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Version: 19.02.2024



Description

The SCHAKO floor slot diffuser model FBS-AUDIX is highly suitable for installation in double floors of cafeterias, offices, conference halls, but also for keeping large window areas free of condensation and should be installed on the edges of the rooms.

The specially detachable floor slot diffuser type FBS-SS is suitable for installation in pressure floors in floating screed. It can be easily cleaned and offers the option of setting the diffuser resistances individually using the integrated hit-and-miss damper. For installation in floating screed, a special styropor casting core is required (included with the FBS-SS). The FBS-AU with integrated telephony plenum box makes installation of the usually additionally required telephony silencer unnecessary. Any required air volume can be adjusted via a damper on the connection spigot by using a cord adjustment without dismounting it. The SCHAKO FBS-AU can even be used as overflow grille.

Advantages

- high air volumes at low sound power level
- small installation dimension
- easy to clean
- stable design
- adjustable air deflection blades for optimum adjustment to the room
- quick volume adjustment through integrated hit-and-miss damper (FBS-SS) or damper (FBS-AU)
- excellent sound-absorbing properties (FBS-AU)
- additional telephony silencer not required (for FBS-AU only)
- Acoustic insulating panels of building material class B1 (standard) or building material class A2 (non-flammable to DIN 4102 at an extra charge)

Properties

High vertical penetration depth at high ΔT . Supply air jet is spread over a large area with very quick temperature and flow velocity reduction. A subsequent adjustment of the air jet pattern to changed room conditions is possible. Wide volumetric flow range at low sound power level. At a very low air volume, the supply air jet is similar to a displacement diffuser, but has better temperature reduction. For large air volumes, the FBS is particularly suitable as air curtain ventilation.

Suitable as supply and return air system, thus same optics.

Attention:

limited walkability!

Quick selection (L=1000, damper OPEN, at $L_{WA} = 35 \text{ [dB(A)]}$)

		FBS-AU	FBS-SS
V _{ZU}	(m³/h)	188	223
	[l/s]	52	62

Construction

Hit-and-miss damper (for FBS-SS only)

- Galvanised sheet steel

Plenum box (for FBS-AU only)

- Galvanised sheet steel

Insulation (in plenum box) (for FBS-AU only)

- both sides 10 mm of insulating material, formed as reverse labyrinth
- Acoustic insulating panels of construction material class B1 (standard) or construction material class A2 (non flammable to DIN 4102, at an extra charge)

Slot rails

- Aluminium natural colour anodised E6/EV1
- Aluminium painted to RAL 9010 (white) at an extra charge Air guide elements
- Plastic, similar to RAL colour 9010 (-LW, white) or RAL 9005 (-LS, black)

Insulating strips (for FBS-AU only)

- Tesamol 7 x 2mm

Dirt collection basket (integrated)

Galvanised sheet steel

Insulating strips on clamping lug (for FBS-SS only)

- Astoflex 2mm

Casting core (for FBS-SS only)

- for casting the floor screed
- made of styropor L2 or floor opening 46 x 70 mm

Model

FBS-AU

 Slot diffuser FDSXW, 1-slot, with wide frame profile (-PB), with integrated cross-talk sound attenuator box with round connection spigot.
 For installation in double-floor system.

FBS-SS

- Slot diffuser FDSXW, 1-slot, with wide frame profile (-PB), with integrated hit-and-miss damper and casting core.
For installation in pressure floors in floating

screed.

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Accessories

Damper (-DK2) (FBS-AU only)

- Manually adjustable with cable-operated adjustment
- Damper made of galvanised sheet steel
- Damper fastening made of plastic

Corner angle 90° (-EW, must be ordered separately)

- Extruded aluminium profile (in same colour as FBS)

Rubber lip seal (-GD1, FBS-AU only)

- Special rubber

Cover (-OA1)

- Galvanised sheet steel

Dummy box (-BLK, must be ordered separately)

- for optic design as connecting element
- Galvanised sheet steel

Pressure measurement box (must be ordered separately)

- for easy measurement of the supply air volumetric flow from outside
- made of galvanised sheet steel

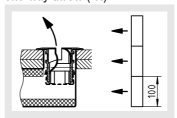
Fastening

Fastening prongs (-BK)

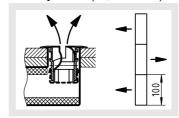
- for concealed diffuser mounting or dismounting

Models and dimensions Air throw pattern

Air guide element position one-way throw (-R)



two-way throw (-B, standard)

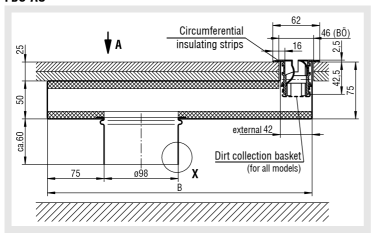


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Dimensions

FBS-AU



Available sizes FBS-AU

L	L1	L2
500	508	512
1000	1008	1012

В	а
350	220
450	320

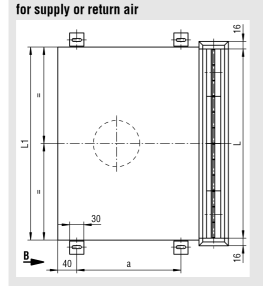
L2 = Floor opening lengthwise

BÖ = Floor opening

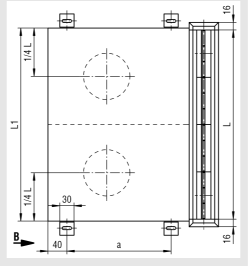
Attention:

limited walkability!

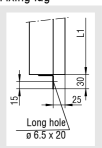




for supply and return air (-Z/A)



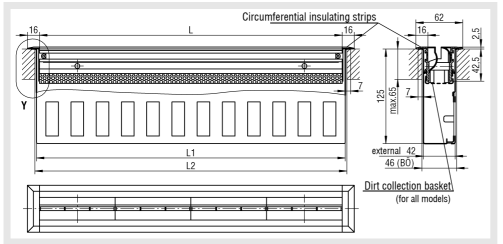
View BFixing lug



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FBS-SS



Available sizes FBS-SS

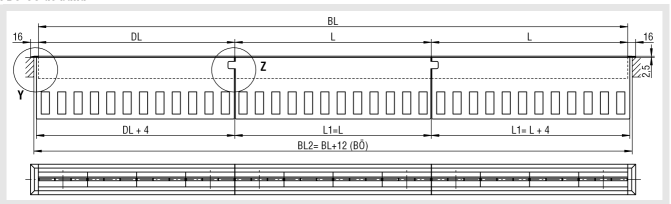
L	L1	L2
500	508	512
1000	1008	1012

BÖ = Floor opening

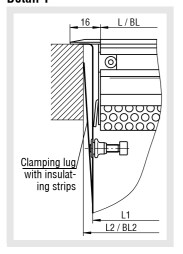
L2 = Floor opening lengthwise

Attention: Limited walk-on!

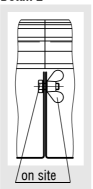
FBS-SS as band



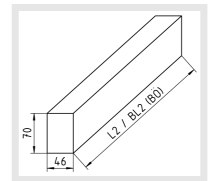
Fastening FBS-SS / FBS-SS as band Detail Y



Detail Z



Casting core (for FBS-SS only)



L2 512 1012

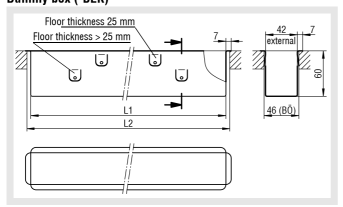
BL2 = BL+12

BÖ = Floor opening

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Dimensions of accessories Dummy box (-BLK)



Available sizes -BLK

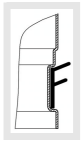
L	L1	L2
500	508	512
1000	1008	1012

BÖ = Floor opening

L2 = Floor opening lengthwise

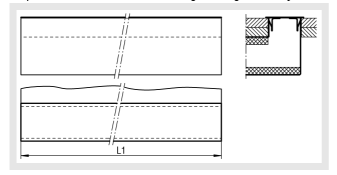
Rubber lip seal (-GD) (FBS-AU only)

Detail X



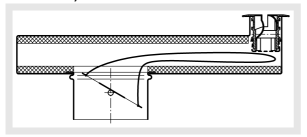
Cover (-OA1)

To prevent contamination or damage during assembly.



Damper (-DK2) (FBS-AU only)

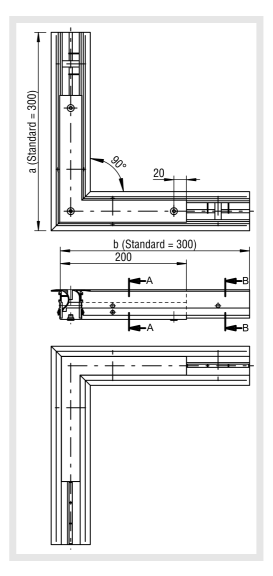
with cable adjuster



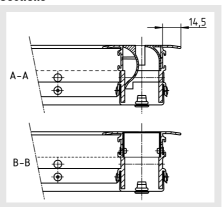
Corner angle (-EW) (1-slot)

Corner angles can only be produced as dummy pieces, i.e., without a cross-talk sound attenuator box or hit-and-miss damper.

The dummy piece used is painted in the colour of the air guide element. The corner angles are supplied loose as standard and must be ordered separately.



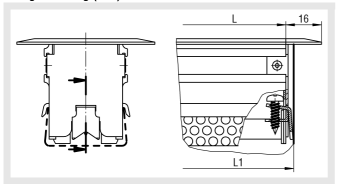
Sections



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Fastening methods Prong fastening (-BK)

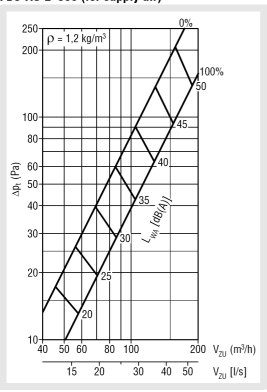


The fastening prong (-BK) is always attached at the front (to the end pieces).

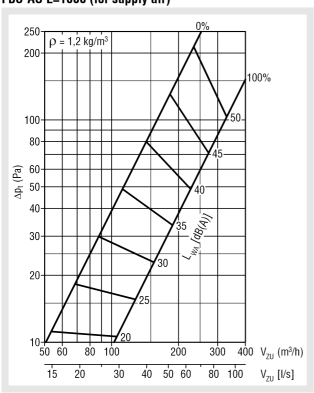


Technical data Pressure loss and noise level

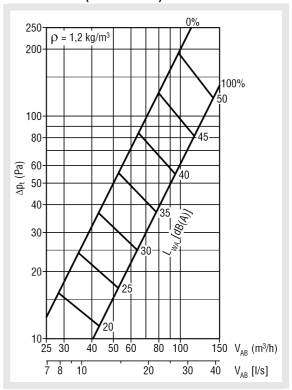
FBS-AU L=500 (for supply air)



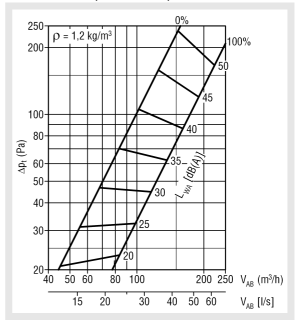
FBS-AU L=1000 (for supply air)



FBS-AU L=500 (for return air)



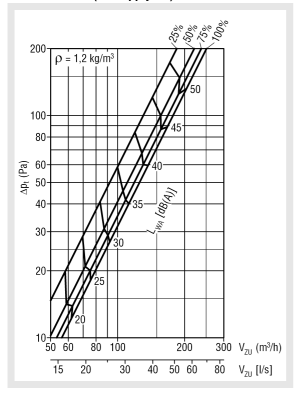
FBS-AU L=1000 (for return air)



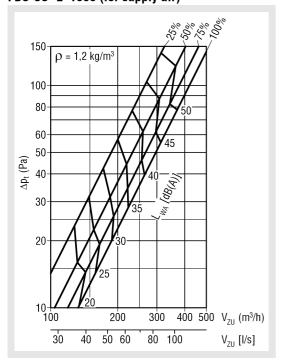
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FBS-SS- L=500 (for supply air)



FBS-SS- L=1000 (for supply air)

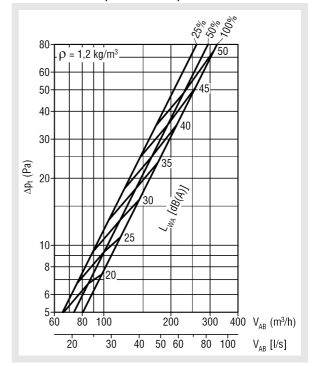


Damper position: 0% = CLOSED 25% = 1/4 OPEN

50% = 1/2 OPEN 75% = 3/4 OPEN

100% = OPEN

FBS-SS- L=1000 (for return air)



Correction factor FBS-SS L=500 (for return air):

 $L_{WA} = (L:1000) \times 1.5$

Damper position: 0% = CLOSED 25% = 1/4 OPEN

50% = 1/2 OPEN100% = OPEN

Length correction FBS-SS band:

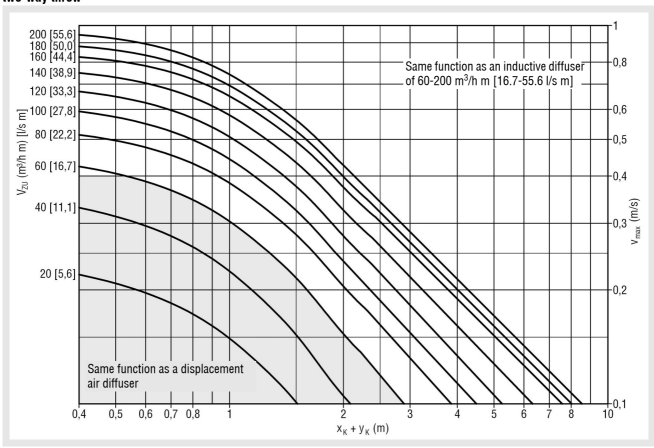
zongm comcominzo co manar							
BL (m)	1	1,5	2	2,5	3	4	5
KF [dB(A)]	0	1,8	3	4	4,7	6	7

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Maximum end velocity of jet

two-way throw



Correction factor for v_{max}

for length 500:

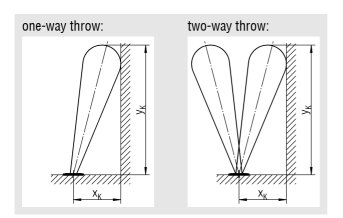
V_{ZU} x 2

Example:

Length 500mm at $V_{zu} = 50 \text{ m}^3/\text{h m} \times 2 \Longrightarrow 100 \text{ m}^3/\text{h m}$

one-way throw:

v_{max} x 1.82

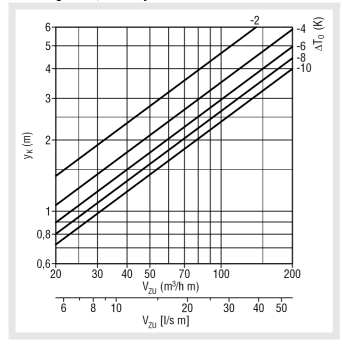


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Maximum penetration

in cooling mode, two-way throw



Correction factor for y_k

Air volumes for length 500:

Example:

Length 500mm / V_{zu} = 50 m³/h \$\Rightarrow\$ 50 m³/h x 2 = 100 m³/h m

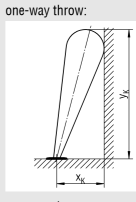
two-way for length of throw:

$$x_K = y_K \times 0.969$$

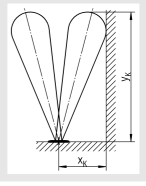
one-way for length of throw:

$$x_K = y_K \times 0.763$$

one-way throw for vertical penetration depth upwards:

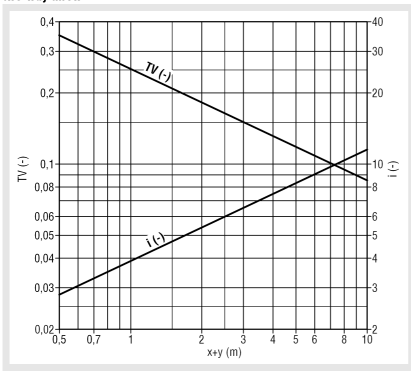


two-way throw:



Temperature and induction ratios

two-way throw



Correction factor one-way throw

for temperature ratio:

x 1.23

for induction ratio:

x 0.66

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Legend

V_{ZU}	(m^3/h)	=	Supply air volume
V_{ZU}	[l/s]	=	Supply air volume
V_{ZU}	(m ³ /h m)	=	Supply air volume per metre
V_{ZU}	[l/s m]	=	Supply air volume per metre
V_{AB}	(m^3/h)	=	Return air volume
V_{AB}	[l/s]	=	Return air volume
Δp_t	(Pa)	=	Pressure loss
ρ	(kg/m³)	=	Density
L _{WA}			A-weighted sound power level
V _{max}	(m/s)	=	Maximum end velocity of jet
ΔT_0	(K)	=	Temperature difference between supply
			air temperature and room temperature
			$(\Delta T_0 = t_{ZU} - t_{R})$
TV	(-)	=	Temperature ratio (TV = $\Delta T_X / \Delta T_0$)
i	(-)	=	Induction ratio (i = V_X / V_{ZU})
x + y	(m)	=	Horizontal and vertical throw
$x_K + y_K$	(m)	=	Horizontal and vertical throw in cooling
			mode
x_K	(m)		Horizontal throw in cooling mode
У _К	(m)		Vertical throw in cooling mode
f _m	(Hz)		Octave centre frequency
R'_W	(dB)		Weighted sound absorption coefficient
ΔT_X	(K)		Temperature difference at point x
t_{zu}	(°C)	=	Supply air temperature
t_R	(°C)	=	Room temperature
V_X	(m³/h)	=	Total air jet volume at point x
V_X	[l/s]	=	Total air jet volume at point x

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Order details FBS

01	02	03	04	05
Type	Model	Building material class of insulation material	Air diffuser	Height
Example				
Model FBS	-AU	-A2	-70	-350

06	07	08	09	10	11
Length	Single / band design	Damper	Rubber lip seal	Box neck extension	Cover
-00500	-N	-DK2	-GD1	-KHV	-OA0

Sample

FBS-AU-A2-70-350-00500-N-DK2-GD1-KHV-OA0

Floor slot diffuser FBS | model AUDIX | insulation material A2 | for slot diffuser FDSXW | height 350 mm | length 500 mm | single length | with damper with cable-operated adjustment | with rubber lip seal | without box neck extension | without cover

Order details

01 - Type

FBS = Floor slot diffuser

02 - Model

AU = AUDIX

SS = hit-and-miss damper

03 - Building material class of insulation material

00 = without insulation material (standard for FBS-SS)

A2 = A2 - non-flammable to DIN4102

B1 = B1 - slightly flammable to DIN 4102 (standard for FBS-AU)

04 - Air diffuser

70 = for slot diffuser FDSXW, 1-slot

05 - Height

125 = height of plenum box 125 mm (standard for FBS-SS, not possible for FBS-AU)

350 = height of plenum box B 350 mm (standard for FBS-AU, not possible for FBS-SS)

450 = height of plenum box B 450 mm (not possible for FBS-SS)

xxx = height of plenum box freely selectable (only possible for FBS-AU, minimum height 250 mm)

06 - Length

00500 = length of plenum box 500 mm

01000 = length of plenum box 1000 mm

xxxxx = length of plenum box freely selectable (length \geq 400 up to max. 1200 mm, always with 5 digits)

07 - Single / band design

N = Single length (standard)

B = band design (only possible for FBS-SS)

08 - Damper

DK0 = Without damper (standard)

DK2 = With damper + cable

09 - Rubber lip seal

GD0 = without rubber lip seal

GD1 = with rubber lip seal (only possible for FBS-AU, not possible for FBS-SS)

10 - Box neck extension

KHV = without box neck extension (standard)

xxx = box neck extension in mm (floor thickness > 25 mm, always with 3 digits)

11 - Cover

OAO = without cover (standard)

OA1 = with cover

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Order details FDSXW

01	02	03	04	05
Туре	Model	Air throw	Frame profile	Frame surface
Example				
FDSXW	-1	-Z	-PB	-ELOX

06	07	08	09	10
Blade colour	olour Blade position Single / band design		Length	End piece
-L9005	-R	-N	-01000	-ES

Sample

FDSXW-1-Z-PB-ELOX-L9005-R-N-01000-ES

Slot diffuser FDSXW for FBS | 1-slot | supply air | with wide frame profile | aluminium natural colour anodised | blade colour black similar to RAL 9005 | one-way right throw | single length | length 1000mm | with end piece, pair supplied loose

Order details

01 - Type

FDSXW = slot diffuser FDSXW for FBS

02 - Model

1 = 1-slot

03 - Air throw

Z = Supply air A = Return air

04 - Frame profile

PB = with wide frame profile (16 mm)

05 - Frame surface

ELOX = Natural colour anodised aluminium (standard)

9010 = Aluminium painted to RAL colour 9010 (white)

xxxx = Aluminium painted to another RAL colour, of your choice (freely selectable, always with 4 digits)

06 - Blade colour

L9005 = Blades made of plastic similar to RAL 9005 (black)

L9010 = Blades made of plastic similar to RAL9010 (white)

07 - Blade position

R = -one-way horizontal throw to the right

B = two-way horizontal throw

08 - Single / band design

N = single length (max. 1200 mm, standard for FBS-AU)

B = band design (available lengths according to SCHAKO standard for band design, only possible for FBS-SS)

09 - Lenath

00400 = Length 400 mm

00500 = Length 500 mm

00600 = Length 600 mm

00800 = Length 800 mm

01000 = Length 1000 mm

01200 = Length 1200 mm

xxxxx = Length freely selectable in mm (always with 5 dig-

its), for single length only possible up to 1200 mm, for band design >1200 mm possible (only possible

for FBS-SS)

10 - End piece

E0 = without end piece (standard)

ES = with end piece (pair, supplied loose, standard)

EB = with end piece (mounted ex-works on both sides)

EL = with end piece on the left (mounted ex works)

ER = with end piece on the right (mounted ex works)

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Order details corner angle

01	02	03	04	05	06	07	08
Type	Diffuser	Model	Frame surface	Frame shape	Angle between sides	Side length a	Side length b
Example							
EW	-70	-1	-ELOX	-PB	-090	-000	-000

Sample

EW-70-1-ELOX-PB-090-000-000

Corner angle | for slot diffuser FDSXW | 1-slot | aluminium natural colour anodised | with wide frame profile | angle between sides 90° | side length a standard length | side length b standard length

Order details

01 - Type

EW = corner angle for slot diffuser

02 - Diffuser

70 = for slot diffuser FDSXW

03 - Model

1 = 1-slot

04 - Frame surface

ELOX = Natural colour anodised aluminium

9010 = Painted to the RAL colour 9010 (white)

xxxx = RAL colour can be freely selected

05 - Frame shape

PB = with wide frame profile

06 - Angle between sides

 $090 = 90^{\circ} (standard)$

xxx = angle as required (a value between 090 and 170 is possible)

07 - Side length a

000 = Standard length = 300 mm

xxx = length freely selectable between 300 and 999 mm

08 - Side length b

000 = Standard length = 300 mm

xxx = length freely selectable between 300 and 999 mm



Floor slot diffuser FBS Order details dummy box

01	02	03	
Type	Length	Material	
Example			
BLK	-0500	-SV	

Sample BLK-0500-SV

Dummy box | length 500 mm | galvanised sheet steel

Order details

01 - Type

BLK = Dummy box

02 - Length

0500 = length of plenum box 500 mm

1000 = length of plenum box 1000 mm

xxxx = length of plenum box freely selectable (length \geq 400

up to max. 1200 mm, always with 4 digits)

03 - Material

SV = galvanised sheet steel (standard)

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Specification text

Floor slot diffuser type FBS for installation in double floors for installation in the facade area. High vertical penetration at high ΔT . Supply air jet is spread over a large area with high-speed reduction of temperature and speed in the occupied area down to the floor level. Suitable for conference rooms. The floor slot diffuser type FBS-AU achieves very high sound absorption values.

It consists of slot diffuser FDSXW (-70), 1-slot, with wide frame profile (-PB), with integrated cross-talk sound attenuator box with round connection spigot. Sound-absorbing

box made of galvanised sheet steel with abrasion-resistant absorption material attached on both sides with fastening system for mounting. Slot rail consisting of frame profile made of aluminium natural colour anodised (E6/EV1) or aluminium painted to RAL 9010 (white), including insulating strips, with integrated dirt collection basket and end pieces on both sides. Blades made of plastic, similar to RAL colour 9005 (-L9005, black) or RAL 9010 (-L9010, white). Fastening by means of fastening prongs. Make: SCHAKO **type FBS-AU**

Consisting of slot diffuser FDSXW (-70), 1-slot, with wide frame profile (-PB), with integrated hit-and-miss damper made of galvanised sheet steel. Slot rail consisting of frame profile made of aluminium natural colour anodised (E6/EV1) or aluminium painted to RAL 9010 (white), including insulating strips, with integrated dirt collection basket and end pieces on both sides. Blades made of plastic, similar to RAL colour 9005 (-L9005, black) or RAL 9010 (-L9010, white). Fastening by means of fastening prongs. Including casting core for casting the floor screed, made of styropor.

Product: SCHAKO type FBS-SS

Accessories:

- Damper (-DK2), manually adjustable through cable, consisting of damper made of galvanised sheet steel and damper fastening made of plastic (FBS-AU only).
- Corner bracket 90° (-EW) (supplied loose as standard)
- Rubber lip seal (-GD1), made of special rubber (FBS-AU only)
- Cover (-OA1), made of galvanised sheet steel
- Dummy box (-BLK) as connecting element for optic design, made of galvanised sheet steel.
- Pressure measurement box for easy measurement of the supply air volumetric flow from outside, made of galvanised sheet steel.

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