1		1				
	Ps				13			7			3		3				
	Lw(A)				33			22			<20		<20				
	Vz	H= 2.7			0.31	0.23	0.19	0.21	0.16	0.13	0.21	0.16	0.13	0.1			
	H= 3.2		0.24	0.19	0.16	0.14	0.11	0.1	0.17	0.14	0.1	0.17	0.14	0.1			
500	H= 3.8		0.19	0.16	0.14	0.11	0.09	0.08	0.14	0.11	0.1	0.14	0.11	0.1			
	Vk				2.5			1.7			1.7		1.7				
	X0,25				1.9			1.2			1.2		1.2				
	Ps				10			4			4		4				
	Lw(A)				27			<20			<20		<20				
600	Vz	H= 2.7			0.42	0.32	0.25	0.29	0.22	0.18	0.29	0.22	0.18	0.18			
	H= 3.2		0.33	0.26	0.22	0.23	0.18	0.15	0.18	0.15	0.13	0.23	0.18	0.15			
	H= 3.8		0.26	0.22	0.19	0.22	0.19	0.18	0.15	0.13	0.18	0.15	0.13	0.13			
	Vk				3.4			2.3			2.3		2.3				
	X0,25				2.7			1.8			1.8		1.8				
700	Ps				18			8			8		8				
	Lw(A)				35			26			26		26				
	Vz	H= 2.7			0.52	0.39	0.31	0.35	0.27	0.22	0.35	0.27	0.22	0.22			
	H= 3.2		0.41	0.32	0.27	0.28	0.22	0.19	0.22	0.19	0.16	0.28	0.22	0.19			
	H= 3.8		0.32	0.27	0.23	0.22	0.19	0.16	0.22	0.19	0.16	0.22	0.19	0.16			
600	Vk				4.2			2.8			2.8		2.8				
	X0,25				3.5			2.3			2.3		2.3				
	Ps				27			12			12		12				
	Lw(A)				40			31			31		31				
	Vz	H= 2.7			0.43	0.32	0.26	0.43	0.32	0.26	0.43	0.32	0.26				
700	H= 3.2		0.34	0.27	0.23	0.34	0.27	0.23	0.34	0.27	0.23	0.34	0.27	0.23			
	H= 3.8		0.27	0.23	0.2	0.27	0.23	0.2	0.27	0.23	0.2	0.27	0.23	0.2			
	Vk				3.4			2.9			2.9		2.9				
	X0,25				27			17			17		17				
	Ps				37			37			37		37				
700	Lw(A)				0.5	0.38	0.31	0.5	0.38	0.31	0.5	0.38	0.31				
	Vz	H= 2.7			0.4	0.32	0.27	0.4	0.32	0.27	0.4	0.32	0.27				
	H= 3.2		0.32	0.27	0.23	0.32	0.27	0.23	0.32	0.27	0.23	0.32	0.27				
	H= 3.8		0.27	0.23	0.2	0.27	0.23	0.2	0.27	0.23	0.2	0.27	0.23				
	Vk				4			4			4		4				
700	X0,25				3.5			3.5			3.5		3.5				
	Ps				24			24			24		24				
	Lw(A)				41			41			41		41				

Symbols and specifications

- Q = Air volume in m^3/h
- Ak = Effective surface (free area) in m^2
- B = Distance between the diffusers in m
- H = Installation height of the diffusers in m
- Vz = Maximum velocity at the occupied zone according to distance between the diffusers and installation height in m/s
- Vk = Average effective velocity through the diffuser in m/s
- X0,25 = Throw length in m at an end velocity Vt of $0,25m/s$
- Ps = Static pressure loss given in Pa
- Lw(A) = Acoustic power in $dB(A)$
- The throw X0,25 is given at an end velocity of $0,25m/s$ for a smooth ceiling without any obstacles.
- The values are given for isothermal supply air. Throw distances for cooling conditions at $-11K$ can be calculated by dividing the X0,25 values with factor 1.1. For heating purposes at Dt of $+11K$ a multiplier of 1.1 should be applied to the given X0,25 value.
- In order to achieve a high comfort level, selections can be made according to the maximal velocity at the occupied zone Vz. These values are given at distances between diffusers B and installation heights H. Velocities Vz lower than, or equal to $0,25m/s$ at the occupied zone are advised.
- The pressure losses Ps are given for diffusers without damper or with fully opened damper.
- The acoustic power values Lw(A) are given for diffusers without damper or with fully opened damper without room attenuation. Acoustic powers below $20dB(A)$ are mentioned as " <20 " in the tables.
- For all special requirements, please contact our engineering office.

Placement instruction