

# 432W, 4325

Ductile Iron Lug Butterfly Valve for Drinking Water



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Ductile iron Lug butterfly valve for drinking water  
For EN1092 PN16 flanges (also PN10 for DN≤150)  
Lengths according to EN558-1 series 20 (ex DIN3202 K1)  
Design according to EN593, testing according to EN12266-1  
Epoxy coating (min. 150µm)  
With lever (lockable in both open and close position) or manual gear  
ACS, WRAS (DN32-DN300) and TR CU 010 compliant

PN16

Max differential pressure 10bar for DN≥350  
(versions for Max differential pressure 16bar available)  
Free of CE marking for DN≤300 (cat. according to Art. 4.3 Dir. 2014/68/EU)

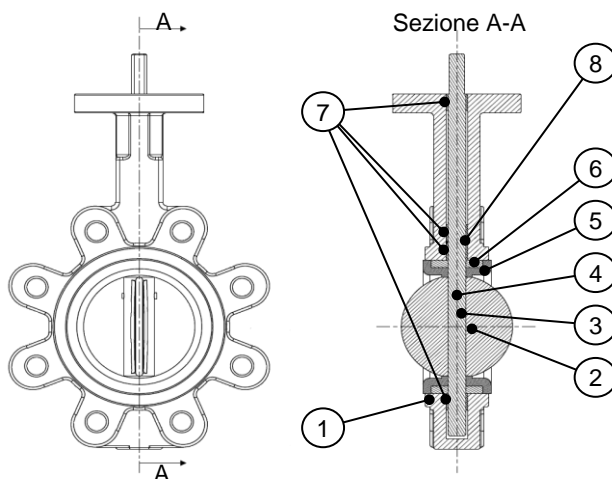
Working conditions

- Suitable for: water, -10°C to +110°C (max 85°C for WRAS)  
below 0°C only for water with added antifreeze fluids
- Not suitable for: gases group 1 & 2, liquids group 1 (Dir. 2014/68/EU)



## PARTLIST

N.	Part	432W series		4325 series	
		Material	Norm	Material	Norm
1	Body	D.I. + epoxy	GGG40	D.I. + epoxy	GGG40
2	Disc	D.I. + epoxy	GGG40	Stainless steel	SS316
3	Stem	Stainless steel	SS416	Stainless steel	SS416
4	Taper pin	Stainless steel	-	Stainless steel	-
5	Seat	EPDM	-	EPDM	-
6	Seat support	Plastic	-	Plastic	-
7	Bushing	PTFE	-	PTFE	-
8	O-ring	EPDM	-	EPDM	-
9a	Lever	Cast iron or Al	-	Cast iron or Al	-
9b	Manual gear	Cast iron	-	Cast iron	-

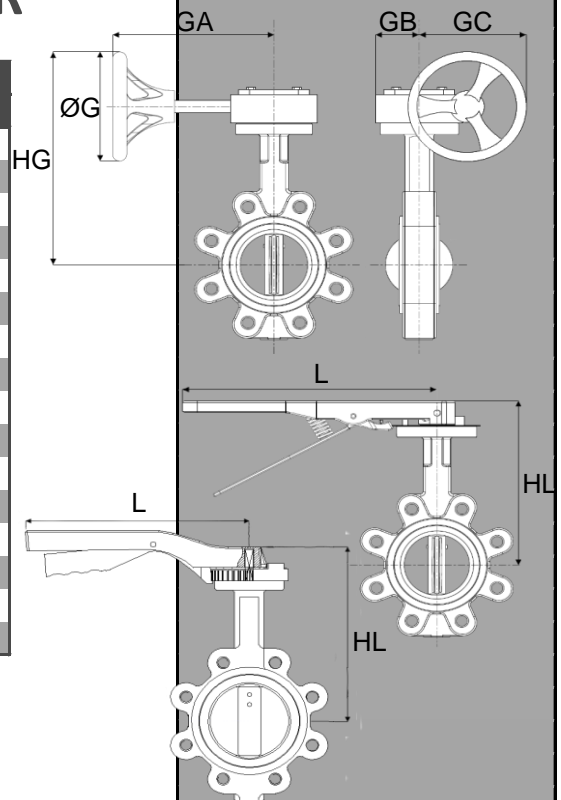


## DIMENSIONS WITH LEVER OR GEAR

DN	L <sup>1</sup> [mm]	HL [mm]	GA [mm]	GB [mm]	GC [mm]	HG [mm]	ØG [mm]	Weight <sup>2</sup> [kg]
032	267 / 205	152	153	53	125	229	146	2,8 / 6,9
040	267 / 205	152	153	53	125	229	146	3,1 / 7,2
050	267 / 205	194	153	53	125	271	146	3,8 / 7,9
065	267 / 205	207	153	53	125	284	146	4,5 / 8,6
080	267 / 205	213	153	53	125	290	146	5,0 / 9,1
100	267 / 205	232	153	53	125	309	146	6,6 / 10,7
125	267 / 275	245	153	53	125	322	146	7,9 / 12,0
150	267 / 275	257	153	53	125	334	146	9,3 / 13,4
200	359 / 275	296	236	73	216	442	289	14,7 / 25,7
250	359 / 395	328	236	73	216	474	289	21,2 / 32,2
300	359 / 395	373	231	80	237	521	289	33,0 / 46,0
350	-	-	231	80	237	552	289	- / 58,8
400	-	-	243	111	319	680	290	- / 101,2
450	-	-	243	111	319	702	290	- / 117,7
500	-	-	243	111	319	759	290	- / 160,1
600	-	-	296	133	385	902	375	- / 257,5

<sup>1</sup>Cast iron lever handle length / Aluminium lever handle length

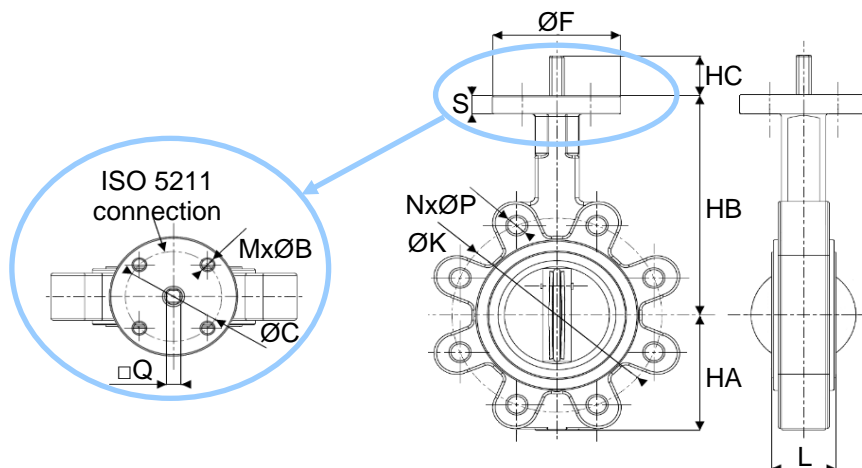
<sup>2</sup>Weight for version with lever / weight for version with gear



## OTHER DIMENSIONS

DN	HA [mm]	HB [mm]	HC [mm]	NxØP [mm]	ØK [mm]	L [mm]	ØF [mm]	S [mm]	MxØB [mm]	ØC [mm]	ISO-□Q [mm]	Torque [Nm]	K <sub>v</sub> [m <sup>3</sup> /h]	Wgt [kg]
032	65	120	32	4xM16	100	33	90	11	4x9	70	F07 - □9	10	40	2,6
040	75	120	32	4xM16	110	33	90	11	4x9	70	F07 - □9	12	50	2,9
050	76	162	32	4xM16	125	43	90	13	4x9	70	F07 - □9	14	99	4,3
065	89	175	32	4xM16	145	46	90	13	4x9	70	F07 - □9	20	170	4,6
080	95	181	32	8xM16	160	46	90	13	4x9	70	F07 - □9	27	261	5,0
100	114	200	32	8xM16	180	52	90	13	4x9	70	F07 - □11	49	519	8,4
125	127	213	32	8xM16	210	56	90	13	4x9	70	F07 - □14	80	884	12,0
150	140	225	32	8xM20	240	56	90	13	4x9	70	F07 - □14	119	1366	12,8
200	173	260	36	12xM20	295	60	125	14	4x11	102	F10 - □17	229	2713	17,5
250	203	292	36	12xM24	355	68	125	14	4x11	102	F10 - □22	380	4697	27,7
300	242	337	36	12xM24	410	78	150	20	4x14	125	F12 - □22	552	7136	43,2
350	267	368	45	16xM24	470	78	150	20	4x14	125	F12 - □22	650	10308	66,3
400	298/309 <sup>1</sup>	400	51	16xM27	525	102	210	20	4x22	165	F16 - □27	922	14175	98,2
450	318/328 <sup>1</sup>	422	51	20xM27	585	114	210	20	4x22	165	F16 - □27	1194	18774	118,7
500	349/361 <sup>1</sup>	479	64	20xM30	650	127	210	22	4x22	165	F16 - □36	1706	24140	171,6
600	410/459 <sup>1</sup>	562	70	20xM33	770	154	210	22	4x22	165	F16 - □36	3080	37294	253,5

<sup>1</sup>Version for Max differential pressure 10bar / version for Max differential pressure 16bar



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# FITTING VIR ACTUATORS

DN	Cutter-AQ electric actuators		Jackup electric actuators <sup>1</sup>		Hovercraft pneumatic act. <sup>2</sup>	
	230VAC	24VDC	230VAC	24VAC	Double eff.	Spring ret.
032	KACUTAQ00.800	KACUTAQ00.800	KAJACKP00/07.800	KAJACKP14/21.800	KAHOVER15.801	KAHOVER29.801
040	KACUTAQ00.800	KACUTAQ00.800	KAJACKP00/07.800	KAJACKP14/21.800	KAHOVER15.801	KAHOVER29.801
050	KACUTAQ01.800	KACUTAQ01.800	KAJACKP00/07.800	KAJACKP14/21.800	KAHOVER15.801	KAHOVER29.801
065	KACUTAQ01.800	KACUTAQ01.800	KAJACKP00/07.800	KAJACKP14/21.800	KAHOVER15.801	KAHOVER30.801
080	KACUTAQ01.800	KACUTAQ01.800	KAJACKP00/07.800	KAJACKP14/21.800	KAHOVER15.801	KAHOVER31.801
100	KACUTAQ02.800	KACUTAQ02.800	KAJACKP01/08.800	KAJACKP15/22.800	KAHOVER17.801	KAHOVER32.801
125	KACUTAQ03.800	KACUTAQ08.800	KAJACKP02/09.800	KAJACKP16/23.800	KAHOVER18.801	KAHOVER34.801
150	KACUTAQ04.800	KACUTAQ09.800	KAJACKP02/09.800	KAJACKP16/23.800	KAHOVER19.801	KAHOVER35.801
200	KACUTAQ06.800	KACUTAQ10.800	KAJACKP03/10.800	KAJACKP17/24.800	KAHOVER21.801	KAHOVER36.801
250	KACUTAQ07.800	on request	KAJACKP03/10.800	KAJACKP17/24.800	KAHOVER23.801	KAHOVER38.801
300	KACUTAQ11.800	on request	KAJACKP04/11.800	KAJACKP18/25.800	KAHOVER24.801	KAHOVER39.801
350	KACUTAQ11.800 <sup>4</sup>	on request	KAJACKP04/11.800	KAJACKP18/25.800	KAHOVER24.801	KAHOVER40.801
400	KACUTAQ12.800	on request	KAJACKP05/12.800	KAJACKP19/26.800	KAHOVER25.801 <sup>3</sup>	KAHOVER40.801
450	KACUTAQ12.800	on request	KAJACKP05/12.800	KAJACKP19/26.800	KAHOVER26.801 <sup>3</sup>	on request
500	KACUTAQ13.800	on request	KAJACKP06/13.800	KAJACKP20/27.800	KAHOVER27.801	on request
600	KACUTAQ13.800	on request	KAJACKP06/13.800	KAJACKP20/27.800	on request	on request

<sup>1</sup>3 points control versions / 0-10V control versions

<sup>2</sup>Pneumatic actuators sized on 6bar air supply

<sup>3</sup>Flange adaptors required

<sup>4</sup>Flange adaptor KPR4PFF00.2042 required

Mounting of proposed actuators may require specific square connection adaptors

Technical description and dimensions of actuators as reported in their specific technical sheets



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