



# Design ventilation valves and disc valves

DLV: modern, square design, with closed front and integrated filter. Can be used for supply and extract air.

KTVA/MTVA: classic round shape, especially for extract air.

Ø 80		Ø 10	0	Ø 12	5	Ø 160		
Туре	Ref. no.	Type Ref. no.		Туре	Ref. no.	Туре	Ref. no.	
Design ventil	ation valv	e DLV 1) for (	extract air					
		<b>DLV 100</b>	03039	DLV 125	03049			
		ELF-DLV 10	<b>0</b> <sup>2)</sup> 03042	ELF-DLV 12	<b>5</b> <sup>2)</sup> 03058			
Plastic disc v	alve KTV	A						
KTVA 75/80	00940	KTVA 100	00941	KTVA 125	00942	KTVA 160	00943	
Metal disc va	lve for ex	tract air (for	areas where	e non-flamma	ble compone	ents are compi	ulsory)	
MTVA 75/80	08868	MTVA 100	08869	MTVA 125	08870	MTVA 160	08871	

1) With integrated filter.

<sup>2)</sup> Replacement air filter for DLV, unit = 5 pcs.



## Design ventilation valves and disc valves

DLV: modern, square design, with discreet supply air grille and integrated filter.

KTVZ/KTVZ: classic round shape, closed front, especially for supply air

LGK 80: Ventilation grille made of white plastic. For insertion in 80 mm spiral ducts or FRS-VM 75.

Ø 80		Ø 100	)	Ø 12	5	Ø 160	)
Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.
Ventilation g	jrille LGK,	Design ventil	lation valv	e DLV for sup	ply air		
LGK 80	00259	<b>DLVZ 100</b>	03040	DLV 125	03049		
				ELF-DLV 12	<b>5</b> 1) 03058		
Plastic disc	valve KTV	Z					
KTVZ 80	02762	KTVZ 100	02736	KTVZ 125	02737	KTVZ 160	02738
Metal disc v	alve for sı	upply air (for a	areas where	non-flammab	ole compone	ents are compu	ılsory)
MTVZ 75/80	09603	MTVZ 100	09604	MTVZ 125	09605	MTVZ 160	09606

<sup>1)</sup> Replacement air filter for DLV 125, unit = 5 pcs.



# **Supply air-extract air valve ZAV** Elegant plastic valve for wall and ceiling installation.

Can be used as a supply air element with an open front grille and as an extract air element with a closed front grille.

Ø 80		Ø 10	0	Ø 12	5	Ø 160		
Туре	Ref. no.	Type Ref. no.		Туре	e Ref. no.		Ref. no.	
Plastic valve	e for suppl	y and extrac	t air ZAV					
ZAV 80	03079			ZAV 125	03080			



#### Attachment filter element VFE

For installation in front of disc valves for greasy, contaminated room air. Prevents grease and dirt deposits.

Casing made of galvanised steel sheet, white, plastic powder-coated. Filter made of dimensionally stable aluminium filter fabric with 324 cm<sup>2</sup> free filter surface and aluminium frame.

VFE 70	Ref. no. 02552
VFE 90	Ref. no. 02553
ELF/VFE	Ref. no. 02554
Replacement air f	ilter, unit = 2 pcs.



#### Door ventilation grilles

Unobtrusive, sight screening ventilation grille made of break-resistant plastic for installation in door leaf.

See product page for detailed description.

LTGW	Ref. no. 00246
Made of plastic, w	hite.

**LTGB** Ref. no. 00247 Made of plastic, brown.



### Cleaning set for air distribution

systems flexpipe and renopipe. The universal cleaning set KWL-RS is ideally suitable for cleaning the flexpipe duct systems (DN 75, DN 63) and the renopipe air distribution system (DN 100). Application is possible either by pushing (for short distances) or pulling. In case of longer duct sections or narrow bends, the round nylon brush is simply pulled in the

direction of the distribution box, where the 90° bend is used for the intake connection. This is used to easily remove the dust loosened by the round nylon brush with a commercially available vacuum cleaner.

Delivered in a practical transport bag.

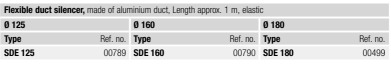
Delivery: Per 1 pc.

- Reel with flexible GFK wire (20 m)
- Round brushes DN 63, 75, 100
- 90° bend and seal for intake connection DN 56
- Adapter DN 56/40, DN 56/32.

KWL-RS Ref. no. 02797







Туре	BestNr.	Insulation		Insertion loss D <sub>e</sub> dB at Hz										
		mm	125	250	500	1000	2000	4000	8000					
SDE 125	00789	50	32	42	45	46	50	42	41					
SDE 160	00790	50	23	40	43	46	46	31	29					
SDE 180	00499	50	20	39	43	47	46	28	29					



Flexible cross ta	Flexible cross talk silencer FSD, duct silencer RSD — Galvanised steel sheet													
Ø 100	Ø 125 Ø 160		Ø 200		Ø 250		Ø 315		Ø 355		Ø 400			
_	FSD 125	00677	FSD 160	00678	FSD 200	00679	FSD 250	00680	FSD 315	00681	FSD 355	00682	FSD 400	00683
_	-	_	_	-	_	_		08739	RSD 315	08745	RSD 355	08748	RSD 400	08751
	2.								r I D	-ID II		\A/=:-		

Туре	Ref. no.	L	Dim Ø D	ensions in Ø d	mm a	1	250	Insertion loss 500	Weight aprx. kg	Average loss		
FSD 125	00677	1000	236	125	34	54	13	22	39	42	1.7	18
FSD 160	00678	1000	262	160	34	54	10	21	39	30	1.9	16
FSD 200	00679	1000	312	200	34	54	8	16	32	22	2.4	12

For further diameters and sound insulation data, see Helios main catalogue.



Ø 100	)	Ø 125	<b>i</b>	Ø 160	)	Ø 200		Ø 250		Ø 315		Ø 355		Ø 400	
Cold smo	ke shutt	er													
KAK 100	04097	KAK 125	04098	KAK 160	04099	KAK 200	04100								
<b>Duct shut</b>	Duct shutters - Self-actuating or **motorised, installed in pipeline, casing made of galvanised steel sheet or *plastic														
RSKK* 100	<b>0</b> 05106	RSKK* 12	<b>5</b> 05107	RSK 160	05669	RSK 200	05074	RSK 250	05673	RSK 315	05674	RSK 355	05650	RSK 400	05651
								RVM** 250	02576	RVM** 315	02578	RVM** 35	<b>5</b> 02579	RVM** 400	02580
Flexible c	onnectir	ng sleeve –	For acou	stic decoup	ling, incl.	2 pcs. hose	clamps								

FM 100 01681 FM 125 01682 FM 160 01684 FM 200 01670 FM 250 01672 FM 315 01674 FM 355 01675 FM 400 01676



Warm water heating element
The state of the s

		Compatible with duct	Air-side data $\label{eq:air-side} \text{Heat output} \qquad \Delta \ T \ \text{air} \qquad \text{at } V$				Water-si Pressure loss	de data 1) with water volume	Weight	tempera	npatible ature control ystem	
Туре	Ref. no.	Ø mm	kW 1)	kW 2)	K 1)	K 2)	m³/h	$\Delta p_W$ kPa	l/h	approx. kg	Туре	Ref. no.
WHR 125	09480	125	2.6	1.1	29	13	250	2	115	3.2	WHST 30	<b>0 T50</b> 08820
WHR 160	09481	160	5.5	3.1	38	22	400	11	245	4.9	WHST 30	<b>0 T50</b> 08820
WHR 200	09482	200	7.2	4.1	33	19	600	17	317	4.9	WHST 30	<b>0 T50</b> 08820
WHR 250	09483	250	10.7	6.0	37	21	800	8	470	6.9	WHSH HE	<b>24 V</b> 08318
WHR 315	09484	351	18.3	10.4	36.2	21	1400	9	810	9.0	WHSH HE	<b>24 V</b> 08318
WHR 400	09524	400	26.2	15.0	36	21	2000	11	1060	12.5	WHSH HE	<b>24 V</b> 08318



# Air temperature control for KWL units with PWW post-heater.

For air heating control of the PWW post-heater integrated in KWL WW types. Consists of thermostat with remote adjustment and remote sensor. Simple, cost-effective and quick-to-install solution.

Temperature range 8 – 38 °C.

**WHST 300 T38** Ref. no. 08817



# Air temperature control for warm water heating element WHR. Ideal for use as supply air heater. Consists of thermostat incl. duct temperature sensor (with 2 m capillary tube) and valve. Provides a constant supply air temperature. Simple, cost-effective and quick-

to-install solution.
Temperature range 20 – 50 °C.
WHST 300 T50 Ref. no. 08820



#### Hydraulic unit

Controls the water temperature of the PWW heating element using a three-way valve actuator 24 V (0-10 V) and thus the heat output transferred to the air. Delivered as a complete unit, incl. VL-/RL temperature display, circulating pump and flexible connection hoses

WHSH HE 24 V (0-10 V) No. 08318

WHR: The values apply for supply air temp. 0 °C and flow/return temperatures: 1) 90/70 °C, 2) 60/40 °C.