

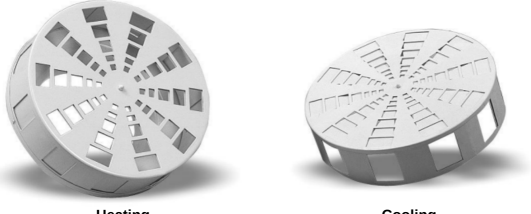




Ideal Comfort Diffusers

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Heating

Cooling

DESCRIPTION:

2

Electrically or manually adjustable diffusers are required for cooling and heating large halls.

In order to provent draughts in the cooling mode, the supply air must largely be discharged horizontally from the diffuser. In heating mode, however, the diffuser must have high penetration depth, in order to achieve fast and efficient heating. The diffuser type IKD meets both these requirements with either a manual or electric adjustment. It ensures optimum air distribution in cooling and heating modes.

 IKD-S : Diffuser with adjustable air pattern.
 IKD-M : Diffuser with adjustable air pattern and motor

 IKD-AY : Diffuser with adjustable air pattern and adjustable neck.
 IKD-PL : Diffuser with adjustable air pattern and plenum box

MATERIAL:

Galvanized sheet metal

FUNCTION:

IKD type diffuser used for installation at heights of 4-15m in exhibition, sport and production halls. IKD diffuser can be used for both heating and cooling applications. Round design with outher casing and adjustable inner basket to change air flow direction. Adjustment can be done manuel or with motor. The free cross section is not changed when adjusting outlet direction, Pressure loss and noise level remain the same in all diffuser settings.

FINISHING :

· Powder coated in RAL9010 colour as standard. Other colours on request

INSTALLATION:

- Screw
- No Fixing

ACCESSORIES:

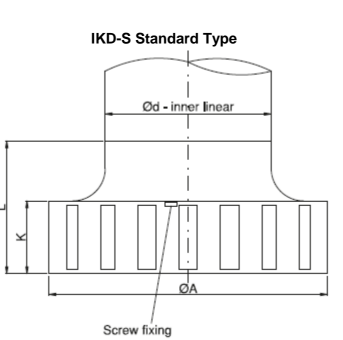
Plenum box



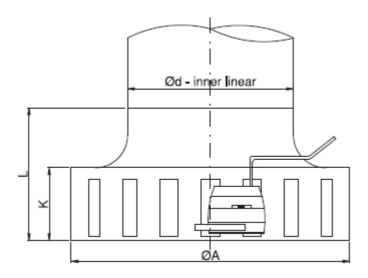
ØA

STANDARD SIZES (mm):

ØA	Ød	L	К	ØE	ØD	Н
302	180	144	79	260	178	330
402	250	178	98	360	248	400
502	315	200	120	460	313	465
602	400	221	136	560	398	550
802	500	310	135	725	498	650
	302 402 502 602	302 180 402 250 502 315 602 400	302 180 144 402 250 178 502 315 200 602 400 221	302 180 144 79 402 250 178 98 502 315 200 120 602 400 221 136	302 180 144 79 260 402 250 178 98 360 502 315 200 120 460 602 400 221 136 560	302 180 144 79 260 178 402 250 178 98 360 248 502 315 200 120 460 313 602 400 221 136 560 398

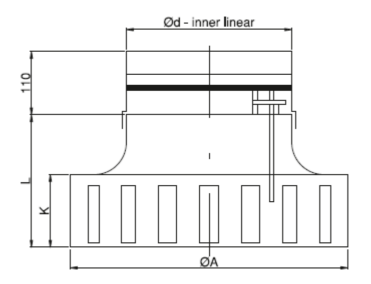


IKD-M Type With Electric Motor

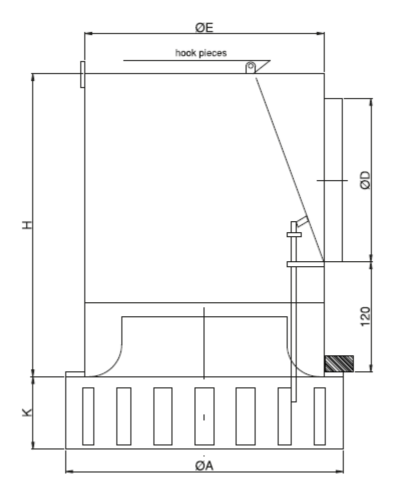




IKD-AY Type With Adjustable Neck









IKD SELECTION TABLE

HEATING

Qv (m ³)	MODEL	300	400	500	600	800
300	Hmax (m)	4				
	NR	27				
	P (Pa)	40				
400	Hmax (m)	6	3,5			
400	NR	37	25			
	P (Pa)	70	18			
600	Hmax (m)	8	6			
	NR	45	35			
	P (Pa)	150	40			
800	Hmax (m)		7	4,5		
	NR		45	30		
	P (Pa)		80	20		
1000	Hmax (m)		9	6	4,5	
	NR		50	35	30	
	P (Pa)		120	30	22	
1500	Hmax (m)			7	6,5	
	NR			45	40	
	P (Pa)			70	55	
2000	Hmax (m)			10	9	2,5
	NR B (Bo)			50 80	50	25 15
	P (Pa)			00	90	
3000	Hmax (m)				14	3
	NR				55	30
	P (Pa)				170	20
5000	Hmax (m)					4
	NR D (De)					35
	P (Pa)					25
7000	Hmax (m) NR					4,5 40
	P (Pa)					35
7200	Hmax (m) NR					5,5
						50
	P (Pa)					85

Qv (m ³)	MODEL	300	400	500	600	800
300	L+H1	3,5				
	NR	27				
	P (Pa)	40				
	L+H,	4,5	3,5			
400	NR	37	25			
	P (Pa)	70	18			
	L+H,	7,5	4,5			
600	NR	45	35			
	P (Pa)	150	40			
	L+H,		6	4,8		
800	NR		45	30		
	P (Pa)		80	20		
1000	L+H,		6,8	5,8	3,5	
1000	NR		50	35	30	
	P (Pa)		120	30	22	
1500	L+H,			8,5	5	
1500	NR			45	40	
	P (Pa)			70	55	
	L+H ₁				7	5
2000	NR				50	25
	P (Pa)				90	15
3000	L+H,				9	7,5
	NR				55	30
	P (Pa)				170	20
FAAA	L+H ₁					12
5000	NR					35
	P (Pa)					25

$\Delta T=10^{\circ}$	
Damper %100 ope	n
Without	
ceiling effect	

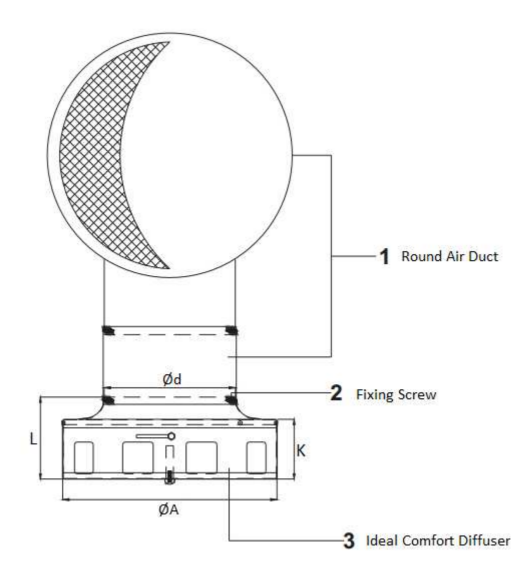
V=0.20 Damper %100 open Without ceilling effect

QUICK SELECTION TABLE

					Min.Ceiling high (m)	
	302	180	144	79	3	200-1000
4.00	402					300-2000
	502	315	200	120	4	400-2500
		400		136		
800	802	500	310	185	5	800-7000



INSTALLATION:





ORDER CODES

