

Extract air elements

Design ventilation valves and disc valves

For extract air delivery at high and low flow rates or resistances. DLV with visually closed front design and integrated filter.

Ø 80		Ø 10	Ø 100 Ø 125		Ø 160		
Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.
Design ventilation valve DLV 1) for extract air							
		DLV 100	03039	DLV 125	03049		
		ELF-DLV 10	0 ²⁾ 03042	ELF-DLV 12	5 ²⁾ 03058		
Plastic disc	valve KTV	A					
KTVA 75/80	00940	KTVA 100	00941	KTVA 125	00942	KTVA 160	00943
Metal disc valve for extract air (for areas where non-flammable components are compulsory)							
MTVA 75/80	08868	MTVA 100	08869	MTVA 125	08870	MTVA 160	08871

1) With integrated filter.

²⁾ Replacement air filter for DLV, unit = 5 pcs.



Design ventilation valves and disc valves

For supply air delivery at high and low flow rates or resistances. DLV 125 with visually closed front design and integrated filter.

Ø 80		Ø 100)	Ø 12	5	Ø 16	0
Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.
Ventilation g	rille LGK,	Design ventil	lation valv	e DLV for sup	ply air		
LGK 80	00259	DLVZ 100	03040	DLV 125	03049		
				ELF-DLV 12	5 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

¹⁾ 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 wall element with open front grille.

Ceiling installation with closed front grille.

Flexible application as supply air valve or extract air valve.

Ø 80		Ø 10	0	Ø 12	5	Ø 1	160
Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.	Туре	Ref. no.
Plastic valve for supply and extract 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 cm² free filter surface and aluminium frame.

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



Control lines

8-pin AWG24 twisted pair cable for the control element for types KWL EC 700 D to KWL EC 2600 S and KWL YOGA from 400 to 1000.

	For control element KWL EC 700 D - 2600 S and KWL YOGA 400 - 1000 (8-pin AWG24 twisted pair cable)		
Cable length	Туре	Ref. no.	
20 metres	ALB EC-SK 20	06816	
40 metres	ALB EC-SK 40	06817	



Adapter board

Adapter from flat ribbon cable to stranded wire or cable. For connection of KNX module and RJ10 control line. See KWL unit product pages for description of KNX module.

Type KWL-RJ10 KL No. 04277

Other accessories	Page
Enthalpy	
heat exchanger	103
 Flexible duct system 	152
 Insulated duct system 	164 f.
 Air distrib. systems 	166 ff.
HygroBox	172 f.
- Ground heat exchang.	174 ff.
- Fire prot. elements	590 ff.

■ Accessory details Dimensions, further technical information and other sizes:

Warm water heating elements and temp. control systems 490 ff.
Ventilation grilles, ducts, moulded parts, roof outlets 561 ff.
Extract air elements, attachment

roof outlets 561 ff.
Extract air elements, attachment filter elements 574 ff.
Disc valves 582 ff.