

Socia

A MULTIPLICITY OF SOLUTIONS FOR SHUT OFF



A team of sales assistants and technicians listen to you, give you an answer and help you in the choice of product, follow-up of orders. Competent professionals, they take care of making you save time.



From technician to technician, a dense and accessible information.

Price-list catalogue - Technical date sheets Price-list manuals - Interactive CD-ROM with research criterias, demonstration videos, web site.

Tools are as various as user-friendly



Operating instructions are available on our web site www.socla.com or on request details with our Sales Department





Butterfly valve is a matchless element on fluids in movement networks.





Protection



Non-return



Regulation



Shut Off



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Monday to Thursday 8 a.m. to 5.30 p.m. Friday 8 a.m. to 1.30 p.m.





SOCLA, MANUFACTURER.



DESIGN, INNOVATE

Specialist in the control of fluids in movement, our R&D team integrates in its studies all networks parameters...

Assisted by a powerful date processing, served by the most recent softwares, its objective is the design of innovating products, research of competitiveness and reliability, in respect of environment.



TEST, MEASURE

Beyond theorical date-processing and technical calculations, Socla integrates in Virey-le-Grand one of the most important hydraulic laboratory.

This tool, amont the most powerful ones in Europe, consolidates Socla in its position of expert in the control of fluids in



PRODUCE

Our specialised units, ISO 9001 certified (2000 version) work on recent conception multiposts CNC machines, driven by a sophisticated CAD system.

A particular care is taken to selection and transformation of raw materials, in the res-



Since Virey-le-Grand, near Chalon-sur-Saône in France, the Socia logistic centre delivers all orders around Europe, quickly, guaranteeing the efficient service required by the customer.



SOCLA





THE PERFORMANCE OF TECHNOLOGY



SYLAX - ENODIA

By concentrating the technologies in the field, and by integrating technical solutions of highest standard, Socia propose the competitiveness of a standard range, reliability and a comprehensive approach, affering a multiplicity of solutions.



easy maintenance.

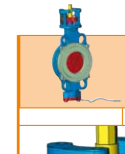
Safety anti-ejection circlip keeps shaft in place and allows

- Safety reinforced by double watertightness.
- Spline driven one piece shaft connected to floating disc guarantees:
 - long term reliability - watertightness optimised - better high torque transmission
- High power transmission with robust grooved connection between the shaft and the disc.
- Reliability of movement with self-lubrificating.
- Complete protection of the shaft and valve body from fluids.



Very high level of working safety for chemical media, food processing industries and pure water thanks to quality components: - PTFE liner (3mm thick).

- Stainless steel 316L, mirror polished 316L and SS 316L PFA coated (2.5mm thick).
- Liner back-up enclosed in the body ensures perfect disc tightness.
- Tightness at shaft location with bearing and
- PFA moulding up the stem ensuring zero
- One piece blow out proof shaft and disc



EMARIS

Butterfly valve fulfils the highest performance and reliability requirements of industrial applications.

- Stainless steel body & disc / cast steel body & stainless steel body
 - Easy access to the packing gland without removing the

Large range of flange connections :

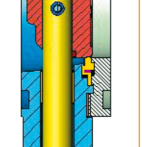
- 4 lugs, to screw the seat retaining plate on to the valve - Groove end connection

Double eccentric disc

- ciple minimizing seat wear
- High efficiency tightness by full sealing ring

Bi-directional sealing:

- Wide range of industrial applications and high corrosive media suitability thanks to the use of reinforced PTFE by
- stainless steel and PTFE materials
- No use of springs for reliable sealing
- at variable temperature conditions



THE WIDENESS

OF THE STANDARD RANGE

Various construction materials for specific applications

VALVES BODIES

- EN-GJL-250 cast iron Gr.WCB carbon steel
 - 316 stainless steel (1.4408) EN-GJS-400-15 ductile iron PN6 - PN10 - PN16 - PN25 - ASA 150 ASA300 - PN40 FLANGE RATING
- A multiplicity of solutions, combining different flange rating, sizes, pressures and construction materials; other





















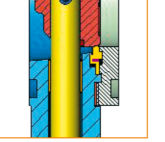
- Pressure rating up to 50 bar; temperature de -50°C to +220°C

Long neck body and cast on Iso Top Plate :

- Designed to allow insulation
- Cast on ISO plate for direct assembling of actuators

- Wafer and tapped lugs bodies PN10-16-25-40-ASA
- body, located to offer a larger flange contact surface

- Long life durability due to double offset operating prin-
- Reduced operating torques
- Bi-directional tightness
- Metallic insert / soft seal design for high performance sealing
- Asymmetric design of the seal for trouble free re-assembling and maintenance



The indicated temperatures are the maxi- A selection of materials of different characmum service temperatures.

SILICONE

HYPALON

-25°C -> +95°C

FLUORED FLASTOMERE

-10°C -> +200°C

For working temperatures, see catalogue

White EPDM STAIN, STEEL PTFE



EPDM PTFE

-10°C -> +115°C

SILICONE PTFE



DISCS











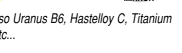












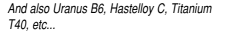












ACTUATIONS AND ACCESSORIES

THE MULTIPLICITY



MANUAL GEAR BOXES









PNEUMATIC ACTUATORS



AIR TORQUE + REMOTE CONTROL + SERVOVALVES

ELECTRIC ACTUATORS

Multivolt 100-240V 50/60Hz • 100-350V DC

Triphase multiturn with gear box

«SCOTCH YOKE»

Air supply 2 to 10 bar (in standard, air supply 6 bar) Dry or lubricated air supply

☐ In standard, NF single acting version (NO on request)

SOCLA











Actuator serie ER+ - Standard equipment: Electric actuators onlotfi duty, OnlOff or 3 modulating points control, IP66, Possible rotation angles: 90°; 180°; 270°, Duty rating 50%, Polyamide over UL94V0 approved, Modular position indicator, Available voltages: 100-240% 506042 (100-350V DC) or 15-30V AC 50(60Hz (12-48V DC), Manual override by handle (ER10 and ER20) or by external shaft (ER35 to ER100), 4 adjustable limit switches, Self regulated anti-condensation heaters, Electronic torque limiter, Failure report relay, RS485 connection, Mechanical travel stops, Working temperature from -10°C to +55°C, 3P+T DIM43650 connector, Electric connection, 1 McCanada (12-10-10) and 100-100 (13-10-10).

connection 1 x ISOM20. Declutching system for secured manual override

Actuator serie VR-VS-VT - Standard equipment:

Electric actuators on/old futy, On/Off or 3 modulating points control, IP67, Possible rotation angles: 907; 180°; 270°, Duty rating 50%, Polyamide cover ULS4V0 approved or aluminium cover, Postition indicator, Available voltages: VRIVS: 100-240V 50;60Hz (100-350V DC) or 15-30V AC 50;60Hz (12-48V DC), 400V tri VT: 400V tri, 230V 50;60Hz, Manual override by hand wheel, 4 adjustable limit switches 5A (VT=16A), Self regulated anti-condensation heaters: 10W (except VT and 400 tri), Torque limiter monitored by software (except VT and 400 tri), Fallure report relay (except VT and 400 tri), RS485 connection (except VT and 400 tri). in, Palliuse report leary (except vir ain 400 in), Novaco conhection (except vir Mechanical travel stops, adjustable for VS and VT, Working temperature from °C, 3P+T DIN43650 connectior, Electric connection 2 x ISOM20, Plates F05/ or F10|F12 according to ISO 5211









IN BRIEF, AN ANSWER

TO EACH OF YOUR NEED

APPROVALS MAIN ADMISSIBLE FLUIDS

Water: Drinking

Inflammables

Toxic liquids

Explosives

Hot liquids

- Waste
- Food products Pulverulents
- Volatile liquids Polymerisables
- Cristalline liquids Corrosive liquids Abrasives Heat-carrying liquids
- Radioactive liquids
- Cold liquids Granular liquids
- Viscous liquids Agressive liquids

Note: temperature and/or pressure depending upon the concentration of certain fluids may require a special adaptation. Please consult us.

TEMPERATURE

- in the standard range of products
- Peak temperatures between -50°C and + 250°C Working temperatures between

PRESSURES



NOMINAL DIAMETERS

From 25 mm

in standard.

to **1 200 mm**

-50°C and + 220°C









Silicone-and grease free butterfly valves (Technical data sheet on resquest).

BUREAU VERITAS

RINA

















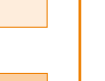






GROUPE PSA





A SIMPLE CHOICE

BY APPLICATION FAMILIES

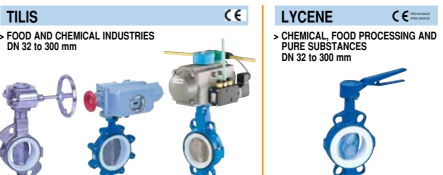
Seven families in accordance with the Pressure Equipment Directive 97/23/CE. To simplify your approach and make your choice easier. Socia has classified its products according to 7 families, each of them designed for a specific series of applications.



END OF LINE FOR BUTTERFLY VALVES > GENERAL SERVICES AND INDUSTRIAL PROCESSES







EMARIS





C F PED 97/23/CE ATEX 94/9/CE









ENODIA

DN 400 to 1200 mm

BOMBYX

DN 32 to 300 mm





THE PED REQUIREMENTS CLEARLY DISPLAYED

PRESSURE EQUIPMENT DIRECTIVE 97/23/CE

Manufacturing in accordance with the directive requirements for pressure, DN and nature of fluids.

FAM	LY	LINERS	DN rinm	Cut	MOUNTING	PFA water	ET.	12	G1
	6 bar		32 to 150	3.3	Flamper End of Enn	6	6	6	M
		EPDM, Nitrile (CC333G disc), White EPDM	200 to 350	1.	Flanges	6	6	6	
		Nitrile (except CC333G disc), Neoprene, Butyl, Hypalon, Natural rubber, White Natural rubber	32 to 100	1	End of time.	6	6	6	5
				1	Find of Kess Fluidges	6	6	6	6
			125 to 350		Find of East Flurgers	10	10	10	
		EPDM, Nitrile (CC333G disc), White Nitrile, Carboxylated nitrile, White EPDM	25 to 100	3.3	find of him: Hangey	10	10	10	
	10 bar		125 to 150	. 1	End of Nac	6	6	6	
			200 to 350	1	End of line	6	6	6	
		Nitrile (except CC333G disc), FKM	25	3.3	Find of time	10	6	6	10
			32 to 100	.1	fanges (and of time	6	10	10	10
			125 to 350	1	Floriges (and of time	10	10	10	10
		Silicone	32 to 100	1	Flanger End of East	10	10	10	10
			125 to 150	-	Hanges	10	10	10	10
			200 to 350		Ond of time: Hanges	6	6	6	6
			100000000000000000000000000000000000000	100	Flanges .	18	16	16	
			32 to 100	3.3	flariges	12	12	12	
YLAX		PROPERTY OF THE PROPERTY OF TH	125	1	Eind of size.	12	12	12	
	16 bar	EPDM, Nitrile (CC333G disc)	150	T	Flanges End of line	16	6	16	
			200 to 300	1	Flanges . East of kine	16	10	16	
			350	0.0	Flanger. End of thes	16	10	16	
		Nitrile (except CC333G disc), Neoprene, Butyl, Hypalon, Natural rubber, White natural rubber	32 to 100	1	Florigen Etral of New	16	16	16	10
			125 to 150	28	Planges	16	16	16	10
			200 to 300		End of Non Hanges	16	16	16	10
					Find of time Flangers	18	16	10	10
			350		Flanges	20	8	8 20	
	20 bar	EPDM, Nitrile (CC333G disc)	32 to 250	3.3	End of line	12		12	
			300 to 350	.1	Cect of time	12		12	
		Nitrile (except CC333G disc), Neoprene, Butyl, Natural rubber, White natural rubber	32 to 100	3.3	Fliriges Find of time	12	12		
			125 to 350		Fireger first of time	12	12		
	25 bar	EPDM, Nitrile (CC333G disc)	32 to 150	3.3	Flunges Englight tree	25 16		25 16	
		A STANDAY OF THE CONTROL OF THE CONT	32 to 80	3.3	Hirigos	25	25	25	
	THE THE PARTY	Nitrile (except CC333G disc)	100 to 150		Dad of time Planger	25	25	16 25	
			400 to 500	4	Cind of tine Flanges	16	16	16.	
	6 bar	EPDM, Nitrile, White EPDM, White Nitrile, Carboxylated nitrile	EVOTANIES SEC		End of Bins Hanges	6	6	6	
			600	1	Disposition Fluidos	6	6	6	
			700 to 800	1	End of firm	4	4	4	
			900 to 1000	1	End of this	4	4	4	
			1200	4	Floriges End of Stee	4	6	4	
IODIA		Silicone, Neoprene, Butyl, Hypalon, FKM, Natural rubber, White natural rubber	400 to 500	1	Historia End of time	6	6	4	
			600 to 800		Flanges End of Esse	6	6	6	
			900 to 1000		Flanges Find of laws	6	6	- 6	
			1200		(Sarges)	6	6	6	
		EPDM, Nitrile, White EPDM	400 to 1200	1	End of time Flanger	10	10	10	
	10 bar				End of time:	10	10	10	
		Hypalon, FKM	400 to 1200		- Flanges	16	6	- 8 16	
	16 bar	EPDM, Nitrile	400 to 1200	1.1	End of time Harigon	8	16	-8	
		Neoprene, Butyl, Natural rubber, White natural rubber	400 to 1200	.1	East of Non-	8	8	8	
MBYX	16 bar	EPDM (APSAD approval), EPDM (FM approval)	32 to 300	3.3	Fluiges End of fine	16		16	
	6 bar	Nitrile	32 to 100	1	Flungee End of thes	4			6
ODIA		Withing	125 to 300		Discording	6			6
PORIA		race (san)	32 to 100	1	Fluoges East of East	8			В
	8 bar	Nitrile	125 to 300	It	Fringer Und of time	8			8
			32 to 100	4	Hanges	10	10		10
THE	ie.	EPDM/PTFE, Silicone/PTFE	125 to 150	8	End of time Hungen	10	10	10	10
TILIS		EPDIWIPTIE, SILCOHEPTIE		100	(ind of time Hungan	6	6	6	8
			200 to 300	. 1	Fliriges	10	10	10	-
LYCENE		PTFE/Silicone	40 to 100	.1	End of time:	6	6	6	
			125 to 300	-0	Flanger Died of Nier	10	6	6	10
	553		50 to 100	H	Floriges End of Shis	50 36	36	36	36
	50 bar		125	18	Flivigos Eno of sixe	50 36	36	50 36	28.
			150	(W	Planges End of time	50 36	50 36	50	23
IARIS		PTFE reinforced	200	10	Hanges End of few	25	25	25 18	5 17.5
	25 bar		250		Hanges	25	25	25	14
	THE WALL			-	End of this	18	18	18	1
			300		Flinger End of time	25	25	25 18	11:5

Body	DN	Materials	End of line
Ring shaped	50 to 100	GJS	NO
Centering lugs	25 to 600	GJL	NO
Centering lugs	25 to 150	GJS	YES
Centering lugs	200 to 1000	GJS	NO
Centering lugs	32 to 300	Steel	NO
Centering lugs	32 to 300	Stainless steel	NO
Central flange	80 to 200	GJS	YES
Tapped lugs	32 to 500	GJL	YES
Tapped lugs	32 to 500	GJS	YES
Tapped lugs	32 to 300	Steel	YES
Tapped lugs	32 to 300	Stainless steel	YES
Double flange	200 to 1000	GJS	YES

For end of line use, the indicated pressures have been derated and are shown on the

Important notice : ne indicated pressures and temperature for the different categories of fluids (L1/L2/G1/G2) are not a guarantee of use. of products under given operating condi-

tions to our technical department.

TRACEABILITY

Identification and traceability

ensured by riveted metal tag.

