

## Radial slot outlet RL....

# Radial slot outlet

## with square and circular bar array

### Preliminary remarks

The radial slot outlet generates turbulent mixing-air flow and is used for supply air distribution in the commercial sector. It is particularly suitable for rooms with high indoor air flow requirements and can be installed flush with the ceiling or free-hanging. It is available in 6 sizes with a flat face. Discharge direction can be selected from horizontal to a downward incline. Discharge can be radial-symmetrical or asymmetrical.

The radial slot outlet is also usable as a return air outlet.

### Construction design

The main components of the radial slot outlet are the air outlet element **1** with square face and linear, manually adjustable bars **1a** for radial air discharge. The air outlet element is available with square or circular bar array (see pages 4 and 5). The bars enable the alteration of discharge direction from horizontal to a downward incline. An adjustment key and instructions are available for readjustment.

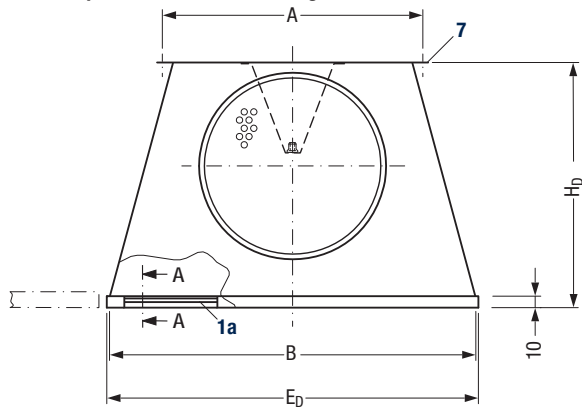
The air is supplied via a connection box **2** with spigot **3** and volume flow damper **4**, operated from the room. Connection spigot **3** with lip seal available on request.

The air outlet element is easy to take down after releasing the central fastener **5**. The complete air outlet unit is suspended at two fastening points (ø 9) **6** in the lateral suspension strips **7**, e.g. with standard fast clamping devices or threaded rods.

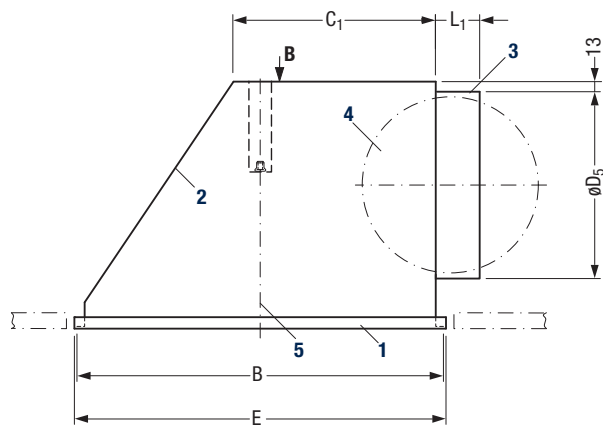
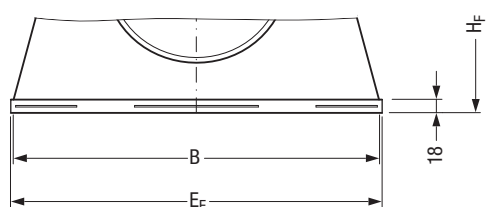
- 1) All bars open;  $\dot{V}_{max}$  and  $\dot{V}_{min}$  are reduced by closing single bars
- 2)  $\dot{V}_{min}$  flush with ceiling
- 3)  $\dot{V}_{min}$  free-hanging
- 4) Spigot DN 250 possible on request, with low connection box

Size	300	400	500	600	625	800
Volume flow rate <sup>1)</sup> in l/s						
– Square bar array	$\dot{V}_{max}$	56	83	153	222	333
	$\dot{V}_{min}^{2)}$	17	25	46	67	100
	$\dot{V}_{min}^{3)}$	25	38	69	100	150
– Circular bar array	$\dot{V}_{max}$	42	75	125	181	264
	$\dot{V}_{min}^{2)}$	13	22	38	54	79
	$\dot{V}_{min}^{3)}$	19	33	56	81	119
Volume flow rate <sup>1)</sup> in m <sup>3</sup> /h						
– Square bar array	$\dot{V}_{max}$	200	300	550	800	1200
	$\dot{V}_{min}^{2)}$	60	90	165	240	360
	$\dot{V}_{min}^{3)}$	90	135	250	360	540
– Circular bar array	$\dot{V}_{max}$	150	270	450	650	950
	$\dot{V}_{min}^{2)}$	45	80	135	195	285
	$\dot{V}_{min}^{3)}$	70	120	200	290	430
Discharge height	m	2.5 – 4.5		2.7 – 4.5		
Dimensions						
A	mm	210	289	346	405	562
B	mm	288	388	488	588	788
C	mm	110	160	210	260	300
C <sub>1</sub>	mm	150	223	269	319	473
D <sub>5</sub>	mm	149	179	249	314 <sup>4)</sup>	399
E <sub>D</sub> (flush with ceiling)	mm	295	395	495	595	795
E <sub>F</sub> (free-hanging)	mm	298	398	498	598	798
H <sub>D</sub> (flush with ceiling)	mm	208	248	328	403	488
H <sub>F</sub> (free-hanging)	mm	225	265	345	420	505
L <sub>1</sub>	mm	40	40		60	80
Weight G <sub>D</sub> (flush with ceiling)	kg	2.7	4.6	7.1	10.1	18
Weight G <sub>F</sub> (free-hanging)	kg	3	5	7.5	10.6	18.5
Max. temperature difference		– 12 K when cooling				
Supply air–indoor air		+ 5 K when heating				

Air outlet placement flush with ceiling



Air outlet placement downstanding



View B

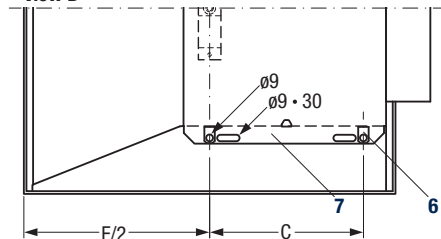
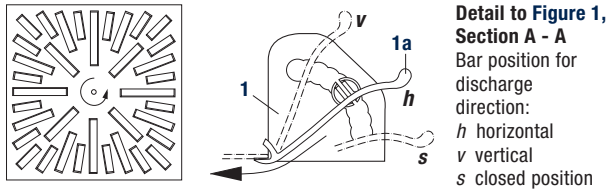


Figure 1: Dimensions and technical data

# Radial slot outlet

## Mode of operation

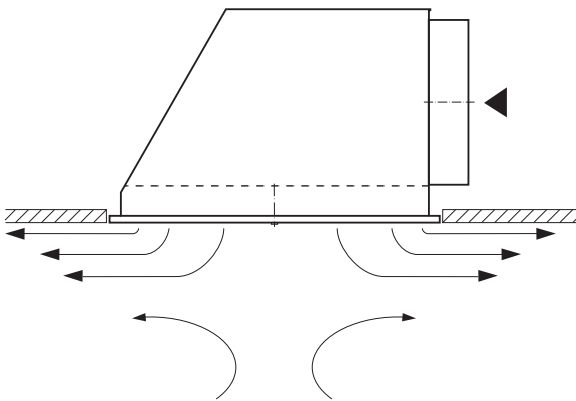


**Figure 2:** Face with square bar array, shown for size 500;  
Right: Section of adjustable bar

## Mode of operation

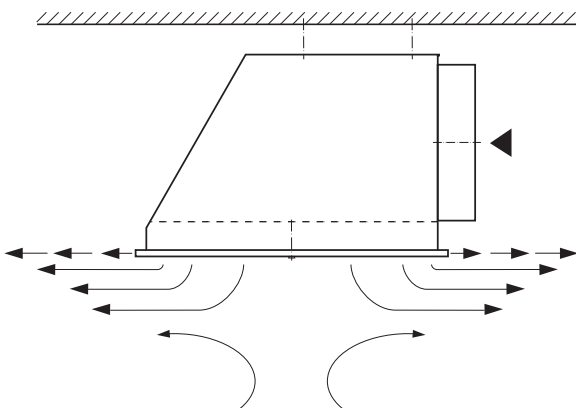
The radial slot outlet produces turbulent mixing flow with high-induction, radial air jets. The bar position or discharge direction is horizontal.

With air outlet installation flush with ceiling (Figure 3) and horizontal discharge direction, the high-turbulence air jets glide along the ceiling. The resulting flow produces an intensive admixture of indoor air with rapid temperature equalization.

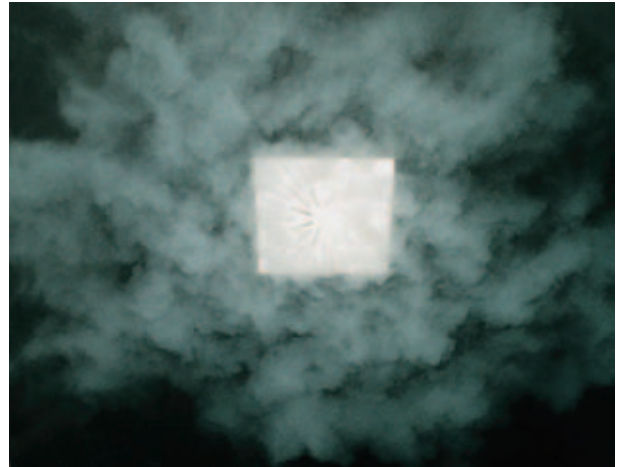


**Figure 3:** Jet pattern with air outlet installed flush with ceiling

In the free-hanging position (Figure 4), the air outlet element has additional lateral air slots. The additional air jets generated in this way stabilize the total supply air flow and raise the discharge flow with a large radial penetration depth into the room, also when cooling. The thermal exchange between supply air and indoor air corresponds to the air outlet installation flush with ceiling.



**Figure 4:** Jet pattern with free-hanging air outlet



**Figure 5:** Radial air jet pattern, made visible with smoke tracer



**Figure 6:** Radial slot outlet, installed flush with ceiling

**Note:**

As a return air outlet, the radial slot outlet is available with horizontal or vertical bars (standard bar position) or without bars.

# Radial slot outlet

## with square bar array

### Discharge directions and volume flow rates

#### – Square bar array

With the radial slot outlet, discharge can be four-sided, three-sided or double-sided. With four-sided discharge all bars are open. If three-sided or double-sided symmetrical discharge or double-sided asymmetrical discharge is required, various bar segments must be closed. The volume flow rate is reduced. Figure 4 shows the respective open and closed bar segments for different discharge directions. The table shows the corresponding factors for volume flow rate reduction.

The relevant equation is:  $\dot{V}_{Red} = \dot{V}_A \cdot F$ .

Volume flow rate factor F					
with square bar array					
Size	800	625 / 600	500	400	300
4-sided	1.00	1.00	1.00	1.00	1.00
3-sided	0.80	0.80	0.80	0.72	0.81
2-sided symm.	0.52	0.59	0.60	0.50	0.62
2-sided asymm.	0.53	0.57	0.57	0.50	0.62

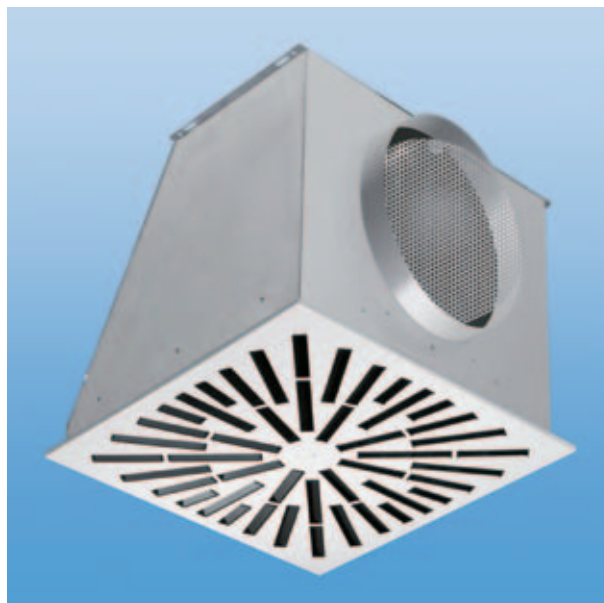


Figure 8: Radial slot outlet with square bar array, size 600; air outlet element for installation flush with ceiling

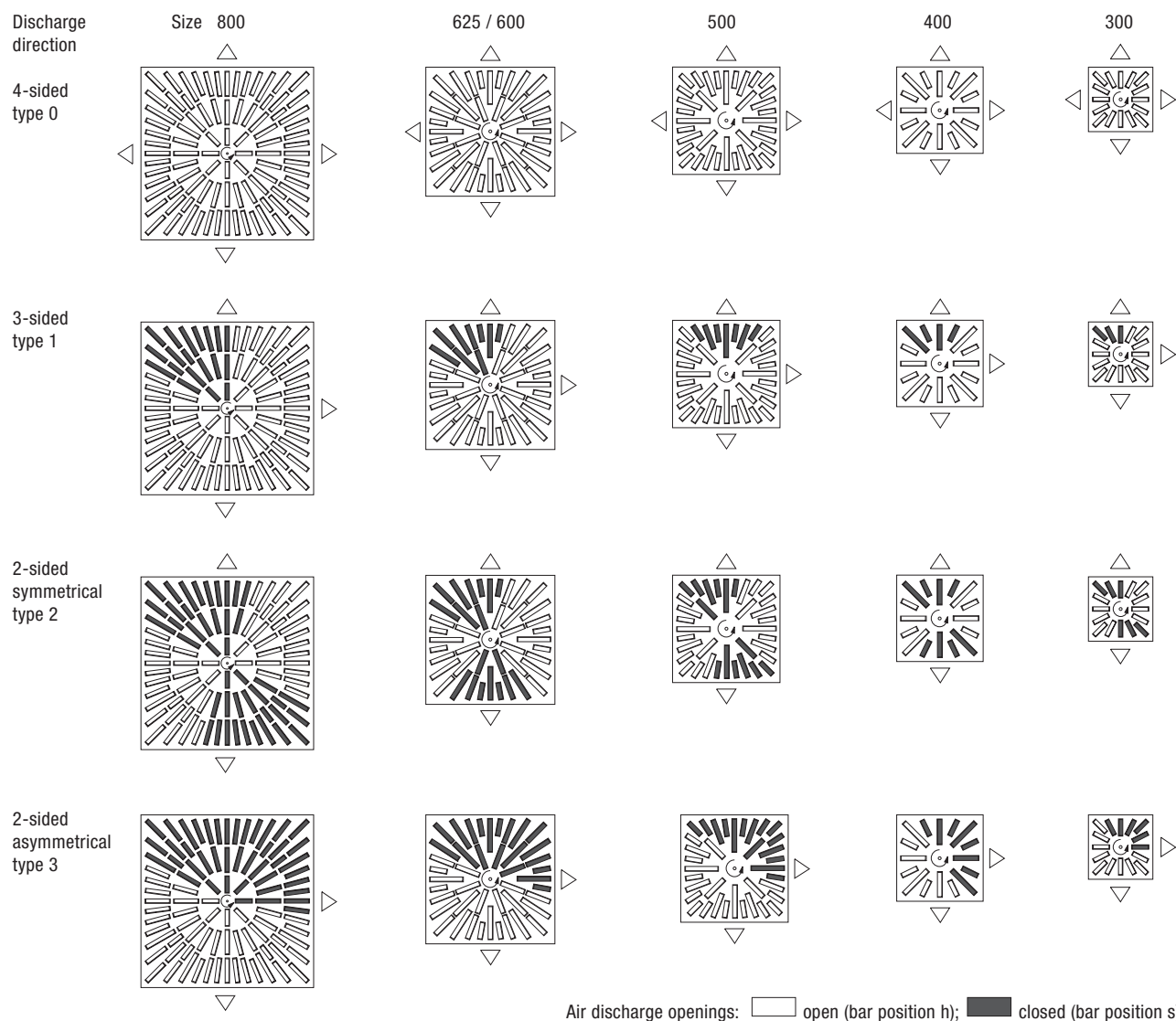


Figure 7: Various discharge directions by closing individual air discharge openings, square bar array

# Radial slot outlet

## with circular bar array

### Discharge directions and volume flow rate

#### – Circular bar array

The same specifications apply for the circular bar array as for the square array. Figure 9 shows the open or closable bar segments for the various discharge directions. The relevant volume flow rate factors can be read off the table.

The relevant equation is:  $\dot{V}_{\text{Red}} = \dot{V}_A \cdot F$

Volume flow rate factor F					
with circular bar array					
Size	800	625 / 600	500	400	300
4-sided	1.00	1.00	1.00	1.00	1.00
3-sided	0.78	0.83	0.80	0.75	0.75
2-sided symm.	0.56	0.66	0.61	0.50	0.50
2-sided asymm.	0.56	0.60	0.58	0.55	0.58

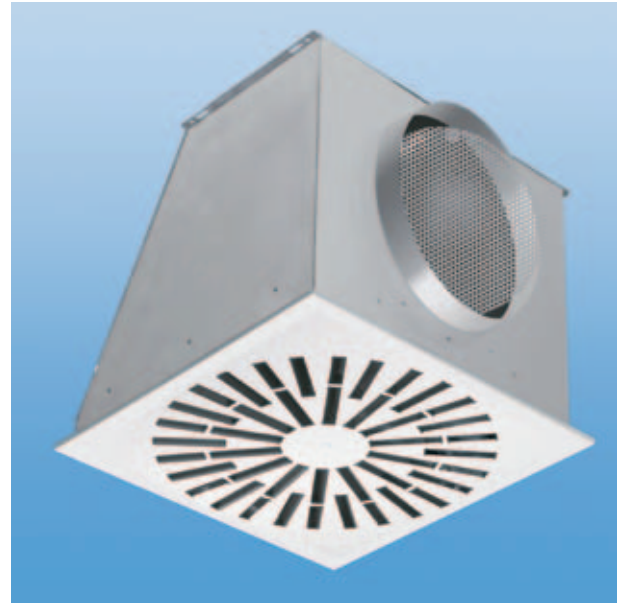


Figure 10: Radial slot outlet with circular bar array, size 600; air outlet element for installation flush with ceiling

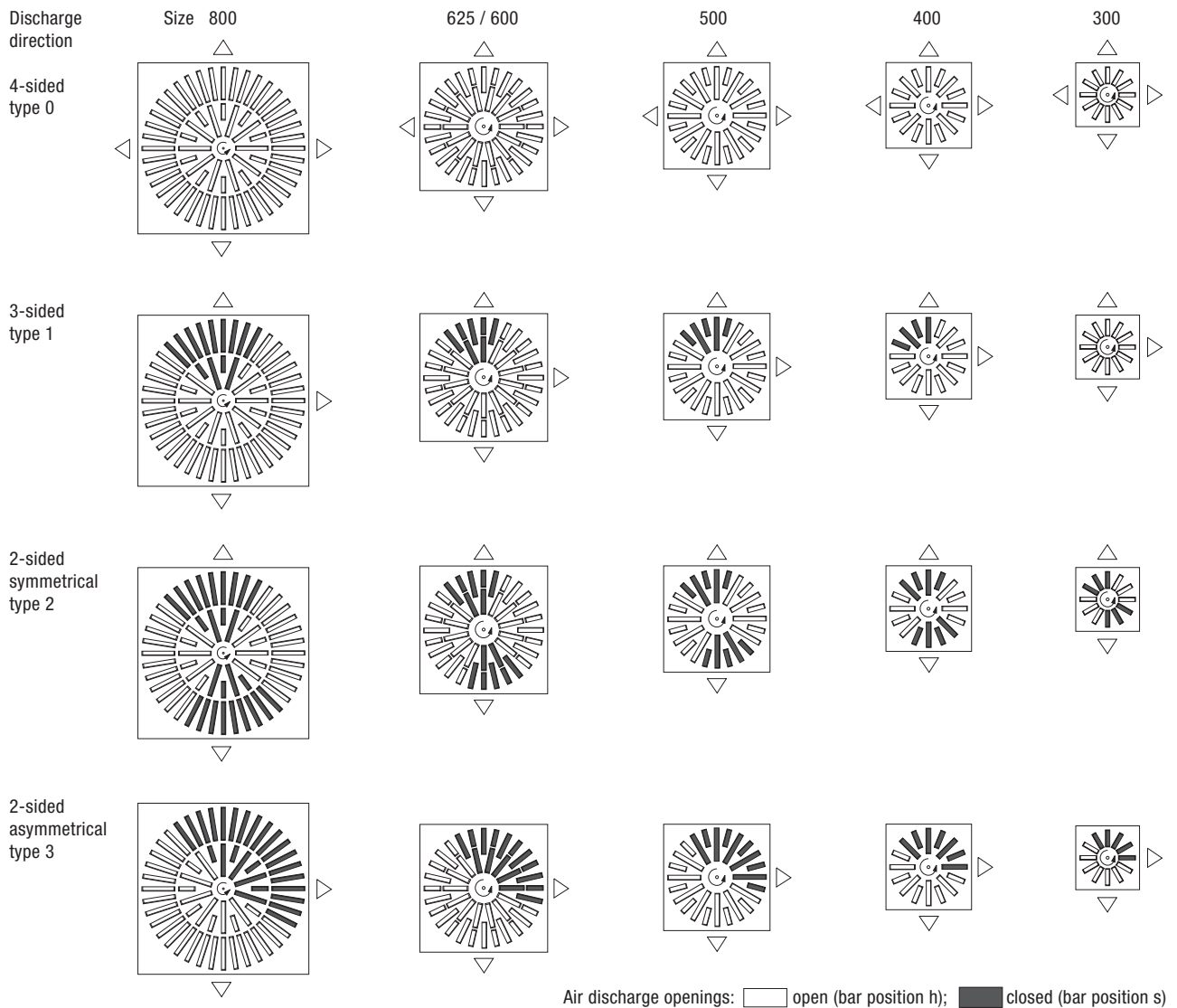


Figure 9: Various discharge directions by closing individual air discharge openings, circular bar array

# Radial slot outlet

## Comfort criteria

### Comfort criteria

The layout of the outlet will be based on compliance with the required maximum permissible indoor air velocities<sup>1)</sup>. First you have to determine the maximum specific volume flow rate  $\dot{V}_{Sp\ max}$  depending on the indoor air velocity  $u$  and the discharge height  $H$  as per Graph 1.

The minimum outlet centre spacing  $t_{min}$  will then be determined according to Graph 2 on the basis of the maximum specific volume flow rate and the outlet volume flow rate.

The layout criterion (Graph 1) is based on

$$\Delta\vartheta_{max} = -10 \text{ to } -12 \text{ K}$$

If the maximum temperature difference is lower,

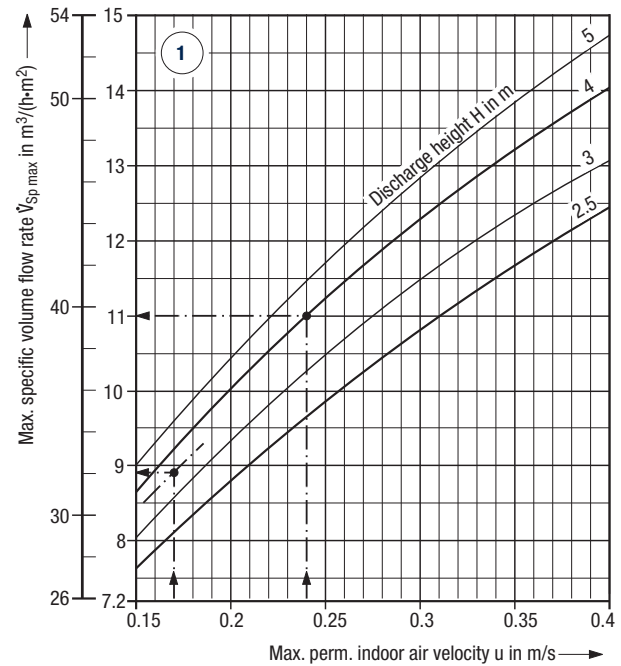
$\dot{V}_{Sp\ max}$  can be increased by the following percentage:

$$\Delta\vartheta_{max} = -8 \text{ K} \rightarrow \dot{V}_{Sp\ max} \text{ 15\% higher}$$

$$\Delta\vartheta_{max} = -6 \text{ K} \rightarrow \dot{V}_{Sp\ max} \text{ 35\% higher}$$

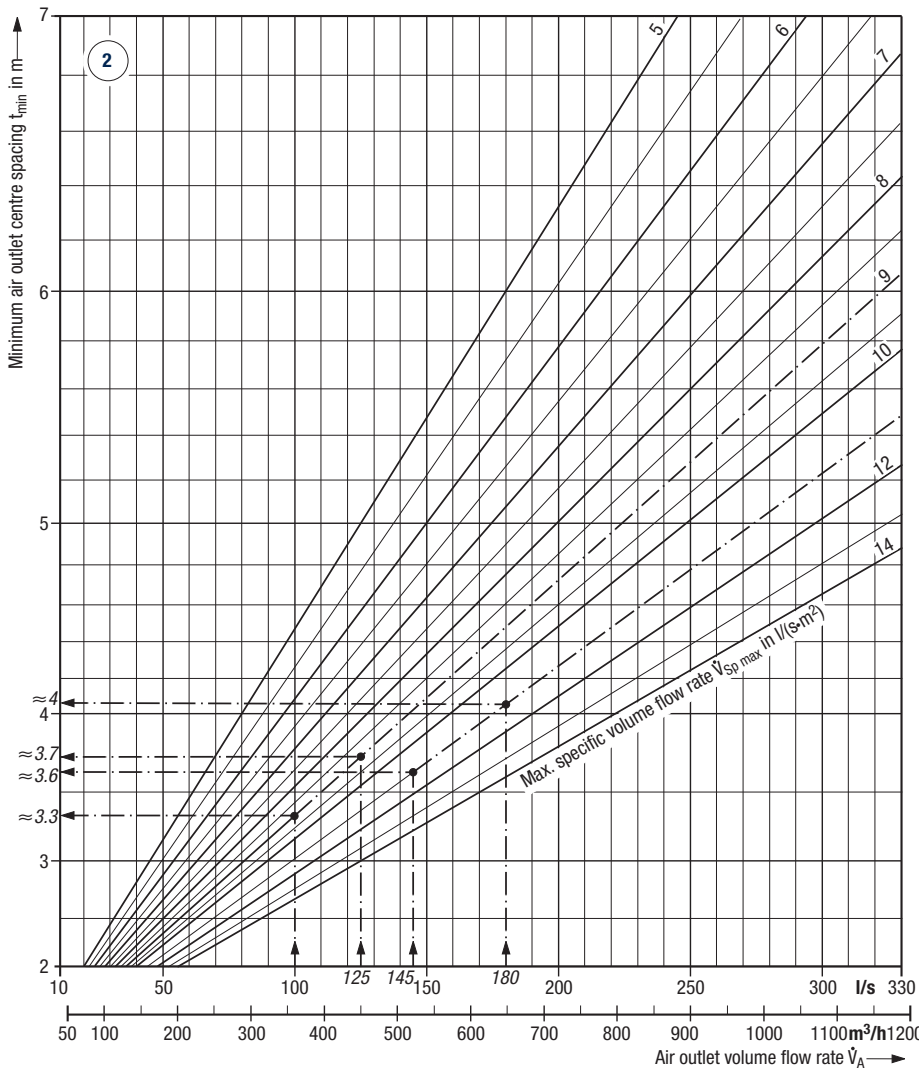
$$\Delta\vartheta_{max} = -4 \text{ K} \rightarrow \dot{V}_{Sp\ max} \text{ 70\% higher}$$

### Maximum specific volume flow rate



### Minimum air outlet centre spacing

<sup>1)</sup> See also our TB 69 – Layout specifications for thermal comfort



#### Key for all graphs:

- $\dot{V}_{A\ max}$  = Max. volume flow rate per air outlet when cooling
- $\dot{V}_{A\ min}$  = Min. volume flow rate per air outlet when cooling
- $\dot{V}_A$  = Selected volume flow rate per air outlet
- $\dot{V}_{Sp\ max}$  = Max. spec. volume flow rate per  $m^2$  room area
- $u$  = Max. permissible indoor air velocity
- $t_{min}$  = Minimum air outlet centre spacing
- $H$  = Discharge height
- $L_{WA}$  = Sound power level
- $\Delta p_t$  = Total pressure drop

#### See layout examples on page 7

##### Size 500

- $\dot{V}_{A\ selected} = 125 \text{ l/s}$
- $\dot{V}_{Sp\ max} = 9 \text{ l/(s·m}^2\text{)}$
- $t_{min} \approx 3.7 \text{ m}$

##### Size 625

- $\dot{V}_{A\ selected} = 180 \text{ l/s}$
- $\dot{V}_{Sp\ max} = 11 \text{ l/(s·m}^2\text{)}$
- $t_{min} \approx 4 \text{ m}$

#### See layout examples on page 9

##### Size 500

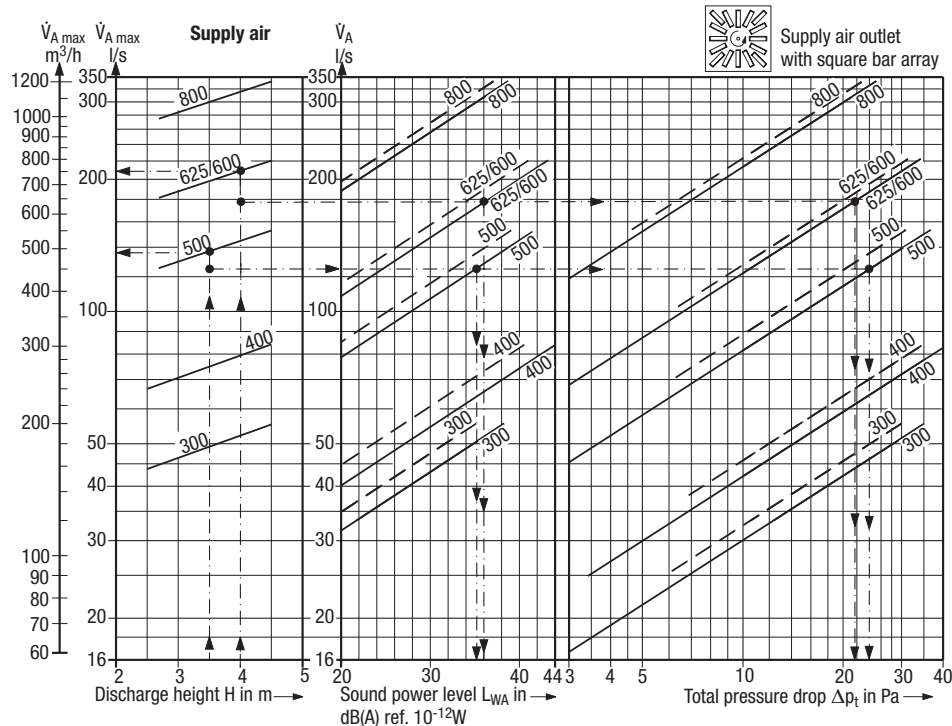
- $\dot{V}_{A\ selected} = 100 \text{ l/s}$
- $\dot{V}_{Sp\ max} = 9 \text{ l/(s·m}^2\text{)}$
- $t_{min} \approx 3.3 \text{ m}$

##### Size 625

- $\dot{V}_{A\ selected} = 145 \text{ l/s}$
- $\dot{V}_{Sp\ max} = 11 \text{ l/(s·m}^2\text{)}$
- $t_{min} \approx 3.6 \text{ m}$

# Radial slot outlet

with square bar array, layout as supply air outlet



## Air outlet placement

- flush with ceiling  
 $\dot{V}_{min} = 30\% \text{ max}$
- - - free-hanging  
 $\dot{V}_{min} = 45\% \text{ max}$

Sound power levels and pressure drops apply for bar position in 'horizontal' (standard) and 'open'  $\dot{V}$  damper position, with four-sided discharge. For three-sided and double-sided discharge the volume flow rate is reduced; see information in the table on Page 3 and layout example for size 625 below.

## Sound power level correlated with placement

Air outlet volume flow rate $\dot{V}_A$	flush with ceiling / horizontal							free-hanging / horizontal							
	Sound power level $L_W$ in dB ref. $10^{-12}W$							Sound power level $L_W$ in dB ref. $10^{-12}W$							
	$L_{WA}$	Octave band centre frequency in Hz						$L_{WA}$	Octave band centre frequency in Hz						
l/s	m <sup>3</sup> /h	dB(A)	125	250	500	1K	2K	4K	dB(A)	125	250	500	1K	2K	4K
<b>Size 300</b>															
28	100	16	17	21	12	—	—	—	14	17	15	—	—	—	—
42	150	29	21	32	28	24	12	—	26	23	31	25	18	—	—
56	200	38	32	38	35	35	27	11	35	27	38	33	31	22	—
<b>Size 400</b>															
42	150	22	23	29	16	10	—	—	18	19	23	—	—	—	—
56	200	31	30	36	29	25	—	—	27	27	33	24	18	—	—
83	300	44	39	44	41	41	30	16	40	37	40	39	36	24	11
<b>Size 500</b>															
83	300	22	24	27	21	—	—	—	19	33	25	16	—	—	—
110	400	32	33	33	32	26	10	—	28	31	32	28	20	—	—
140	500	39	38	39	39	34	24	—	36	37	38	36	30	21	—
<b>Size 625/600</b>															
140	500	28	33	32	28	15	—	—	26	31	30	26	15	—	—
167	600	34	37	36	35	25	10	—	32	35	34	32	25	11	—
194	700	39	41	39	38	35	20	—	37	39	38	37	31	19	—
<b>Size 800</b>															
194	700	21	22	20	21	17	—	—	19	22	19	18	14	—	—
250	900	29	30	28	29	25	10	—	28	30	28	28	22	10	—
305	1100	36	37	35	36	32	17	—	34	36	34	34	28	16	—

Size	Insertion loss in dB					
	Octave band centre frequency in Hz					
	125	250	500	1 K	2 K	4 K
300	5	3	3	3	3	2
400	5	3	2	3	3	2
500	4	2	2	3	3	2
625/600	3	2	2	3	3	2
800	2	2	3	3	3	2

## Layout examples

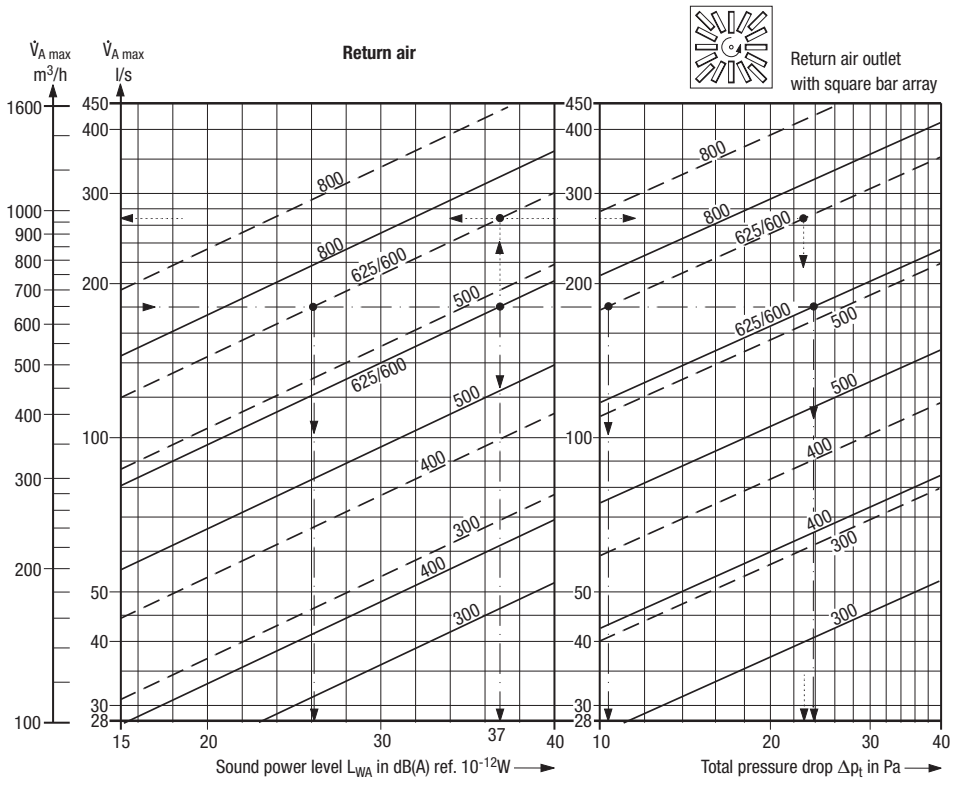
Square bar array, installation flush with ceiling			
Size:	500	625	
Application:	open-plan office	department store	
1 Supply air volume flow rate $\dot{V}$	l/s	5 000	11 000
2 Discharge height H	m	3.5	4
3 Room area A	m <sup>2</sup>	720	2 400
4 Max. perm. sound power level $L_{WA}$	dB(A) ref. $10^{-12}W$	40	40
5 Discharge direction	all 4-sided	6 units 3-sided	Remainder 4-sided
6 Comfort criteria (see page 6)			
– Max. perm. indoor air velocity u m/s	0.17	0.24	
– Max. spec. volume flow rate $\dot{V}_{sp \text{ max}}$	l/(s·m <sup>2</sup> )	9	11
<b>From nomogram</b>			
7 $\dot{V}_{A \text{ max}}$	l/s	136	210
		168 <sup>1)</sup> (210·0.8)	210
8 $\dot{V}_{A \text{ selected}}$	l/s	125	144 <sup>1)</sup> (180·0.8)
180			
9 Z	unit	40	6
		[from 1 : 8]	(specified)
10 $L_{WA}$	dB(A) ref. $10^{-12}W$	≈ 35	36
36			
11 $\Delta p_t$	Pa	24	≈ 22
≈ 22			
12 $t_{min}$	[Graph on page 6 below]	≈ 3.8	≈ 4
≈ 4			

<sup>1)</sup> See table on page 4

<sup>2)</sup> Number =  $\frac{11\,000 - (144 \cdot 6)}{180} \approx 57$

# Radial slot outlet

## with square bar array, layout as return air outlet



**Note** (on return air graph and table):  
The figures for sound power level and pressure drop apply for air placement **flush with ceiling** in bar position:  
— horizontal  
- - - vertical  
and  $\dot{V}$  damper "open"

With **free-hanging** placement the sound power level and pressure drops are lower, by:

Size	$\Delta L_{WA}$ dB(A)	$\Delta p_t$ %
300	4	17
400	4	17
500	3	16
625/600	3	13
800	1	12

As a return air outlet **without bars** the noise level and pressure drops are also lower compared with vertical bar position, by:

Size	$\Delta L_{WA}$ dB(A)	$\Delta p_t$ %
300	6	33
400	6	31
500	5	30
625/600	5	29
800	1	26

### Sound power level for installation flush with ceiling, horizontal or vertical bar position

Air outlet volume flow rate $\dot{V}_A$ m <sup>3</sup> /h	flush with ceiling / horizontal						flush with ceiling / vertical					
	Sound power level $L_W$ in dB ref. 10 <sup>-12</sup> W						Sound power level $L_W$ in dB ref. 10 <sup>-12</sup> W					
	$L_{WA}$	Octave band centre frequency in Hz					$L_{WA}$	Octave band centre frequency in Hz				
	125	250	500	1K	2K	4K	125	250	500	1K	2K	4K
<b>Size 300</b>												
28	100	23	21	30	18	—	13	11	10	—	—	—
42	150	34	28	37	34	26	23	22	27	22	14	—
56	200	42	33	42	40	38	31	29	32	30	26	21
<b>Size 400</b>												
42	150	26	27	33	21	—	13	14	11	—	—	—
56	200	34	32	39	33	26	21	25	26	18	10	—
83	300	45	40	44	41	42	32	32	34	30	28	15
<b>Size 500</b>												
83	300	26	28	32	24	—	14	24	13	—	—	—
110	400	34	34	36	35	25	22	26	25	22	—	—
140	500	40	38	41	40	34	28	30	29	28	22	13
<b>Size 625/600</b>												
140	500	30	34	35	29	—	19	19	20	18	—	—
167	600	35	36	38	36	26	24	26	26	24	16	—
194	700	39	39	40	40	32	25	28	30	29	28	10
<b>Size 800</b>												
194	700	23	25	23	24	15	—	15	26	16	13	—
250	900	30	32	30	31	22	13	—	22	33	23	13
305	1100	35	37	35	36	27	18	—	27	38	28	11

### Layout examples

Square bar array, installation flush with ceiling		
Size:	625	625
Bar position:	horizontal	vertical
1 Return air volume flow rate $\dot{V}$ l/s	3 600	3 600
<b>From nomogram</b>		
2 $\dot{V}_A$ selected l/s	180	180
3 Z Stück	20	20
4 $L_{WA}$ dB(A) ref. 10 <sup>-12</sup> W	37	≈ 26
5 $\Delta p_t$ Pa	≈ 24	≈ 11

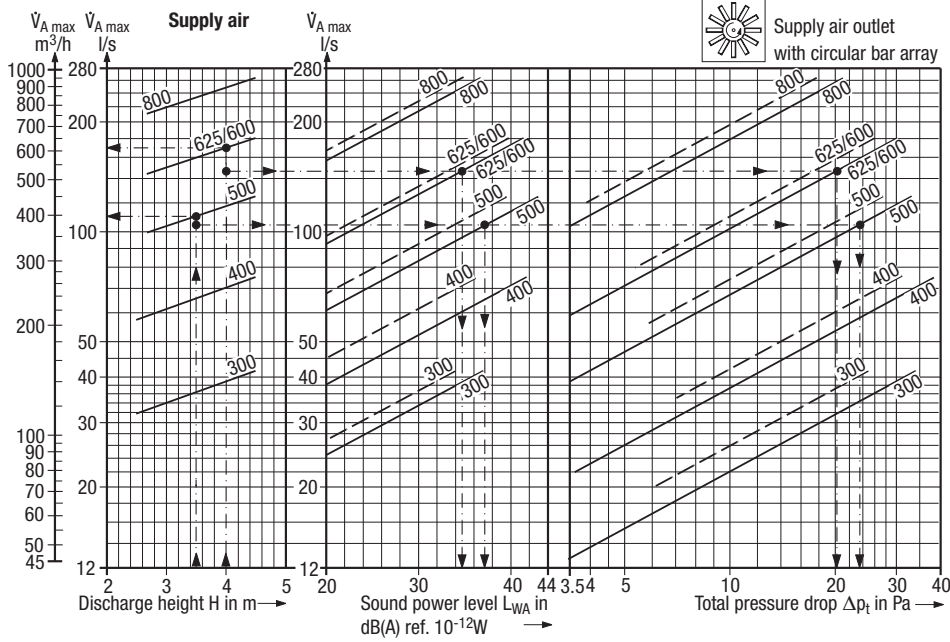
#### Regarding layout example (above + graph):

For the same size and same volume flow rate the sound power level and pressure drop in the vertical bar position is distinctly lower than in the horizontal position. If, however, the higher sound power level of 37 dB(A) is tolerated, the air outlet volume flow rate in vertical bar position can be raised by approx. 47% (from 180 to 266 l/s) and fewer air outlets built in. Pressure drop rises from 11 to 23 Pa.

Insertion loss in dB						
Bar position horizontal, vertical or without bars						
Octave band centre frequency in Hz						
Size	63	125	250	500	1 K	2 K
300	5	3	3	3	3	2
400	5	3	3	3	3	2
500	4	3	2	3	3	2
625/600	3	3	2	3	3	2
800	2	3	2	3	3	2

# Radial slot outlet

with circular bar array, layout as supply air outlet



## Air outlet placement

- flush with ceiling  
 $\dot{V}_{min} = 30\% \dot{V}_{max}$
- - - free-hanging  
 $\dot{V}_{min} = 45\% \dot{V}_{max}$

Sound power levels and pressure drops apply for bar position in 'horizontal' (standard) and 'open'  $\dot{V}$  damper position, with four-sided discharge. For three-sided and double-sided discharge the volume flow rate is reduced; see information in the table on Page 3 and layout example for size 625 below.

## Sound power level correlated with placement

Air outlet volume flow rate $\dot{V}_A$	flush with ceiling / horizontal										free-hanging / horizontal									
	Sound power level $L_W$ in dB ref. $10^{-12}$ W										Sound power level $L_W$ in dB ref. $10^{-12}$ W									
	$L_{WA}$	Octave band centre frequency in Hz					$L_{WA}$	Octave band centre frequency in Hz												
I/s	m <sup>3</sup> /h	dB(A)	125	250	500	1K	2K	4K	dB(A)	125	250	500	1K	2K	4K					
<b>Size 300</b>																				
22	80	17	13	17	15	14	—	—	16	14	17	14	12	—	—					
33	120	30	26	30	28	27	17	—	27	25	28	25	23	13	—					
42	150	37	33	37	35	34	24	—	34	32	35	32	30	20	—					
<b>Size 400</b>																				
39	140	21	21	24	19	17	—	—	15	13	15	12	12	—	—					
56	200	32	32	25	30	28	12	—	27	25	27	24	24	15	—					
72	260	41	41	44	39	37	21	—	35	33	35	32	32	23	—					
<b>Size 500</b>																				
67	240	23	23	23	24	17	—	—	20	20	22	20	14	—	—					
89	320	32	32	32	33	26	14	—	29	29	31	29	23	11	—					
110	400	39	39	39	40	33	21	—	36	36	38	36	30	18	—					
<b>Size 625/600</b>																				
110	400	26	28	25	25	22	—	—	24	26	23	24	19	—	—					
140	500	33	35	32	32	29	17	—	32	34	31	32	27	15	—					
167	600	39	41	38	38	35	23	—	37	39	36	37	32	20	—					
<b>Size 800</b>																				
167	600	22	24	21	23	16	—	—	20	22	20	21	14	—	—					
208	750	29	31	28	30	23	10	—	27	29	27	28	21	—	—					
250	900	35	37	34	36	29	16	—	33	35	33	34	27	13	—					

Insertion loss in dB						
Size	Octave band centre frequency in Hz					
	125	250	500	1 K	2 K	4 K
300	5	3	3	3	3	2
400	5	3	2	3	3	2
500	4	2	2	3	3	2
625/600	3	2	2	3	3	2
800	2	2	3	3	3	2

## Layout examples

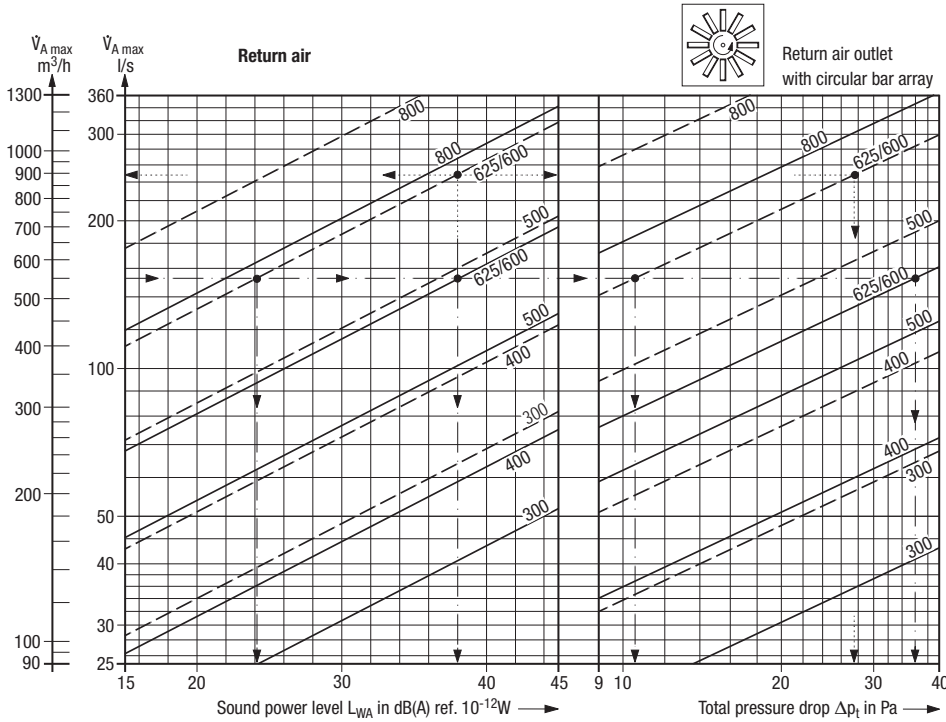
Circular bar array, installation flush with ceiling			
Size:	500	625	
Application:	open-plan office	department store	
1 Supply air volume flow rate $\dot{V}$	I/s	5 000	11 000
2 Discharge height H	m	3.5	4
3 Room area A	m <sup>2</sup>	720	2 400
4 Max. perm. sound power level $L_{WA}$	dB(A) ref. $10^{-12}$ W	40	40
5 Discharge direction		all 4-sided	6 units 3-sided Remainder 4-sided
6 Comfort criteria (see page 6)		0.17	0.24
– Max. perm. indoor air velocity u	m/s		
– Max. spec. volume flow rate $\dot{V}_{Sp max}$	m <sup>3</sup> /(h·m <sup>2</sup> )	32	40
<b>From nomogram</b>			
7 $\dot{V}_{A max}$	I/s	111	172
			143 <sup>1)</sup> (172·0.8)
8 $\dot{V}_{A selected}$	I/s	104	145
			(145·0.83)
9 Z	unit	48	6
		[from 1 : 8]	(specified)
10 $L_{WA}$	dB(A) ref. $10^{-12}$ W	≈ 37	≈ 35
11 $\Delta p_t$	Pa	≈ 23	≈ 20
12 $t_{min}$	[Graph on page 6 below]	≈ 3.4	≈ 3.6

<sup>1)</sup> See table on page 5

<sup>2)</sup> Number =  $\frac{11\,000 - (121 \cdot 6)}{145} \approx 71$

# Radial slot outlet

## with circular bar array, layout as return air outlet



**Note** (on return air graph and table):  
 The figures for sound power level and pressure drop apply for air placement flush with ceiling in bar position:  
 — horizontal  
 - - - vertical  
 and  $\dot{V}$  damper "open"  
 With free-hanging placement the sound power level and pressure drops are lower, by:

Size	$\Delta L_{WA}$ dB(A)	$\Delta p_t$ %
300	4	32
400	4	20
500	3	17
625 / 600	3	17
800	2	12

As a return air outlet without bars the noise level and pressure drops are also lower compared with vertical bar position, by:

Size	$\Delta L_{WA}$ dB(A)	$\Delta p_t$ %
300	6	33
400	6	31
500	5	30
625 / 600	5	29
800	1	26

### Sound power level for installation flush with ceiling, horizontal or vertical bar position

Air outlet volume flow rate $\dot{V}_A$	flush with ceiling / horizontal						flush with ceiling / vertical							
	Sound power level $L_{WA}$ in dB ref. $10^{-12}$ W						Sound power level $L_{WA}$ in dB ref. $10^{-12}$ W							
	Octave band centre frequency in Hz						Octave band centre frequency in Hz							
$\dot{V}_A$	$L_{WA}$	125	250	500	1K	2K	4K	$L_{WA}$	125	250	500	1K	2K	4K
l/s	m <sup>3</sup> /h	dB(A)						dB(A)						
<b>Size 300</b>														
22	80	21	18	21	20	17	—	12	11	12	12	10	—	—
33	120	33	30	33	32	29	21	13	19	18	19	14	—	—
42	150	39	36	39	38	35	27	19	26	25	26	21	—	—
<b>Size 400</b>														
39	140	26	26	29	26	19	—	12	15	13	12	—	—	—
56	200	36	36	39	36	29	19	10	22	25	23	22	14	—
72	260	44	44	47	44	37	27	16	30	33	31	30	22	16
<b>Size 500</b>														
67	240	26	21	25	24	22	16	—	13	12	13	12	10	—
89	320	34	29	33	32	30	24	15	21	20	21	20	16	10
110	400	41	36	40	39	37	31	22	28	27	28	27	22	12
<b>Size 625/600</b>														
110	400	29	29	29	30	22	15	—	15	17	13	14	11	—
140	500	35	37	37	36	26	17	10	21	23	19	20	17	10
167	600	41	41	41	42	34	27	16	27	29	25	26	23	14
<b>Size 800</b>														
167	600	25	27	25	26	17	11	—	13	23	15	11	—	—
208	750	31	33	31	32	23	15	10	20	30	22	18	11	—
250	900	36	38	36	37	28	20	15	25	35	27	23	16	13

### Layout examples

Circular bar array, installation flush with ceiling		
Size:	625	625
Bar position:	horizontal	vertical
1 Return air volume flow rate $\dot{V}$	l/s	3 055
<b>From nomogram</b>		
2 $\dot{V}_A$ selected	l/s	153
3 Z	unit	20
4 $L_{WA}$	dB(A) ref. $10^{-12}$ W	38
5 $\Delta p_t$	Pa	36
		≈ 24
		≈ 11

#### Regarding layout example (above + graph):

For the same size and same volume flow rate the sound power level and pressure drop in the vertical bar position is distinctly lower than in the horizontal position. If, however, the higher sound power level of 38 dB(A) is tolerated, the air outlet volume flow rate in vertical bar position can be raised by approx. 63% (from 153 to 250 l/s) and fewer air outlets built in. Pressure drop rises from 11 to 28 Pa.

Insertion loss in dB						
Bar position horizontal, vertical or without bars						
Octave band centre frequency in Hz						
Size	63	125	250	500	1 K	2 K
300	5	3	3	3	3	2
400	5	3	3	3	3	2
500	4	3	2	3	3	2
625/600	3	3	2	3	3	2
800	2	3	2	3	3	2

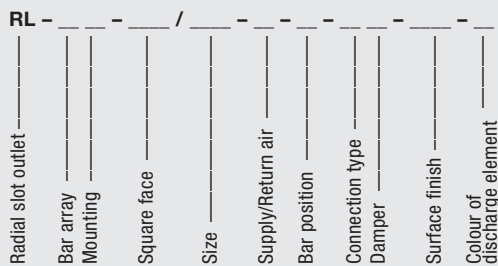
# Radial slot outlet

## with square or circular bar array

### Features

- Turbulent mixing air flow
- Discharge direction manually adjustable from horizontal to downward incline
- Radial symmetrical or asymmetrical jet dispersion
- Stable supply air jets, also at minimum volume flow rate
- Maximum temperature difference between supply air and indoor air: -12 K when cooling, +5 K when heating
- Low sound power level
- With square face for installation flush with ceiling or free-hanging
- With square or circular bar array
- With connection box and built-in volume flow damper, adjustable from room
- Air outlet element easily removable from below
- Face made of galvanized sheet metal, powder-coated (similar to RAL 9010, pure white); bars made of polycarbonate (coloured similar to RAL 9005, black or RAL 9010, pure white); connection box made of galvanized sheet metal
- Available in 6 sizes
- Also usable as a return air inlet

### Type code



#### Bar array

- Q = square array  
R = circular array

#### Mounting

- D = flush with ceiling  
F = freely suspended (free-hanging) <sup>1)</sup>

#### Square face

- 300 = 295 x 295  
400 = 395 x 395  
500 = 495 x 495  
600 = 595 x 595  
625 = 620 x 620  
800 = 795 x 795

#### Size

- 300 = Size 300  
400 = Size 400  
500 = Size 500  
600 = Size 600  
625 = Size 625  
800 = Size 800

#### Supply/Return air

- Z = Supply air  
A = Return air

#### Bar position

##### Supply air

- 0 = 4-way air discharge  
1 = 3-way air discharge  
2 = 2-way symmetric air discharge (180°)  
3 = 2-way asymmetric air discharge (90°)

##### Return air <sup>2)</sup>

- H = Bar position horizontal  
V = Bar position vertical  
N = no bars

#### Connection type

- 0 = No connection piece (only discharge element)  
K = Connection box

#### Damper

- 0 = no volume flow damper  
R = with volume flow damper adjustable from room

#### Surface finish

- 9010 = Face painted to RAL 9010, semi-matt  
.... = Face painted to RAL ...

#### Colour of discharge element

- S = black similar to RAL 9005  
W = white similar to RAL 9010

<sup>1)</sup> Except size 625

<sup>2)</sup> Unless otherwise stated in the order, the return air outlet will be delivered with vertical bar position

# Radial slot outlet

## Tender text - Supply air outlet

..... units

Radial slot outlet to generate high-induction radial air jets for high-quality indoor air flow, with symmetrical or asymmetrical jet dispersion; discharge direction manually adjustable from horizontal to a downward incline, installation flush with ceiling or free-hanging <sup>1)</sup>,

consisting of:

- air outlet with square face and radial, linear air discharge openings, built-in adjustable bars in square or circular array, discharge direction <sup>3)</sup> optionally 4-sided, 3-sided, 2-sided symmetrical or 2-sided asymmetrical, bar underside almost level with the outlet face; central fastening screw with cap.
- connection box with built-in air-outlet centre fastening, bores for mounting in the upper suspension strips, and lateral connection spigot <sup>2)</sup> with built-in volume flow damper adjustable from room.

Materials:

- Air outlet made of galvanized sheet metal, with powder coating, face painted to RAL 9010, pure white <sup>5)</sup>
- Adjustable bars made of polycarbonate PC GF 10 coloured similar to RAL 9005, pitch-black, or similar to RAL 9010, pure white
- Connection box made of galvanized sheet metal

Make: KRANTZ KOMponentEN

Type: RL - \_\_\_ - \_\_\_ / \_\_\_ - Z - \_\_\_ - \_\_\_ - \_\_\_ - \_\_\_

<sup>1)</sup> Except for size 625

<sup>2)</sup> With lip seal on request

<sup>3)</sup> Horizontal bar position

<sup>4)</sup> Unless otherwise stated in the order, the return air outlet will be delivered with vertical bar position

<sup>5)</sup> Other colours on request

## - Return air inlet

..... units

Radial slot outlet for use as return air inlet, installation flush with ceiling or free-hanging <sup>1)</sup>,

consisting of:

- air outlet with square face and radial, linear air intake openings, built-in adjustable bars in square or circular array, bar position <sup>4)</sup> either vertical or horizontal, bar underside almost level with the outlet face; central fastening screw with cap. On request the outlet can be supplied without bars.
- connection box with built-in air-outlet centre fastening, bores for mounting in the upper suspension strips, lateral connection spigot <sup>2)</sup> with built-in volume flow damper adjustable from room.

Materials:

- Air outlet made of galvanized sheet metal, with powder coating, face painted to RAL 9010, pure white <sup>5)</sup>
- Adjustable bars made of polycarbonate PC GF 10, coloured similar to RAL 9005, pitch-black, or similar to RAL 9010, pure white
- Connection box made of galvanized sheet metal

Make: KRANTZ KOMponentEN

Type: RL - \_\_\_ - \_\_\_ / \_\_\_ - A - \_\_\_ - \_\_\_ - \_\_\_ - \_\_\_

Subject to technical alterations.