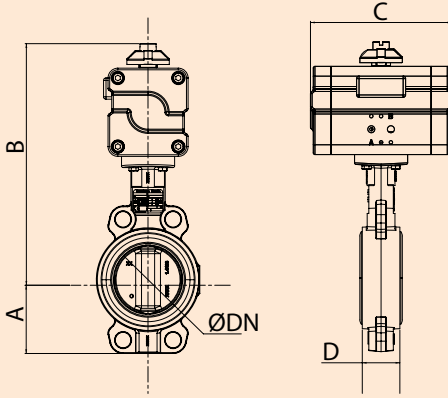




**SYLAX
WAFER TYPE**
GJL and GJS body
Double acting



PFA 6. EPDM liner

DN	A	B	C	D
25	50	193	144	32
32/40	57	198	144	32
50	62	204	144	43
65	70	213	144	46
80	89	235	159	46
100	106	313	215	52
125	120	328	215	56
150	131	365	213	56
200	164	407,5	281	60
250	200	462	266	68
300	235	526	329	78
350	270	535	475	78

PFA 6. NITRILE liner

DN	A	B	C	D
25	50	263	166	32
32/40	57	268	166	32
50	62	274	166	43
65	70	283	166	46
80	89	289	166	46
100	106	313	215	52
125	120	352	213	56
150	131	365	213	56
200	164	407,5	281	60
250	200	462	347	68
300	235	526	329	78
350	270	535	475	78

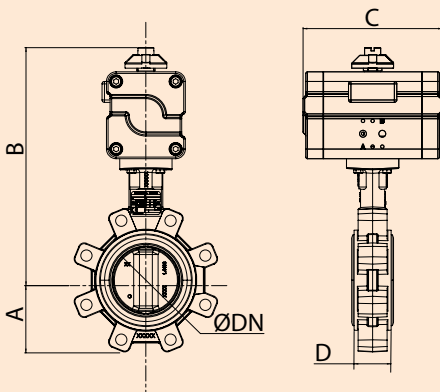
PFA 16. EPDM liner

DN	A	B	C	D
25	50	193	144	32
32/40	57	198	144	32
50	62	204	144	43
65	70	229	159	46
80	89	235	159	46
100	106	313	215	52
125	120	352	213	56
150	131	365	281	56
200	164	436,5	266	60
250	200	462	347	68
300	235	526	329	78
350	270	535	475	78

PFA 16. NITRILE liner

DN	A	B	C	D
25	50	263	166	32
32/40	57	268	166	32
50	62	274	166	43
65	70	283	166	46
80	89	289	166	46
100	106	313	215	52
125	120	352	213	56
150	131	365	281	56
200	164	436,5	266	60
250	200	501	329	68
300	235	526	475	78
350	270	-	-	78

**SYLAX
LUG TYPE**
GJL and GJS body
Double acting



PFA 6. EPDM liner

DN	A	B	C	D
25	-	-	-	-
32/40	57	198	144	32
50	62	204	144	43
65	70	213	144	46
80	89	235	159	46
100	103	313	215	52
125	119	328	215	56
150	133	365	213	56
200	168	407,5	281	60
250	198	462	266	68
300	227	526	329	78
350	248	535	475	78

PFA 6. NITRILE liner

DN	A	B	C	D
25	-	-	-	-
32/40	57	268	166	32
50	62	274	166	43
65	70	283	166	46
80	89	289	166	46
100	103	313	215	52
125	119	352	213	56
150	133	365	213	56
200	168	407,5	281	60
250	198	462	347	68
300	227	526	329	78
350	248	535	475	78

PFA 16. EPDM liner

DN	A	B	C	D
25	-	-	-	-
32/40	57	198	144	32
50	62	204	144	43
65	70	229	159	46
80	89	235	159	46
100	103	313	215	52
125	119	352	213	56
150	133	365	281	56
200	168	436,5	266	60
250	198	462	347	68
300	227	526	329	78
350	248	535	475	78

PFA 16. NITRILE liner

DN	A	B	C	D
25	-	-	-	-
32/40	57	268	166	32
50	62	274	166	43
65	70	283	166	46
80	89	289	166	46
100	103	313	215	52
125	119	352	213	56
150	133	365	281	56
200	168	436,5	266	60
250	198	501	329	68
300	227	526	475	78
350	248	-	-	78





SOCLA Pneumatic actuator Double and single acting

General features

- Pneumatic actuations by a adjustable travel stop device
- Operating temperature from -20°C to +90°C
- Torques from 16 up to 1100 Nm
- Air supply 2 to 10 bar (in standard, air supply 6 bar)
- Mechanical stops enabling of opening or closing to ±10°
- Dry or lubricated air supply
- ATEX 2II DG c
- Flanges in accordance with EN ISO 5211, VDI/VDE 3845
- Visual position indicator
- In standard, NF single acting version (NO on request)



On request

- For low and high temperature from -40°C to +160°C
- Special coating on actuator
- Stainless steel version

OPTIONS



• Switchcontrol



• Switchmaster



• Solenoid valve

VACOTROL : A complete solution...

• Compact design

The unique and compact design of the quarter-turn actuator actubar® as center of the vacotrol® system enables a direct mounting of our packaging-optimized limit-switch box posiswitch® and positioner positurn®. Meaning you do not need adapters, mounting brackets etc. and cleaning of the units is therefore very easy.



• Wide torque range, covered by many actuator sizes

16 actuator sizes cover a torque range up to 6.000 Nm. Combination of springs provides up to 12 different torques for single acting versions. Hence a very economical selection of the actuator size is possible.

• Self-adjusting limit-switch box

The limit-switch box posiswitch® of the vacotrol® system comes along with the unique "self adjusting"-function. This leads to a minimization of errors during the adjustment of the limit-switch box. The unit is extremely quick to mount and misuse is almost impossible.



• "All options including" positioner

Positurn® is a positioner, especially developed for quarterturn valves. All market relevant safety features come along in the standard version already. Options like analog feedback, ON/OFF feedback are as well standard. Fail-to safe function is another already included standard and like all others free of charge.

Sylax with double acting actuator

EPDM

with CAST IRON GG25 body : Ø -10°/+120°
with DUCTILE IRON GGG40 body : Ø -15°/+120°

Body GJL

See price list catalogue

DN	PFA 6	PFA 16
50	149G073525	149G073535
65	149G073526	149G073536
80	149G073527	149G073537
100	149G073528	149G072835
125	149G073529	149G070825
150	149G073530	149G073538
200	149G073531	149G073539
250	149G073532	149G073540
300	149G073533	149G073541
350	149G073534	149G073542



Sylax with double acting actuator

EPDM

with CAST IRON GG25 body : Ø -10°/+120°
with DUCTILE IRON GGG40 body : Ø -15°/+120°

Body GJS

See price list catalogue

DN	PFA 6	PFA 16
50	149G073543	149G073553
65	149G073544	149G073554
80	149G073545	149G073555
100	149G073546	149G073556
125	149G073547	149G073557
150	149G073548	149G073558
200	149G073549	149G073559
250	149G073550	149G073560
300	149G073551	149G073561
350	149G073552	149G073562



ASK FOR OUR SPECIFIC PRICE LIST

