



XUROX

VRIDSPJÄLL
för inspanning mellan flänsar

BUTTERFLY VALVE wafer type / DROSSELKLAPPE für Installation zwischen Flanschen

Material

HUS/BODY/GEHÄUSE:
Aluminium (- DN 200)
GG (DN 250 -)

SPINDEL/SHAFT/WELLE:
AISI 316

SPJÄLLSKIVA/DISC/KLAPPE:
GG 50 (GG)
AISI 316 (SS)

FODER/SEAT/MANSCHETTE:
EPDM

Andra material mot förfrågan
For other materials, ask us
Andere Materiale nach Anfrage

MANÖVRERING MED:
OPERATION BY:
MANÖVRIEREN MIT:
Handspak/Lever/Handbetätigung
Handväxel/Gear Box,
Pneumatiskt vriddon
Pneumatic actuator
Pneumatische Antriebe

Elektriskt vriddon
Electric actuator
Elektrische Antriebe



RASON AB
Skomaskinsgatan 6
SE-702 27 ÖREBRO
Sweden

Telefon
46-(19)10 03 90
Telefax
46-(19) 10 69 93

info@rason.se

www.rason.se

MED PNEUMATISKT MANÖVERDON

DN	1.) Erforderligt vrid-	2.) Rekommenderat vriddon			
	moment vid P max.	3.)Dubbelverkande		4.) Enkelverkande med fjäderretur	
50	9	ADA	40	ASR	40
65	20				
80	32		40		130
100	42		40		130
125	70		80		200
150	85		130		300
200	155		200		500
250	285		300		850
300	350		500		1200
350	750		1200		mf
400	1150		1750		mf

1.) Desired torque/ erforderlich Drehmoment
 2.) Recommended actuator / passende Antriebe
 3.) Double acting / doppelwirkende
 4.) Spring return / einfachwirkende



DN.

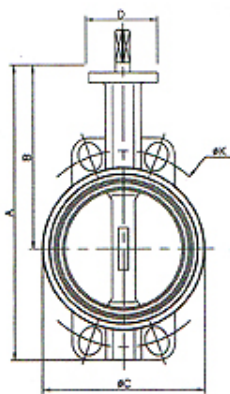
DIMENSIONES (mm.)

DIMENSIONS (mm.)

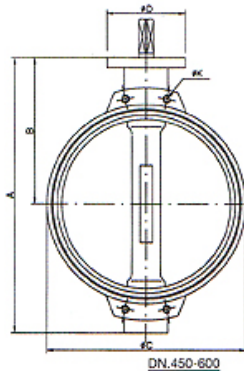
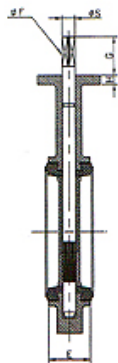
mm	inch	A	B	C	D	E	F	G	H	K	K ⁽¹⁾ PN 10	K ⁽¹⁾ PN 16	L	Ø S	N x Ø	PESO WEIGHT
32	1¼"	205	139	82	90	33	8	30	24	100	4	4	70	10	6 9	2,25kg
40	1½"	205	139	82	90	33	8	30	24	110	4	4	70	10	6 9	2,25kg
50	2	227	154	103	90	43	8	30	24	125	4	4	70	10	6 9	3,00kg
65	2½"	246	160	121	90	46	11	30	24	145	4	4	70	14	6 9	3,70kg
80	3"	260	170	132	90	46	11	30	24	160	4	4	70	16	6 9	4,00kg
100	4"	295	187	155	90	52	11	30	24	180	4	4	70	16	6 9	5,25kg
125	5"	324	205	190	90	56	14	30	24	210	4	4	70	18	6 9	7,50kg
150	6"	349	217	218	90	56	14	30	24	240	4	4	70	18	6 9	8,90kg
200	8"	442	257	273	90	60	17	30	24	295	4	4	70	22	6 9	12,5kg
250	10"	452	255	325	135	68	22	40	22	*350/355	4	4	102	30	4 11	22,5kg
300	12"	522	288	375	135	78	22	40	22	*400/410	4	4	102	30	4 11	29,6kg
350	14"	600	320	435	170	78	22	40	22	*460/470	4	4	140	30	4 18	39,5kg
400	16"	658	339	485	170	102	27	40	22	*515/525	4	4	140	40	4 18	57,0kg
450	18"	790	413	532	175	114	36	40	22	*565/585	4	4	140	55	4 18	105,0kg
500	20"	840	448	587	175	127	36	40	22	*620/650	4	4	140	55	4 18	127,0kg
600	24"															

CONSULTAR - ASK FOR ADVISE

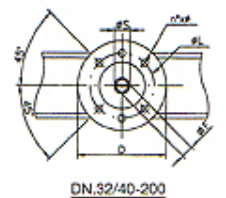
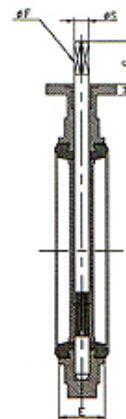
* Según PN 10/PN 16 * According to PN 10/PN 16



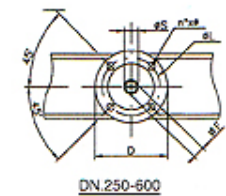
DN.32/40-400



DN.450-600



DN.32/40-200



DN.250-600

