



Design valves and valves

For air extract with higher and lower air flow speeds and/or resistances, with compact and attractively designed facia and integrated filter.

ø 80		ø 100		ø 125		ø 160		
Туре	RefNo.	Туре	RefNo.	Туре	RefNo.	Туре	RefNo.	
Design	Design valve DLV 1) for extraction							
		DLV 100	3039	DLV 125	3049			
		ELF-DLV 10	3042 3042	ELF-DLV 1	125 ²⁾ 3058			
Polymer valve KTVA								
KTVA 75	5/80 0940	KTVA 100	0941	KTVA 125	0942	KTVA 160	0943	
Metall valve for extraction (especially for areas, in which inflammable components are not prescribed)								
MTVA 7	5/80 8868	MTVA 100	8869	MTVA 125	8870	MTVA 160	8871	
1) With integrated filter.		2) Replacement air filters for DLV, SU = 5 pcs						

Design valves and valves

For air supply with higher and lower air flow speeds and/or resistances.

Type DLV 125 with compact and attractively designed facia and integrated filter.

ø 80		ø 100		ø 125		ø 160	
Туре	RefNo.	Туре	RefNo.	Туре	RefNo.	Туре	RefNo.
Design valve DLV for supply							
LGK 80	0259	DLVZ 100	3040	DLV 125	3049		
				ELF-DLV 1	25 ²⁾ 3058		
Polymer	Polymer valve KTVZ						
KTVZ 80	2762	KTVZ 100	2736	KTVZ 125	2737	KTVZ 160	2738
Metall valve for supply (especially for areas, in which inflammable components are not prescribed)							
MTVZ 75	/80 9603	MTVZ 100	9604	MTVZ 125	9605	MTVZ 160	9606
1) Replacement air filters for DLV 125, SU = 5 pcs							



Attachement filter element VFE

covering air extract elements AE.. or valves. Prevents fat and dust deposits on extract elements, valves and connected ducting system. Casing made from galvanised steel, white, powder coated. Filter made from aluminium with 324 cm² filter surface and aluminium frame.

VFE 70	RefNo. 2552
VFE 90	RefNo. 2553
ELF/VFE	RefNo. 2554

Replacement air filters, SU = 2 pcs



Door grilles

Discreet, non vision door transfer grille made from impact resistant polymer, to be installed into doors.

For full details see product page.

LTGW	RefNo. 0246
Made from white	oolymer.

LTGB Ref.-No. 0247 Made from brown polymer.



Control line

Ribbon cable, on both sides with plugs RJ12 for slide switch controller KWL BE. On both sides with plugs RJ10 for comfort controller KWL-BEC, CO₂-, mixing gas (VOC), humidity sensor, KNX/EIB module or the extension module. For full details of accessory components see product pages KWL-units.

	For KWL-BE (Ribbon cable on both sides with RJ12 plugs)		For KWL-BEC, -CO ₂ , -VOC, -FTF, -KNX, -EM (Ribbon cable on both sides with RJ10 plugs)		
Cable length*	Туре	RefNo.	Туре	RefNo.	
3 mtrs	KWL-SL 6/3	9987	KWL-SL 4/3	4404	
5 mtrs	KWL-SL 6/5	9980	KWL-SL 4/5	4405	
10 mtrs	KWL-SL 6/10	9444	KWL-SL 4/10	4411	
20 mtrs	KWL-SL 6/20	9959	KWL-SL 4/20	4413	

^{*} Other lengths on request.