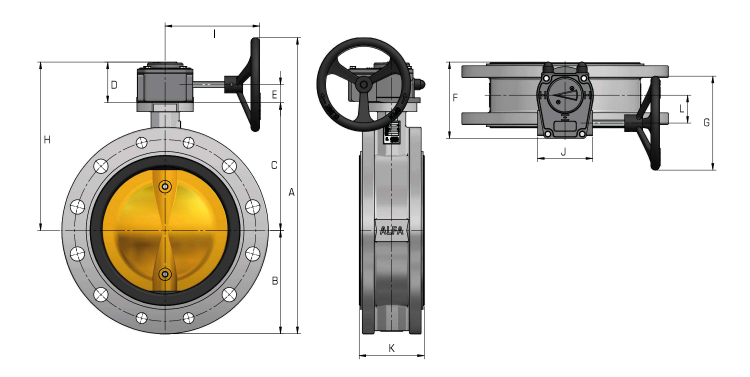
DOUBLE FLANGED TYPE S36 JIS F7480

GEARBOX OPERATED



Standard available materials:

Body	Disc	Shaft	Seat
EN-JS1030	BS1400 AB2	SS 1.4122	NBR
A216 WCB			EPDM

Alfa Ductile iron Gearbox with casted "C" series handwheel or steel welded "W" series.

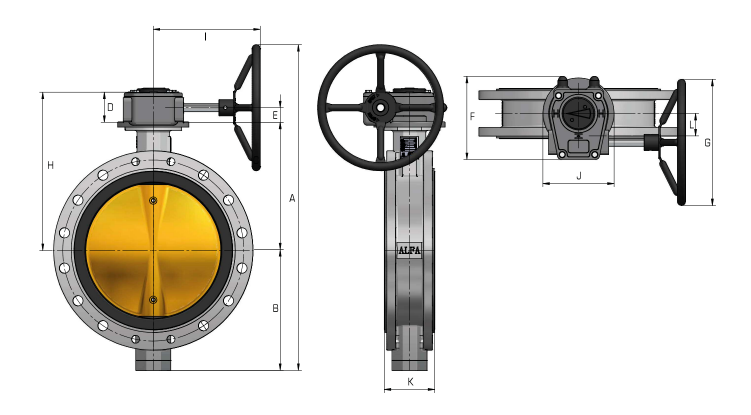
IP68 sealing and stroke adjustment -5° to 95°.

Temperature range between -25°C to 110°C.

DN	A	В	C	D	E	F	G	Н	-1	J	K	1	Weight ± kg
200	470	159	204	65	32	115	150	269	151	88	100	45	22

DOUBLE FLANGED TYPE S36 JIS F7480

GEARBOX OPERATED



Standard available materials:

Body	Disc	Shaft	Seat
EN-JS1030	BS1400 AB2	SS 1.4122	NBR
A216 WCB			EPDM
BS1400 AB2	SD 2507		

Alfa Ductile iron Gearbox with casted "C" series handwheel or steel welded "W" series.

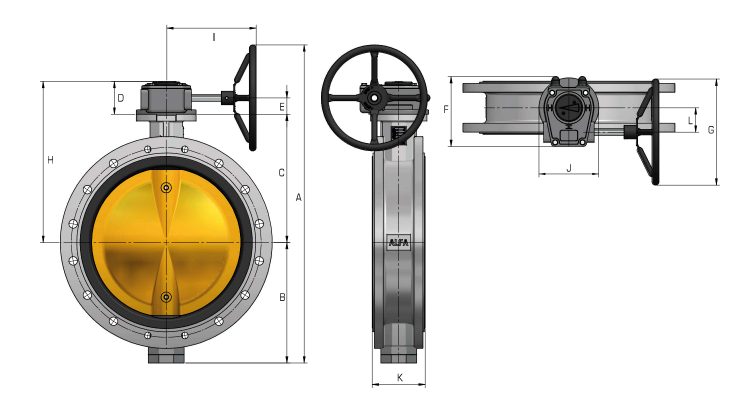
IP68 sealing and stroke adjustment -5° to 95°.

Temperature range between -25°C to 110°C.

DN	A	В	C	D	E	F	G	Н	1	J	K	L	Weight ± kg
350	795	282	315	96	48	200	300	411	273	148	120	71	80
400	855	307	350	96	48	200	300	446	273	148	130	71	108

DOUBLE FLANGED TYPE S36 JIS F7480

GEARBOX OPERATED



Standard available materials:

Body	Disc	Shaft	Seat
EN-JS1030	BS1400 AB2	SS 1.4122	NBR
A216 WCB			EPDM
BS1400 AB2	SD 2507		

Alfa Ductile iron Gearbox with casted "C" series handwheel or steel welded "W" series.

IP68 sealing and stroke adjustment -5° to 95°.

Temperature range between -25°C to 110°C.

DN	A	В	C	D	E	F	G	Н	100	J	K	L.	Weight ± kg
450	978	352	375	104	51	241	400	479	271	110	150	86	137