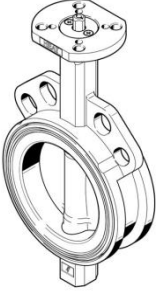
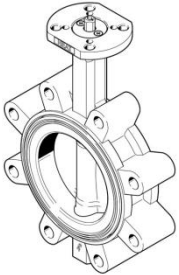
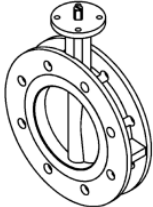


1 General Information VZAV

General	Construction	Characteristics
Nominal Diameter DN25 – DN1600	Wafer Type VZAV-C	Standard butterfly valves for a wide scale if industry segments
Flow rate KV 52 – 228.500 m ³ /h	Lug Type VZAV-L	Blow out protection
	U Shape Type VZAV-U	Lage scale of body and liner material



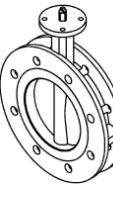
Version	Type	Nominal diameter [mm]	Rating norm
Wafer Type			
	VZAV - C	DN32 ... DN300 DN350 ... DN1000	PN6 covered by PN16 PN6
		DN25 ... DN400 DN450 ... DN1000	PN10 covered by PN16 PN10
		DN25 ... DN1000	PN16
		DN32 ... DN400 DN450 ... DN1000	ANSI cl. 150 covered by PN16 ANSI cl. 150

Version	Type	Nominal diameter [mm]	Rating norm
Lug Type			
	VZAV - L	DN32 ... DN600 DN400 ... DN600	PN6 covered by PN16 PN6
		DN25 ... DN150 DN200 ... DN600	PN10 covered by PN16 PN10
		DN25 ... DN600	PN16
		DN25 ... DN600	ANSI cl. 150

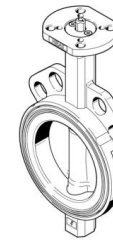

Version	Type	Nominal diameter [mm]	Rating norm
U shape type			
	VZAV - U	DN150 ... DN1400	PN6
		DN150 DN200 ... DN1600	PN10 covered by PN16 PN10
		DN150 ... DN1600	PN16

2 Order Information VZAV

2.1 Modular System

Modular No / KMAT	Type	Nominal diameter [mm]	Varieties
Individual selection by modular system, tailored for specific customer needs scale of over 700.000 varieties			
8062128		VZAV-C DN25-DN1000	All available - liner - pressures - surfaces please find more information on page 5
		VZAV - L DN25-DN600	All available - liner - pressures - surfaces please find more information on page 5
		VZAV - U DN150-DN1600	All available - liner - pressures - surfaces please find more information on page 5

2.2 Part No. types

Selected part NR	Type	Nominal diameter [mm]	Varieties
152 selected part no. as fast runners			
8061951 ... 8062026		VZAV-C DN25-DN300	ISO / ANSI cl. 150 Ductile cast iron / epoxy coated Working pressure: 10bar / 16bar Liner: EPDM / NBR Detailed information on page 16
8062027 ... 8062102		VZAV - L DN25-DN300	ISO / ANSI cl. 150 Ductile cast iron / epoxy coated Working pressure: 10bar / 16bar Liner: EPDM / NBR Detailed information on page 18