





Krantz

Air transfer element OG with built-in crosstalk attenuator

Air & Climate Solutions



Crosstalk attenuation air transfer element Preliminary remark and construction design

Preliminary remark

The crosstalk attenuation air transfer element with built-in crosstalk silencer by Krantz is characterized by a high level of sound absorption at low pressure drop, an attractive design, and ease of installation.

It is designed for mounting in plasterboard walls to enable return air transfer to adjacent inner zones such as corridors, false ceilings or adjacent rooms. The collected return or rather transferred air is removed from the building by a central air-conditioning plant; this obviates the need for return air ducts.

The crosstalk attenuation air transfer element is particularly suited for administrative and office buildings. The built-in crosstalk silencer reduces sound transmission from one room to the adjacent one, thus ensuring the privacy of conversations.

Construction design

The standard crosstalk attenuation air transfer element is available in S-shape for a wall thickness of 100 mm and in T-shape for a wall thickness of 125 mm¹⁾. Both designs are available in two nominal lengths. Further, it is possible to cover the wall opening with a decorative front plate which is powder coated to RAL 9010 and has either round perforations ø 5 mm or rectangular slots 51 x 5 mm²⁾. Thanks to two clip connections the front plate can be easily and quickly mounted upon completion of the room; it is thus protected from dirt and damage during the room construction.



Fig. 1: Crosstalk attenuation air transfer element in S-shape and T-shape

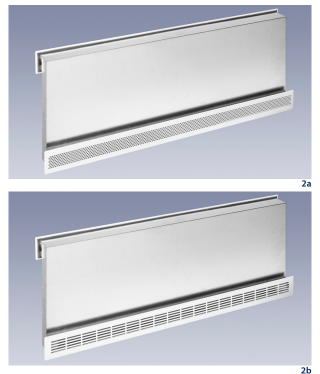


 Fig. 2:
 Crosstalk attenuation air transfer element in S-shape

 2a:
 Front plate with round perforations Rv 5/7

2b: Front plate with rectangular slots 51.5

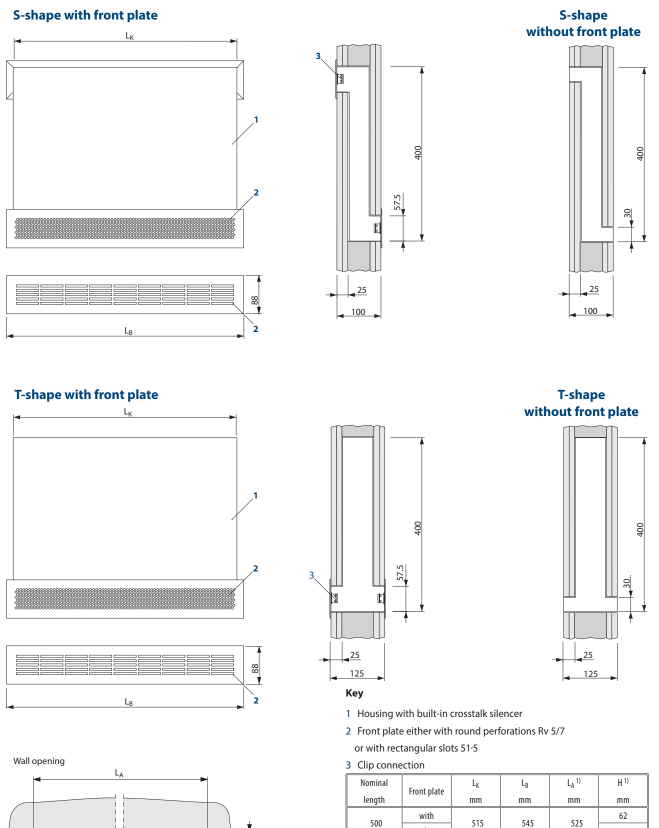


¹⁾ Special designs for other wall thicknesses on request

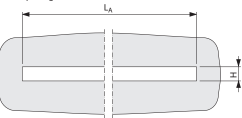
²⁾ Other colours and designs for front plate on request

Crosstalk attenuation air transfer element

Dimensions







¹⁾ Wandausschnitt

1 000

without

with

without

1 0 2 0

1 0 5 0

1 0 3 0

36

62

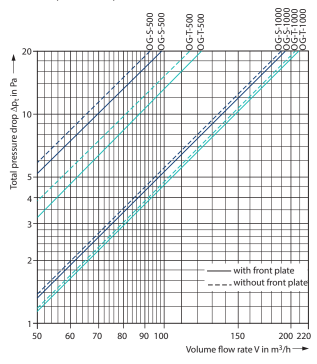
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Crosstalk attenuation air transfer element Technical data

For the selection of a crosstalk attenuation air transfer element, the pressure drop and the structural parameters for the reduction of airborne sound are required.

Pressure drop

The allowable pressure drop must be agreed upon with the client. Maximum pressure drop values of 10 – 15 Pa are usual



Acoustic data

In order to reduce sound transmission from one room to the adjacent one (e.g. from office to corridor) to an acceptable level, the crosstalk attenuation air transfer element from Krantz is lined with abrasion-resistant sound-absorbing material. The resulting acoustic data regarding airborne sound reduction are given via the sound reduction index and the normalised sound level difference.

The sound reduction index R is defined as follows:

$$R = L_1 - L_2 + 10 \cdot \log(S/A)$$

The element-normalized level difference is given by the following equation:

$$D_{n,e} = L_1 - L_2 + 10 \cdot \log (A_0/A)$$

The crosstalk attenuation air transfer element from Krantz achieves the acoustic data mentioned in Table 1.

Table 1: Design with and without front plate

	Frontplate	R _W /dB ¹⁾	R _W /dB ²⁾	D _{n,e,w} /dB
0G-S-500	with	16	24	41
	without	16	27	44
0G-S-1000	with	16	24	38
	without	16	27	41
0G-T-500	with	19	27	44
	without	19	30	47
0G-T-1000	with	18	27	41
	without	18	29	43

Caption

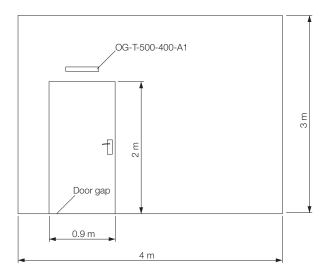
S

- A = equivalent sound absorption area in receiving room in m²
- A_0 = reference sound absorption area, 10 m²
- $D_{n,e}$ = element-normalized level difference in dB
- D_{n,e,w} = weighted element-normalized level difference in dB (measurements to DIN EN ISO 10140)
- L_1 = sound pressure level in the source room in dB
- L_2 = Sound pressure level in the receiving room in dB
- R = sound reduction index of the air transfer element in dB
- R_W = weighted sound reduction index in dB
- $R_{W, res} = resulting sound reduction index in dB$
 - area of the free opening in which the air transfer element is installed, in m²

²⁾ weighted sound reduction index (RW) referred to width x height of crosstalk attenuation air transfer element

¹⁾ weighted sound reduction index (RW) referred to wall opening

The following example shows how to calculate the resulting sound reduction index $R_{w, res}$ of a room wall. Both the dimensions and the sound reduction indexes of the individual building elements are required for this purpose. In this example we have considered usual values for the wall (plasterboard wall, 125 mm thick) and the door.



The calculation is performed according to the following equation:

$$R_{w, res} = -10 \log \left[\frac{1}{S_{ges}} \cdot \sum_{i=1}^{n} S_i \cdot 10^{(-R_{w, i}/10)} \right]$$

Considering the following data:

Room width:	4 m			
Room height:	3 m			
Door area:	1.8 m ²			
Total area S _{total} :	12 m ²			
OG-T-500 with a front plate on each side				
Area of crosstalk attenuation air transfer element referred to:				
– width x height:	0.21 m ²			
– wall opening:	0.03 m ²			
Sound reduction indexes R _W to DIN 4109:				
wall:	53 dB			
door:	37 dB			

The equation for i = 3 (\doteq 3 building elements: wall, door, and crosstalk attenuation air transfer element or door gap) is:

$$R_{w, res} = -10 \log \left[\frac{1}{S_{ges}} \cdot \left(S_1 \cdot 10^{(-R_{W, 1}/10)} + S_2 \cdot 10^{(-R_{W, 2}/10)} + S_3 \cdot 10^{(-R_{W, 3}/10)} \right) \right]$$

The following tables show the calculation results.

The resulting sound reduction index $R_{w, res}$ is identical for both reference areas of the crosstalk attenuation air transfer element. The calculation shall take into consideration that the sound reduction index depends on the corresponding reference area.

Calculation table: referred to wall opening

	Reference area S _i	Weighted sound reduction index R _{w,i}	Resulting sound reduction index R _{w. res}
	m ²	dB	dB
Wall	10,17	53	
Door	1,8	37	42
0G-T-500	0,03	19	

Calculation table: referred to width x height of crosstalk attenua-
tion air transfer element

		Weighted sound	Resulting sound	
	Reference area S _i	5	reduction index	
	reduction index R _{w,i}	R _{w, res}		
	m ²	dB	dB	
Wall	9,99	53		
Door	1,8	37	42	
0G-T-500	0,21	27		

Calculation of resulting sound reduction index for combination of door gap and wall

The following table shows the resulting sound reduction index in case the air flows into the adjacent room through the door gap instead of through the crosstalk attenuation air transfer element. A door gap of 10 mm height has been considered.

The resulting sound reduction index R_{w, res} is no more than 31 dB.

Calculation table: referred to door gap

	Reference area S _i	Waightad cound	Resulting sound	
		Weighted sound	reduction index	
		reduction index R _{w,i}	R _{w, res}	
	m ²	dB	dB	
Wall	10,191	53		
Door	1,8	37	31	
Door gap	0,009	0		

Conclusion

To keep sound transmission from one room to the adjacent one (e.g. from office to corridor) to an acceptable level, the air should be transferred via specially designed crosstalk attenuation air transfer elements.

Air transfer through a door gap results in an unacceptably high reduction of the sound reduction index of the room wall.

Crosstalk attenuation air transfer element Features, type code and tender text

Features

- Designed for flush mounting in plasterboard walls, wall thickness 100 and 125 mm¹⁾
- With built-in crosstalk silencer for reduction of sound transmission from one room to the adjacent one
- High level of sound absorption at low pressure drop
- Attractive design On request the wall opening can be covered with a decorative front plate
- Volume flow rate up to max. 53 l/(s·m) [190 m³/(h·m)] referred to a pressure drop ∆pt of 15 Pa (with T-shape V_{max} 47 l/(s·m) [170 m³/(h·m)])
- Easy to install

Type code

OG		- 400 -		
Crosstalk attenuation air transfer element Design	Nominal length	Height	Accesory	Surface finish

Design

S =	= S-	-shape,	wall	thickness	100	mm
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T = T-shape, wall thickness 125 mm

Nominal length ²⁾

1000 = Nominal length 1 000

Height

400 = Height 400 mm

Accessory 3)

- O = without front plate
- A1 = front plate with round perforations Rv 5/7
- A2 = front plate with rectangular slots 51.5

Surface finish ⁴⁾

9010 = face painted to RAL 9010, semi-matt

Tender text

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Crosstalk attenuation air transfer element with built-in crosstalk silencer for mounting in plasterboard walls, for reduction of sound transmission from one room to the adjacent one,

element consisting of:

- housing available either with staggered openings (S-shape) or with opposite openings on one level (T-shape), with built-in crosstalk silencer
- optional front plate on each side, fitted with round perforations or rectangular slots; easy fastening with clip connections

Material:

- Housing made of galvanized sheet metal
- Crosstalk silencer made of abrasion-resistant acoustic lining (Basotect) of fire resistance class B1 to DIN 4102-1
- Front plate made of galvanized sheet metal powder coated to RAL 9010, pure white

Make: Type:

Krantz OG – __ – _ _ 400 – __ _

Subject to technical alterations.

1) Special designs for other wall thicknesses on request

4) Other colours on request

²⁾ Other nominal lengths on request

³⁾ Other front plate designs on request

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