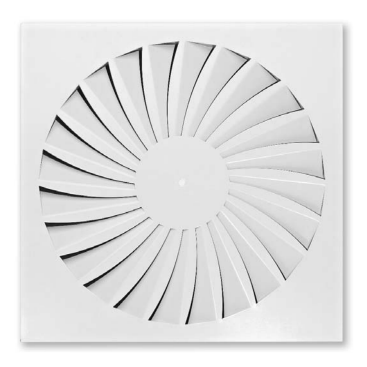
Ceiling swirl diffusers Type TDF-SilentAIR



With very low sound power level for comfort zones, with fixed air control blades

Circular and square ceiling swirl diffusers

- Nominal sizes 300, 400, 500, 600, 625
- Volume flow rate range 10 295 l/s or 36 1026 m³/h
- Diffuser face made of galvanised sheet steel, powder-coated
- For supply and extract air
- For variable and constant volume flows
- For all types of ceiling systems, and with an extended border also suitable for freely suspended installation
- High induction results in a rapid reduction of temperature differences and airflow velocities
- Ideal for comfort zones



- Exposed diffuser face available in RAL CLASSIC colours
- Horizontal or vertical duct connection
- Acoustically optimised plenum box FLEXTRO
- Plenum box with cord-operated damper blade and pressure tap



Plenum box with damper blade (optional)



Horizontal swirling air discharge



Circular diffuser face

Туре		Page
TDF-SilentAIR	General information	1.1 – 102
	Order code	1.1 – 106
	Quick sizing	1.1 – 107
	Dimensions and weight – TDF-Q	1.1 – 109
	Dimensions and weight – TDF-R	1.1 – 113
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Variants

Product examples





TDF-SA-R-Z/600



Installation examples

Installation in T-bar ceilings



Installation in T-bar ceilings, arrangement in a row



Installation in continuous ceilings



Description

For detailed information on plenum boxes see Chapter K1 – 1.5.

Application

- Type TDF-SilentAIR ceiling swirl diffusers are used as supply air or extract air diffusers for comfort zones
- Attractive design element for building owners and architects with demanding aesthetic requirements
- Horizontal swirling supply air discharge for mixed flow ventilation
- The efficient swirl creates high induction levels, thereby rapidly reducing temperature differences and airflow velocities (supply air variant)
- For variable and constant volume flows
- For supply air to room air temperature differences from –12 to +10 K
- For room heights up to 4 m (lower edge of suspended ceiling)
- For all types of ceiling systems
- With an extended border also suitable for freely suspended installation (supply air variant)

Variants

- TDF-SA-Q: Square diffuser face
- TDF-SA-R: Circular diffuser face
- TDF-SA-*-Z: Supply air
- TDF-SA-*-A: Extract air

Connection

- H: Horizontal duct connection
- V: Vertical duct connection
- X: Flexible plenum box FLEXTRO

Nominal sizes

- 300, 400, 500, 600, 625

Attachments

- M: Damper blade for volume flow rate balancing
- MN: Pressure tap and cord-operated damper blade for volume flow rate balancing with the diffuser face in place

Accessories

Lip seal

Special characteristics

- Very low sound power level, ideal for comfort zones
- Fixed blades
- For all types of ceiling systems, and with an extended border also suitable for freely suspended installation
- Horizontal or vertical duct connection

Parts and characteristics

- Circular or square diffuser face
 - Diffuser face with fixed air control blades
- Simple installation of the diffuser face due to central fixing screw with decorative cap
- Damper blade for volume flow rate balancing (optional)

Construction features

- Spigot suitable for circular ducts to EN 1506 or EN 13180
- Spigot with groove for lip seal (if accessory lip seal has been ordered)

Materials and surfaces

- Diffuser face made of galvanised sheet steel
- V, H: Plenum box and cross bar made of galvanised sheet steel
- X: Plenum box made of plastic and galvanised sheet steel
- Lip seal made of rubber
- Diffuser face powder-coated RAL 9010, pure white
- P1: Powder-coated, RAL CLASSIC colour

Installation and commissioning

- Preferably for rooms with a clear height up to 4.0 m
- Flush ceiling installation
- Freely suspended installation only with an extended border (supply air variant)
- Horizontal or vertical duct connection
- If necessary, carry out volume flow rate balancing with damper blade

Standards and guidelines

 Sound power level of the air-regenerated noise measured according to EN ISO 5135

Maintenance

- Maintenance-free as construction and materials are not subject to wear
- Inspection and cleaning to VDI 6022

Technical data

Nominal sizes	300, 400, 500, 600, 625 mm
Minimum volume flow rate, with $\Delta t_z = -6 \text{ K}$	10 – 42 l/s or 36 – 151 m³/h
Maximum volume flow rate, with $L_{WA} \cong 50 \text{ dB}(A)$	80 – 285 l/s or 288 – 1026 m³/h
Supply air to room air temperature difference	-12 to +10 K

Function

Functional description

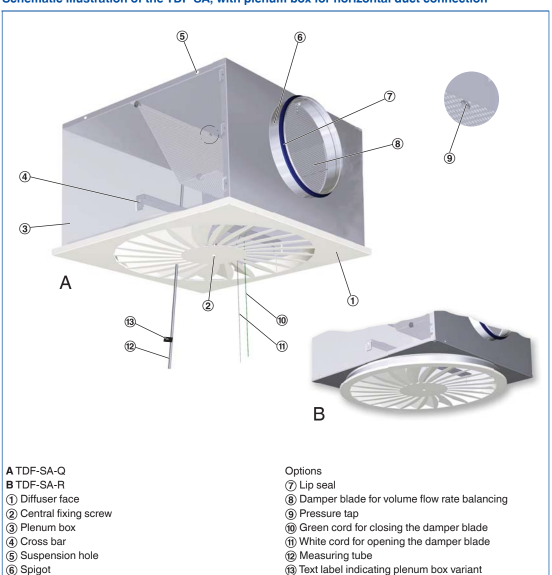
Ceiling swirl diffusers in air conditioning systems create a swirl to supply air to rooms. The resulting airflow induces high levels of room air, thereby rapidly reducing the airflow velocity and the temperature difference between supply air and room air. Ceiling swirl diffusers allow for large volume flow rates. The result is a mixed flow ventilation in comfort zones, with good overall room ventilation, creating only very little turbulence in the occupied zone.

Type TDF ceiling swirl diffusers have fixed blades. Air discharge is horizontal radial. The supply air to room air temperature difference may range from –12 to +10 K.

A damper blade (optional) simplifies volume flow rate balancing for commissioning. Pressure tap and cord-operated damper blade (optional) allow for volume flow rate balancing with the diffuser face in place.

To give rooms an aesthetic, uniform look, Type TDF diffusers may also be used for extract air.

Schematic illustration of the TDF-SA, with plenum box for horizontal duct connection



Air patterns

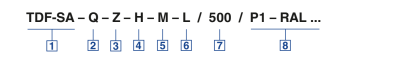
Horizontal air discharge

Horizontal omni directional air discharge



Order code

TDF-SA



1 Type

TDF-SA Swirl diffuser

2 Construction style

R CircularQ Square

3 System

Z Supply airA Extract air

4 Connection

H HorizontalV Vertical

X Flexible plenum box FLEXTRO (Only for nominal sizes 600 and 625)

5 Damper blade for volume flow rate balancing

Included with connection X

No entry: without damper blade

M With damper blade

MN With cords and pressure tap (only horizontal connection)

6 Accessories

Connection X includes a double lip seal

No entry: without accessories

L With lip seal

7 Nominal size [mm]

8 Exposed surface

No entry: powder-coated RAL 9010,

pure white

P1 Powder-coated,

specify RAL CLASSIC colour

Gloss level RAL 9010 50 % RAL 9006 30 %

All other RAL colours 70 %

Order example

TDF-SA-Q-Z-V-M-L/500/P1-RAL 9016

Construction style	Square
System	Supply air
Connection	Vertical
Damper blade for volume flow rate balancing	With
Accessories	Lip seal
Nominal size	500
Exposed surface	RAL 9016, traffic white, gloss level 70 $\%$

TDF-SA-Q-Z-H (supply air)

Quick sizing tables provide a good overview of the volume flow rates and corresponding sound power levels and differential pressures.

The minimum volume flow rates apply to a supply air to room air temperature difference of –6 K.

The maximum volume flow rates apply to a sound power level of approx. 50 dB (A) with damper blade position 0°.

Exact values for all parameters can be determined with our Easy Product Finder design programme.

Quick sizing – sound power level and total differential pressure

			Damper blade position							
Nominal size	Ý	Ÿ		0	45	5°	90°			
Nominal Size			Δp_t	L_{WA}	Δp_t	L_{WA}	Δp_t	L _{WA}		
	l/s	m³/h	Pa	dB(A)	Pa	dB(A)	Pa	dB(A)		
	10	36	1	<15	1	<15	2	<15		
300	35	126	14	27	16	26	29	26		
300	60	216	40	40	46	39	86	41		
	80	288	71	50	83	49	153	53		
	18	65	1	<15	1	<15	3	<15		
400	65	234	13	24	17	22	34	24		
400	115	414	40	39	52	39	107	41		
	160	576	76	50	101	51	206	52		
	27	97	1	<15	2	<15	5	<15		
500	80	288	12	23	16	22	47	26		
500	135	486	34	37	45	37	134	43		
	195	702	71	50	95	51	280	56		
	42	151	2	<15	2	<15	5	<15		
600, 625	115	414	12	23	16	22	39	26		
000, 625	185	666	32	38	41	36	101	41		
	260	936	62	50	82	49	200	52		

TDF-SA-R-Z-H (supply air)

Quick sizing – sound power level and total differential pressure

				Damper blade position						
Nominal size	Ÿ	Ÿ		0	4!	5°	90°			
Nominai size			Δp _t	L _{WA}	Δp _t	L _{WA}	Δp _t	L _{WA}		
	l/s	m³/h	Pa	dB(A)	Pa	dB(A)	Pa	dB(A)		
	10	36	1	<15	1	<15	2	<15		
300	40	144	17	29	20	28	38	28		
300	70	252	53	45	63	45	118	45		
	80	288	70	50	82	51	154	51		
	18	65	1	<15	1	<15	3	<15		
400	65	234	12	23	15	22	35	24		
400	115	414	39	38	45	38	110	41		
	160	576	76	50	88	50	212	51		
	27	97	1	<15	2	<15	5	<15		
500	90	324	15	23	22	24	58	28		
300	155	558	45	39	65	40	171	45		
	201	724	75	50	108	50	287	55		
	42	151	2	<15	2	<15	5	<15		
600, 625	130	468	16	26	21	25	50	30		
000, 625	215	774	43	41	56	40	137	46		
	265	954	65	50	86	48	208	53		

TDF-SA-*-Z-V (supply air)

Quick sizing - sound power level and total differential pressure

			Damper blade position							
Nominal size	Ý	'	0	0	4	5°	90)°		
Nominai Size			Δp _t	L _{WA}	Δp _t	L _{WA}	Δp_t	L _{WA}		
	l/s	m³/h	Pa	dB(A)	Pa	dB(A)	Pa	dB(A)		
	10	36	1	<15	1	<15	2	<15		
300	35	126	14	26	16	25	29	25		
300	60	216	40	40	46	39	85	40		
	80	288	71	50	83	50	153	51		
	18	65	1	<15	1	<15	3	<15		
400	65	234	12	23	16	25	35	24		
400	115	414	39	39	50	40	110	42		
	155	558	71	50	91	51	200	53		
	27	97	1	<15	2	<15	5	<15		
500	80	288	12	23	16	25	46	28		
500	130	468	31	37	42	39	121	44		
	180	648	59	50	81	53	232	55		
	42	151	2	<15	2	<15	5	<15		
600 625	115	414	13	26	19	28	42	32		
600, 625	185	666	35	41	48	44	108	48		
	230	828	54	49	74	52	166	57		

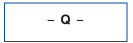
TDF-SA-*-Z-X (supply air)

Quick sizing – sound power level and total differential pressure

			Damper blade position						
Neminalaine	Ÿ		0	0 °		45°		90°	
Nominal size			Δp _t	L _{WA}	Δp _t	L _{WA}	Δp _t	L _{WA}	
	I/s	m³/h	Pa	dB(A)	Pa	dB(A)	Pa	dB(A)	
	42	151	2	<15	3	<15	5	<15	
600 635	125	450	18	25	28	26	47	30	
600, 625	205	738	49	39	75	41	128	45	
	285	1026	95	50	144	53	247	56	

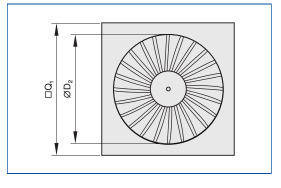


TDF-SA-Q-Z



Order code detail

Diffuser face TDF-SA-Q



Dimensions

Nominal size	□Q ₁	$ØD_2$	A _{eff}
Nominal Size	m	m	m²
300	298	254	0.0108
400	398	336	0.0193
500	498	440	0.0280
600	598	530	0.0400
625	623	530	0.0400

TDF-SA-Q-*-H

– Q – * – H –

Order code detail

Variant

- Ceiling swirl diffuser with square diffuser face
- With plenum box for horizontal duct connection

Nominal sizes

- 300, 400, 500, 600, 625

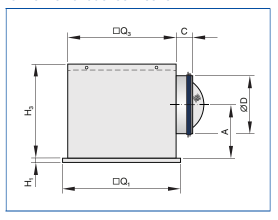
Parts and characteristics

- Square diffuser face
- Plenum box for horizontal duct connection
- Square opening to accommodate the diffuser face
- Equalising element that ensures a uniform airflow through the diffuser face (supply air variant)
- Simple installation of the diffuser face due to central fixing screw with decorative cap
- Damper blade for volume flow rate balancing (optional)
- Pressure tap and cord-operated damper blade for volume flow rate balancing (optional)
- Lip seal (optional)

Construction features

- Spigot suitable for circular ducts to EN 1506 or EN 13180
- Spigot with groove for lip seal (if accessory lip seal has been ordered)

Square diffuser face with plenum box for horizontal duct connection



Dimensions [mm] and weight [kg]

Nominal size	□Q ₁	H ₁	$\Box \mathbf{Q}_3$	H ₃	ØD	Α	С	Plenum box	m
				mm					kg
300	298	8	290	250	158	139	50	AK-Uni-001	4.0
400	398	8	372	295	198	164	50	AK-Uni-002	6.2
500	498	8	476	295	198	164	50	AK-Uni-003	8.5
600	598	8	567	345	248	199	48	AK-Uni-004	11.6
625	623	8	567	345	248	199	48	AK-Uni-004	11.9

Weights apply to the supply air variant

Dimensions and weight - TDF-Q

TDF-SA-Q-*-V

- Q - * - V -

Order code detail

Variant

- Ceiling swirl diffuser with square diffuser face
- With plenum box for vertical duct connection

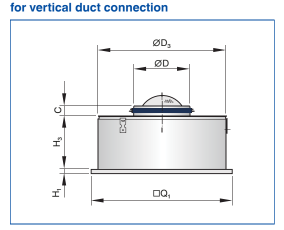
Nominal sizes

- 300, 400, 500, 600, 625

Parts and characteristics

- Square diffuser face
- Plenum box for vertical duct connection
- Circular opening to accommodate the diffuser face
- Equalising element that ensures a uniform airflow through the diffuser face (supply air variant)
- Simple installation of the diffuser face due to central fixing screw with decorative cap
- Damper blade for volume flow rate balancing (optional)
- Lip seal (optional)

Square diffuser face with plenum box



Dimensions [mm] and weight [kg]

Nominal size	□Q ₁	H ₁	ØD ₃	H ₃	ØD	С	m
Nominal Size			m	m			kg
300	298	8	275	200	158	50	3.0
400	398	8	364	200	198	50	4.7
500	498	8	462	200	198	50	6.7
600	598	8	559	200	248	48	8.9
625	623	8	559	200	248	48	9.2

Weights apply to the supply air variant

Construction features

- Spigot suitable for circular ducts to EN 1506 or EN 13180
- Spigot with groove for lip seal (if accessory lip seal has been ordered)

TDF-SA-Q-*-X

- Q - * - X -

Order code detail

Variant

- Ceiling swirl diffuser with square diffuser face
- With flexible plenum box FLEXTRO

Nominal sizes

- 600, 625

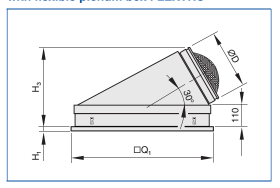
Parts and characteristics

- Square diffuser face
- Flexible plenum box FLEXTRO
- Square opening to accommodate the diffuser face
- Equalising element that ensures a uniform airflow through the diffuser face (supply air variant)
- Damper blade for volume flow rate balancing, can be set in 15° intervals between 0 and 90°
- Spigot with double lip seal
- Simple installation of the diffuser face due to central fixing screw with decorative cap

Construction features

- Spigot suitable for circular ducts to EN 1506 or EN 13180
- Spigot with double lip seal

Square diffuser face with flexible plenum box FLEXTRO



Dimensions [mm] and weight [kg]

Nominal size	□Q ₁	H ₁	H_3	ØD	Plenum box	m
Nominal Size		m	m		Pieliulii box	kg
600	598	8	365	248	FLEXTRO-Q-*	7.4
625	623	8	365	248	FLEXTRO-Q-*	7.7

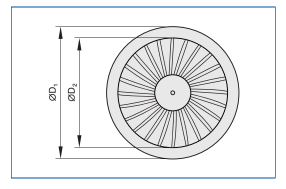
Weights apply to the supply air variant

TDF-SA-R-Z/600



Order code detail

Diffuser face TDF-SA-R



Dimensions

Nominal size	$ØD_1$	$\emptyset D_2$	A _{eff}
Nominal Size	m	m	m²
300	300	254	0.0108
400	400	336	0.0193
500	500	440	0.0280
600	600	530	0.0400
625	625	530	0.0400

TDF-SA-R-*-H

– R – * – H –

Order code detail

Variant

- Ceiling swirl diffuser with circular diffuser face
- With plenum box for horizontal duct connection

Nominal sizes

- 300, 400, 500, 600, 625

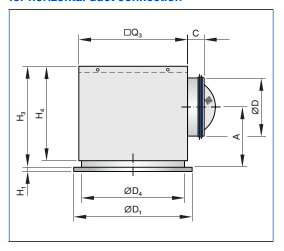
Parts and characteristics

- Circular diffuser face
- Plenum box for horizontal duct connection
- Circular opening to accommodate the diffuser face
- Equalising element that ensures a uniform airflow through the diffuser face (supply air variant)
- Simple installation of the diffuser face due to central fixing screw with decorative cap
- Damper blade for volume flow rate balancing (optional)
- Pressure tap and cord-operated damper blade for volume flow rate balancing (optional)
- Lip seal (optional)

Construction features

- Spigot suitable for circular ducts to EN 1506 or EN 13180
- Spigot with groove for lip seal (if accessory lip seal has been ordered)

Circular diffuser face with plenum box for horizontal duct connection



Dimensions [mm] and weight [kg]

Nominal size	ØD ₁	H ₁	$\Box \mathbf{Q}_3$	H ₃	ØD ₄	H ₄	ØD	Α	С	Plenum box	m
	mm									kg	
300	300	8	290	285	278	250	158	174	50	AK-Uni-013	4.2
400	400	8	372	330	362	295	198	199	50	AK-Uni-014	6.5
500	500	8	476	330	460	295	198	199	50	AK-Uni-015	9.0
600	600	8	567	380	557	345	248	234	48	AK-Uni-016	12.3
625	625	8	567	380	557	345	248	234	48	AK-Uni-016	12.5

Weights apply to the supply air variant

Dimensions and weight - TDF-R

TDF-SA-R-*-V

- R - * - V -

Order code detail

Variant

- Ceiling swirl diffuser with circular diffuser face
- With plenum box for vertical duct connection

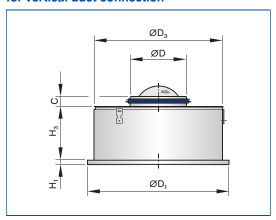
Nominal sizes

- 300, 400, 500, 600, 625

Parts and characteristics

- Circular diffuser face
- Plenum box for vertical duct connection
- Circular opening to accommodate the diffuser face
- Equalising element that ensures a uniform airflow through the diffuser face (supply air variant)
- Simple installation of the diffuser face due to central fixing screw with decorative cap
- Damper blade for volume flow rate balancing (optional)
- Lip seal (optional)

Circular diffuser face with plenum box for vertical duct connection



Dimensions [mm] and weight [kg]

Nominal size	ØD ₁	H ₁	ØD ₃	H ₃	ØD	С	m		
Nominal Size	mm								
300	300	8	275	200	158	50	2.8		
400	400	8	364	200	198	50	4.4		
500	500	8	462	200	198	50	6.3		
600	600	8	559	200	248	48	8.5		
625	625	8	559	200	248	48	8.7		

Weights apply to the supply air variant

Construction features

- Spigot suitable for circular ducts to EN 1506 or EN 13180
- Spigot with groove for lip seal (if accessory lip seal has been ordered)

TDF-SA-R-*-X

- R - * - X -

Order code detail

Variant

- Ceiling swirl diffuser with circular diffuser face
- With flexible plenum box FLEXTRO

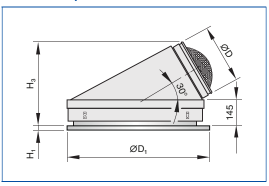
Nominal sizes

- 600, 625

Parts and characteristics

- Circular diffuser face
- Flexible plenum box FLEXTRO
- Circular opening to accommodate the diffuser face
- Damper blade for volume flow rate balancing, can be set in 15° intervals between 0 and 90°
- Simple installation of the diffuser face due to central fixing screw with decorative cap
- Spigot with double lip seal

Circular diffuser face with flexible plenum box FLEXTRO/600



Dimensions [mm] and weight [kg]

Nominal size	ØD ₁	H ₁	H ₃	ØD	Plenum box	m
Nominal Size		m	Plenum box	kg		
600	600	8	400	248	FLEXTRO-R-*/600	7.0
625	625	8	400	248	FLEXTRO-R-*/600	7.2

Weights apply to the supply air variant

Construction features

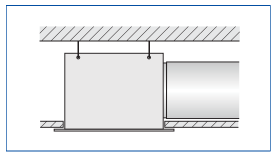
- Spigot suitable for circular ducts to EN 1506 or EN 13180
- Spigot with double lip seal

Installation types

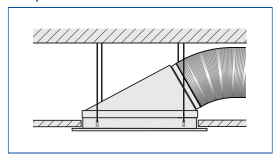
For more installation details see Chapter K1 – 1.6.

These are only schematic diagrams to illustrate installation details.

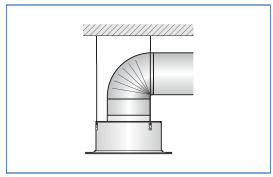
Flush ceiling installation with square plenum box



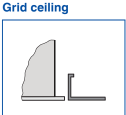
Flush ceiling installation with plenum box FLEXTRO



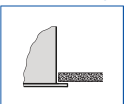
Freely suspended installation



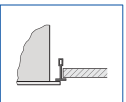
Ceiling systems



Continuous ceiling

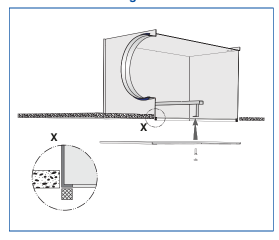


T-bar ceiling

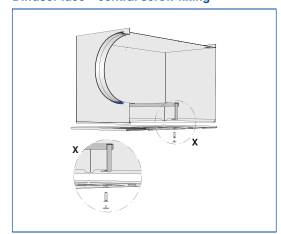


Diffuser face sealing and fixing





Diffuser face - central screw fixing



Standard text

This specification text describes the general properties of the product. Texts for variants can be generated with our Easy Product Finder design programme. Ceiling swirl diffusers with square or circular diffuser face. Supply air and extract air variants for comfort zones. Diffuser face with fixed air control blades for horizontal swirling supply air discharge creating high induction levels. For installation into all types of suspended ceilings.

Ready-to-install component which consists of the diffuser face and a plenum box, side entry or top entry spigot, and suspension holes or suspension lugs.

The diffuser face is fixed to the cross bar with a central screw.

Spigot suitable for ducts to EN 1506 or EN 13180. Sound power level of the air-regenerated noise measured according to EN ISO 5135.

Special characteristics

- Very low sound power level, ideal for comfort zones
- Fixed blades
- For all types of ceiling systems, and with an extended border also suitable for freely suspended installation
- Horizontal or vertical duct connection

Materials and surfaces

- Diffuser face made of galvanised sheet steel
- V, H: Plenum box and cross bar made of galvanised sheet steel
- X: Plenum box made of plastic and galvanised sheet steel
- Lip seal made of rubber
- Diffuser face powder-coated RAL 9010, pure white
- P1: Powder-coated, RAL CLASSIC colour

Technical data

- Nominal sizes: 300, 400, 500, 600, 625 mm
- Minimum volume flow rate, with $\Delta t_z = -6$ K: 10 - 42 l/s or 36 - 151 m³/h
- Maximum volume flow rate, with L_{WA} ≅ 50 dB(A): 80 – 285 l/s or 288 – 1026 m³/h
- Supply air to room air temperature difference:
 -12 to +10 K

Sizing data

_	Ý	[m ³ /h]
_	Δp _t	[Pa]
_	L _{WA} Air-regenerated noise	[dB(A)]

Order options

1 Type

TDF-SA Swirl diffuser

2 Construction style

- ☐ R Circular ☐ Q Square
- 3 System
- □ Z Supply air□ A Extract air
- **4** Connection
- ☐ **H** Horizontal
- □ V Vertical
- ☐ X Flexible plenum box FLEXTRO (Only for nominal sizes 600 and 625)

5 Damper blade for volume flow rate balancing

Included with connection X

No entry: without damper blade

☐ **M** With damper blade

☐ MN With cords and pressure tap (only horizontal connection)

6 Accessories

Connection X includes a double lip seal

No entry: without accessories

☐ L With lip seal

7 Nominal size [mm]

- □ 300
- □ 400
- □ 500
- □ 600
- □ 625

8 Exposed surface

No entry: powder-coated RAL 9010, pure white

□ **P1** Powder-coated,

specify RAL CLASSIC colour

Gloss level RAL 9010 50 % RAL 9006 30 %

All other RAL colours 70 %

Ceiling diffusers Basic information and nomenclature



- Product selection
- Principal dimensions
- Nomenclature
- Sizing and sizing example
- Installation information
- Commissioning

Product selection

	Ceiling swirl diffusers									
	AIRNAMIC	VDW	TDV- SilentAIR	RFD	FD	TDF- SilentAIR	VD	VDL	FDE	
Diffuser face style										
Circular	•	•	•	•	•	•		•		
Square	•						•		•	
Diffuser face										
Circular	•	•	•	•	•	•		•		
Square	•	•	•	•	•	•	•		•	
Galvanised sheet steel		•	•	•	•	•		•	•	
Aluminium				•			•			
Plastic	•									
Air control blades										
Fixed	•			•	•	•			•	
Adjustable		•	•				•	•		
Plastic, black and white		•	•							
Duct connection					•					
Horizontal	•	•	•	•	•	•	•	•	•	
Vertical		•	•	•	•	•	•	•		
FLEXTRO	•	•	•		•	•				
Attachments								·		
Damper blade	•	•	•	•	•	•			•	
Pressure tap		•	•	•	•	•			•	
Actuator							•	•		
Accessories						1				
Lip seal	•	•	•	•	•	•			•	
Protective cage							•	•		
Extended border							•	•		
Nominal sizes										
Circular diffuser face	400, 600	300, 400, 500, 600, 625	300, 400,		300, 400,	300, 400,				
Square diffuser face	300, 600, 625	300, 400, 500, 600, 625, 825	500, 600, 625		500, 600, 625	500, 600, 625	425, 600, 775, 1050		600, 625	
Spigot*				125, 160, 200, 250, 315, 400				315, 400, 630, 800	250, 315	
Technical data										
Volume flow rate range [I/s]	13 – 385	7 – 470	11 – 315	4 – 330	9 – 235	10 – 295	95 – 1490	65 – 1080	51 – 365	
Volume flow rate range [m³/h]	47 – 1386	25 – 1692	40 – 1134	14 – 1188	31 – 846	36 – 1026	342 – 5364	234 – 3888	184 – 1314	
Supply air to room air temperature difference	-12 - +10 K -12 - +15 K -12									
•	Possible									
	Not possible									

^{*}Nominal diameter

Product selection

	Design ceilin	Ceiling swirl diffusers with perforated face plate	
	XARTO	ADD	DCS
Diffuser face style			
Circular	•	•	•
Square	•		•
Diffuser face			
Circular	•	•	
Square	•	•	•
Galvanised sheet steel	•	•	•
Aluminium			
Plastic			
Air control blades			
Fixed	•	•	•
Adjustable			
Plastic, black and white			
Duct connection			
Horizontal	•	•	•
Vertical		•	•
FLEXTRO			
Attachments	_		
Damper blade	•	•	
Pressure tap		•	
Actuator			
Accessories			
Lip seal	•	•	
Protective cage Extended border			
Nominal sizes			
NOIIIIIdi SizeS		250, 300,	
Circular diffuser face	600	450, 500,	
		600	
		250, 300,	
Square diffuser face	600, 625	450, 500,	600, 625
		600, 625	
Cnico+*		125, 160,	125, 160,
Spigot*		200, 250, 315	200, 250, 315, 400
Technical data		010	2.10, 400
	31 – 265	20 – 465	4 – 260
Volume flow rate range [I/s]	31 - 205	20 - 405	4 – 200
Volume flow rate range [m³/h]	110 – 954	72 – 1674	16 – 936
Supply air to room air temperature difference		–12 – +10 K	
•	Possible		
	Not possible		

^{*}Nominal diameter

Product selection

	Ceiling diffusers								
	VDR	ADLQ	DLQ	ADLR	DLQL	DLQ-AK	DLK-Fb		
Diffuser face style									
Circular	•			•					
Square		•	•		•	•	•		
Diffuser face				•					
Circular	•			•					
Square		•	•	•	•	•	•		
Galvanised sheet steel			•		•	•	•		
Aluminium	•	•		•					
Plastic									
Air control blades									
Fixed		•	•	•	•	•	•		
Adjustable	•								
Plastic, black and white									
Duct connection									
Horizontal	•	•	•	•	•	•	•		
Vertical	•			•	•				
FLEXTRO		•							
Attachments				<u>'</u>					
Damper blade		•	•	•	•				
Pressure tap		•	•	•					
Actuator	•								
Accessories									
Lip seal		•	•	•	•				
Protective cage									
Extended border									
Nominal sizes									
Circular diffuser face	630, 800			244, 300, 356, 412, 468, 542, 598, 654					
Square diffuser face		250, 300, 400, 500, 600, 625	250, 300, 400, 500, 600, 625	600 625	250, 300, 400, 500, 600	300, 400, 500, 600, 625	600, 625		
Spigot*	315, 400, 630, 800								
Technical data									
Volume flow rate range [I/s]	175 – 1495	20 – 665	20 – 700	20 – 650	6 – 285	40 – 565	220 – 460		
Volume flow rate range [m³/h]	630 – 5382	72 – 2394	72 – 2520	72 – 2340	22 – 1026	144 – 2034	792 – 1656		
Supply air to room air temperature difference	–10 to +15 K	-10 to +10 K							
	Possible								
	Not possible								

^{*}Nominal diameter

Principal dimensions

ØD [mm]

Outside diameter of the spigot

ØD₁ [mm]

Outer diameter of a circular diffuser face

$\emptyset D_2 [mm]$

Diameter of a circular diffuser face style

$ØD_3$ [mm]

Diameter of a circular plenum box

$\square Q_1 [mm]$

Outer diameter of a square diffuser face

$\square Q_2 [mm]$

Dimensions of a square diffuser face style

$\square Q_3$ [mm]

Dimensions of a square plenum box

H₁ [mm]

Distance (height) from the lower edge of the suspended ceiling to the lower edge of the diffuser face

Nomenclature

$L_{WA}[dB(A)]$

A-weighted sound power level of air-regenerated noise

\dot{V} [m³/h] and [l/s]

Volume flow rate

Δt_z [K]

Supply air temperature difference

H_2 [mm]

Height of a ceiling diffuser, from the lower edge of the suspended ceiling to the upper edge of the spigot

H_3 [mm]

Height of a ceiling diffuser with plenum box, from the lower edge of the suspended ceiling to the upper edge of the plenum box or of the spigot

A [mm]

Position of the spigot, defined by the distance of the spigot centre line to the lower edge of the suspended ceiling

C [mm]

Length of the spigot

m [kg]

Weight

Δp, [Pa]

Total differential pressure

A_{eff} [m²]

Effective air discharge area

All sound power levels are based on 1 pW.

Sizing with the help of this catalogue

This catalogue provides convenient quick sizing tables for ceiling diffusers.

The tables give supply air volume flow rates for all nominal sizes. The maximum volume flow rates are for an open damper blade. A smaller opening of the damper blade results in higher sound power levels and a higher total differential pressure. The tables show values for damper blade positions 45° and 90°.

Sizing data for other volume flow rates and damper blade positions can be determined quickly and precisely using the Easy Product Finder design programme.

Sizing example

Given data

V = 300 l/s (1280 m³/h) Square ceiling diffuser, steel, with fixed air control blades Maximum sound power level 40 dB(A) with damper blade position 45° Four-way air discharge

Quick sizing

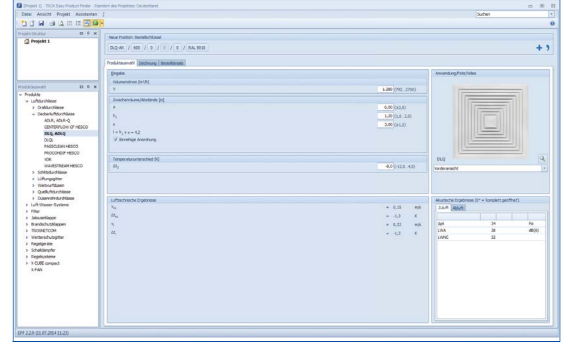
Type DLQ Nominal sizes: 600, 625 Selected: DLQ/600

Easy Product Finder



The Easy Product Finder allows you to size products using your project-specific data.

You will find the Easy Product Finder on our website.



TROX TECHNIK

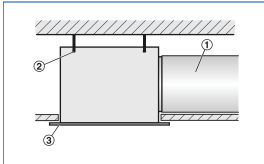
Description

Installation information

- Installation and making connections to be performed by others
- The optimum aerodynamic function is only achieved with flush ceiling installation
- The diffuser face is fixed to the plenum box cross bar using the central fixing screw
- Central fixing screw is concealed by a decorative cap

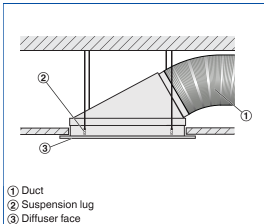
Installation types

Flush ceiling installation with square plenum box



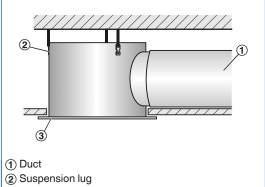
- 2 Suspension hole
- 3 Diffuser face
- Horizontal duct connection
- Four suspension holes
- Suspension with cords, wires or hangers, to be provided by others

Flush ceiling installation with plenum box FLEXTRO



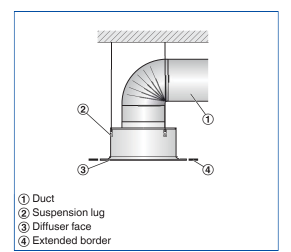
- Spigot at 30° angle Four suspension lugs
- Suspension with cords, wires or hangers, to be provided by others

Flush ceiling installation with circular plenum box



- 3 Diffuser face
- Horizontal duct connection
- Three suspension lugs
- Suspension with cords, wires or hangers, to be provided by others

Freely suspended installation

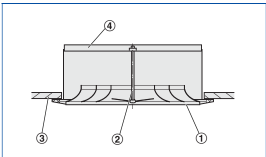


- Vertical duct connection
- Three suspension lugs
- Suspension with cords, wires or hangers, to be provided by others

1

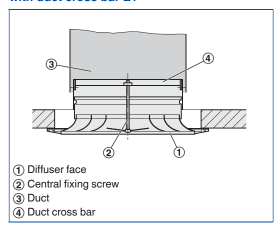
Installation without plenum box

Flush ceiling installation with standard cross bar G1, screw-fixed to ceiling



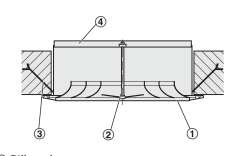
- 1 Diffuser face
- 2 Central fixing screw
- (3) Ceiling tile
- 4 Standard cross bar
- No spigot
- Fixing of the standard cross bar to the ceiling tile is to be performed by others

Flush ceiling installation with duct cross bar E1



- Vertical duct connection
- Fixing of the duct cross bar to the duct is to be performed by others

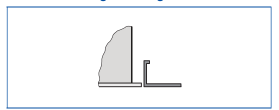
Flush ceiling installation with standard cross bar G1, with fixing tabs mortared in



- 1 Diffuser face
- (2) Central fixing screw
- (3) Fixing tab
- 4 Standard cross bar
- No spigot
- The standard cross bar has to be mortared into the ceiling by others

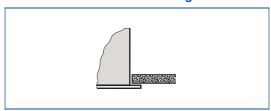
Ceiling systems

Installation into grid ceilings



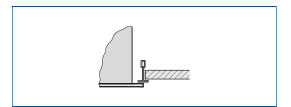
- Fix the plenum box to the ceiling
- The ceiling tile of the grid ceiling is independent of the ceiling diffuser
- Fix the diffuser face after the ceiling has been completed

Installation in continuous ceilings



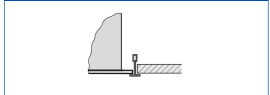
- Fix plenum box (including diffuser face, if necessary) to the ceiling
- Adjust plasterboard ceiling tile as required
- If necessary, fix the diffuser face after the ceiling has been completed

Installation in T-bar ceilings



- Fix the plenum box to the ceiling
- The T-bar ceiling is independent of the ceiling diffuser
- Fix the diffuser face below the T-bars after the ceiling has been completed

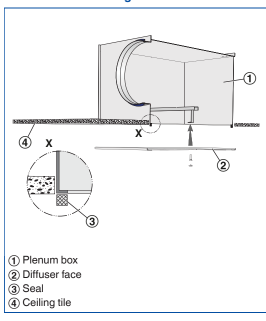
Installation in T-bar ceilings, diffuser face rests on T-bars



- Fix the plenum box to the ceiling, if necessary
- The diffuser rests on the T-bars

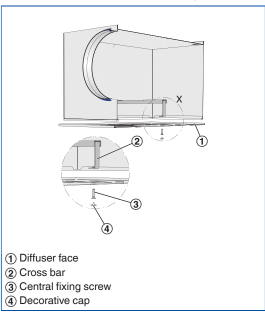
Diffuser face sealing and fixing

Diffuser face - sealing



 The self-adhesive sealing tape (supplied) has to be applied to the return edges of the plenum box by others

Diffuser face - central screw fixing



- Using the central fixing screw, fix the diffuser face to the cross bar of the plenum box
- Attach the decorative cap

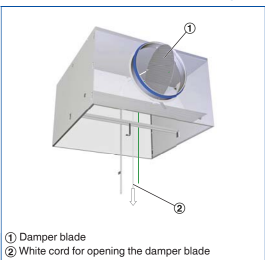
Commissioning

Volume flow rate balancing

When several diffusers are connected to just one volume flow controller, it may be necessary to balance the volume flow rates.

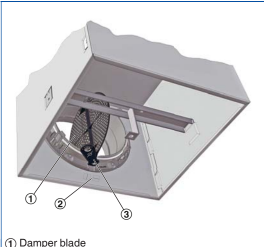
- AIRNAMIC, XARTO, FLEXTRO: The diffuser face can be removed to access the damper blade; the damper blade can then be set in 15° intervals between 0 and 90°
- Ceiling diffusers with universal plenum box and damper blade (variant -M): The diffuser face can be removed to access the damper blade; the damper blade can then be set to any position between 0 and 90°
- Ceiling diffusers with universal plenum box, damper blade and pressure tap (variant -MN): The diffuser face need not be removed since the damper blade can be set with two cords (white and green).

AK-Uni-...-MN Volume flow rate balancing



Open, 0°

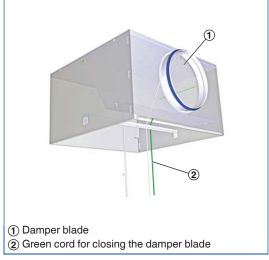
AIRNAMIC, XARTO, FLEXTRO Volume flow rate balancing



- (1) Damper blade
- 2 Sticker explaining the damper blade position
- (3) Setting lever

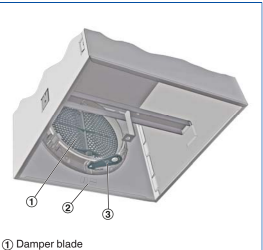
Open, 0°

AK-Uni-...-MN Volume flow rate balancing



Closed, 90°

AIRNAMIC, XARTO, FLEXTRO Volume flow rate balancing



- 2 Sticker explaining the damper blade position
- 3 Setting lever

Closed, 90°

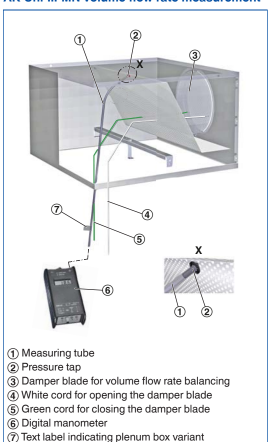
Volume flow rate measurement

Ceiling diffusers with universal plenum box, damper blade and pressure tap (variant -MN) allow for volume flow rate balancing even with the diffuser face in place.

- Connect the measuring tube to the digital manometer
- Read the effective pressure
- Read the volume flow rate off the characteristic or calculate it
- If necessary, adjust the damper blade position with the cords

A characteristic is included with each AK-Uni plenum box.

AK-Uni-...-MN volume flow rate measurement



For K values for the AK-Uni plenum boxes for air density 1.2 kg/m³ refer to Chapter K1 - 1.5.

Volume flow rate calculation

$$\dot{V} = C \times \sqrt{\Delta p_{w}}$$

Volume flow rate calculation for other air densities

$$\dot{V} = C \times \sqrt{\Delta p_{_{W}}} \times \sqrt{\frac{1.2}{\rho}}$$