

# Catalogo Técnico Technical Brochure

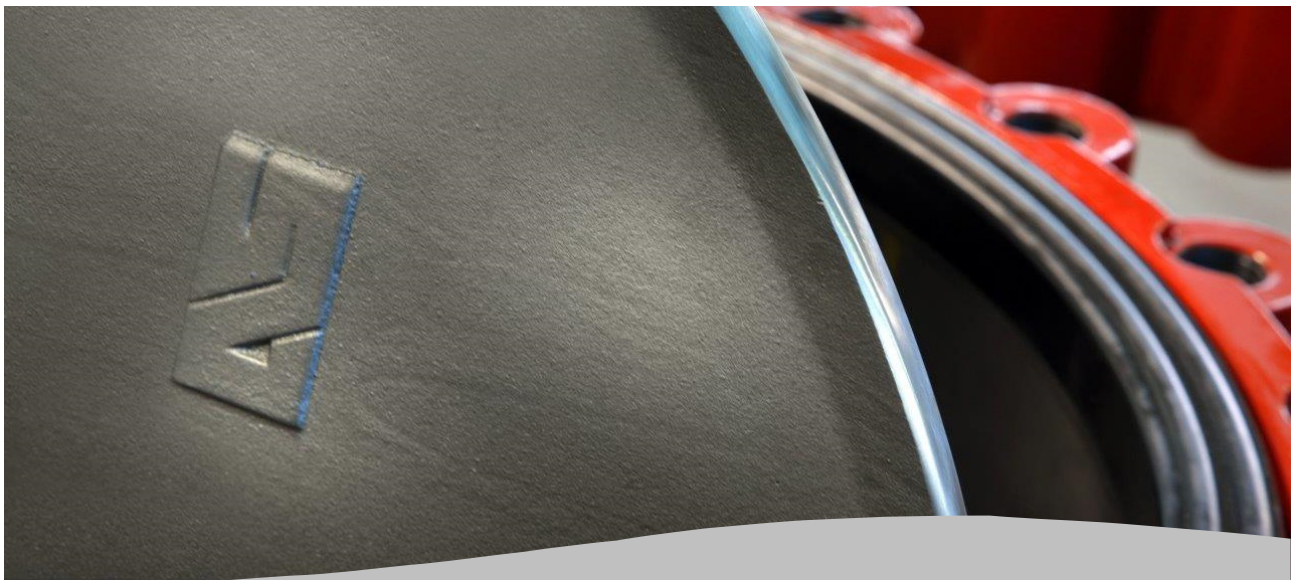


**ABSPERRKLAPPEN**

**VANNES PAPILLON**

**BUTTERFLY VALVES**

**VALVULAS DE MARIPOSA**



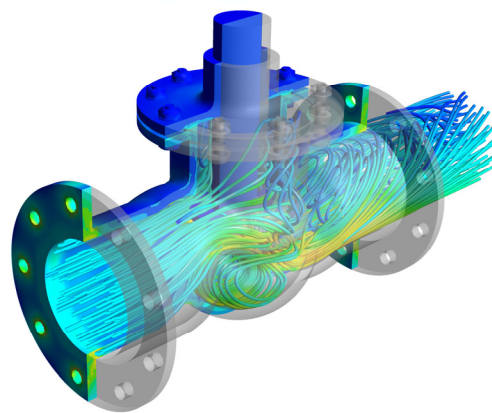
**GUARANTEE - SERVICE - EXPERIENCE - QUALITY**

## Introduction

SIGEVAL S.A. is a public limited company founded in 1974. After longer than 40 years of business and experience, is positioned as one of the leading European companies to manufacture and export butterfly valves. The continuous investment and renewal at the company, not only in manufacturing facilities but also in production tools, the Technical team and the Quality and environmental management has allowed an upgrade and increase of the production capacity of the company, assuring the quality of the product as well.

SIGEVAL fields of activity are particularly diversified, which has allowed us to develop a wide range of highly reliable products, covering every sector of the market where there are fluids, whether liquids, gases or powders. The product range includes concentric rubber seated butterfly valves and other special because of design, materials or technical performance.

Our technical department is open to study any demand, to offer the right product according to customer needs. The current market situation has required to respond immediately, so we have large stocks of material. Compliance with the delivery time is a constant concern we pay special attention.



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## **Quality and environmental management**

During the production of the SIGEVAL valves, we control 7 critical points in order to assure quality. Additionally to this, we perform ageing and cycling tests to guarantee their reliability. The 7 points covers not only the raw material inspection and production critical points but also final testing. The valves are tested following European standard EN 12266-1. Testing is done with water, although Air testing is also available under request.

SIGEVAL valves are certified for water and gas by DVGW at Germany, the most prestigious approval in Europe, for water by SVGW at Switzerland, for drinking water by ACS France, for water and gas by EAC Russia. Also, food grade products are available according to the FDA in USA and 1935/2004/EU in Europe.

Our valves are certified for naval industry by Det Norske Veritas Germanischer Lloyd in Norway, Lloyds Register in United Kingdom and Bureau Veritas in France.

Valves are accordance with the pressure equipment directive PED 2014/68/EU, machinery 2006/42/CE, as well as, under request, explosive atmosphere ATEX 2014/34/EU.

Quality and Environmental audits are periodically done by internal audit team, by third part external company and by customers. This way the process and the product are continually improved.

## **Sigeval targets**

### ***Customer satisfaction***

Our compromise: to supply the most suitable valve, at the best price and at the shortest delivery time.



### ***Quality as part of the company culture***

Quality is a key value. We have a quality management system accordance with ISO 9001 certified since 1996. We train the SIGEVAL team to be very conscious of the importance of quality in each production step. As we are aware of how important this is to achieve the highest performance standard.

### ***Environmental protection and pollution prevention.***

The Environmental Management System according to ISO 14001 at the plant in Madrid guarantees the valves are produced protecting the Environmental.



## Certificates and approvals

Following it is depicted the most important certification and approvals that Sigeval has got for butterfly valves. These approvals mean a key added value to the product, increasing the reliability and the performance of the product. On the other hand, clients are welcome to request an inspection by any of the different agencies that are available in the market, in case of special industrial projects, maritime industry or homologation as suppliers.



*Quality management system ISO 9001*

*Environmental Management system ISO 14001*

*Pressure equipment directive PED 2014/68/EU*

*Explosive atmospheres directive ATEX 2014/34/EU*

*Machines directive 2006/42/EC*

*Type approval: DNV-GL, BV, LR*

*Drinking water approval: DVGW, ACS, SVGW, EAC*

*Gas approval: DVGW, EAC*

*Others: OTAN homologation*



Sigeval also has rubber blends approved for the food industry, such as the European regulation 1935/2004 and the US Food and Drug Administration (FDA) regulations.

## Applicable standards

Sigeval butterfly valves are designed and manufactured to European standards. The standards that we fulfil completely or partially are:

EN 593	Industrial valves. Metallic butterfly valves.
EN 558-1	Industrial valves. Face to Face dimension.
ISO 5752	Metallic valves for use in pipe lines with flanges.
API 609	Butterfly valves. Double flange, lug and wafer.
BS 5155	Butterfly valve.
EN 12266-1	Industrial valves. Valve pressure tests.
ISO 5208	Industrial valves. Valve pressure tests.
ISO 5211	Industrial valves. Part-turn actuator to valve attachment.
EN 19	General Purpose industrial valves. Marking.
EN 10204	Metallic products. Type documents of inspection.

## Assembly between flanges

EN 1092-1	PN 6/10/16
EN 1092-2	PN 6/10/16
ISO 7005	PN 6/10/16
DIN 2501	PN 6/10/16
ANSI B16.5	Clase 150 Lbs.
ANSI B16.1	Clase 125 Lbs.
ASME B16.47	Clase 150 Lbs./Serie A
MSS SP 44	Clase 150
AWWA C 207	Clase B/D
JIS B 2210	5K/10K/16K
AS 2129	Tablas D/E
BS 10	Tablas D/E



Note: Ask for each family and valve diameter, in particular, to check their assembly possibilities with different flange standards.



## General Guarantee

Sigeval guarantees their products during 2 years, for all types of manufacturing defects, since the date of delivery note. To make effective the guarantee the valves have to had the sticker with the serial number.

***Our guarantee is limited to repairing or replacement of faulty material, all kind of expenses or indemnity should be excluded.***

### Following cases are excluded from our guarantee:

- Natural ageing of components because of use of them. A inspection of the status of the rubber during maintenance program is required every 2 years and if proceed, change of the rubber is required.
- When valves have been used in an unsuitable application with special fluids, temperatures or pressures, working out of the limits recommended specifically by Sigeval. Having in mind that information about temperatures and working applications shown in our technical catalogue is approximate.
- When butterfly valves are not installed according to assembly instructions given in our technical catalogue.
- In case of wrong working operation of the customer.
- Modifications arrange in the supplied butterfly valves.
- Use of not original spare parts of the Manufacturer.
- Wear away of use the rubber seat.
- Use of anti corrosion additives without consultant Sigeval for approval.
- Not following of recommendations depicted bellowed.
- Not following "Assembling instructions" and "Safety instructions" given with the order.
- Overpass the maximum operation cycles that are 2000 maximum for DN ≥ 400 and 5000 for DN < 400. After that, maintenance of rubber and bushing has to be done.

It will have consequently, the invalidation of the guarantee and the EC marking. In this case, SIGEVAL declines any responsibility over the product.

## Additional remarks

### After installation and before the starting-up:

- Valves have to be assembled partially open. Written record is required. See more rules in the Assembling instructions and in the Safety instructions.
- Check the possible hit, scrap on the coating surface that can be produced during assembling and repair them by repainting. Written record is required.
- Before the starting-up let fluid to be vehicle inside of pipe and Open/Close the valves 2-3 times. Written record is required.

### Season time of not use:

- Open/Close the valves 2-3 times monthly with some fluid inside. Written record is required.
- Check the coating surface. Repair any damaged area found by repainting. Written record is required.

### After starting-up:

- Before the beginning of every season of use, it's required a record maintenance, of every valve, to check if they Open/Close softly with fluid inside. If it's required, change of the rubber has to be done.
- Check the coating surface. Repair any damaged area found by repainting. Written record is required.

## General description

Butterfly valve is a critical component in most of industrial installations. The advantages that have made butterfly valve so popular are the technological improvements of materials and adaptability that are required when a simple and reliable solution is demanded. The butterfly valve is basically composed of a body, shafts, disc and an elastomeric sleeve also called seat.

**Body** Metal it is made from metal and several alloys according to the requested work conditions. It is not in contact with the flow medium.

**Disc/Shaf**t They work as unique piece to produce a movement and are made from metal suitable to each fluid (coated ductile iron, stainless steel, special alloy, etc.). Disc is **spherically machined** for reduced the valve torque and increase the life time of the seat rubber.

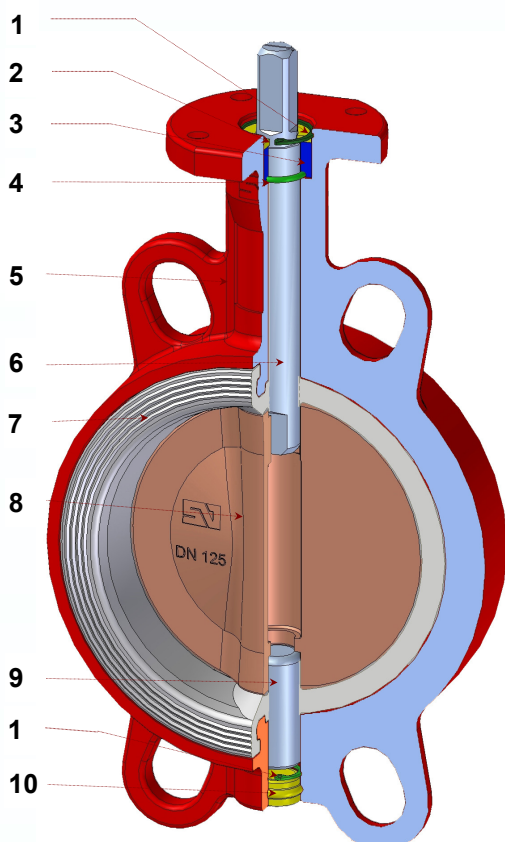
**Seat:** Isolate the body and assure the internal and external tightness of the valve. The seat rubber is chosen according to the fluid (temperature, pressure, chemical attack, etc.).

**Assembling:** It is done between standard flat flanges, **without any joint ring**, as the seat rubber produces a complete tightness, not only internally but also externally.

**Testing:** Valves are tested for bubble tight shut off at full pressure rating, assuring tightness and resistance. Under request we can issue certificate and manage testing of product by international classification agency, official laboratories, etc

## Advantages of Sigeval valves

- Minimum pressure drop.
- Low operation torque.
- Bi-directional bubble-tight shutoff.
- Interchangeable components.
- Easy assembling and disassembling.
- Hardly any maintenance.
- Assembling lugs in the installation.



## Particular characteristics

**Disc Position Indicator**  
Marking the upper shaft

**Shaft acc. ISO 5211**  
For all type of actuators

**Blow out Proof Spindle (Zegi ring)**  
Avoid driving shaft can be displaced outwards

**Bushing**  
Guarantees perfect alignment of the shaft, reducing the torque

**"O" sealing ring.**  
Offering an additional safety factor to the shaft avoiding leakages and prevents any external contamination

**High precision fit disc and shaft squares.**  
Easy to dismantle and avoid looseness between shaft-disc

**Spherical disc with polished edges**  
Ensures low torque and extends life of elastomer seat

**High warranty coating**  
Epoxy powder coating, thickness up to 300 microns

**Great elastomer thickness**  
Gives long lasting resilience and prevents external leakage via the shafts

**Static lower shaft**  
Seat not damaged in operation and not leakages

**Machined surfaces**  
Accurate dimensions between faces gives the seat a well balanced tightness and an identical torque in every valve

1	Zegi ring	5	Body	9	Lower shaft
2	Washer	6	Upper shaft	10	Plug
3	Bushing	7	Seat		
4	oring	8	Disc		

Model	DN	Pressure	Characteristics	Applications	
<b>FL(w) Wafer</b>	025 ÷ 1200 025 ÷ 0300	16 bar 25 bar	EN 558-1 Series 20 Interchangeable seat Vulcanized optionally	<ul style="list-style-type: none"> <li>• HVAC</li> <li>• Naval industry</li> <li>• Fire fighting</li> <li>• Powdery products</li> <li>• General services</li> </ul>	
<b>LUG(w) Lug</b>	025 ÷ 1000 025 ÷ 0300	16 bar 25 bar	EN 558-1 Series 20 Interchangeable seat Vulcanized optionally	<ul style="list-style-type: none"> <li>• Gas</li> <li>• Heating</li> <li>• End line services</li> <li>• Naval industry</li> <li>• Energy generation</li> </ul>	
<b>FG(w) U-Flanged</b>	080 ÷ 1600 080 ÷ 0300	16 bar 25 bar	EN 558-1 Series 20 Interchangeable seat Vulcanized optionally	<ul style="list-style-type: none"> <li>• Filtration</li> <li>• Naval industry</li> <li>• Water Pipe Lines</li> <li>• Cooling systems</li> </ul>	
<b>BBNV(w) Double Flange</b>	040 ÷ 1200	16 bar	EN 558-1 Series 13 Vulcanized seat	<ul style="list-style-type: none"> <li>• Naval industry</li> <li>• Water plants</li> <li>• Buried service</li> <li>• Water Pipe Lines</li> <li>• Cooling systems</li> </ul>	
<b>FFNV(w) Double Flange</b>	400 ÷ 1000	16 bar	EN 558-1 Series 14 Vulcanized seat	<ul style="list-style-type: none"> <li>• Naval industry</li> <li>• Water plants</li> <li>• Buried service</li> <li>• Water Pipe Lines</li> <li>• Cooling systems</li> </ul>	
<b>KL Wafer</b>	050 ÷ 100 125 ÷ 200 250 ÷ 600	10 bar 6 bar 3 bar	EN 558-1 Series 20 Interchangeable seat Aluminium body	<ul style="list-style-type: none"> <li>• Irrigation</li> <li>• HVAC</li> <li>• Food industry</li> <li>• Pharma industry</li> </ul>	
<b>VV Grooved</b>	50 ÷ 200	16 bar	Vulcanized seat	<ul style="list-style-type: none"> <li>• Industry</li> <li>• Irrigation</li> <li>• Fire fighting</li> <li>• Filtration</li> <li>• Works and building</li> </ul>	



**FL(w)**    **3**    **DN**    **MN**    **E**    - XC

Body		Disc		Operator		Seat								
Code	Material	Code	Material	Code	Material	Code	Material							
WAFER	FL(w)	GG 25	1	CF8	EL	Free shaft	E EPDM (ACS)							
	FLN(w)	GGG 40	2	Aluminium with epoxy	MN	Lever Aluminium	HT EPDM High Temperature							
	KL	Aluminium	3	GGG 40 with epoxy	MN(NOD)	Lever Ductile iron	EF EPDM FDA							
	FA(w)	A216 WCB	4	Bronze Rg-10 Al-Bz CC 333G	MR	Regulation lever Aluminium	EB EPDM White FDA							
	FA(wM)	S 275 JR	5	CF8M	MRI	Regulation lever Stainless steel	EW EPDM DVGW							
	FI(w)	CF8M	6	A216 WCB with epoxy	V	Direct wheel	EK EPDM KP							
	FI(wM)	AISI 316	7	GGG 40 with EPDM	MDV	Gearbox	N NBR							
LUGGED	LUG(w)	GG 25	8	Duplex CD4MCuN	MDVV	Planetary gearbox	NA NBR FDA							
	LUGN(w)	GGG 40	9	CF3M	F	Plumber lever	NB NBR White FDA							
	LUGA(w)	A216 WCB	10	1.4539 (UB6/904L)	MND	Pneumatic actuator Double acting	NC NBR Carboxylic							
	LUGA(wM)	S 275 JR	11	Super Duplex 1.4469	MNS	Pneumatic actuator Spring return	NH NBR Hydrogenated							
	LUGI(w)	CF8M	3R	GGG 40 with Rilsan	MHD	Hydraulic actuator Double acting	NW NBR DVGW							
DOUBLE FLANGE	FG(w)	GG 25	5P	CF8M Mirror Polished	MHS	Hydraulic actuator Spring return	NL NBR Low Temperature							
	FN(w)	GGG 40	3H	GGG 40 with Halar	MSE	Electrical actuator	AP Flucast AB/P							
	FGA(w)	A216 WCB	5H	CF8M with Halar			AE Flucast AB/E							
	FGI(w)	CF8M					AN Flucast AB/N							
	BBNV(w)	GGG 40					AT Flucast AB/T							
	FFNV(w)	GGG 40					S Silicone							
	VV	GGG 40					SA Food Silicone							
<b>Notes and remarks:</b>														
Standard shaft Material in Stainless steel AISI 420.														
XC ATEX code / Specify II 2DG cX (<200 microns) or II 2GD IIB cX (>200 microns).														
V Code for vulcanized seat. Example: FLNV(w)/ LUGNV(w)/ FNV(w)														
Valves VV/BBNV(w)/FFNV(w) are only possible with vulcanized seat.														

Contact our technical department for other materials.

## Body materials C-0001

Material	Designation
Grey cast iron	EN 1561 GJL-250 (GG 25)
Ductile cast iron	EN 1563 GJS-400-15 (GGG 40)
Ductile cast iron	EN 1563 GJS-400-18LT (GGG 40.3)
Cast carbon steel	A 216 Gr. WCB
Cast carbon steel	A 352 Gr. LCB/LCC
Carbon Steel Fabricated	EN 10025 S 275 JR
Cast stainless steel	A 351 Gr. CF8/CF8M
Cast stainless steel	A 351 Gr. CF3/CF3M
Stainless Steel Fabricated	AISI 304/316
Stainless Steel Fabricated	AISI 304L/316L
Cast Tin-Bronze	EN 1982 CuSn10-C (CC480K)
Cast Aluminium-Bronze	EN 1982 CuAl10Fe5Ni5-C (CC333G)
Cast Aluminium	AC-43000/46000/47000



Standard coating epoxy 120 microns, except in stainless Steel and bronze.

## Disc Materials M-0001

Material	Designation	Code	Characteristics	Applications
Stainless steel	A 351 Gr. CF8	1	Very good chemical resistance and corrosion resistance	Chemical products. Nourishing products
Aluminium	EN-AC-44100	2	Moderate corrosion resistance	Cold water/ Air.
Ductile iron	EN GJS-400-15 (GGG 40)	3	Good mechanical strength similar to carbon steel	Hot water (Max. 90°C) Air and Gas
Tin-Bronze	CuSn10-C (CC480K) DN≤300	4	Good chemical resistance and corrosion resistance	Sea water
Aluminium-Bronze	CuAl10Fe5Ni5-C (CC333G) DN≥350	4	Good chemical resistance and corrosion resistance	Sea water
Stainless steel	A 351 Gr. CF8M	5	Very good chemical resistance and corrosion resistance	Demineralized water. Chemical products. Nourishing products
Carbon steel	A 216 Gr. WCB	6	Good mechanical resistance	Water and Gas
Ductile iron vulcanized	EN GJS-400-15 (GGG 40) + EPDM	7	Very good abrasion resistance	Powdery products. Pneumatic transport. Sea water
Duplex	A 351 Gr. CD4MCuN	8	Very good abrasion and corrosion resistance	Chemical products.
Stainless steel	A 351 Gr. CF3M	9	High chemical resistance and corrosion resistance	Chemical and Nourishing products. Sea water and Demineralized water
Stainless steel	1.4539 Uranus B6 904L)	10	Very good chemical resistance and corrosion resistance	Chemical products.
Super Duplex	1.4469	11	Very good chemical resistance and corrosion resistance	Sea water and corrosive atmospheres

Standard coating epoxy 150 microns, except in stainless Steel and bronze.



BUTTERFLY 7



BUTTERFLY 1 / 5



BUTTERFLY 3



BUTTERFLY 4

Contact our technical department for other materials.

## Rubber seat materials A-0001

Seat Material	Designation ISO 1629	Sigeval Code	Color Codes		Temperature Range	General Applications
Ethylene Propylene	EPDM	E	-		-20°C +110°C	Water / Sea water Weak acids and basis
Ethylene Propylene High Temperature	EPDM	HT	Grey		+80°C +130°C	Heating without Steam Water
Food EPDM FDA	EPDM	EF	Green	White	-20°C +110°C	Nourishing products
Food White EPDM (FDA,1935/2004)	EPDM	EB	-		-20°C +95°C	Nourishing products
EPDM DVGW (ACS, WRAS, KTW, W270)	EPDM	EW	Orange		-20°C +95°C	Water / Sea water Weak acids and basis
EPDM KP FDA	EPDM	EK	-		-20°C +130°C	Water / Sea water Weak acids and basis
Nitrile	NBR	N	Blue		-10°C +90°C	Mineral or vegetables Oils and greases
Food NBR FDA	NBR	NA	Blue	Green	-10°C +90°C	Nourishing products
Food White NBR (FDA,1935/2004)	NBR	NB	Blue		-10°C +90°C	Nourishing products
Nitrile Carboxylic	NBR	NC	Blue	Yellow	-10°C +90°C	Mineral or vegetables Oils and greases Abrasives.
Nitrile Hydrogenated	NBR	NH	Blue	Red	-10°C +90°C	Mineral or vegetables Oils and greases and gases with SH <sub>2</sub> (Biogas)
Nitrile DVGW	NBR	NW	Blue	Orange	-10°C +90°C	Mineral or vegetables Oils and greases and gases with SH <sub>2</sub> (Biogas)
Flucast AB/P	-	AP	Red		-10°C + 70°C	Abrasive powdered products
Flucast AB/E	-	AE	Red	Yellow	-20°C + 95°C	Oxygenated solvents Ketones Esters with abrasion
Flucast AB/N	-	AN	Brown		-10°C + 100°C	Mineral or vegetables Oils and greases Abrasives.
Flucast AB/T	-	AT	Grey	White	-5°C + 130°C	Abrasive products with high temperature
Silicone	MVQ	S	-		-60°C +200°C	Air and Hot water without steam. High and Low temperatures
Food Silicone (FDA,1935/2004)	MVQ	SA	-		- 60°C +200°C	Nourishing and milky products
Steam Silicone	MVQ	SV	Red	White	-60°C +140°C	Low pressure steam water
Viton	FPM	V	Yellow		-15°C +210°C	Acids / High temperature
Viton Biodiesel	FPM	VB	Yellow	Orange	-5°C +210°C	Biodiesel / Acids / Steam water
Viton GF Gasoline	FPM	VF	Yellow	Green	-5°C +210°C	Oxygenated Gasoline
Viton FDA	FPM	VF	Grey	Red	-5°C +210°C	Nourishing products
Hypalon	CSM	H	Green		-25°C +125°C	Water / Diluted bases Diluted non oxidation acids
Epichlorhydrine	ECO	EP	Green	Grey	-40°C +125°C	Brine systems, low temperature and resistance to gas, oil and fuel
Neoprene	CR	NP	White		-25°C + 80°C	Sea water. Moderate resistance to oils and greases
Butyl	IIR	B	Violet		-10°C + 95°C	Low Permeability to inert gases: Nitrogen, Air, Oxygen



Nota: Temperatures and fields of application of the seats are approximate. Temperatures and fluid resistance have been supplied from rubber suppliers, for predetermined conditions, contact our Technical Department. SIGEVAL, S.A. Doesn't accept no liability of damages caused by bad interpretation or use in the information included in this table. Work temperatures are calculated in static conditions and don't involve the correct service of the butterfly valve.



## Seat rubber properties

Seat Code Sigeval												
	E	HT	N	AP	S	V	H	NP	B	AE	A	
Static mechanical properties	Tension	B	B	B	MB	M	S	B	MB	S	B	MB
	Tearing	B	B	B	MB	S	S	S	MB	B	MB	B
	Abrasion	B	B	B	E	S	B	B	B	B	E	MB
	Permanent compression deformation	B	B	B	B	B	B	M	B	S	B	B
Dynamic mechanical properties	Resilience	S	S	S	MB	B	D	M	B	S	S	B
	Bending	MB	MB	B	MB	S	B	B	MB	B	MB	B
	Air. Oxidation.	E	E	S	B	MB	E	E	MB	MB	E	E
	Light. Sun	MB	MB	M	B	E	MB	E	MB	MB	MB	E
Age strength due to:	Open air. Ozone	E	E	B	S	D	MB	E	E	MB	E	E
	Heat	MB	E	B	S	E	E	B	S	S	MB	E
	Cold	N	M	S	MB	MB	M	MB	MB	S	B	D
	Flame penetration	N	N	N	N	S	MB	MB	MB	N	N	MB
Strength against	Water absorption	MB	MB	B	MB	E	MB	MB	B	MB	MB	E

Behaviour and strength against different fluids	Mineral Oil, petroleum products	D	D	MB	N	D	E	S	S	D	N	MB
	Aliphatic hydrocarbon solvents	N	N	MB	N	N	E	B	D	N	N	B
	Aromatic hydrocarbon solvents	M	M	S	N	N	E	D	D	N	N	N
	Oxygenated solvents ketones and esters	MB	MB	N	S	D	N	S	B	MB	MB	N
	Chlorinated solvents	N	N	M	N	N	B	N	D	N	N	D
	Water, diluted nonoxidizing acids, diluted basis	E	E	B	B	B	E	MB	B	B	E	E
	Gas resistance	D	D	B	M	N	B	S	S	E	D	E
	Strong acids	B	B	M	N	M	MB	B	M	D	B	E
	Oxidating strong acid	M	M	N	N	N	B	S	N	N	M	E

Grades: E = Excellent; MB = Very good; B = Good; S = Enough; M = Mediocre; D = Week; N = Not satisfactory

## Shaft and bushing materials E-0001

Shaft material	Designation
Stainless steel	AISI 420 *Standard
Stainless steel	AISI 316
Stainless steel	AISI 316 L
Duplex	1.4462
Super Duplex	1.4410
Nickel-Copper	MONEL K 500/ Monel 400
Aluminium-Bronze	QAL-10 Cu Al10 Fe Ni S-C
Nickel-Chromium-Molybdenum	INCONEL 625

Bushing materials	Range
Acetal Delrin	DN 0032-0200
Steel-Bronze-PTFE	DN 0250-1100
Bronze Rg-07	DN 1200-1600



Contact our technical department for other materials.

## Coatings, Surface treatments and special cleaning

Coating	Thickness	Properties / applications		Notes
Epoxy	120-300 microns	Protection against corrosion	Other colors: RAL 5005/5015/5021/1004/9005	** Standard Body RAL3000 120 microns
Resicoat RT 9000 R4	150-300 microns	Very Good heat resistance (tested at 90°C with excellent results).	KTW: Water approval (Germany) WRC: Water approval (U.K.) KIWA: Water approval (Holland)	** Standard Disc RAL9005 150 microns
Halar (Fluorine resin)	500-800 microns	Excellent corrosion and temperature (150°C) resistance.		
Rilsan	150-300 microns	High resistance to organic acids , salt, bases, solvents e hydrocarbons. High waste resistance, abrasion and impacts.		
Cataphoresis	20 microns			
Ebonite		Protection against sea water		
Special applications	150-300 microns	Protection against aggressive atmospheres	Several lawyers, Polyurethanes, Primer lawyers, etc	
<b>Surface treatments</b>		<b>Properties / applications</b>		
Polished Mirror		Pharmaceutical industry Food Industry		
Chrome		Protection against aggressive atmospheres		
<b>Special cleaning</b>		<b>Properties / applications</b>		
Labs Free		Coating installations Automobile industry		
Oil and Grease Free		Oxygen transport		

RESICOAT



HALAR



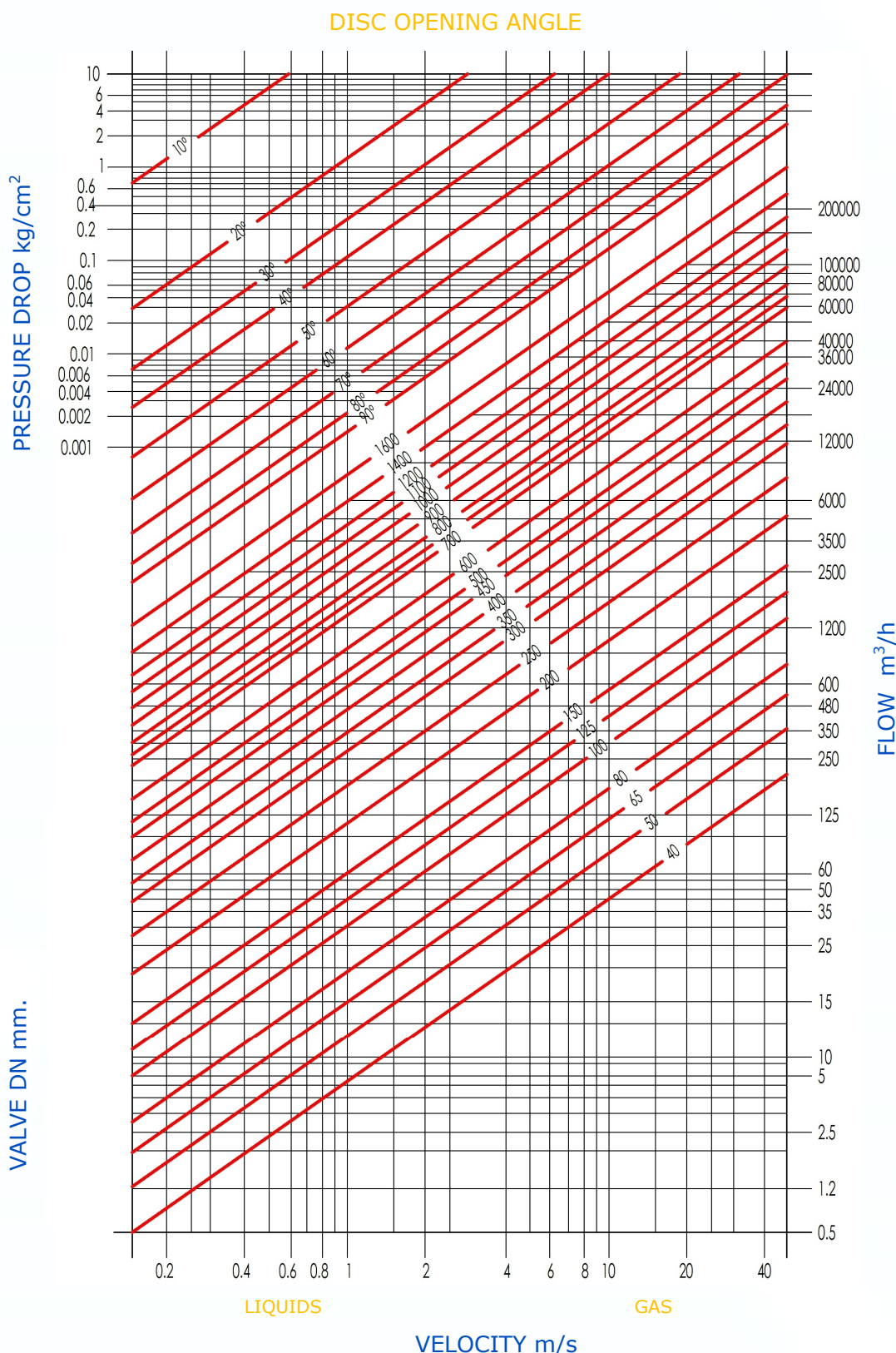
EPOXY

INSTALLATIONS FOR SURFACE TREATMENT AND COATING



Contact our technical department for other materials.

## Pressure drop



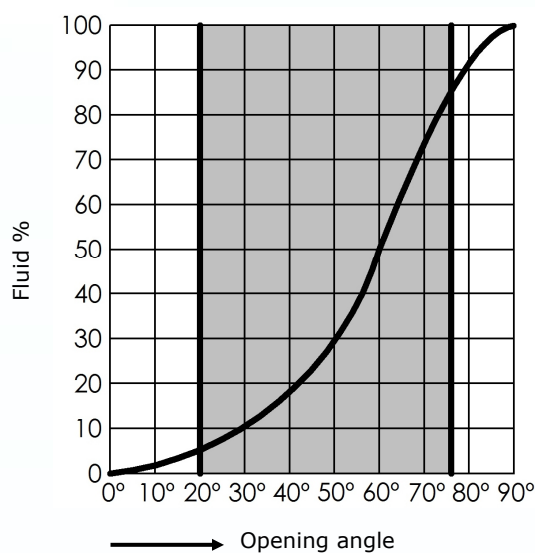
Nota: Valido para líquidos densidad = 1 y temperatura a 20°C

## Flow coefficient Kv in m<sup>3</sup>/h depending of angle opening disc

DN	90°	80°	70°	60°	50°	40°	30°	25°
25/32	45	37	29	19	12	6	2	-
40	68	60	38	22	15	9	4.3	2.5
50	112	90	60	45	23	14	7.7	5
65	172	138	90	70	36	22	12.9	8.6
80	258	207	138	110	54	33	19	13
100	474	410	260	200	103	63	36	24
125	970	860	540	420	215	133	76	52
150	1680	1420	890	690	353	215	146	125
200	2800	2350	1510	1120	603	360	215	146
250	4310	3700	3190	1850	990	580	336	224
300	6465	5215	3490	2670	1380	860	475	327
350	8620	6980	4395	3535	1896	1120	645	430
400	10775	9310	5600	4395	2285	1465	775	560
450	15086	12700	7930	6120	3190	1980	1077	775
500	18965	15085	9900	7500	3965	2415	1380	970
600	24137	20700	14225	10130	5260	3275	1895	1293
700	36000	25300	17100	10600	5980	3860	1990	1350
750	40500	27400	18400	11450	7150	4350	2125	1560
800	44000	29000	20000	12500	8200	4500	2200	1600
900	58000	42000	29000	17500	10400	6100	2300	1800
1000	80500	59200	37500	23000	13500	8700	3800	2500
1050	90200	65540	48250	25680	15900	9250	5200	3250
1100	97586	72540	54560	28650	18210	10560	6350	4450
1200	110500	82000	61500	35500	22600	12500	7800	5400
1400	170500	145800	85700	45685	28950	15256	8568	5680
1500	195400	176450	101675	54560	34230	18850	9755	6154
1600	220350	198450	110325	59452	37850	20568	10952	6456

Coefficient **Kv**= means the Flow of water in m<sup>3</sup> /h. at 20°C that flows through the valve and produce a pressure drop of 1 Kg/cm<sup>2</sup>.

## Characteristic curve



The flow data of the isolation valves are normally used for pipe sizing and system pressure losses.

Usually the On/Off isolation valves spend most of the time in the fully open position and therefore these valves must have a high value of Kv to reduce pressure drops, increase the efficiency of the plant and contribute to the reduction of The energy costs.

The maximum speed recommended to avoid problems of cavitation, vibration and noise are:

Liquids: 4 m/s  
Gas: 40 m/s



## Operation torque in N·m to close the valves depending of ΔP ( bar)

The operating torque of a valve under operating conditions depends on different aspects of the fluid. When ordering, it is important that correct fluid data is sent to avoid valve malfunctions due to improper actuator sizing. When no information is available, Sigeval makes the following assumptions as a basis:

- The fluid is water (no solid particles).
- The fluid does not include chemicals or contamination that can increase friction between the seating surfaces.
- At least one cycle of operation per month.
- Flow rate in the pipe not exceeding 4 m/s.

<b>DN</b>	<b>Inches</b>	<b>3 bar</b>	<b>6 bar</b>	<b>10 bar</b>	<b>16 bar</b>
<b>25/32</b>	<b>1" / 1 ¼"</b>	5	6	9	15
<b>40</b>	<b>1 ½"</b>	5	6	9	15
<b>50</b>	<b>2"</b>	5	7	13	17
<b>65</b>	<b>2 ½"</b>	15	16	20	25
<b>80</b>	<b>3"</b>	17	20	23	28
<b>100</b>	<b>4"</b>	22	29	42	50
<b>125</b>	<b>5"</b>	39	46	72	85
<b>150</b>	<b>6"</b>	48	75	90	110
<b>200</b>	<b>8"</b>	90	120	140	215
<b>250</b>	<b>10"</b>	126	210	270	350
<b>300</b>	<b>12"</b>	161	270	390	560
<b>350</b>	<b>14"</b>	245	300	500	950
<b>400</b>	<b>16"</b>	520	600	700	1000
<b>450</b>	<b>18"</b>	590	1120	1450	1950
<b>500</b>	<b>20"</b>	840	1390	1800	2500
<b>600</b>	<b>24"</b>	1000	2200	3450	3800
<b>700</b>	<b>28"</b>	1650	3300	5000	5860
<b>750</b>	<b>30"</b>	1800	3500	5500	6000
<b>800</b>	<b>32"</b>	2300	4600	6500	9500
<b>900</b>	<b>36"</b>	4700	6800	8500	11500
<b>1000</b>	<b>40"</b>	6500	8500	11500	15000
<b>1050</b>	<b>42"</b>	6800	8750	11800	15800
<b>1100</b>	<b>44"</b>	7000	9000	12000	16000
<b>1200</b>	<b>48"</b>	8500	12000	15500	22000
<b>1400</b>	<b>56"</b>	14000	17000	19500	
<b>1500</b>	<b>60"</b>	20000	24000	28000	
<b>1600</b>	<b>64"</b>	22000	26000	30000	

The standard torque of the butterfly valves are DN 25-150 ΔP 16 bar and DN 200-1600 ΔP 10 bar.

**ΔP = Shows the pressure difference between upstream and downstream of the valves.**

Note: These torques are for valves mounted with butterfly and EPDM standard seat (water 20°C and optimum assembling conditions). For others seats, please contact with our technical department, because torques could be so different.

## Hydraulic tests procedure

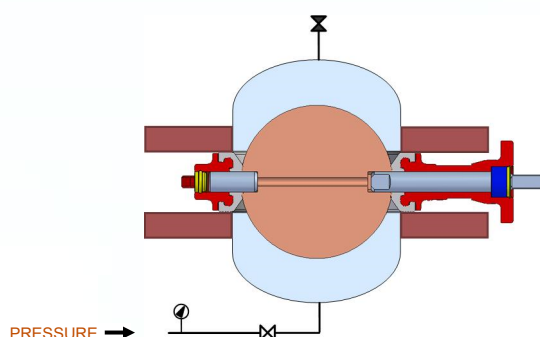
Valves are tested in the factory as per nominal pressure, following the internal procedure based on standard EN 12266-1, guarantee its total tightness. This test is done with water at room temperature. Air test is also available under request. For the hydrostatic test the valve is placed between duly tightened flanges.

**Shell test,** the valve to be tested, is clamped between flanges and the disc is placed in a slightly open position, so that a test pressure of 1.5 times the nominal pressure of the valve could be applied to both sides of the disc at the same time. This is in order to be able to detect any possible external leakage via the shafts or body. The test chamber between flanges is filled with water and the air is released. Via a hydraulic pump the test chamber is pressurised to the required test pressure. For a test period as defined at EN 12266-1 standard, the chamber is kept under pressure being monitored by a calibrated test gauge. The test valve is accepted when the pressure as shown on the test gauge remains constant and no leakage occurs via the shaft or body.

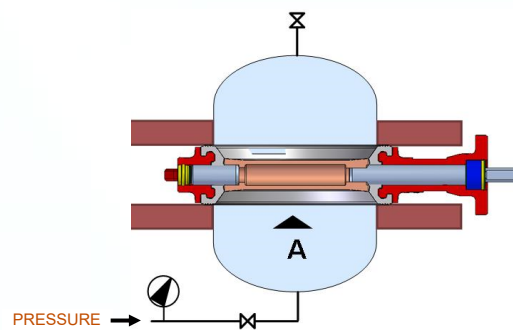
**Tightness tests,** For the tightness test the valve is closed, in order to detect any possible leakage between the closed disc and the rubber seat. By using a hydraulic press, a test pressure of 1.1 times the nominal pressure of the valve, is applied to one side of the disc, using water as a fluid (Also air testing is available) for a test period as defined in EN 12266-1. The valve is kept under pressure while monitoring by calibrated test gauge. The test valve is accepted when the pressure at test gauge remains constant without leakage occurring.



Shell Test



Tightness test



## Operational tests

Every valve complete with its controls is dry-tested for several operations from fully open to fully closed position and vice versa. The test procedures include full operational checks of all components of the valve and its controls (position indicator, limit switches, regulation system, etc). These test can be in accordance with the technical specifications of Sigeval or, when accepted by the manufacturer beforehand, in accordance with customer's requirements.

## Additional tests

If required by client, additional tests may be performed on materials. Most common would be non-destructive tests such as magnetic particles, penetrant liquid, X-ray, ultrasonic, PMI (Positive material identification), etc.

Other testing that could be done under request on the coating are: Holiday test (Dielectric), pull-off (adherence), thickness (ultrasonic), Curing, etc.

## ATEX Valves according 2014/34/UE

The butterfly valves model Sigeval XC (special version) fulfill the Directive for Equipment and protection systems, to use in explosive atmospheres 2014/34/EU. This directive is only applicable in the following atmospheric conditions:  $-20^{\circ}\text{C} < \text{T} < +60^{\circ}\text{C}$  and  $0,8 \text{ bar} < \text{P} < 1,2 \text{ bar}$

The fluid being carried is not taken into account in the risk analysis of the valve made in this directive, even if the fluid brings about deliberate internal explosive atmospheres. It is the user's responsibility to take into account the risks generated by the fluid for example.

- Heating of the valve surface, the temperature of the valve surface should be considered as equivalent to the temperature of the fluid which passes through the pipe (in an environment normally ventilated). Considering the temperature of the fluid which passes through the pipe.
- Generation of electrostatic charges due to fluid displacement.
- Internal shocks generated by granular substances, shock waves present in the installation (water hammer) or risks from foreign objects which may be present in the installation.

In the label given by Sigeval , includes the most important parameters in the valves: Logo of the Manufacturer, Works reference, Model, maximum working pressure, Diameter, name of the technical file deposited in a certified company, CE marking and ATEX Category.



Clasification:



II : Group

2 : Category

G : Explosive atmospheres due to the presence of gas, vapours or mists.

D : Explosive atmospheres due to the presence of dust.

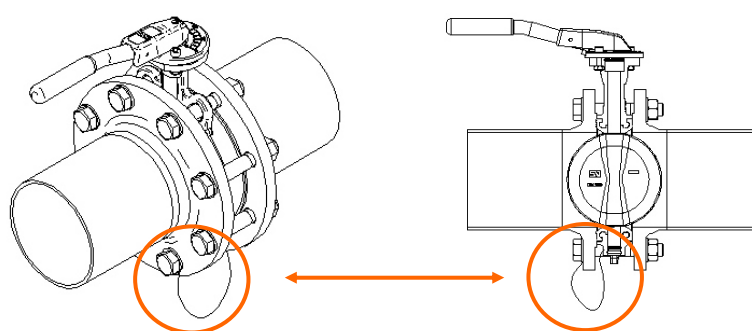
Note: "c" meanings Protection by safety design.

Note: "X" meaning that external surface heating of the valve, only depends of room temperature and internal fluid temperature. For this case, any temperature class is indicated at the label.

Our products are designed to be used in external explosive atmospheres, zone 1 & 2 Gas y 21 & 22 Dust, and gas / vapor atmospheres groups IIA, IIB y IIC, with a coating thickness maximum of 0,2 mm. Our valves will be marked: **II 2 GD c X**.

In case that coatings will be a thickness between: 0.2 and 2 mm marking will be : **II 2 GD IIB c X**

In the ATEX butterfly valves, it's included the earth link that will be connected conveniently to the screw flange ( in the instruction ATEX manual it's give more information about it).



## Manual actuators

The valves can be operated manually with the following elements and depending on the need and space required:

Options:

Limit switches Electromechanicals/Inductives  
Locking by padlock



Plumber  
lever MF



Direct  
wheel V



Lever MN  
7 positions



Regulation  
Lever MR



Gearbox with  
Wheel MDV

## Pneumatic actuators

Usual types:

Double acting/Spring return

Options:

Limit switches  
Electromechanicals/Inductives  
Solenoid valves  
Positioners  
Declutchable gearbox  
Air valve purges  
Air silencers  
Velocity regulators  
Air Filters



## Electrical actuators

Usual types:

ON-OFF / Regulation.  
Monophasic / Triphasic.  
Altern current/ Direct current  
Voltage: 230v/ 380v / 24v.  
Frequency: 50/60 Hz.  
Includes usually: limit switches



Options: Potentiometer, feedback 4-20 mA ó 0-10v, etc

## Hydraulic actuators

Usual types:

Double acting/Spring return

Options:

Limit switches Electromechanicals/Inductives  
Positioners, manual pumps, etc.

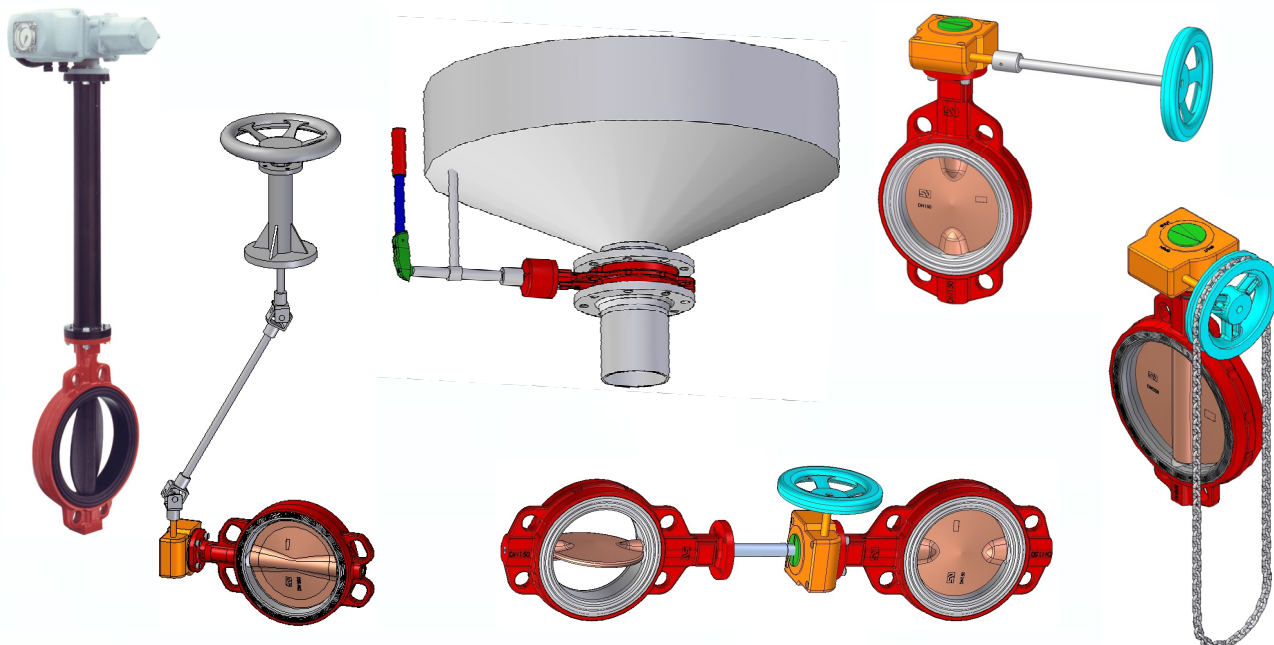


## Valves with actuators

We can supply butterfly valves with any type or brand of actuator that will be in the market.



## Special assemblies



## Development of special projects

Sigeval has developed projects with special valves for their typology, materials or application, according to the specifications agreed with our client.



## Reccomendations for storage and conservation

During storage of valves is recommended following these rules:

- Stock valves partially open and packing in the same way that are supplied by Sigeval. Be careful that disc is not too much open in order to avoid damaging edges of disc.
- Try to use first older valves. Seat is getting hardener when the time goes on, decreasing the elasticity. Year of manufacturing is indicating on the seat being: "0" year 2010, "1" year 2011, "2" year 2012, etc.
- If you notice that is difficult open a valve that has been stocked during a long period, clean it carefully with a cloth, lubricate the contact surface between the seat and disc with silicone spray (Not lubricate the valves with ordinary grease and oils, use only silicone spray or special grease type Klubersynth), try to open and close up till movement be soft. The valve is ready to use.
- Check the status of the coating annually. Any blow, scratch or damaged area has to be repaired.
- Contact with chemical products: Avoid contact with solvents, fats, oils, acids, etc.
- Contact with powdery products: Avoid powder deposit.
- Temperature: should be done lower than 25 °C.
- Humidity: should be avoid, also possible condensations.
- Light: should be avoid from sun light directly and ultra violet.
- Oxygen y Ozone: should be avoid protected from air flow.
- Should be avoid any deformation.



## Environmental information on packaging and use of the product after its useful life

- Packing disposal: Our packing is made from pallet, wood and cardboard. Please be free to use them another time. This way you will make longer the life time of the earth sources. If you consider you are not been able to use them again in a short time, contact to the am official "Non-hazardous waste gestor company" to treat them properly.
- What to do with the valve after the life time use: Sigeval valves are made from metal and rubber components. All of them could be used again.
- Metal parts: they can be used at foundry for a second life. Please contact to Non-hazardous waste gestor company to treat them.
- Rubber: it could be used for children park and roads. Please contact to a Hazardous waste gestor Company to treat them.

## Inspection before installation

Before installation the following points have to be checked:

- Visual inspection of the valve for damage or contamination during transportation, handling and storage, which may adversely affect the performance of the valve.
- Unpack the valve carefully and check the valve identification labels.
- Inspect the inside and the lining of the valve. You should clean these and free of any foreign particles or any damage.
- If it's possible, operate the valve through the closure / opening and cycle Open / Closed to check the correct function. Warning: Avoid contact with the valve disc.
- Immediately before installation, check the flanges that are to be mounted to the valve. The flanges should be raised flange or flat face. The sealing area should be flat, free of burrs, grooves, welding debris, sharp edges and oil free.
- The inside diameter of the flange should be large enough to avoid disc interference when the valve is open. Check that the inside diameter of the flange is not too large, as it will reduce sealing between valve faces. Check the raise flange diameter, so that it is sufficient for proper support with the metal surface of the valve.

## Assembling between flanges

The SIGEVAL butterfly valve has been designed in accordance with the following specifications:

- Mounting between flat or welding neck flanges** to DIN or ANSI standards.
- Flange gaskets are not required.** When fitted between the counter flanges the lips on the elastomer liner ensure watertight shut-off between the valve body and flanges.
- No supports required.** When clamped between the flanges and corresponding piping no further support is necessary, nor for the valve or for its controls.

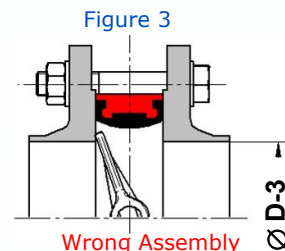
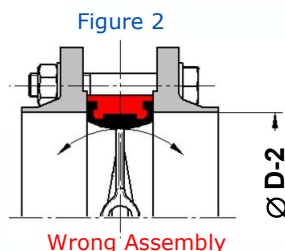
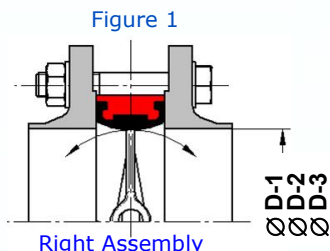
## DIMENSIONS OF THE COUPLING PIPES AND FLANGES

Both the flanges and the piping must be in correct alignment with the valve, to obtain the following:

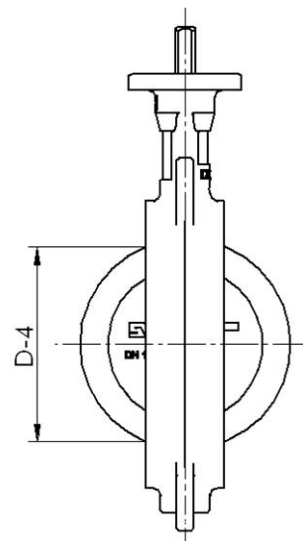
- Perfect water tightness.
- Normal functioning of the valve and in particular, free movement of the butterfly.
- It is extremely important to ensure that the internal diameters of the flanges are suitable for correct functioning of the valve.

An excessively small diameter (see Figure 3) can lead to blocking the disc and cause serious damage. An excessively large diameter (see Figure 2) can prevent a good internal seal between the liner and the disc as well as a good external seal between the liner and the counter flanges.

It is convenient to adapt to the optimal D-1 dimension, according to the attached table.



DN		D-1	D-2	D-3	D-4
mm	inches				
25	1"	25	42	20	14
32	1 1/4"	32	42	20	14
40	1 1/2"	40	50	30	26
50	2"	50	61	40	29
65	1 1/2"	65	75	55	46
80	3"	80	90	70	65
100	4"	105	115	95	90
125	5"	125	140	120	112
150	6"	150	170	145	139
200	8"	200	220	200	191
250	10"	250	270	245	241
300	12"	300	325	295	290
350	14"	350	370	345	338
400	16"	400	420	395	387
450	18"	450	475	442	434
500	20"	500	525	490	478
600	24"	600	624	587	570
700	28"	700	715	693	660
750	30"	750	765	742	705
800	32"	800	818	795	763
900	36"	900	922	880	866
1000	40"	1000	1023	980	966
1050	42"	1050	1079	1042	1010
1100	44"	1100	1123	1086	1054
1200	48"	1200	1225	1190	1153
1400	56"	1400	1424	1380	1342
1500	60"	1500	1535	1490	1447
1600	64"	1600	1624	1575	1533



D-1 = Optimum diameter  
D-2 = Maximum diameter  
D-3 = Minimum diameter  
D-4 = Disc clearance

## Instructions for assembling between flanges

**1**

Move the two counter flanges apart just enough to allow the valve to slide between the flanges without damaging the lips of the rubber liner. Put the disc in half-open position but not projecting outside the valve width (figure 1). It advised that valves from DN 450 and larger, should be mounted with the shaft in horizontal position.

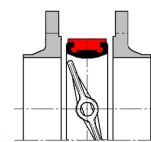
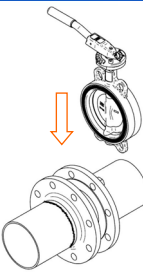


Figure 1

**2**

Centre the valve and anchor the bolts and nuts, but do not yet tighten them. Place the disc in a perfectly centred and fully open position whilst taking care not to cause any damage (figure 2).

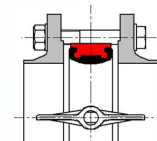
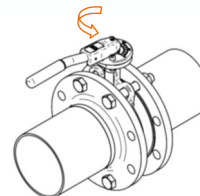


Figure 2

**3**

Tighten the bolts in diagonally opposite sequence till metal/metal contact is reached between the valve body and flanges. Do not over tighten. Gently open and close the disc. If the optimum dimensions have been respected and the assembly instructions carefully followed, the disc should rotate freely (figure 3).

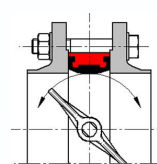
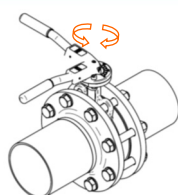


Figure 3

## Recommendations and advises

Weld the pipe and the flanges well away from the valve to avoid any heat damage to the rubber liner and the coating (figure 4). The flanges must be flat and should be inspected to see that the welding has not deformed them. No welding residue should appear on the flat faces of the flanges in contact with the valve. Sharp edges should be avoided as these might damage the rubber liner and coating on the disc during assembly. The flanges must be parallel to obtain proper alignment and operation of the valve. A parallelism mistake could damage gravely the water tightness of the valve, because the press of the elastomer it's different in each face. Likewise, could broken the lugs and body valves (figure 5).

Check that exists a perfect parallelism between flanges

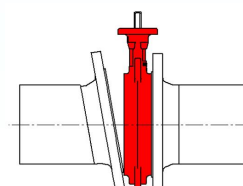


Figure 5

Avoid weldings



Figure 4

## Assembling LUG at the end line

The lugged valve is more suitable for end of line mounting. The "DOWN-STREAM" flange/pipe can be disassembled, maintaining "UPSTREAM" pressure. In order to carry out disassembly of the "DOWNSTREAM" pipe the following measures should be taken:

- 1) Isolate the circuit to prevent overpressure or ram blows during the disassembly.
- 2) Ensure that the "UPSTREAM" pressure does not exceed the limits stated below:

$$\text{For DN } 025 \div 150 \text{ mm (PN } 16 \times 0.4\text{)} = 6.4 \text{ Kg/cm}^2$$

$$\text{For DN } 200 \div 600 \text{ mm. (PN } 10 \times 0.4\text{)} = 4.0 \text{ Kg/cm}^2$$

Diagrams below show procedures to follow, starting from initial assembly (Figure 1). Step by step loosen all bolts on the "DOWNSTREAM" side in a diagonally sequence to remove flange and pipe work (Figure 2 and Figure 3).

Initial assembly

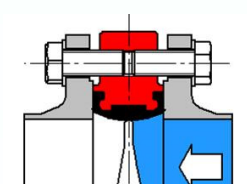


Figure 1

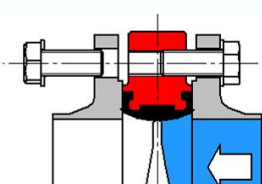
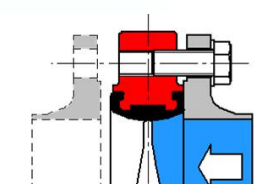
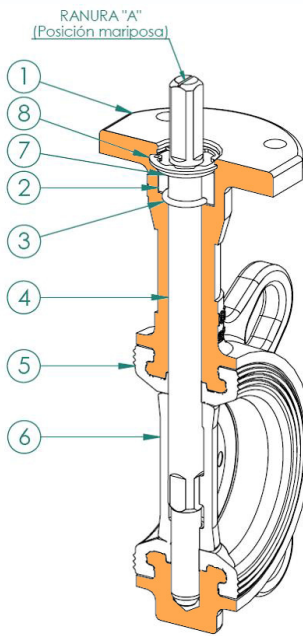


Figure 2



Final assembly

## Valves DN 25/100



### I - Procedure for dismantling liner.

- Pull out zegi ring (8).
- Put the disc (6) in open position.
- Pull out the combination of:  
Driving shaft (4).  
"O" ring sealing (3).  
Bushing (2).  
Washer (7).
- Move away the disc (6).
- On one side of the valve, remove the lips of the liner (5) from the lodging of the body. Deform the seat making in a heart shape in order to remove it laterally from the valve body.

Pos.	Designation	Units
1	Body	1
*2	Bushing	1
3	Oring	1
4	Shaft	1
5	Seat	1
6	Disc	1
7	Washer	1
8	Zegi ring	1

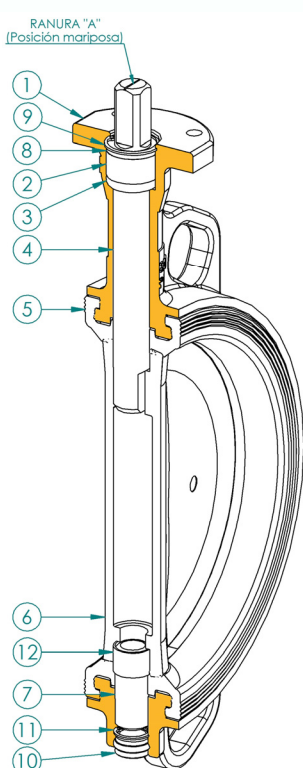
### II - Procedure for assembling the liner.

Operations describes for disassembling the liner must be in reverse order.

- Clean all the pieces before assembling using silicone spray in shafts, disc and seat in order to make assembly easiers.
- Holes of the liner must be correctly placed into position with reference to the entries of the shafts.
- Put in disc (6) in open position in order to make easier guiding.
- Replace the driving shaft (4) showing the disc in open position (Groove "A" indicates the position of the disc).
- Replace the "O" ring (3) and the bushing (2).
- Push the shaft (4) to the end position.
- Put in the washer (7) and the zegi ring (8).
- Use wrench to open and close the valve to check proper assembly and operation.

\* In DN 25/32 don't exist item 2.

## Valves DN 125/200



### I - Procedure for dismantling liner.

- Pull out zegi ring (8).
- Put the disc (6) in open position.
- Pull out the combination of:  
Driving upper shaft (4).  
Bushing (2).  
"O" ring sealing (3).  
Washer (9).
- Remove the plug (10) and the lower zegi ring (11).
- Put a metal stick in the upper shaft lodging, then push down the lower shaft (7).
- Move away the disc (6).
- On one side of the valve, remove the lips of the liner (5) from the lodging of the body. Deform the seat making in a heart shape in order to remove it laterally from the valve body.

Pos.	Designation	Units
1	Body	1
2	Bushing	1
3	Oring	1
4	Upper Shaft	1
5	Seat	1
6	Disc	1
7	Lower Shaft	1
8	Washer	1
9	Zegi ring	1
10	Plug	1
11	Zegi ring	1
*12	Bushing	1

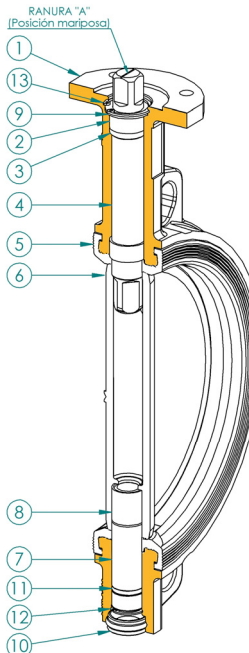
### II - Procedure for assembling the liner.

Operations describes for disassembling the liner must be in reverse order. Attention must be paid to these remarks:

- Clean all the pieces before assembling using silicone spray in shafts, disc and seat in order to make assembly easiers.
- Holes of the liner must be correctly placed into position with reference to the entries of the shafts.
- Put in disc (6) in open position in order to make easier guiding, bushing (12) included.
- Push the lower shaft (7) smoothly until it stop with the inner of the disc, then install the zegi ring (11) and the plug (10).
- Put in the upper driving shaft (4). Direction of assembling must be respected (Groove "A" indicates the position of the disc).
- Put in the bushing (2), "O" ring sealing (3) and the washer (9).
- Install the upper zegi ring (8).
- Use wrench to open and close the valve to check proper assembly and operation.

\* In DN 125/150 don't exist item 12.

## Valves DN 250/500



### I - Procedure for dismantling liner.

- Pull out zegi ring (13).
- Put the disc (6) in open position.
- Pull out the combination of: upper shaft (4) together with the "O" ring sealing (3), the upper bushing (2) and the washer (9).
- Remove the plug (10) and the lower zegi ring (12).
- Put a metal stick in the upper shaft lodging, then push down the lower shaft (7).
- Move away the disc (6).
- On one side of the valve, remove the lips of the liner (5) from the lodging of the body. Deform the seat making in a heart shape in order to remove it laterally from the valve body.

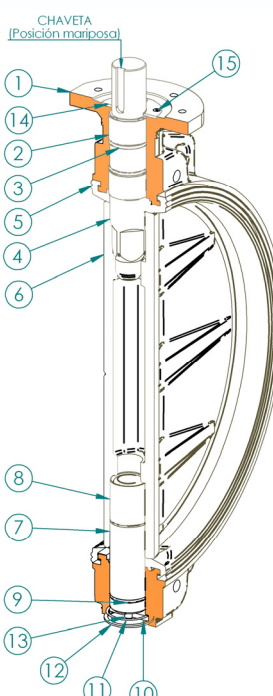
Pos.	Designation	Units
1	Body	1
2	Bushing	2
3	Oring	1
4	Upper Shaft	1
5	Seat	1
6	Disc	1
7	Lower Shaft	1
8	Bushing	1
9	Washer	1
10	Plug	1
11	Oring	1
12	Zegi ring	1
13	Zegi ring	1

### II - Procedure for assembling the liner.

Operations describes for disassembling the liner must be in reverse order. Attention must be paid to these remarks:

- Clean all the pieces before assembling using silicone spray in shafts, disc and seat in order to make assembly easiers.
- Holes of the liner must be correctly placed into position with reference to the entries of the shafts.
- Put in disc (6) in open position in order to make easier guiding. The disc includes bushing (8).
- Push the lower shaft (7) smoothly, together with the "O" ring sealing, until it stop with the inner of the disc, then install the zegi ring (12) and the plug (10).
- Verify that bushings (2) are correctly placed in upper and lower holes in the body of the valve.
- Put in the upper shaft (4) with the "O" ring sealing (3) until it stop with the inner of the disc. Direction of assembling must be respected (Groove "A" defines position of the disc).
- Put in the bushing (2) and the washer (9).
- Install the upper zegi ring (13).
- Open and close the valve to check proper assembly and operation.

## Valves DN 600/1100



### I - Procedure for dismantling liner.

- Loose and extract the upper screws (15).
- Put the disc (6) in open position.
- Pull out the combination of: upper shaft (4) together with the "O" ring sealing (3), the upper bushing (2) and the upper cover (14).
- Remove the zegi ring (12) and the lower cover (10), together o`ring (11).
- Put a metal stick in the upper shaft lodging, then push down the lower shaft (7), together the o`ring (9).
- Move away the disc (6).
- On one side of the valve, remove the lips of the liner (5) from the lodging of the body. Deform the seat making in a heart shape in order to remove it laterally from the valve body.

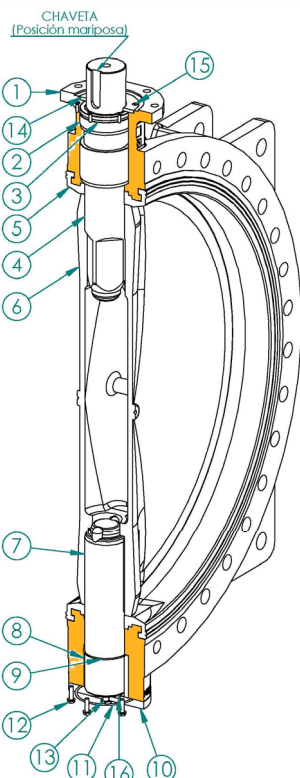
Pos.	Designation	Units
1	Body	1
2	Bushing	2
3	Oring	2
4	Upper Shaft	1
5	Seat	1
6	Disc	1
7	Lower Shaft	1
8	Bushing	1
9	Oring	1
10	Lower cover	1
11	Oring cover	1
12	Zegi ring	1
13	Adjusting bolt	1
14	Upper cover	1
15	Screws	4/6

Operations describes for disassembling the liner must be in reverse order. Attention must be paid to these remarks:

- Clean all the pieces before assembling using silicone spray in shafts, disc and seat in order to make assembly easiers.
- Holes of the liner must be correctly placed into position with reference to the entries of the shafts.
- Put in disc (6) in open position in order to make easier guiding. The disc includes bushing (8).
- Push the lower shaft (7) smoothly, together with the "O" ring sealing (9), until it stop with the inner of the disc, then install the coger cover (10), o`ring (11) and the zegi ring (12). Adjust the lower shaft position with the screw (13).
- Verify that bushings (2) are correctly placed in upper and lower holes in the body of the valve.
- Put in the upper shaft (4) with the "O" ring sealing (3) until it stop with the inner of the disc. Direction of assembling must be respected (Groove "A" defines position of the disc).
- Put in the bushing (2), the upper cover (14), and tight the screws of the cover (15).
- Open and close the valve to check proper assembly and operation.

\* In DN 600/700 don't exist item 13.

## Valves DN 1200/1600



### I - Procedure for dismantling liner.

- Loose and extract the upper screws (15).
- Put the disc (6) in open position.
- Pull out the combination of: upper shaft (4) together with the "O" ring sealing (3), the upper bushing (2) and the upper cover (14).
- Loose and extract the screws of the lower cover (12) and then the cover (10), push support (16). Then, extract the lower bushing (8).
- Put a metal stick in the upper shaft lodging, then push down the lower shaft (7), together the o'ring (9).
- Move away the disc (6).
- On one side of the valve, remove the lips of the liner (5) from the lodging of the body. Deform the seat making in a heart shape in order to remove it laterally from the valve body.

### II - Procedure for assembling the liner.

Operations describes for disassembling the liner must be in reverse order. Attention must be paid to these remarks:

- Clean all the pieces before assembling using silicone spray in shafts, disc and seat in order to make assembly easier.
- Holes of the liner must be correctly placed into position with reference to the entries of the shafts.
- Put in disc (6) in open position in order to make easier guiding.
- Introduce the lower bushing (8) included oring (9). Push the lower shaft (7) smoothly, up to internal part of the disc. Install the lower cover (10), push support (16), cover oring (11) and the cover screws. Adjust the lower shaft position with the screw (13)
- Verify that bushings (2) are correctly placed in upper and lower holes in the body of the valve.
- Introduce the upper shaft (4), up to the internal part of the disc. Direction of assembling must be respected (Groove "A" defines position of the disc).
- Put the upper bushing (2), o'ring (3) and the upper cover (14), tight the screws (15).
- Open and close the valve to check proper assembly and operation.

Pos.	Designation	Units
1	Body	1
2	Bushing	2
3	Oring	1
4	Upper Shaft	1
5	Seat	1
6	Disc	1
7	Lower Shaft	1
8	Bushing	1
9	Oring	1
10	Lower cover	1
11	Oring cover	1
12	Screws	4/6
13	Adjusting bolt	1
14	Upper cover	1
15	Screws	6
16	Push support	1

## Repair kit

In case of seat rubber change, it is recommended to change also other elements, following it's the items by DN:

DN 25/32	Item 3, 7, 8
DN 040-100	Item 2, 3, 7, 8
DN 125-150	Item 2, 3, 8, 9, 10, 11
DN 200	Item 2, 3, 8, 9, 10, 11, 12
DN 250-500	Item 2, 3, 8, 9, 10, 11, 12, 13
DN 600-1100	Item 2, 3, 8, 9, 11
DN 1200-1600	Item 2, 3, 8, 9, 11

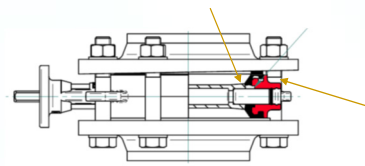
*NOTE: For valves with the seat vulcanized to the body, as following models:*

*FLN(w)/LUGN(w)/FN(w)/VV/BBN(w)/FFNV(w) maintenance would be the same except for the change of the seat that could not be made to be vulcanized to the body.*

## The most common defects in assembling

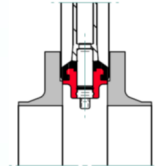
### Lack of parallelism of the counter flanges.

If there are not a uniform pressure of the seat in both faces, could cause leakages between body and flange, as well as, between seat and shaft.



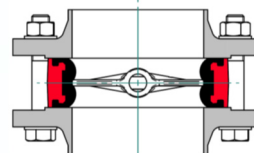
### Counter flanges too close together.

If the flanges are not sufficiently separated when assembling the valve, a deformation or tear will be produced in the seat liner.



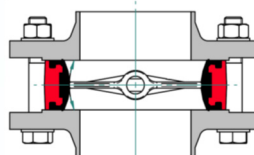
### Deformation of the liner caused by assembling the valve in close position.

If the rules of assembly are not followed exactly and the flange bolts tightened with the valve in the closed position, an incorrect deformation is produced in the liner. This deformation prevents normal opening and closing of the valve, a permanent deformation of the disc seating area and increasing of the operation torque.



### Use of incorrect flanges (too small internal diameter):

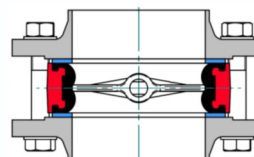
Could be cause a interference between the disc and the internal edge of the flange, prevents the correctly opening of the disc and a seriously damage of the coating



### Use of joints between the liner and the flange.

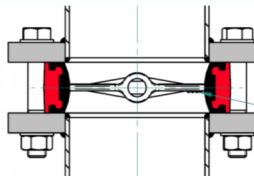
The joints push the elastomer inwards increasing the operation torque highly, preventing the valve opening and closing.

#### Use of gaskets it's forbidden.



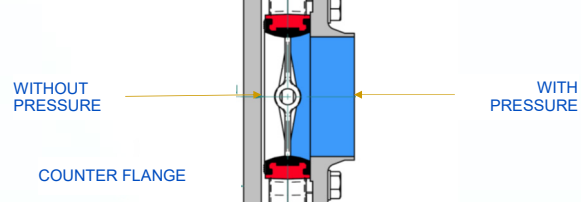
### Welding near the valve.

In order to facilitate the assembly and alignment of the valve with its flanges, the pipe is sometimes welded with the valve between the flanges. This causes irreparable damage both to the liner (through excessive heat) and to the disc.



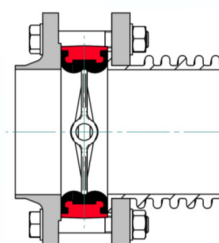
### The liner tends to come out the valve at the end of the assembly line end and leakage occurs:

When a valve is located at the end of a line, a blind counter flange must be fitted to prevent the pressure from the fluid dragging the elastomer liner out of its seating and causing leaks.



### Assembling with an elastic muff:

The elastic muff push directly over the liner of the valve, increasing the operation torque. Could be cause leakages through the shaft and it's practically impossible the right operation. This assembly is specifically forbidden.

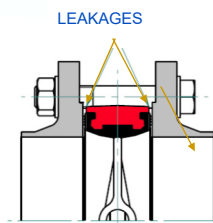


*Nota: See Disc clearance dimension table in the assembling between flanges, page 20.*

## Possible causes of leaks or wrong operation

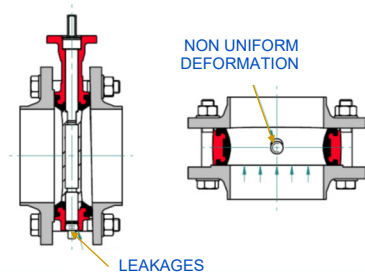
### Leak between flanges.

- Flanges not parallel.
- The assembly screws for the valve are not tightened sufficiently; the flanges must have a metal-metal contact with the valve body.
- Flanges have scraps of welding, and /or are not completely flat.
- Elastomer liner has lost its resilience (this can happen i.e. in heating systems where the recommended maximum working temperature has been exceeded).



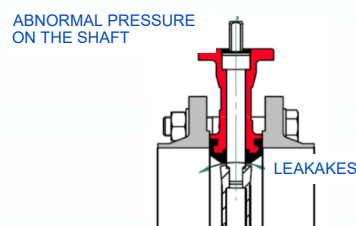
### Leaks via the shafts.

The flanges are not parallel, causing uneven pressure on the seat, so that the shafts entries are being deformed.



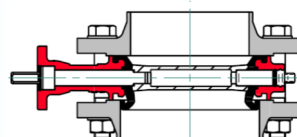
### Internal Leak:

- If there is leakage via top of the disc, this can be caused by excessive pressure from the shaft on the disc, pushing down the disc.
- If there is leakage via other parts of the disc the maximum working pressure has been exceeded.



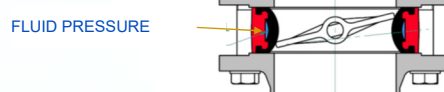
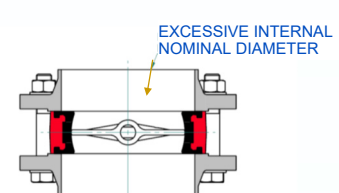
### The liner has come out of its housing:

- When the fluid passes through the valve at high speed, a Venturi effect is produced which causes the liner to be dragged, out of the body's housing. The only solution is to glue the liner or use valves with vulcanized bodies.
- The counter flanges have an excessive internal diameter.
- The butterfly valve has remained closed during a long time, so, the rings have dried up. When the butterfly opens, the seat ring can drag of its position. It is necessary to maneuver the valve periodically to maintain it in good use.



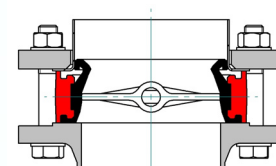
### After a period of functioning, the butterfly valve cannot open or close.

- When the internal diameter of the flange exceeds the correct measurement, the liner is not held firmly in place. The constant movement of the disc opening and closing displaces the liner inwards into the valve making it impossible for the valve to open or close.
- If, as a result of bad assembly, there is leakage via the shaft, the fluid pressure is transmitted inside the liner, causing their swelling. This results in excessive tightening between the disc and the liner, which prevents the valve from functioning.
- If the liner is not suitable to the piping flow, it's possible to cause problems in the open and close operation because the seat blows up.



### Loose back flange.

If loose back flanges are used in a system, could have problems about leakage and bad performance of the butterfly valves. The seat rubber don't fix properly between loose back flanges, put out from initial position producing leakages and not working valve.



*Nota: See Disc clearance dimension table in the assembling between flanges, page 20.*

## Technical characteristics



Body type	WAFER / Replaceable seat rubber
Characteristics	Concentric and bidirectional
Production range	DN 25-1200
Design standard	EN 593
Face to Face	EN 558-1 Series 20 ISO 5752 Series 20 DIN 3202 T3 K1 API 609 Category A BS 5155 series 4-5 except DN350
Top flange	ISO 5211
Assembly flanges	PN 10/PN 16/ANSI class 150
Marking	EN 19
Maximum working pressure	16 bar DN 025-150 10 bar DN 200-1200 (16 bar optionally) 25 bar DN 025-0300 special series
Temperature range	-40°C a 210°C depends of material
Hydraulic tests	EN 12266 / ISO 5208 Rate A
Remarks	Pressure equipment directive
Options	ATEX (II 2GD) 2014/34/EU Vulcanized seat

## General description

FL(w) butterfly valve is the answer to the market request, in accordance with ISO PN 10/16 standard. Supported by modern technology and design facilities, we offer a high quality valve at a very competitive price level. The FL(w) type butterfly valve is specially designed for fire-safe services, shipbuilding industry, water supplies, water treatment, general services, etc. The body is clearly different due to its extended neck that allow pipe isolation and free access to the actuator.

## Applications

- Water treatment and distribution
- HVAC systems.
- Fire fighting systems.
- General services.
- Irrigation.
- Naval industry.
- Powdery products



## Technical sheets and dimensional drawings

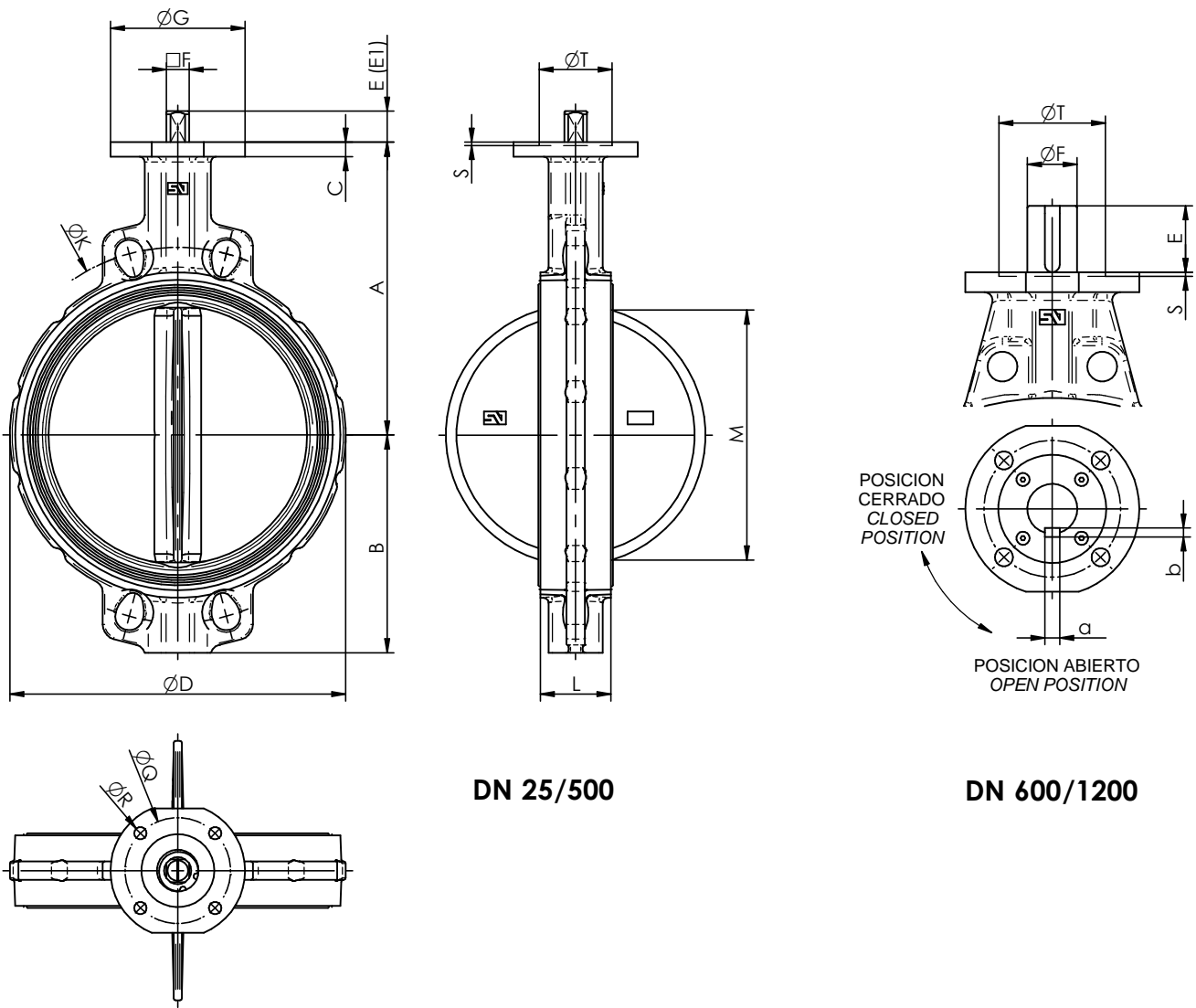
FL(w)-001-DT	General dimensions
FL(w)-002-DT	Dimensions manual actuator
FL(w)-003-DT	Dimensions pneumatic actuator
FL(w)-004-DT	Dimensions electrical actuator Bernard
FL(w)-005-DT	Dimensions electrical actuator AUMA
FL(w)-006-DT	Assembling flanges
FL(w)-007-DT	Assembling screws
FL(w)-0010-DT	Materials detail DN 025-200
FL(w)-0011-DT	Materials detail DN 250-500
FL(w)-0012-DT	Materials detail DN 600-1100
FL(w)-0013-DT	Materials detail DN 1200





# VALVULA DE MARIPOSA "FL(W)" / BUTTERFLY VALVE "FL(W)"

## DIMENSIONES GENERALES / GENERAL DIMENSIONS



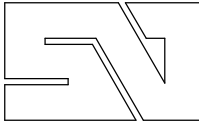
E1 - EJE CORTO OPCIONAL BAJO PEDIDO  
E1 - SHORT SHAFT ON REQUEST

DN	A	B	C	D	E	E1	F	G	K			L	M	Kg	BRIDA / TOP FLANGE				
									PN10	PN16	CI.150				ISO	Q	R	S	T
25 1"	103	60	8	68	30	16	11	90	85	85	79.4	33	14	1.5	F-07	70	4x9		
32 1½"	103	60	8	68	30	16	11	90	100	100	88.9	33	14	1.5	F-07	70	4x9		
40 1½"	110	56	10	76	30	16	11	90	110	110	98.4	33	26	1.6	F-07	70	4x9		
50 2"	120	61	10	100	30	16	11	90	125	125	120.6	43	29	2.4	F-07	70	4x9		
65 2½"	135	69	10	108	30	16	11	90	145	145	139.7	46	46	2.7	F-07	70	4x9		
80 3"	141	94	10	124	30	16	11	90	160	160	152.4	46	65	3.2	F-07	70	4x9		
100 4"	165	106	10	147	30	16	11	90	180	180	190.5	52	90	4.0	F-07	70	4x9		
125 5"	180	126	12	180	33	18	14	90	210	210	215.9	56	112	6.2	F-07	70	4x9		
150 6"	193	133	12	206	33	18	14	90	240	240	241.3	56	139	7.3	F-07	70	4x9		
200 8"	225	170	12	257	33	18	17	90	295	295	298.5	60	191	11	F-07	70	4x9		
250 10"	283	210	14	324	30	23	22	130	350	355	361.9	68	241	20	F-10	102	4x12	3	70
300 12"	308	240	14	376	30	23	22	130	400	410	431.8	78	290	30	F-10	102	4x12	3	70
350 14"	339	263	16	422	31	22	160	460	470	476.2	78	338	35	F-10	102	4x12	3	70	
400 16"	380	308	18	480	31	27	160	515	525	539.7	102	387	56	F-12	125	4x14	4	85	
450 18"	381	340	20	536	38	36	190	565	585	577.8	114	434	80	F-14	140	4x18	4	100	
500 20"	433	380	20	593	38	36	210	620	650	635.0	127	478	114	F-14	140	4x18	4	100	
600 24"	494	440	24	690	80	60	210	725	770	749.3	154	570	171	F-16	165	4x22	5	130 18x11	
700 28"	560	485	25	780	106	65	300	840	840	863.5	165	660	228	F-25	254	8x18	5	200 18x11	
750 30"	590	530	25	836	106	80	300	900	900	914.4	190	705	295	F-25	254	8x18	5	200 22x14	
800 32"	630	565	27	902	106	80	300	950	950	978	190	763	347	F-25	254	8x18	5	200 22x14	
900 36"	695	610	32	1010	110	80	350	1050	1050	1086	203	866	459	F-25	254	8x18	5	200 22x14	
1000 40"	770	675	32	1116	110	80	350	1160	1170	1200	216	966	581	F-25	254	8x18	5	200 22x14	
1050 42"	770	675	32	1148	110	80	350			1257.3	216	1010	658	F-25	254	8x18	5	200 22x14	
1100 44"	815	733	32	1215	110	80	350	1270	1270	1314.5	216	1054	716	F-25	254	8x18	5	200 22x14	
1200 48"	875	818	40	1334	110	100	350	1380	1390	1422	254	1153	963	F-30	298	8x23	5	230 28x16	

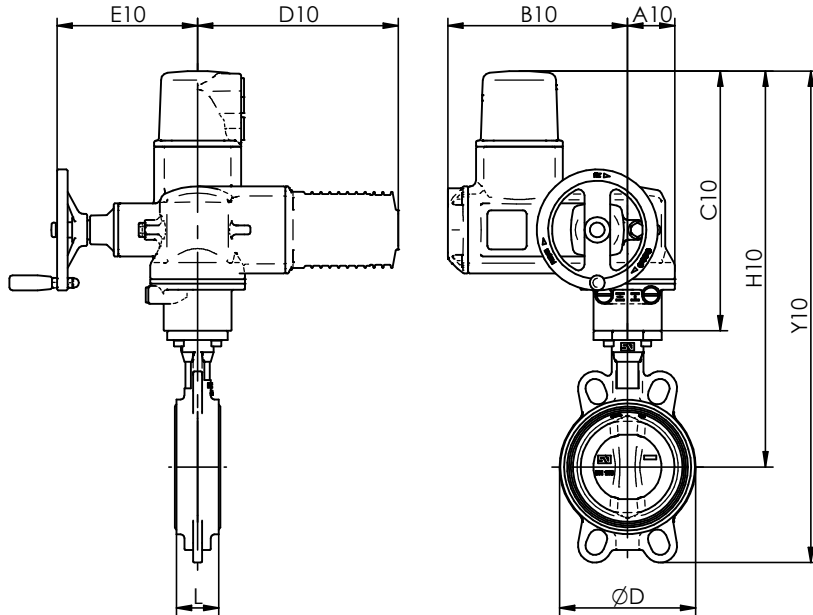








# VALVULA DE MARIPOSA "FL(W)" / BUTTERFLY VALVE "FL(W)" ACTUADOR ELECTRICO AUMA / ELECTRIC ACTUATOR AUMA

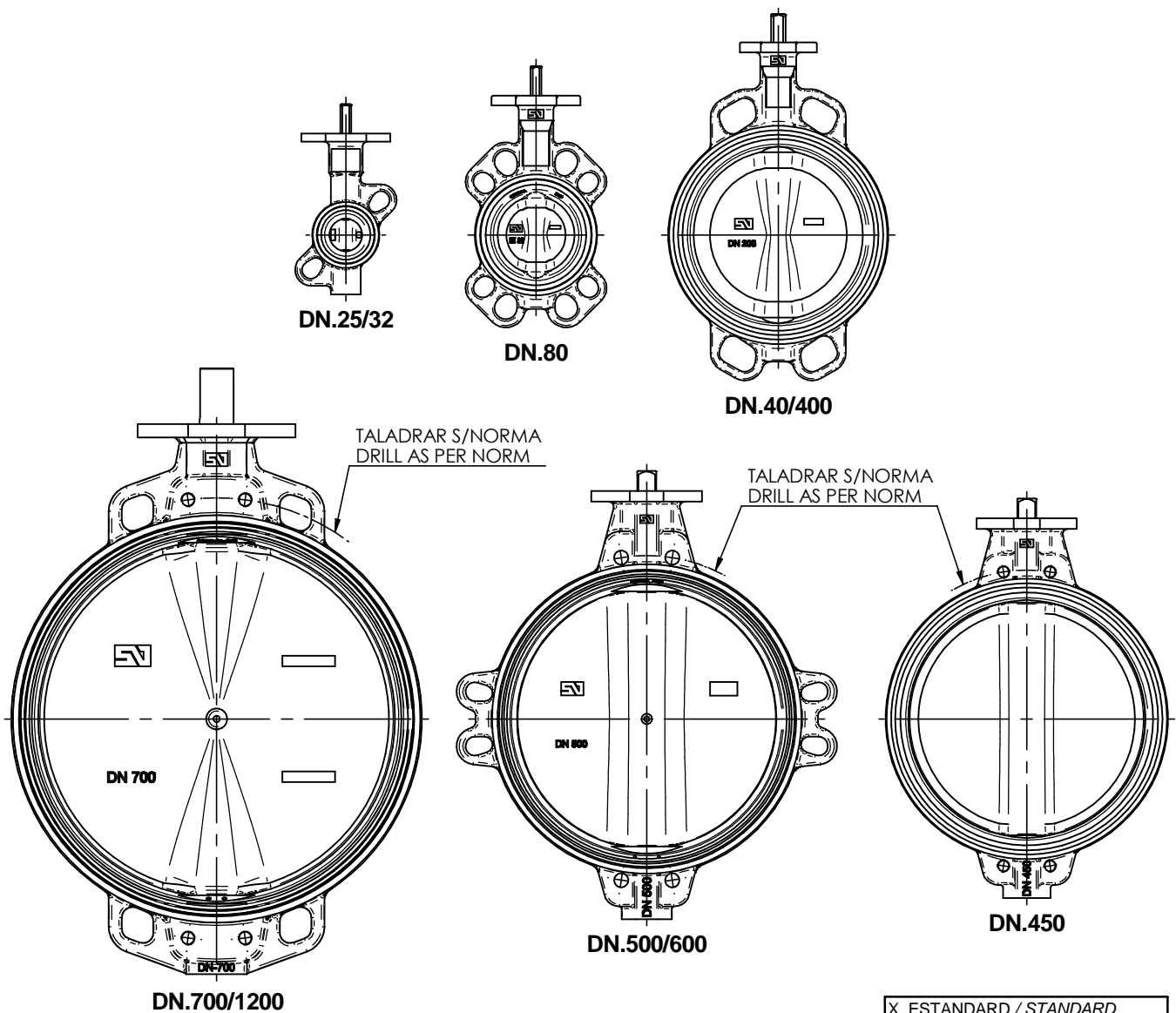


DN	D	L	P.N. Bar	AUMA									
				REF	A10	B10	C10	D10	E10	H10	Y10	Kg10	
25	1"	68	33	10-16	SQ 05.2	62	238	344	266	186	446	506	22.5
32	1½"	68	33	10-16	SQ 05.2	62	238	344	266	186	446	506	22.5
40	1½"	76	33	10-16	SQ 05.2	62	238	344	266	186	454	510	22.7
50	2"	100	43	10-16	SQ 05.2	62	238	344	266	186	464	525	23.5
65	2½"	108	46	10-16	SQ 05.2	62	238	344	266	186	478	547	23.8
80	3"	124	46	10-16	SQ 05.2	62	238	344	266	186	484	578	24.2
100	4"	147	52	10-16	SQ 05.2	62	238	344	266	186	509	614	25.0
125	5"	180	56	10-16	SQ 05.2	62	238	344	266	186	524	650	27.3
150	6"	206	56	10-16	SQ 05.2	62	238	344	266	186	536	670	28.3
200	8"	257	60	10-16	SQ 07.2	62	238	344	266	186	568	738	32.2
250	10"	324	68	10-16	SQ 10.2	80	248	361	266	191	644	854	46.4
300	12"	376	78	10-16	SQ 10.2	80	248	361	266	191	669	909	55.6
350	14"	422	78	10	SQ 10.2	80	248	361	266	191	700	963	61.4
400	16"	480	102	10-16	SQ 12.2	105	248	385	266	191	724	987	70.4
450	18"	536	114	10-16	SQ 14.2	112	255	447	265	216	828	1168	124
500	20"	593	127	10-16	SQ 14.2	112	255	447	265	216	880	1260	158
600	24"	690	154	10-16	GS100.3/VZ4.3/SA07.6	547	189	313	164	287	807	1247	232
700	28"	780	165	10-16	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	883	1368	300
750	30"	836	190	10-16	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	913	1443	366
800	32"	902	190	10	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	953	1518	418
900	36"	1010	203	16	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	953	1518	466
900	36"	1010	203	10	GS160.3/GZ160.3(8:1)/SA07.6	628	290	313	165	346	1008	1618	574
1000	40"	1116	216	16	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	1093	1768	700
1050	42"	1148	216	16	GS200.3/GZ200.3(8:1)/SA10.2	715	366	338	208	391	1108	1783	768
1100	44"	1215	216	10	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	1138	1871	835
1100	44"	1215	216	16	GS200.3/GZ200.3(16:1)/SA10.2	715	366	338	208	391	1153	1886	903
1200	48"	1334	254	10	GS200.3/GZ200.3(8:1)/SA10.2	715	366	338	208	391	1213	2031	1151
1200	48"	1334	254	16	GS200.3/GZ200.3(16:1)/SA10.2	715	366	338	208	391	1213	2031	1151



# VALVULA DE MARIPOSA "FL(W)" / BUTTERFLY VALVE "FL(W)"

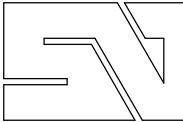
## BRIDAS DE MONTAJE / ASSEMBLY FLANGES



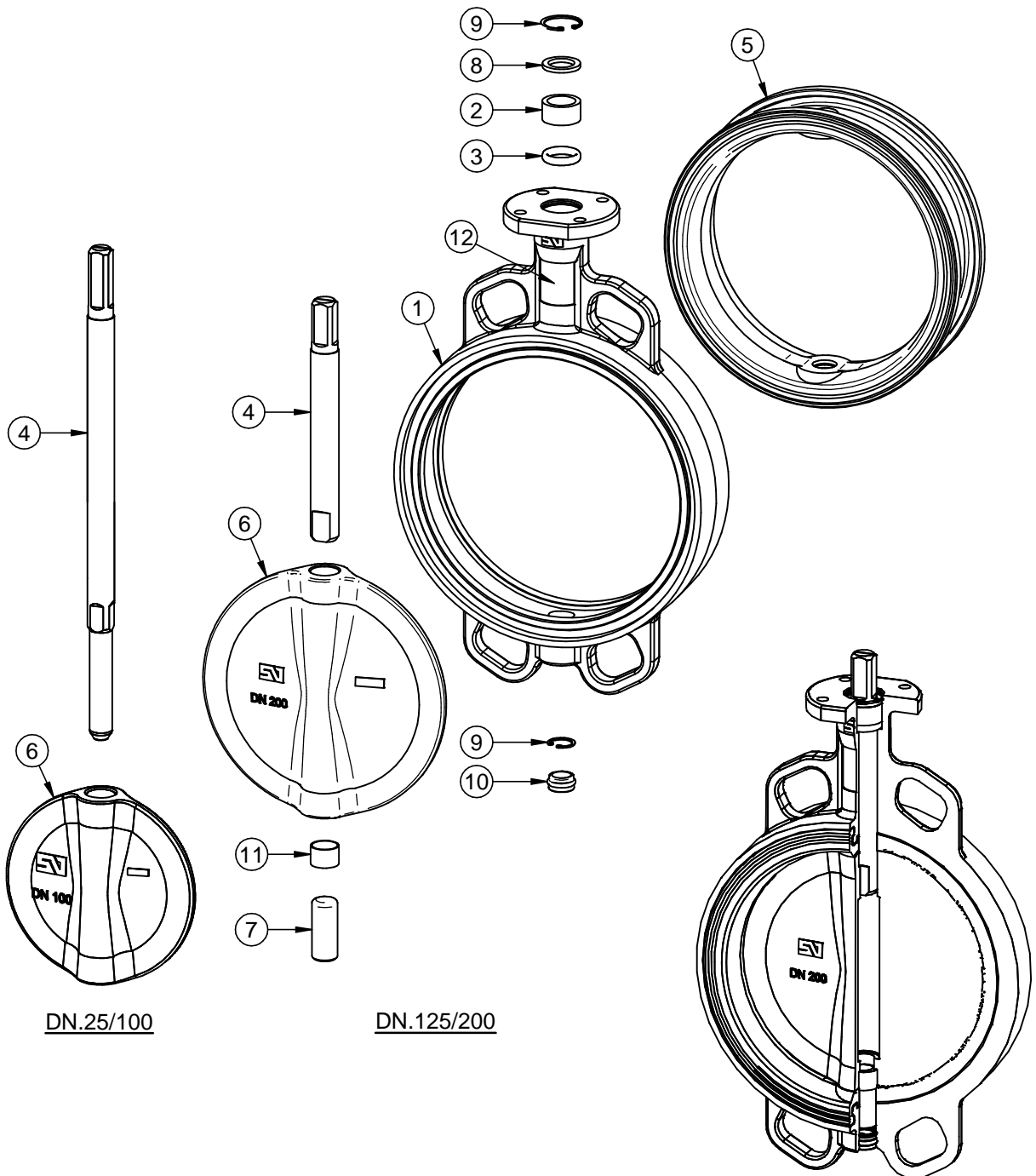
X ESTANDAR / STANDARD
O BAJO DEMANDA / ON REQUEST
-- NO POSIBLE / NOT POSSIBLE

DN		POSIBILIDADES DE MONTAJE S/NORMAS DE BRIDAS POSSIBILITIES ASSEMBLY ACCORDING NORMS OF FLANGES															
		PN.6	PN.10	PN.16	PN.20	ANSI 150 Lbs	AVWA C207	ASME B16.47a-150	ASME B16.47a-300	ASME B16.47b-150	ASME B16.47b-300	BS, D	BS, E	JIS 5k	JIS 10k	JIS 16k	AS 2129 E
25	1"	O	X	X	O	O						O	O	O	O	O	O
32	1½"	X	X	X	X	X						X	X	X	X	X	X
40	1½"	X	X	X	X	X						X	X	X	X	X	X
50	2"	O	X	X	X	X						O	O	--	X	O	O
65	2½"	X	X	X	X	X						X	X	X	X	O	X
80	3"	X	X	X	X	X						X	X	X	X	X	X
100	4"	X	X	X	X	X	X					X	X	X	X	X	X
125	5"	X	X	X	X	X	X					X	X	X	X	X	X
150	6"	X	X	X	X	X	X					X	X	X	X	O	X
200	8"	X	X	X	X	X	X					X	X	X	X	X	X
250	10"	X	X	X	X	X	X					O	X	X	X	O	X
300	12"	X	X	X	X	X	X					X	X	X	O	O	X
350	14"	X	X	X	X	X	X					X	X	O	X	O	X
400	16"	O	X	X	X	X	X					O	O	O	X	X	O
450	18"	O	X	X	X	X	X					X	X	O	X	X	X
500	20"	O	X	X	X	X	X					O	O	O	X	X	O
600	24"	O	X	X	X	X	X					O	O	O	X	X	O
700	28"	--	X	X		O	O	O	--	--	O			O	X	--	O
750	30"	X	X	X		X	X	X	--	O	O	O	O	O	X	X	O
800	32"	O	X	X		X	X	X	--	O	O			O	O	X	O
900	36"	O	X	X		X	X	X	--	O	X	O	O	O	X	X	O
1000	40"	O	X	X		O	O	O	O	O	O	O	O	O	X	X	O
1100	44"	O	X	X		O	O	O	X	O	O	O	O	O	X	X	O
1200	48"	O	X	X		O	O	O	X	O	O	O	X	X	O	X	X





# VALVULA DE MARIPOSA "FL(W)" / BUTTERFLY VALVE "FL(W)" DESPIECE DE MATERIALES "DN.25/200" / MATERIALS DETAIL



POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
12	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
11	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE	DN.200	1
10	TAPON INFERIOR LOWER PLUG	E.P.D.M.	DN.125/200	1
9	ANILLO ELASTICO DIN 472 ZEGI RING BODY DIN 472	ACERO CINCADO ZINC PLATED STEEL	DN.32/100 DN.125/200	1 2
8	ARANDELA RETENCION RETAINING RING	ACERO CINCADO ZINC PLATED STEEL		1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001	DN.125/200	1
6	MARIPOSA DISC	S/ HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/ HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/ HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		1
2	CASQUILLO ROZAMIENTO BUSHING	ACETAL DELRIN	DN.40/200	1
1	CUERO DE VALVULA VALVE BODY	S/ HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

## DATOS TECNICOS / TECHNICAL DATA

FABRICACION ESTANDAR / STANDARD PRODUCTION

- DN.25/150 - 16 Bar

- DN.200 - 10 Bar

## PRUEBA HIDROSTATICICA Y DE RESISTENCIA

HYDROSTATIC AND RESISTANCE TEST:

CON VALVULA ABIERTA / OPEN VALVE:

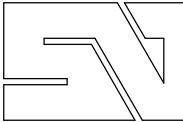
- 10 Bar - 15 Kg/cm<sup>2</sup>

- 16 Bar - 24 Kg/cm<sup>2</sup>

CON VALVULA CERRADA / CLOSED VALVE:

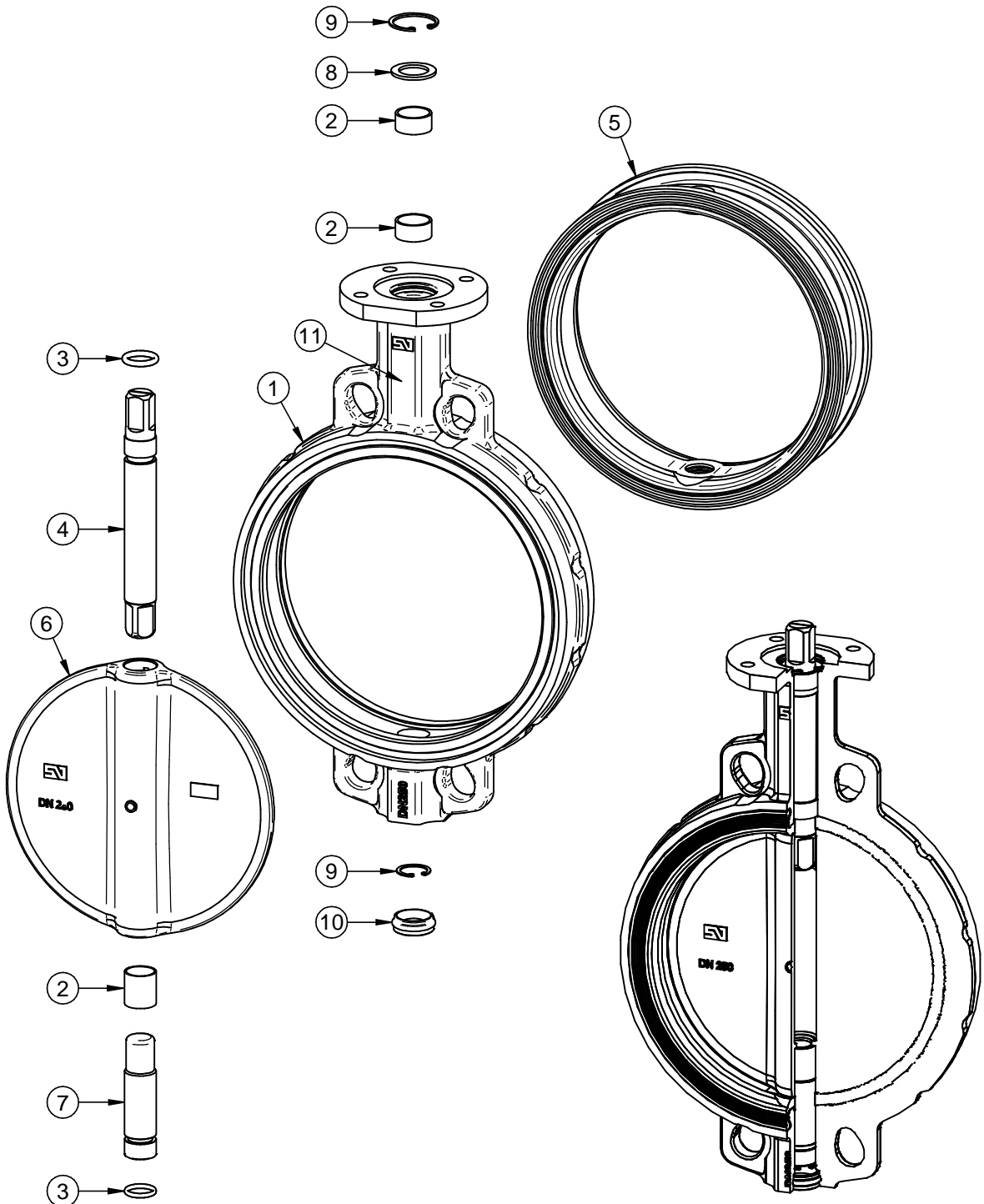
- 10 Bar - 11 Kg/cm<sup>2</sup>

- 16 Bar - 17.6 Kg/cm<sup>2</sup>



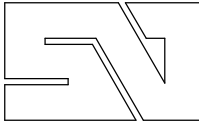
# VALVULA DE MARIPOSA "FL(W)" / BUTTERFLY VALVE "FL(W)"

## DESPIECE DE MATERIALES "DN.250/500" / MATERIALS DETAIL



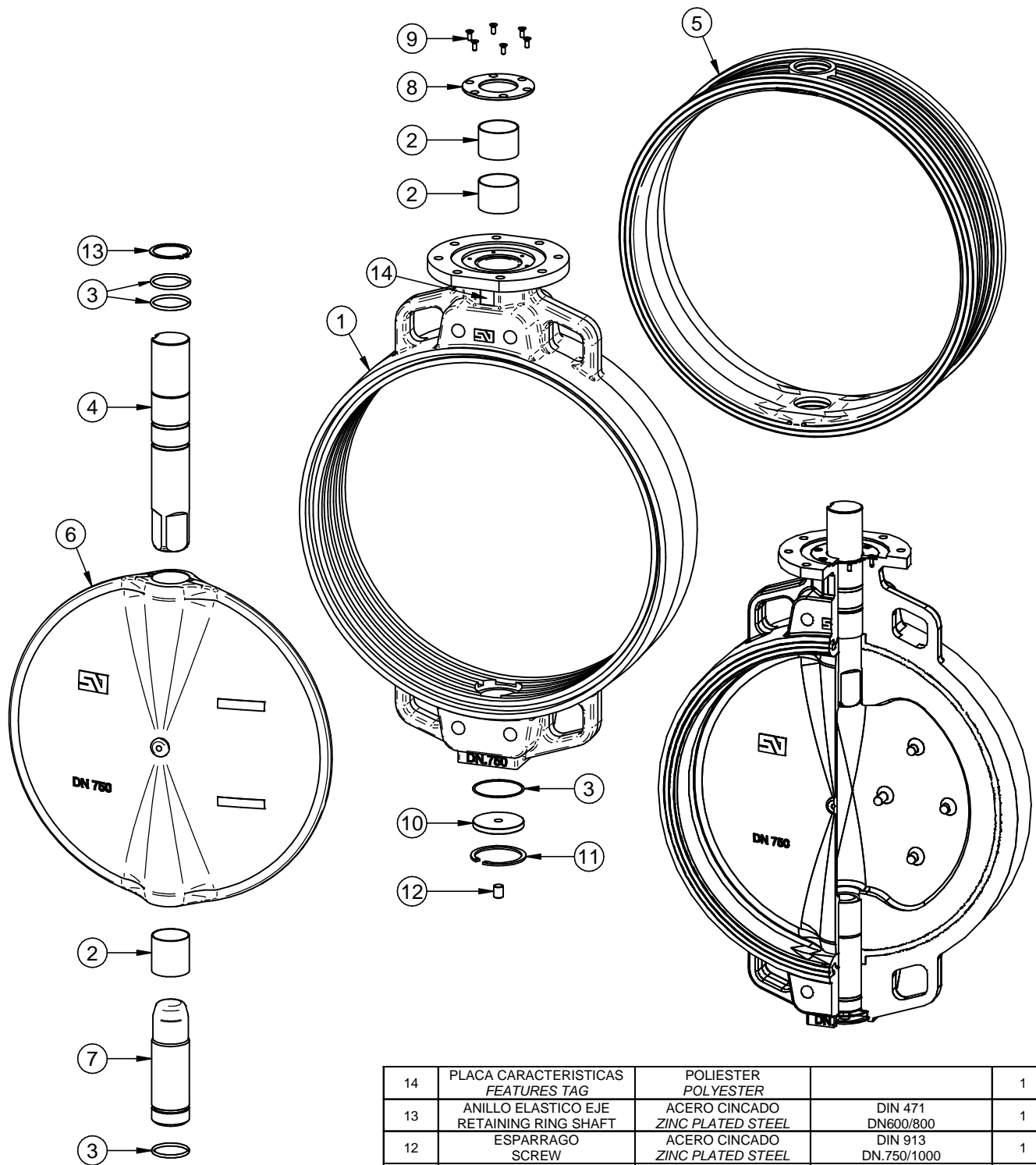
POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
11	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
10	TAPON INFERIOR LOWER PLUG	E.P.D.M.		1
9	ANILLO ELASTICO ZEGI RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	2
8	ARANDELA RETENCION RETAINING RING	ACERO CINCADO ZINC PLATED STEEL		1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/ HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/ HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/ HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		2
2	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		3
1	CUERPO DE VALVULA VALVE BODY	S/ HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.250/500 - 10 Bar	
PRUEBA HIDROSTATICA Y DE RESISTENCIA	
HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE:	
- 10 Bar - 15 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 10 Bar - 11 Kg/cm <sup>2</sup>	



# VALVULA DE MARIPOSA "FL(W)" / BUTTERFLY VALVE "FL(W)"

## DESPIECE DE MATERIALES "DN.600/1100" / MATERIALS DETAIL



POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
14	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
13	ANILLO ELASTICO EJE RETAINING RING SHAFT	ACERO CINCADO ZINC PLATED STEEL	DIN 471 DN600/800	1
12	ESPARAGO SCREW	ACERO CINCADO ZINC PLATED STEEL	DIN 913 DN.750/1000	1
11	ANILLO ELASTICO ZEGI RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	1
10	TAPA INFERIOR LOWER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
9	TORNILLO TAPA SUP BOLT UPPER COVER	ACERO CINCADO ZINC PLATED STEEL	DIN 7991 DN.600	4
8	TAPA SUPERIOR UPPER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		4
2	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		3
1	CUERPO DE VALVULA VALVE BODY	S/HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

**DATOS TECNICOS / TECHNICAL DATA**

FABRICACION ESTANDAR / STANDARD PRODUCTION

- DN.250/500 - 10 Bar

PRUEBA HIDROSTATIC Y DE RESISTENCIA

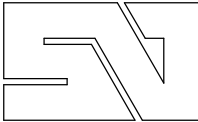
HYDROSTATIC AND RESISTANCE TEST:

CON VALVULA ABIERTA / OPEN VALVE:

- 10 Bar - 15 Kg/cm<sup>2</sup>

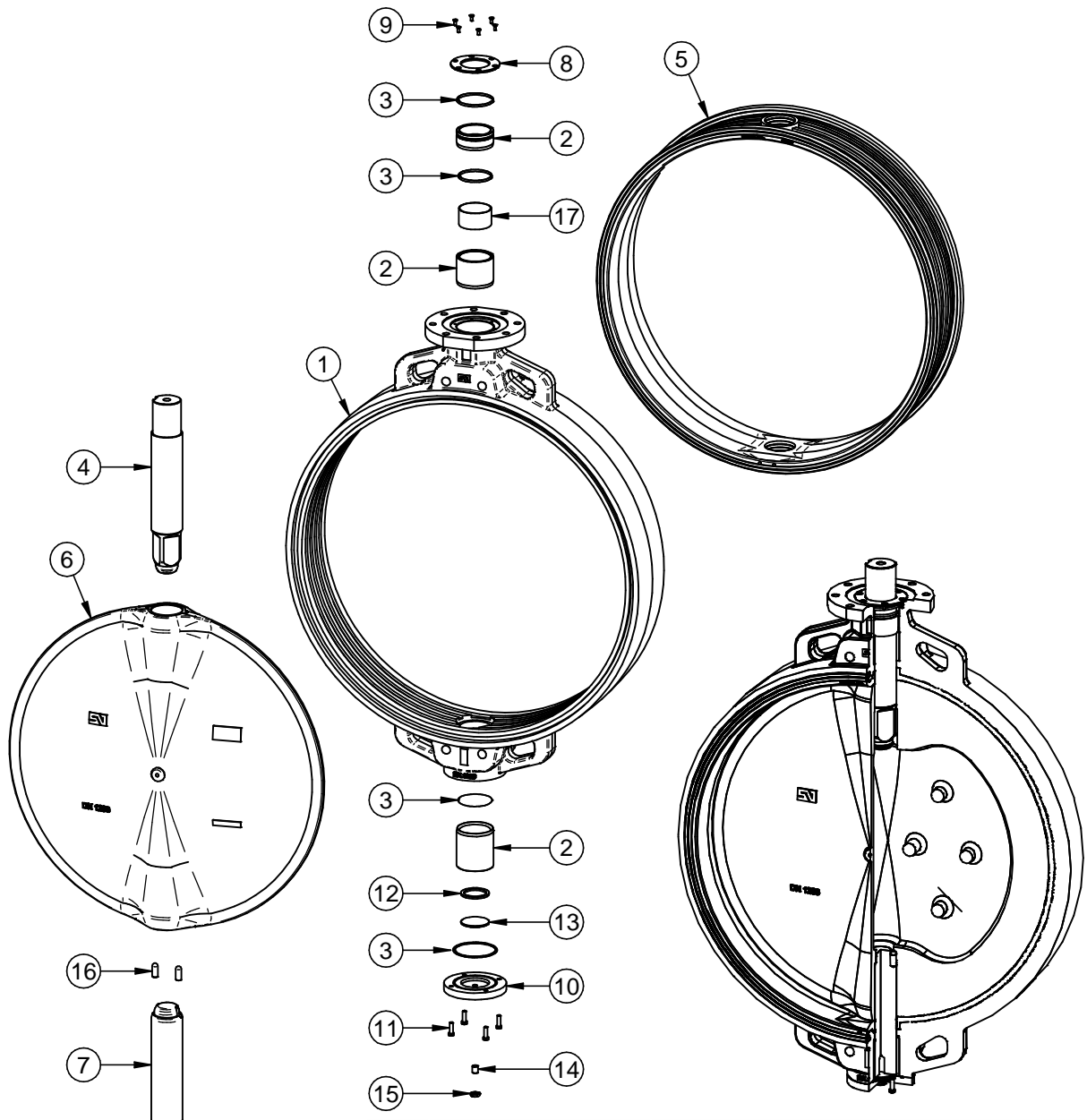
CON VALVULA CERRADA / CLOSED VALVE:

- 10 Bar - 11 Kg/cm<sup>2</sup>



# VALVULA DE MARIPOSA "FL(W)" / BUTTERFLY VALVE "FL(W)"

## DESPIECE DE MATERIALES "DN.1200" / MATERIALS DETAIL



POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
17	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		1
16	CHAVETA CILINDRICA KEYWAY	ACERO INOX. AISI 420 STAINLESS STEEL AISI 420		2
15	TUERCA NUT	ACERO CINCADO ZINC PLATED STEEL	DIN 934	1
14	ESPARRAGO SCREW	ACERO CINCADO ZINC PLATED STEEL	DIN 913	1
13	DISCO ROZAMIENTO FRICTION DISC	ACERO CINCADO ZINC PLATED STEEL		1
12	ARANDELA INFERIOR LOWER RING	BRONCE / LATON BRONZE / BRASS		1
11	TORNILLO TAPA INF BOLT LOWER COVER	ACERO CINCADO ZINC PLATED STEEL	DIN 931	4
10	TAPA INFERIOR LOWER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
9	TORNILLO TAPA SUP BOLT UPPER COVER	ACERO CINCADO ZINC PLATED STEEL	DIN 7991	6
8	TAPA SUPERIOR UPPER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		4
2	CASQUILLO ROZAMIENTO BUSHING	BRONCE / LATON BRONZE / BRASS		3
1	CUERPO DE VALVULA VALVE BODY	S/HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

**DATOS TECNICOS / TECHNICAL DATA**

FABRICACION ESTANDAR / STANDARD PRODUCTION

- DN.250/500 - 10 Bar

PRUEBA HIDROSTATIC Y DE RESISTENCIA

HYDROSTATIC AND RESISTANCE TEST:

CON VALVULA ABIERTA / OPEN VALVE:

- 10 Bar - 15 Kg/cm<sup>2</sup>

CON VALVULA CERRADA / CLOSED VALVE:

- 10 Bar - 11 Kg/cm<sup>2</sup>

## Technical characteristics



Body type	LUG / Replaceable seat rubber
Characteristics	Concentric and bidirectional
Production range	DN 25-1000
Design standard	EN 593
Face to Face	EN 558-1 Series 20 ISO 5752 Series 20 DIN 3202 T3 K1 API 609 Category A BS 5155 series 4-5 except DN350
Top flange	ISO 5211
Assembly flanges	PN 10/PN 16/ANSI class 150
Marking	EN 19
Maximum working pressure	16 bar DN 025-150 10 bar DN 200-1000 (16 bar optionally) 25 bar DN 025-0300 special series
Temperature range	-40°C a 210°C depends of material
Hydraulic tests	EN 12266 / ISO 5208 Rate A
Remarks	Pressure equipment directive
Options	ATEX (II 2GD) 2014/34/EU Vulcanized seat

## General description

The LUG(w) type valve, is designed for industrial applications, and replaces double flanged valves, especially in small diameters. It offers considerable advantages where dead-end services are needed, such as pump outlets, tanks and ship sides among many. It gives an effective solution to several needs in shipbuilding, water treatment plants, heating, cooling, vacuum systems, gas and many others.

## Applications

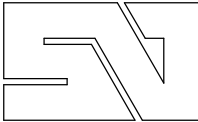
- Water treatment and distribution
- Cooling systems
- Fire fighting systems.
- Heating
- Naval industry.
- Gas distribution.



## Technical sheets and dimensional drawings

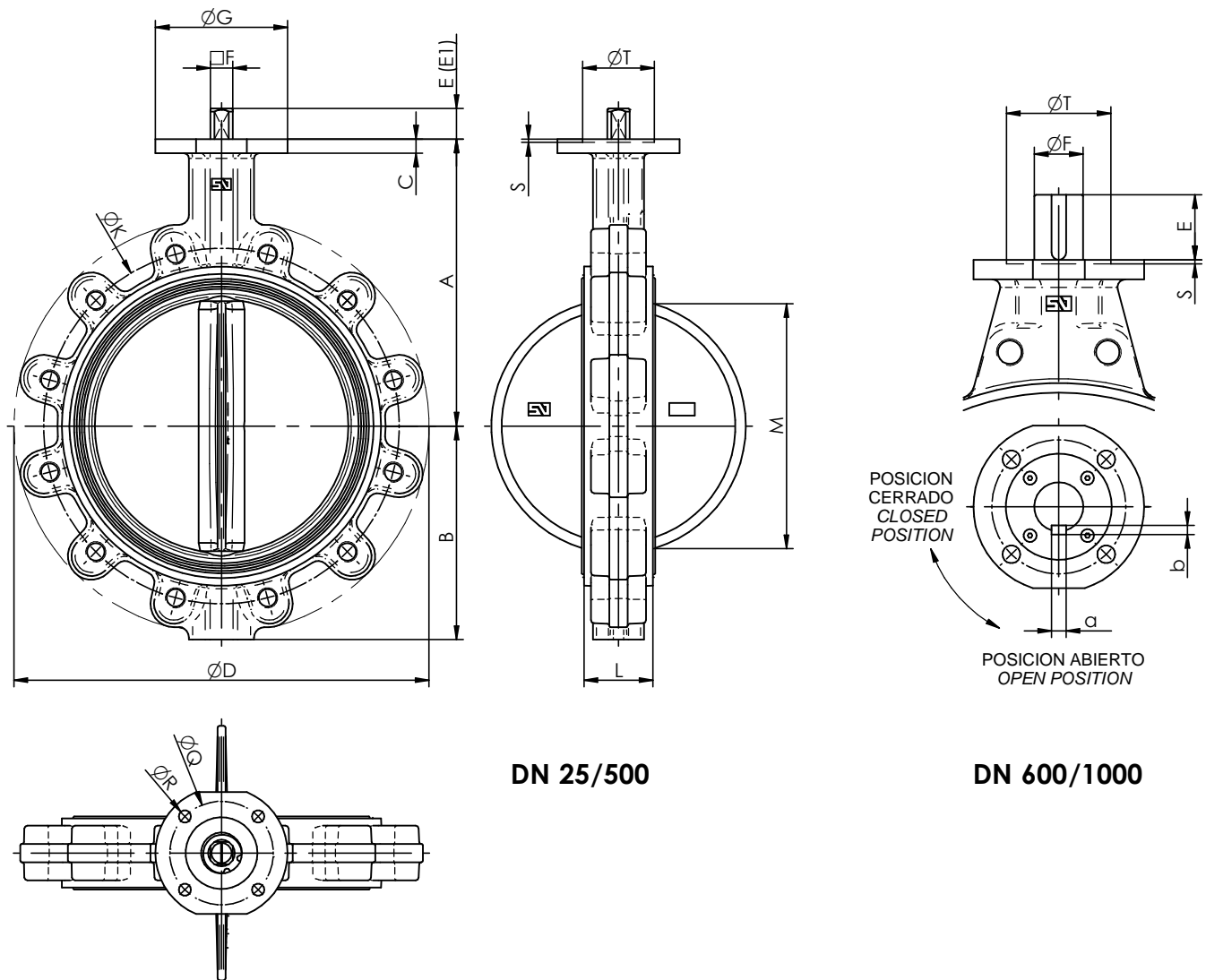
LUG(w)-001-DT	General dimensions
LUG(w)-002-DT	Dimensions manual actuator
LUG(w)-003-DT	Dimensions pneumatic actuator
LUG(w)-004-DT	Dimensions electrical actuator Bernard
LUG(w)-005-DT	Dimensions electrical actuator AUMA
LUG(w)-006-DT	Assembling flanges
LUG(w)-007-DT	Assembling screws
LUG(w)-0010-DT	Materials detail DN 025-200
LUG(w)-0011-DT	Materials detail DN 250-500
LUG(w)-0012-DT	Materials detail DN 600-1000





# VALVULA DE MARIPOSA "LUG(W)" / BUTTERFLY VALVE "LUG(W)"

## DIMENSIONES GENERALES / GENERAL DIMENSIONS



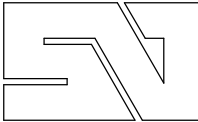
E1 - EJE CORTO OPCIONAL BAJO PEDIDO  
E1 - SHORT SHAFT ON REQUEST

DN	A	B	C	D	E	E1	F	G	K			L	M	Kg	ISO	BRIDA / TOP FLANGE				
									PN10	PN16	Cl.150					Q	R	S	T	a x b
25	1"	103	50	8	130	30	16	11	90	85	85	79.4	33	14	1.9	F-07	70	4x9		
32	1 1/4"	103	50	8	130	30	16	11	90	100	100	88.9	33	14	1.9	F-07	70	4x9		
40	1 1/2"	110	54	10	140	30	16	11	90	110	110	98.4	33	26	2.0	F-07	70	4x9		
50	2"	120	59	10	156	30	16	11	90	125	125	120.6	43	29	2.9	F-07	70	4x9		
65	2 1/2"	135	66	10	175	30	16	11	90	145	145	139.7	46	46	3.3	F-07	70	4x9		
80	3"	141	91	10	194	30	16	11	90	160	160		46	65	4.8	F-07	70	4x9		
100	4"	165	105	10	224	30	16	11	90	180	180	190.5	52	90	6.3	F-07	70	4x9		
125	5"	180	125	12	267	33	18	14	90	210	210	215.9	56	112	9.8	F-07	70	4x9		
150	6"	193	136	12	292	33	18	14	90	240	240	241.3	56	139	10.6	F-07	70	4x9		
200	8"	225	156	12	334	33	18	17	90	295	295	298.5	60	191	13.4					
250	10"	283	210	14	409	30	23	22	130	350	355	361.9	68	241	26.4	F-10	102	4x12	3	70
300	12"	308	240	14	480	30	23	22	130	400	410	431.8	78	290	39.6	F-10	102	4x12	3	70
350	14"	339	263	18	522	31		22	160	460	470		78	338	56.1	F-10	102	4x12	3	70
400	16"	380	308	18	595	31		27	160	515	525	539.7	102	387	74.9	F-12	125	4x14	4	85
450	18"	381	340	20	633	38		36	190	565	585		114	434	103	F-14	140	4x18	4	100
500	20"	433	380	20	717	38		36	210	620	650	635.0	127	478	158	F-14	140	4x18	4	100
600	24"	494	440	24	833	80		60	210	725	770	749.3	154	570	220	F-16	165	4x22	5	130
700	28"	560	485	25	904	106		65	300	840	840		165	660	293	F-25	254	8x18	5	200
750	30"	590	530	25	964	106		80	300	900	900		190	705	373	F-25	254	8x18	5	200
800	32"	630	565	27	1020	106		80	300	950	950		190	763	432	F-25	254	8x18	5	200
900	36"	695	610	32	1120	110		80	350	1050	1050		203	866	539	F-25	254	8x18	5	200
1000	40"	770	675	32	1246	110		80	350	1160	1170		216	966	690	F-25	254	8x18	5	200

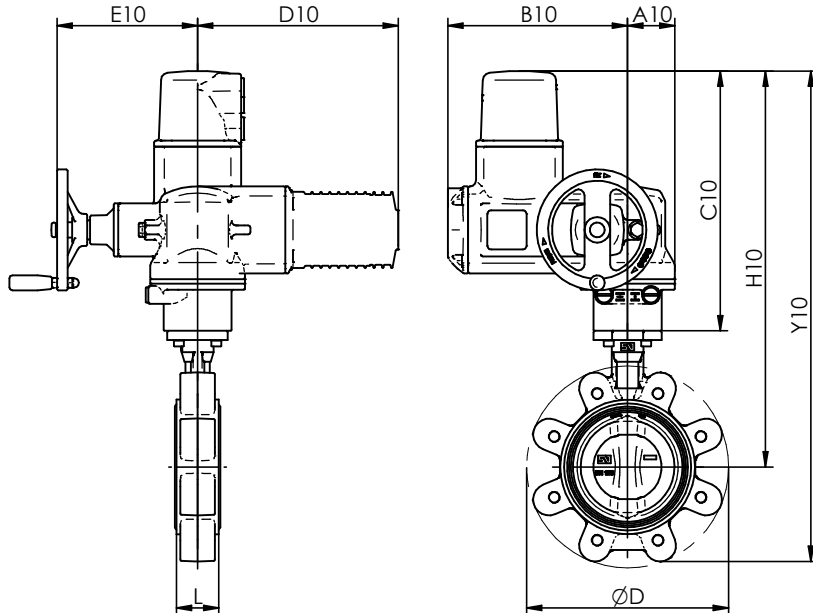




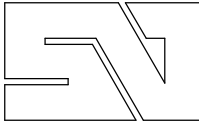




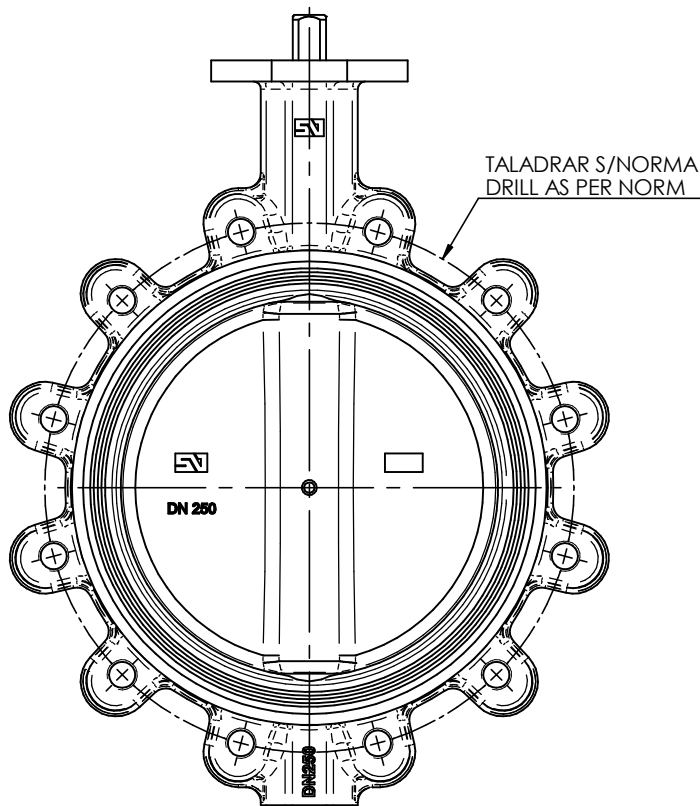
**VALVULA DE MARIPOSA "LUG(W)" / BUTTERFLY VALVE "LUG(W)"  
ACTUADOR ELECTRICO AUMA / ELECTRIC ACTUATOR AUMA**



DN	D	L	P.N. Bar	AUMA									
				REF	A10	B10	C10	D10	E10	H10	Y10	Kg10	
25	1"	130	33	10-16	SQ 05.2	62	238	344	266	186	446	496	22.9
32	1½"	130	33	10-16	SQ 05.2	62	238	344	266	186	446	496	22.9
40	1½"	140	33	10-16	SQ 05.2	62	238	344	266	186	454	507	23.1
50	2"	156	43	10-16	SQ 05.2	62	238	344	266	186	464	523	24.0
65	2½"	175	46	10-16	SQ 05.2	62	238	344	266	186	478	545	24.4
80	3"	194	46	10-16	SQ 05.2	62	238	344	266	186	484	575	25.8
100	4"	224	52	10-16	SQ 05.2	62	238	344	266	186	509	613	27.4
125	5"	267	56	10-16	SQ 05.2	62	238	344	266	186	524	648	30.8
150	6"	292	56	10-16	SQ 05.2	62	238	344	266	186	536	673	31.6
200	8"	334	10	SQ 07.2	62	238	344	266	186	568	724	34.5	
		352	60		62	238	344	266	186	568	739	38.6	
250	10"	408	68	10-16	SQ 10.2	80	248	361	266	191	644	854	52.5
300	12"	480	78	10-16	SQ 10.2	80	248	361	266	191	669	909	65.8
350	14"	522	78	10	SQ 10.2	80	248	361	266	191	700	962	82.3
				16	SQ 12.2	105	248	385	266	191	724	986	90.4
400	16"	595	102	10-16	SQ 12.2	105	248	385	266	191	765	1073	110
450	18"	633	114	10-16	SQ 14.2	112	255	447	265	216	828	1168	145
500	20"	717	127	10-16	SQ 14.2	112	255	447	265	216	880	1260	201
600	24"	833	154	10-16	GS100.3/VZ4.3/SA07.6	547	189	313	164	287	807	1247	281
700	28"	904	165	10-16	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	883	1368	364
750	30"	964	190	10-16	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	913	1443	444
800	32"	1020	190	10	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	953	1518	503
			16	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	953	1518	544	
900	36"	1120	203	10	GS160.3/GZ160.3(8:1)/SA10.2	628	290	313	165	346	1008	1618	653
			16	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	1018	1628	649	
1000	40"	1246	216	10	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	1093	1768	809
			16	GS200.3/GZ200.3(8:1)/SA10.2	715	366	338	208	391	1108	1783	868	

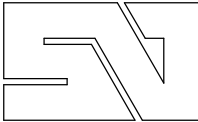


**VALVULA DE MARIPOSA "LUG(W)" / BUTTERFLY VALVE "LUG(W)"  
BRIDAS DE MONTAJE / ASSEMBLY FLANGES**

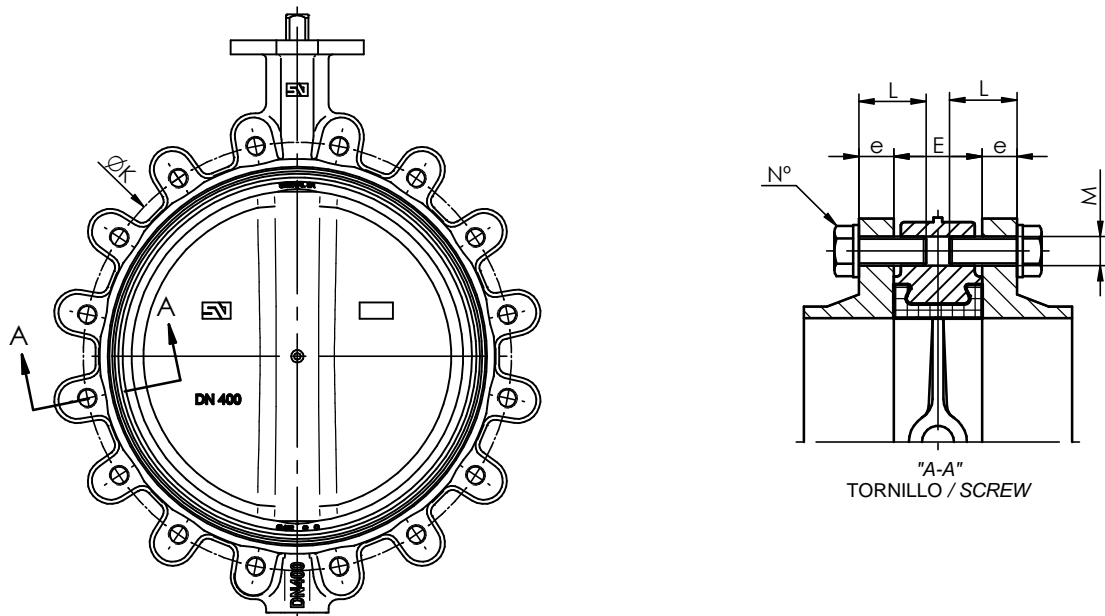


X ESTANDAR / STANDARD
O BAJO DEMANDA / ON REQUEST
-- NO POSIBLE / NOT POSSIBLE

POSIBILIDADES DE MONTAJE S/NORMAS DE BRIDAS POSSIBILITIES ASSEMBLY ACCORDING NORMS OF FLANGES																	
DN		PN.6	PN.10	PN.16	PN.20	ANSI 150 Lbs	AWWA C207	ASME B16.47a-150	ASME B16.47a-300	ASME B16.47b-150	ASME B16.47b-300	BS, D	BS, E	JIS 5k	JIS 10k	JIS 16k	AS 2129 E
25	1"	X	X	X	X	X						X	X	X	X	X	X
32	1½"	X	X	X	X	X						X	X	X	X	X	X
40	1½"	X	X	X	X	X						X	X	X	X	X	X
50	2"	X	X	X	X	X						X	X	--	X	O	X
65	2½"	X	X	X	X	X						X	X	X	X	O	X
80	3"	X	X	X	X	X						X	X	X	X	X	X
100	4"	O	X	X	X	X	X					O	X	X	X	X	X
125	5"	X	X	X	X	X	X					X	X	X	X	X	X
150	6"	X	X	X	X	X	X					X	X	X	X	O	X
200	8"	X	X	X	X	X	X					X	X	X	X	X	X
250	10"	X	X	X	X	X	X					O	X	X	X	O	X
300	12"	X	X	X	X	X	X					X	X	X	O	O	X
350	14"	X	X	X	X	X	X					X	X	O	X	X	X
400	16"	X	X	X	X	X	X					O	O	X	X	X	O
450	18"	X	X	X	X	X	X					O	X	X	X	O	X
500	20"	O	X	X	X	X	X					O	O	X	X	X	O
600	24"	O	X	X	X	X	X					O	O	X	O	O	O
700	28"	--	X	X	--	--	--	--	--	--	--		X	X	--	--	--
750	30"	X	X	X	--	X	X	X	--	--	--	--	--	X	X	--	--
800	32"	O	X	X	--	--	--	--	--	--	--	--	--	O	--	--	--
900	36"	--	X	X	--	--	--	--	--	--	--	--	--	--	X	--	--
1000	40"	O	X	X	--	--	--	--	--	--	--	--	--	O	X	--	--



**VALVULA DE MARIPOSA "LUG(W)" / BUTTERFLY VALVE "LUG(W)"  
TORNILLERIA DE MONTAJE / ASSEMBLY SCREWING**



LOS TALADROS ROSCADOS PARA EL MONTAJE ENTRE BRIDAS SERÁN:

- ROSCA METRICA PARA NORMAS PN.

- ROSCA UNC PARA NORMAS ANSI 150.

OTRO TIPO DE ROSCAS BAJO DEMANDA.

THREADED HOLES FOR THE ASSEMBLY BETWEEN FLANGES WILL BE:

- METRIC THREAD STANDARDS FOR PN. NORMS.

- UNC THREAD STANDARDS FOR ANSI 150 NORMS.

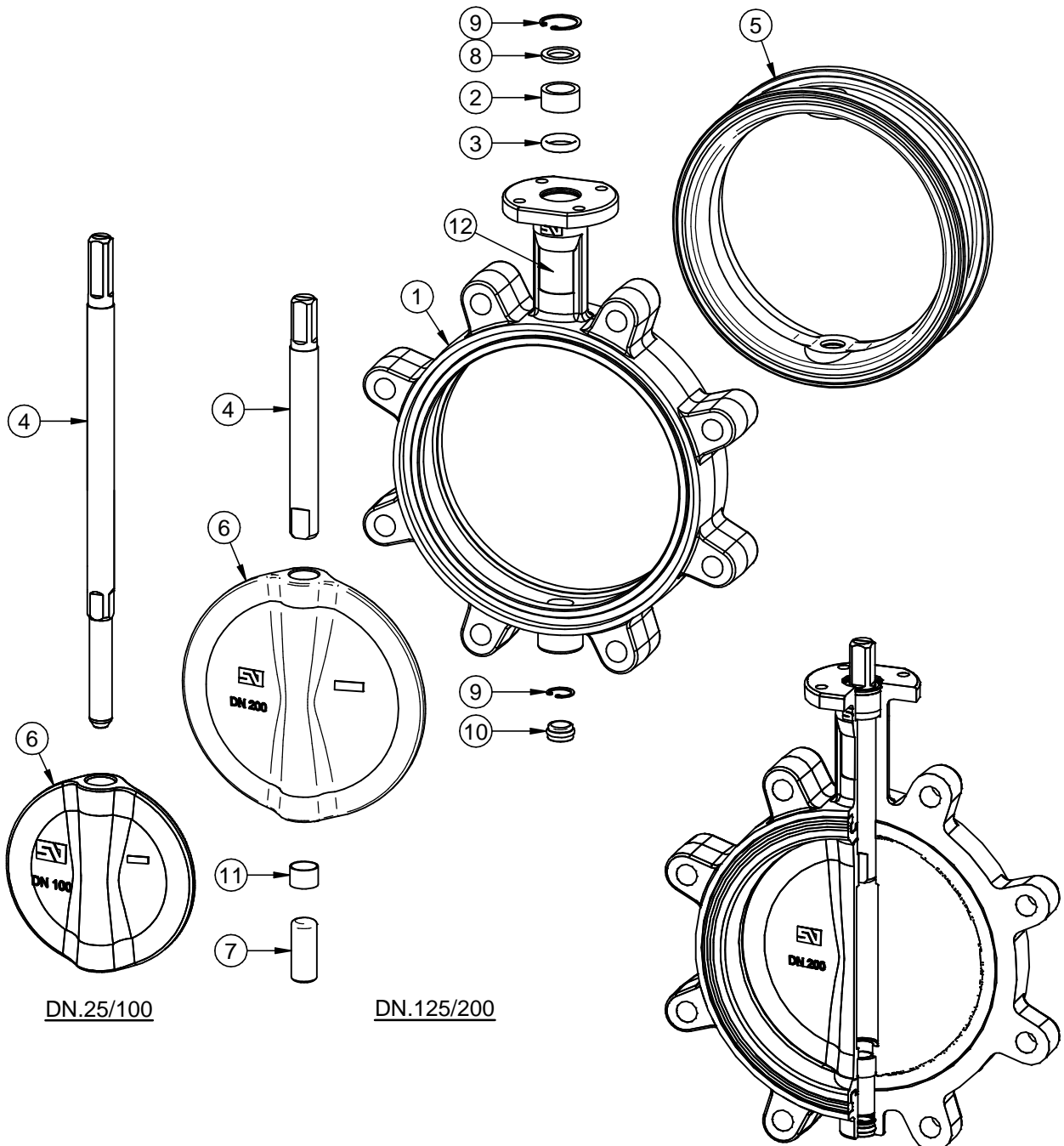
OTHER THREAD ON REQUEST.

DN	E	PN.10					PN.16					ANSI 150 Lbs / PN.20							
		K	e	M	L	Nº	K	e	M	L	Nº	K	e	M	L	Nº			
25	1"	33	85	16	M12	30	8	85	16	M12	30	8	79.4	14.3	1/2"	M14	30	8	
32	1 1/4"	33	100	16	M16	30	8	100	16	M16	30	8	88.9	17.5	1/2"	M14	30	8	
40	1 1/2"	33	110	16	M16	30	8	110	16	M16	30	8	98.4	17.5	1/2"	M14	30	8	
50	2"	43	125	18	M16	35	8	125	18	M16	35	8	120.6	19	5/8"	M16	35	8	
65	2 1/2"	46	145	18	M16	40	8	145	18	M16	40	8	139.7	22.2	5/8"	M16	45	8	
80	3"	46	160	20	M16	40	16	160	20	M16	40	16	152.4	23.8	5/8"	M16	45	8	
100	4"	52	180	20	M16	45	16	180	20	M16	45	16	190.5	23.8	5/8"	M16	45	16	
125	5"	56	210	22	M16	50	16	210	22	M16	50	16	215.9	23.8	3/4"	M20	50	16	
150	6"	56	240	22	M20	50	16	240	22	M20	50	16	241.3	25.4	3/4"	M20	50	16	
200	8"	60	295	24	M20	50	16	295	24	M20	50	24	298.5	28.6	3/4"	M20	55	16	
250	10"	68	350	26	M20	60	24	355	26	M24	60	24	361.9	30.2	7/8"	M24	60	24	
300	12"	78	400	26	M20	65	24	410	28	M24	65	24	431.8	31.7	7/8"	M24	70	24	
350	14"	78	460	26	M20	65	32	470	30	M24	65	32	476.2	34.9	1"	M27	70	24	
400	16"	102	515	26	M24	75	32	525	32	M27	80	32	539.7	36.5	1"	M27	85	32	
450	18"	114	565	26	M24	75	32	585	32	M27	80	32	577.8	39.5	1.1/8"	M30	85	32	
500	20"	127	620	28	M24	90	40	650	34	M30	65	40	635.0	46	1.1/8"	M30	105	40	
600	24"	154	725	28	M27	100	40	770	36	M33	110	40	749.3	47.6	1.1/4"	M33	120	40	
700	28"	165	840	30	M27	110	40	840	36	M33	120	40	863.6	52.5	1.1/4"	M33	130	48	
750	30"	190	900	32	M30	130	40	900	38	M33	85	8			1.1/4"	M33	100	8	
800	32"	190	950	32	M30	100	8	M30	130	40	933	100	8	914.4	54	1.1/4"	M33	150	48
900	36"	203	1050	34	M30	110	8	M30	130	48	1050	40	8	M36	140	48			
1000	40"	216	1160	34	M33	140	48	M33	95	M36	110	8	M39	150	48				
					M33	95	8	1170	42	M39	100	8							



# VALVULA DE MARIPOSA "LUG(W)" / BUTTERFLY VALVE "LUG(W)"

## DESPIECE DE MATERIALES "DN.25/200" / MATERIALS DETAIL



POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
12	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
11	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE	DN.200	1
10	TAPON INFERIOR LOWER PLUG	E.P.D.M.	DN.125/200	1
9	ANILLO ELASTICO DIN 472 ZEGI RING BODY DIN 472	ACERO CINCADO ZINC PLATED STEEL	DN.32/100 DN.125/200	1 2
8	ARANDELA RETENCION RETAINING RING	ACERO CINCADO ZINC PLATED STEEL		1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001	DN.125/200	1
6	MARIPOSA DISC	S/ HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/ HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/ HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		1
2	CASQUILLO ROZAMIENTO BUSHING	ACETAL DELRIN	DN.40/200	1
1	CUERO DE VALVULA VALVE BODY	S/ HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

### DATOS TECNICOS / TECHNICAL DATA

FABRICACION ESTANDAR / STANDARD PRODUCTION

- DN.25/150 - 16 Bar

- DN.200 - 10 Bar

### PRUEBA HIDROSTATICAS Y DE RESISTENCIA

HYDROSTATIC AND RESISTANCE TEST:

CON VALVULA ABIERTA / OPEN VALVE:

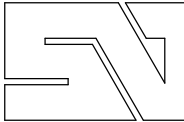
- 10 Bar - 15 Kg/cm<sup>2</sup>

- 16 Bar - 24 Kg/cm<sup>2</sup>

CON VALVULA CERRADA / CLOSED VALVE:

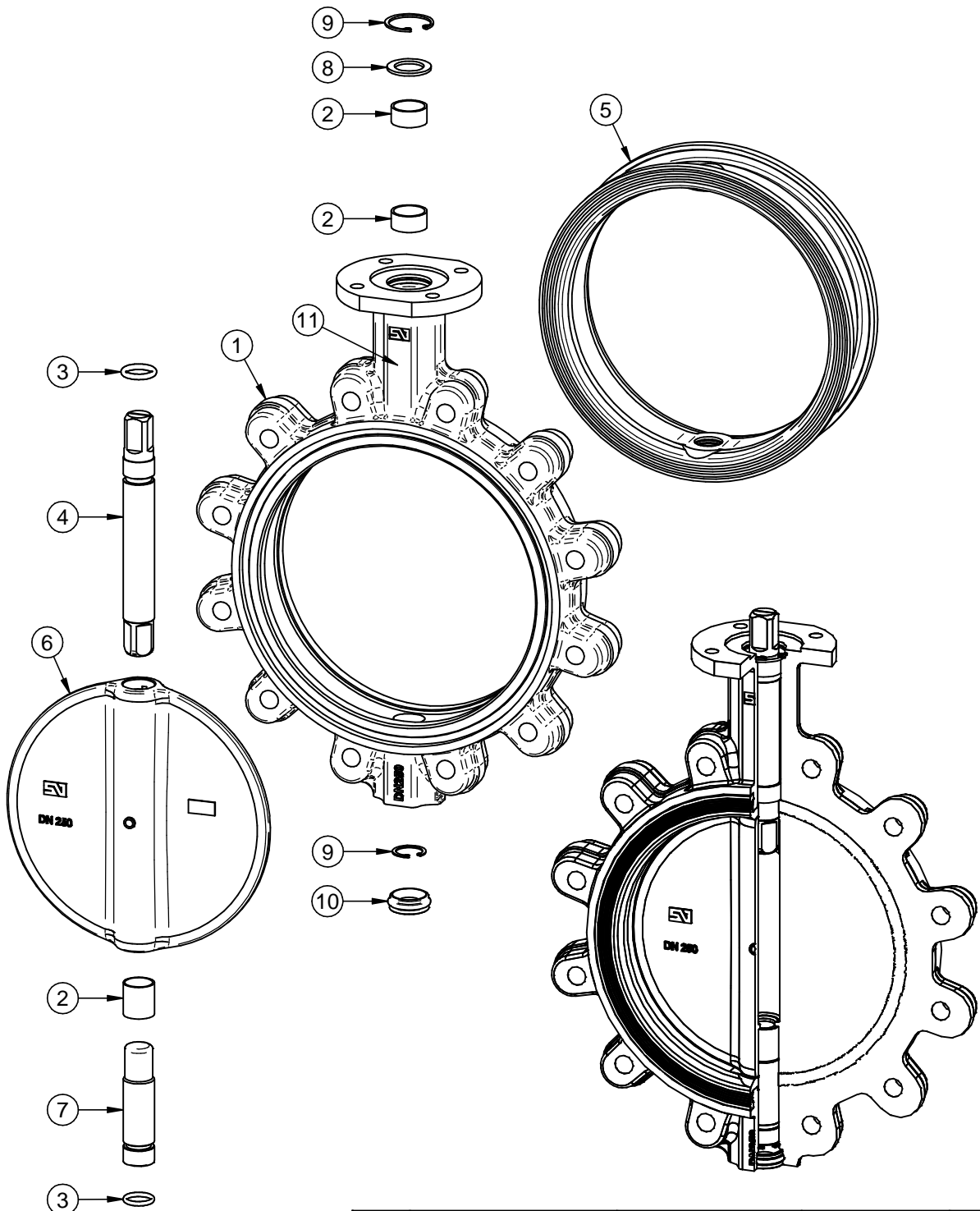
- 10 Bar - 11 Kg/cm<sup>2</sup>

- 16 Bar - 17.6 Kg/cm<sup>2</sup>



# VALVULA DE MARIPOSA "LUG(W)" / BUTTERFLY VALVE "LUG(W)"

## DESPIECE DE MATERIALES "DN.250/500" / MATERIALS DETAIL



POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
11	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
10	TAPON INFERIOR LOWER PLUG	E.P.D.M.		1
9	ANILLO ELASTICO ZEGI RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	2
8	ARANDELA RETENCION RETAINING RING	ACERO CINCADO ZINC PLATED STEEL		1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/ HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/ HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		2
2	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		3
1	CUERO DE VALVULA VALVE BODY	S/ HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

### DATOS TECNICOS / TECHNICAL DATA

FABRICACION ESTANDAR / STANDARD PRODUCTION

- DN.250/500 - 10 Bar

PRUEBA HIDROSTATIC Y DE RESISTENCIA

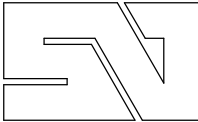
HYDROSTATIC AND RESISTANCE TEST:

CON VALVULA ABIERTA / OPEN VALVE:

- 10 Bar - 15 Kg/cm<sup>2</sup>

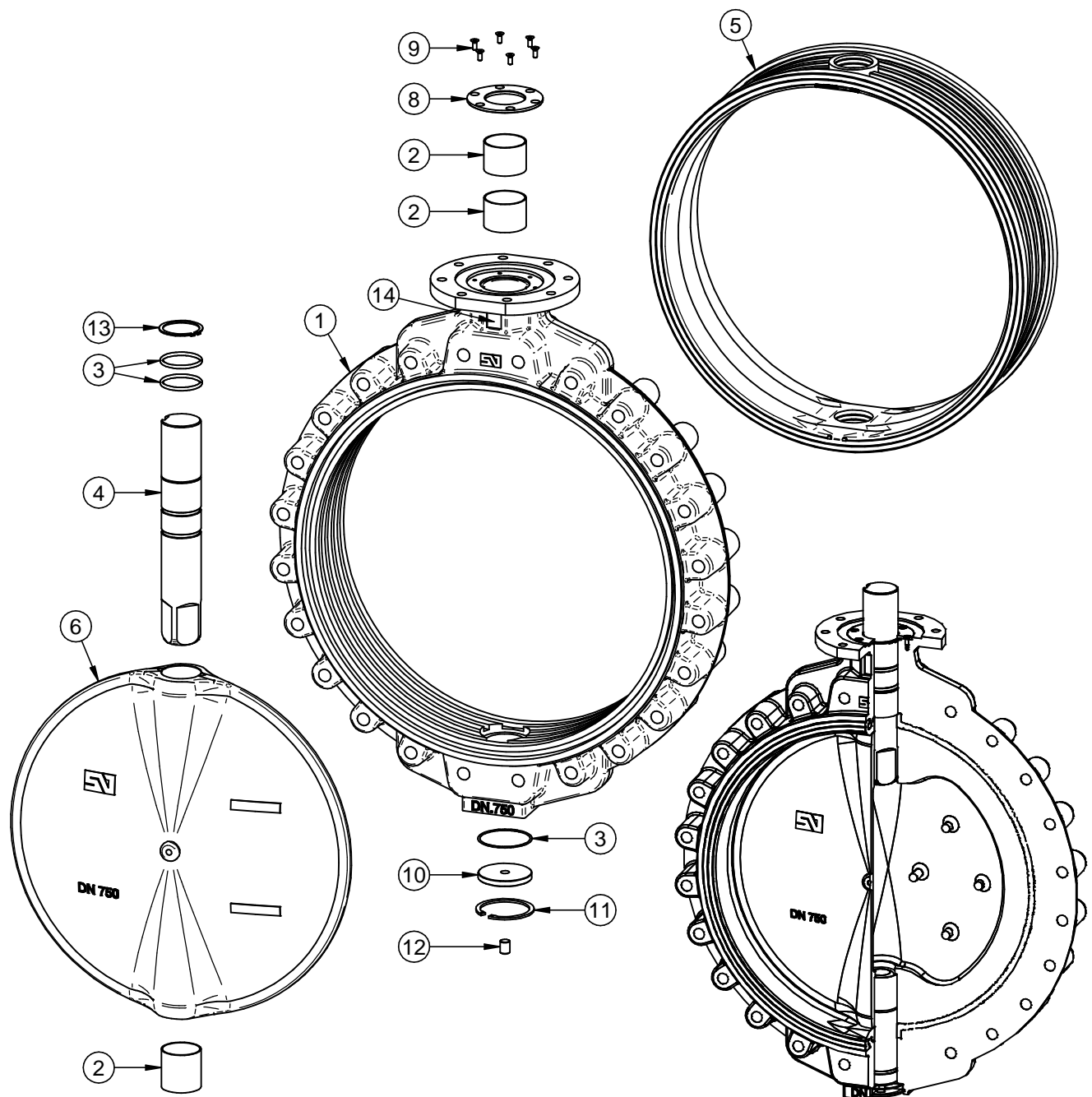
CON VALVULA CERRADA / CLOSED VALVE:

- 10 Bar - 11 Kg/cm<sup>2</sup>



# VALVULA DE MARIPOSA "LUG(W)" / BUTTERFLY VALVE "LUG(W)"

## DESPIECE DE MATERIALES "DN.600/1000" / MATERIALS DETAIL



POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
14	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
13	ANILLO ELASTICO EJE RETAINING RING SHAFT	ACERO CINCADO ZINC PLATED STEEL	DIN 471 DN600/800	1
12	ESPARAGO SCREW	ACERO CINCADO ZINC PLATED STEEL	DIN 913 DN.750/1000	1
11	ANILLO ELASTICO ZEGI RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	1
10	TAPA INFERIOR LOWER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
9	TORNILLO TAPA SUP BOLT UPPER COVER	ACERO CINCADO ZINC PLATED STEEL	DIN 7991 DN.600	4
8	TAPA SUPERIOR UPPER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		4
2	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		3
1	CUERPO DE VALVULA VALVE BODY	S/HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.600/1000 - 10 Bar	
PRUEBA HIDROSTATIC Y DE RESISTENCIA	
HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE:	
- 10 Bar - 15 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 10 Bar - 11 Kg/cm <sup>2</sup>	

## Technical characteristics



Body type	U-FLANGED / Replaceable seat rubber
Characteristics	Concentric and bidirectional
Production range	DN 80-1600
Design standard	EN 593
Face to Face	EN 558-1 Series 20 ISO 5752 Series 20 DIN 3202 T3 K1 API 609 Category A BS 5155 series 4-5 except DN350
Top flange	ISO 5211
Assembly flanges	PN 10/PN 16/ANSI class 150
Marking	EN 19
Maximum working pressure	16 bar DN 080-150 10 bar DN 200-1600 (16 bar optionally) 25 bar DN 080-0300 special series
Temperature range	-40°C a 210°C depends of material
Hydraulic tests	EN 12266 / ISO 5208 Rate A
Remarks	Pressure equipment directive
Options	ATEX (II 2GD) 2014/34/EU Vulcanized seat

## General description

The FG(w) double flanged type valve is a one-piece body design with flanges to suit all standards (DIN, ANSI, BS, etc.). It also provides dead-end services with downstream piping removed. Its robust design makes it suitable for many applications. It is used in water treatment plants, pump stations, filtration systems, shipbuilding industry and more.

## Applications

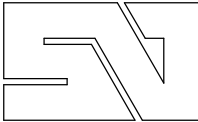
- Filtration systems
- Water treatment
- Pipelines water distribution
- Cooling systems
- Naval industry



## Technical sheets and dimensional drawings

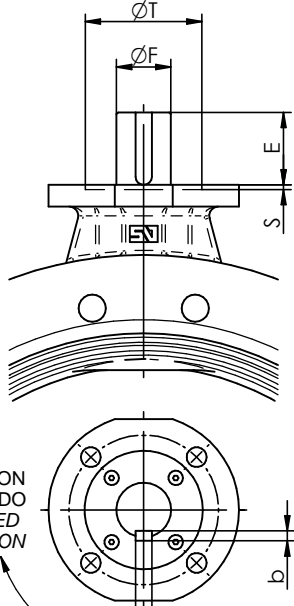
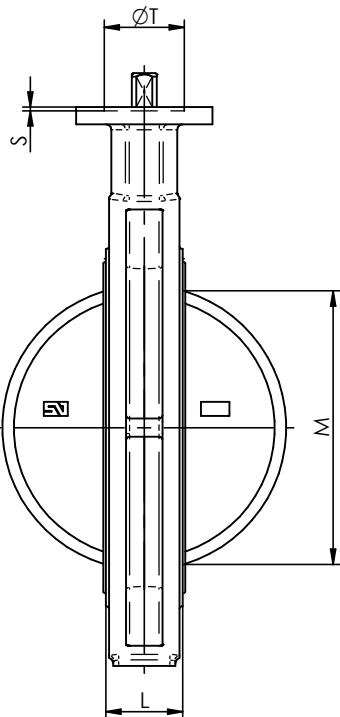
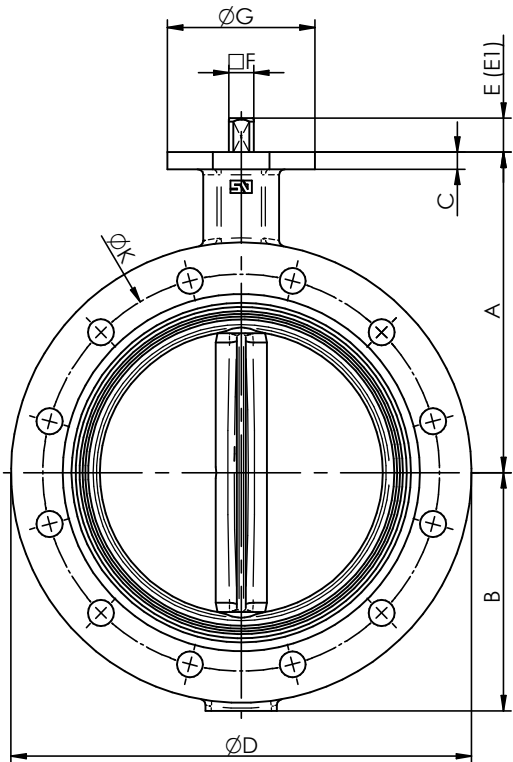
FG(w)-001-DT	General dimensions
FG(w)-002-DT	Dimensions manual actuator
FG(w)-003-DT	Dimensions pneumatic actuator
FG(w)-004-DT	Dimensions electrical actuator Bernard
FG(w)-005-DT	Dimensions electrical actuator AUMA
FG(w)-006-DT	Assembling flanges
FG(w)-007-DT	Assembling screws
FG(w)-0010-DT	Materials detail DN 080-200
FG(w)-0011-DT	Materials detail DN 250-500
FG(w)-0012-DT	Materials detail DN 600-1100
FG(w)-0013-DT	Materials detail DN 1200-1600





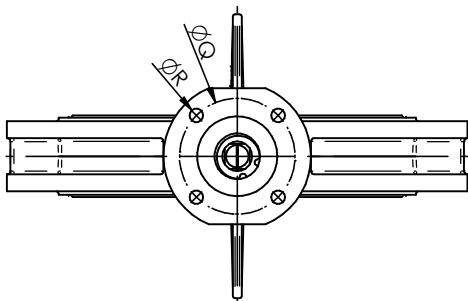
# VALVULA DE MARIPOSA "FG(W)" / BUTTERFLY VALVE "FG(W)"

## DIMENSIONES GENERALES / GENERAL DIMENSIONS



DN 80/500

DN 600/1600

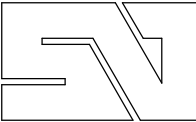


E1 - EJE CORTO OPCIONAL BAJO PEDIDO  
E1 - SHORT SHAFT ON REQUEST

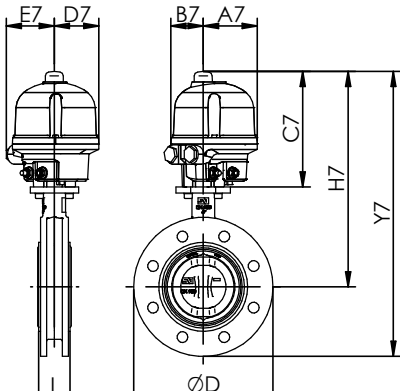
DN	A	B	C	D	E	E1	F	G	K			L	M	Kg	BRIDA / TOP FLANGE				
									PN10	PN16	CI.150				ISO	Q	R	S	T
80 3"	141	110	10	200	30	16	11	90	160	160	152.4	46	65	5.3	F-07	70	4x9		
100 4"	165	115	10	230	30	16	11	90	180	180	190.5	52	90	7.0	F-07	70	4x9		
125 5"	180	127	12	255	33	18	14	90	210	210	215.9	56	112	9.5	F-07	70	4x9		
150 6"	193	143	12	285	33	18	14	90	240	240	241.3	56	139	11.0	F-07	70	4x9		
200 8"	225	173	12	345	33	18	17	90	295	295	298.5	60	191	18.4	F-07	70	4x9		
250 10"	283	210	14	406	30	23	22	130	350	355	361.9	68	241	30.8	F-10	102	4x12	3	70
300 12"	308	240	14	480	30	23	22	130	400	410	431.8	78	290	45.3	F-10	102	4x12	3	70
350 14"	339	271	14	535	31		22	160	460	470	476.2	78	338	55.0	F-10	102	4x12	3	70
400 16"	380	308	18	597	31		27	160	515	525	539.7	102	387	80.0	F-12	125	4x14	4	85
450 18"	381	340	20	640	38		36	190	565	585	577.8	114	434	99.9	F-14	140	4x18	4	100
500 20"	433	380	22	700	38		36	210	620	650	635.0	127	478	137	F-14	140	4x18	4	100
600 24"	494	440	24	834	80		60	210	725	770	749.3	154	570	220	F-16	165	4x22	5	130
700 28"	560	485	25	927	106		65	300	840	840	863.5	165	660	282	F-25	254	8x18	5	200
750 30"	590	530	25	995	106		80	300	900	900	914.4	190	705	350	F-25	254	8x18	5	200
800 32"	630	565	29	1060	106		80	300	950	950	978	190	763	398	F-25	254	8x18	5	200
900 36"	695	610	32	1170	110		80	350	1050	1050	1086	203	866	511	F-25	254	8x18	5	200
1000 40"	770	675	32	1290	110		80	350	1160	1170	1200	216	966	686	F-25	254	8x18	5	200
1050 42"	770	675	32	1346	110		80	350			1257.3	216	1010	776	F-25	254	8x18	5	200
1100 44"	815	733	32	1405	110		80	350	1270	1270	1314.5	216	1054	865	F-25	254	8x18	5	200
1200 48"	875	818	40	1485	110		100	350	1380	1390	1422	254	1153	1072	F-30	298	8x23	5	230
1400 56"	1000	969	35	1735	120		120	415	1590	1590	1651	280	1342	1584	F-30	298	8x23	5	230
1500 60"	1075	1050	40	1855	160		130	475	1700	1710	1759	318	1447	2110	F-40	406	8x39	8	300
1600 64"	1115	1090	40	1930	160		130	475	1820	1820		318	1533	2153	F-40	406	8x39	8	300
																			32x18





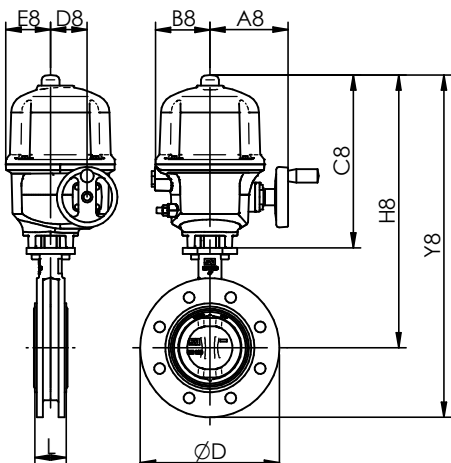


# VALVULA DE MARIPOSA "FG(W)" / BUTTERFLY VALVE "FG(W)" ACTUADOR ELECTRICO BERNARD / ELECTRIC ACTUATOR



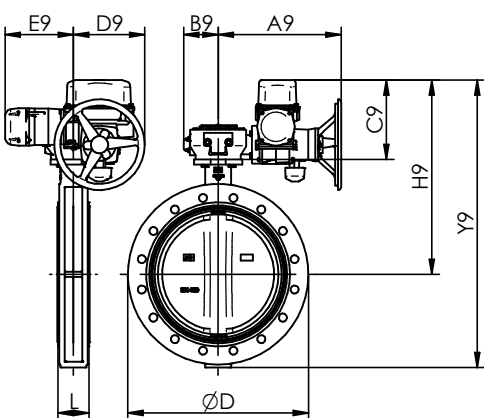
AQ L

DN	D	L	P.N. Bar	MOTOR AQ L								
				REF	A7	B7	C7	D7	E7	H7	Y7	Kg7
80	3"	200	46	10-16	AQ7L	89	54	191	73	80	332	432
100	4"	230	52	10-16	AQ7L	89	54	191	73	80	356	471



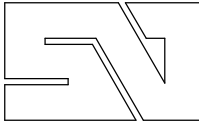
AQ

DN	D	L	P.N. Bar	MOTOR AQ								
				REF	A8	B8	C8	D8	E8	H8	Y8	Kg8
80	3"	200	46	10-16	AQ5	129	96	286	110	74	427	527
100	4"	230	52	10-16	AQ5	129	96	286	110	74	451	566
125	5"	255	56	10	AQ10	129	96	286	110	74	466	593
			16	AQ15	129	96	286	110	74	466	593	19.5
150	6"	285	56	10-16	AQ15	129	96	286	110	74	479	621
200	8"	345	60	10	AQ15	129	96	286	110	74	511	683
			16	AQ25	199	117	318	138	86	543	715	31.1
250	10"	406	68	10-16	AQ50	230	117	328	174	86	610	820
300	12"	480	78	10-16	AQ50	230	117	328	174	86	636	876
350	14"	535	78	10	AQ50	230	117	328	174	86	667	938

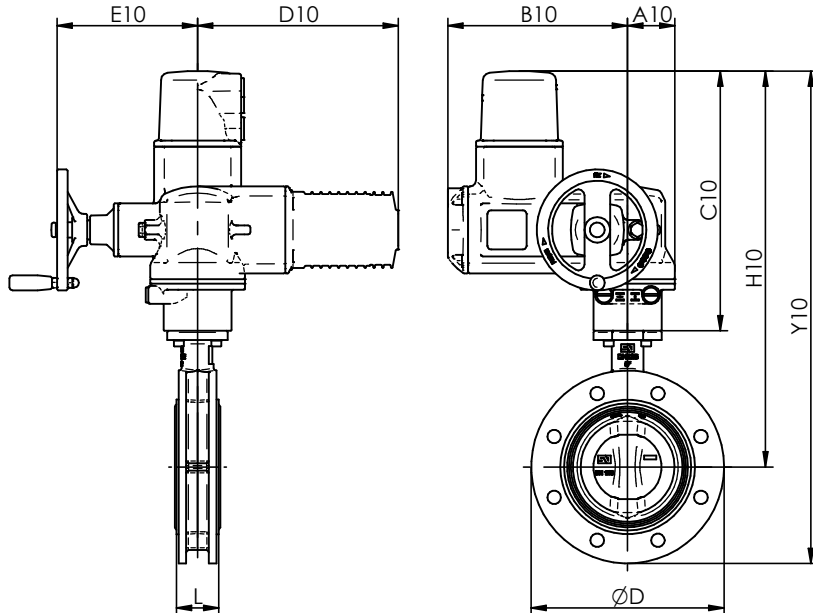


EZ

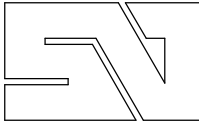
DN	D	L	P.N. Bar	MOTOR EZ								
				REF	A9	B9	C9	D9	E9	H9	Y9	Kg9
350	14"	535	78	16	EZ100	407	114	332	236	226	670	942
400	16"	597	102	10-16	EZ100	407	114	262	236	226	642	950
450	18"	640	114	10-16	EZ250	476	188	284	333	129	664	1004
500	20"	700	127	10-16	EZ250	476	188	284	333	129	716	1096
600	24"	834	154	10-16	EZ400	510	154	284	288	174	778	1218
700	28"	927	165	10-16	EZ1000	596	184	303	332	152	863	1348
750	30"	995	190	10-16	EZ1000	596	184	303	332	152	893	1423
800	32"	1060	190	10-16	EZ1000	596	184	303	332	152	933	1498
900	36"	1170	190	10	EZ1000	596	184	303	332	152	998	1608



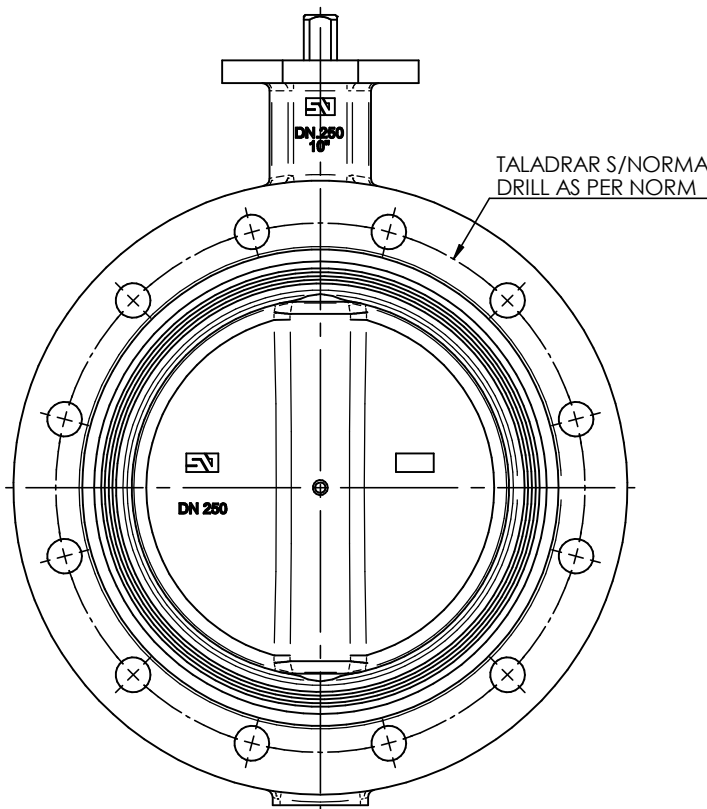
**VALVULA DE MARIPOSA "FG(W)" / BUTTERFLY VALVE "FG(W)"  
ACTUADOR ELECTRICO AUMA / ELECTRIC ACTUATOR AUMA**



DN	D	L	P.N. Bar	AUMA									
				REF	A10	B10	C10	D10	E10	H10	Y10	Kg10	
80	3"	200	46	10-16	SQ 05.2	62	238	344	266	186	484	584	26.4
100	4"	230	52	10-16	SQ 05.2	62	238	344	266	186	509	624	28.1
125	5"	255	56	10-16	SQ 05.2	62	238	344	266	186	524	651	30.5
150	6"	285	56	10-16	SQ 05.2	62	238	344	266	186	536	679	32.1
200	8"	345	60	10-16	SQ 07.2	62	238	344	266	186	568	741	39.5
250	10"	406	68	10-16	SQ 10.2	80	248	361	266	191	644	854	56.9
300	12"	480	78	10-16	SQ 10.2	80	248	361	266	191	669	909	71.4
350	14"	535	78	10	SQ 10.2	80	248	361	266	191	700	971	80.1
400	16"	597	102	10-16	SQ 12.2	105	248	385	266	191	724	994	88.4
450	18"	640	114	10-16	SQ 14.2	105	248	385	266	191	765	1073	115
500	20"	700	127	10-16	SQ 14.2	112	255	447	265	216	828	1168	143
600	24"	834	154	10-16	GS100.3/VZ4.3/SA07.6	547	189	313	164	287	807	1247	281
700	28"	927	165	10-16	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	883	1368	353
750	30"	995	190	10-16	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	913	1443	421
800	32"	1060	190	10	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	953	1518	469
900	36"	1170	203	16	GS160.3/GZ160.3(8:1)/SA07.6	630	290	323	165	351	953	1518	513
1000	40"	1290	216	10	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	346	1008	1618	617
1050	42"	1346	216	16	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	1018	1628	626
1100	44"	1405	216	10	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	1093	1768	805
1200	48"	1485	254	16	GS200.3/GZ200.3(8:1)/SA10.2	715	366	338	208	391	1108	1783	869
1400	56"	1735	280	10	GS200.3/GZ200.3(16:1)/SA10.2	715	366	338	208	391	1108	1783	964
1500	50"	1855	318	10	GS250.3/GZ250.3(16:1)/SA14.2	796	402	416	258	492	1416	2385	1993
1600	64"	1930	318	10	GS250.3/GZ250.3(16:1)/SA14.2	796	402	416	258	492	1541	2631	2528



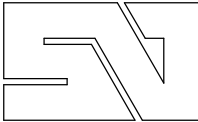
**VALVULA DE MARIPOSA "FG(W)" / BUTTERFLY VALVE "FG(W)"  
BRIDAS DE MONTAJE / ASSEMBLY FLANGES**



X	ESTANDARD / STANDARD
O	BAJO DEMANDA / ON REQUEST
--	NO POSIBLE / NOT POSSIBLE

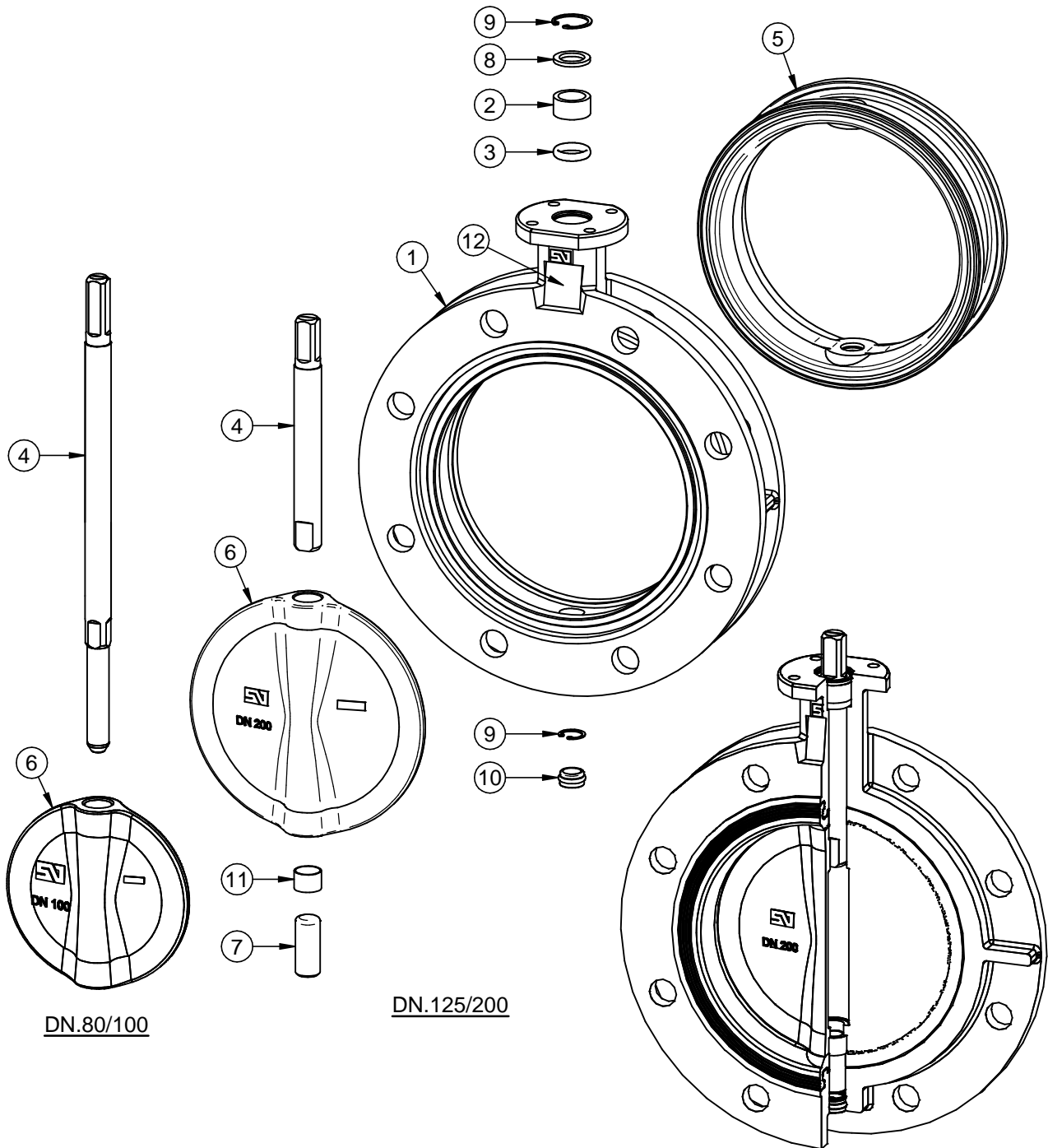
POSIBILIDADES DE MONTAJE S/NORMAS DE BRIDAS POSSIBILITIES ASSEMBLY ACCORDING NORMS OF FLANGES												BS, D	BS, E	JIS 5k	JIS 10k	JIS 16k	AS 2129 E
DN		PN.6	PN.10	PN.16	PN.20	ANSI 150 Lbs	AWWA C207	ASME B16.47a-150	ASME B16.47a-300	ASME B16.47b-150	ASME B16.47b-300	BS, D	BS, E	JIS 5k	JIS 10k	JIS 16k	AS 2129 E
80	3"	X	X	X	X	X						X	X	X	X	X	X
100	4"	X	X	X	X	X	X					X	X	X	X	X	X
125	5"	X	X	X	X	X	X					X	X	X	X	X	X
150	6"	X	X	X	X	X						X	X	X	X	--	X
200	8"	X	X	X	X	X	X					X	X	X	X	X	X
250	10"	X	X	X	X	X	X					X	X	X	X	--	X
300	12"	X	X	X	X	X	X					X	X	X	X	X	X
350	14"	X	X	X	X	X	X					X	X	X	X	X	X
400	16"	X	X	X	X	X	X					X	X	X	X	X	X
450	18"	X	X	X	X	X	X					X	X	X	X	X	X
500	20"	X	X	X	X	X	X					X	X	X	X	X	X
600	24"	X	X	X	X	X						X	X	X	X	X	X
700	28"	X	X	X		X	X	X	--	X	X		X	X	X	X	X
750	30"	X	X	X		X	X	X	--	X	X	X	X	X	X	X	X
800	32"	X	X	X		X	X	X	--	X	X		X	X	X	X	X
900	36"	X	X	X		X	X	X	--	X	X	X	X	X	X	X	X
1000	40"	X	X	X		X	X	X	X	X	X		X	X	X	X	X
1050	42"					X	X	X	X	X	X						
1100	44"	X	X	X		X	X	X	X	O	X		X	X	X	X	X
1200	48"	O	X	X		X	X	X	X	O	O	O	X	X	O	X	X
1400	56"	X	X	X		X	X	O	O	O	X						
1500	60"	O	X	X		X	X	X	O	O	X						
1600	64"	X	X	X													





# VALVULA DE MARIPOSA "FG(W)" / BUTTERFLY VALVE "FG(W)"

## DESPIECE DE MATERIALES "DN.80/200" / MATERIALS DETAIL

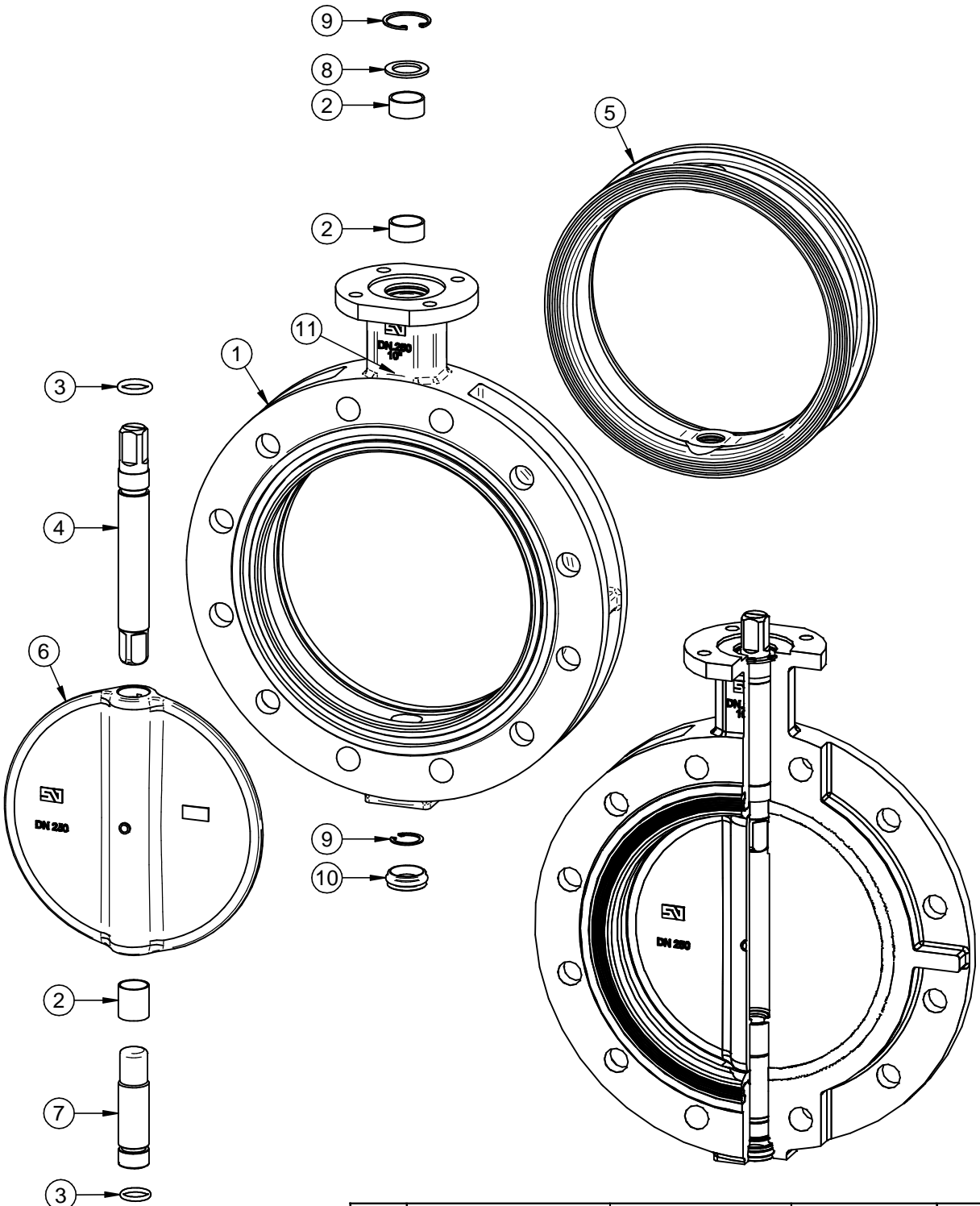


DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.80/150 - 16 Bar	
- DN.200 - 10 Bar	
PRUEBA HIDROSTATICAS Y DE RESISTENCIA:	
HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE:	
- 10 Bar - 15 Kg/cm <sup>2</sup>	
- 16 Bar - 24 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 10 Bar - 11 Kg/cm <sup>2</sup>	
- 16 Bar - 17.6 Kg/cm <sup>2</sup>	

POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
12	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
11	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE	DN.200	1
10	TAPON INFERIOR LOWER PLUG	E.P.D.M.	DN.125/200	1
9	ANILLO ELASTICO DIN 472 ZEGI RING BODY DIN 472	ACERO CINCADO ZINC PLATED STEEL	DN.80/100 DN.125/200	1 2
8	ARANDELA RETENCION RETAINING RING	ACERO CINCADO ZINC PLATED STEEL		1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001	DN.125/200	1
6	MARIPOSA DISC	S/ HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/ HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/ HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		1
2	CASQUILLO ROZAMIENTO BUSHING	ACETAL DELRIN	DN.80/200	1
1	CUERO DE VALVULA VALVE BODY	S/ HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1



**VALVULA DE MARIPOSA "FG(W)" / BUTTERFLY VALVE "FG(W)"  
DESPIECE DE MATERIALES "DN.250/500" / MATERIALS DETAIL**

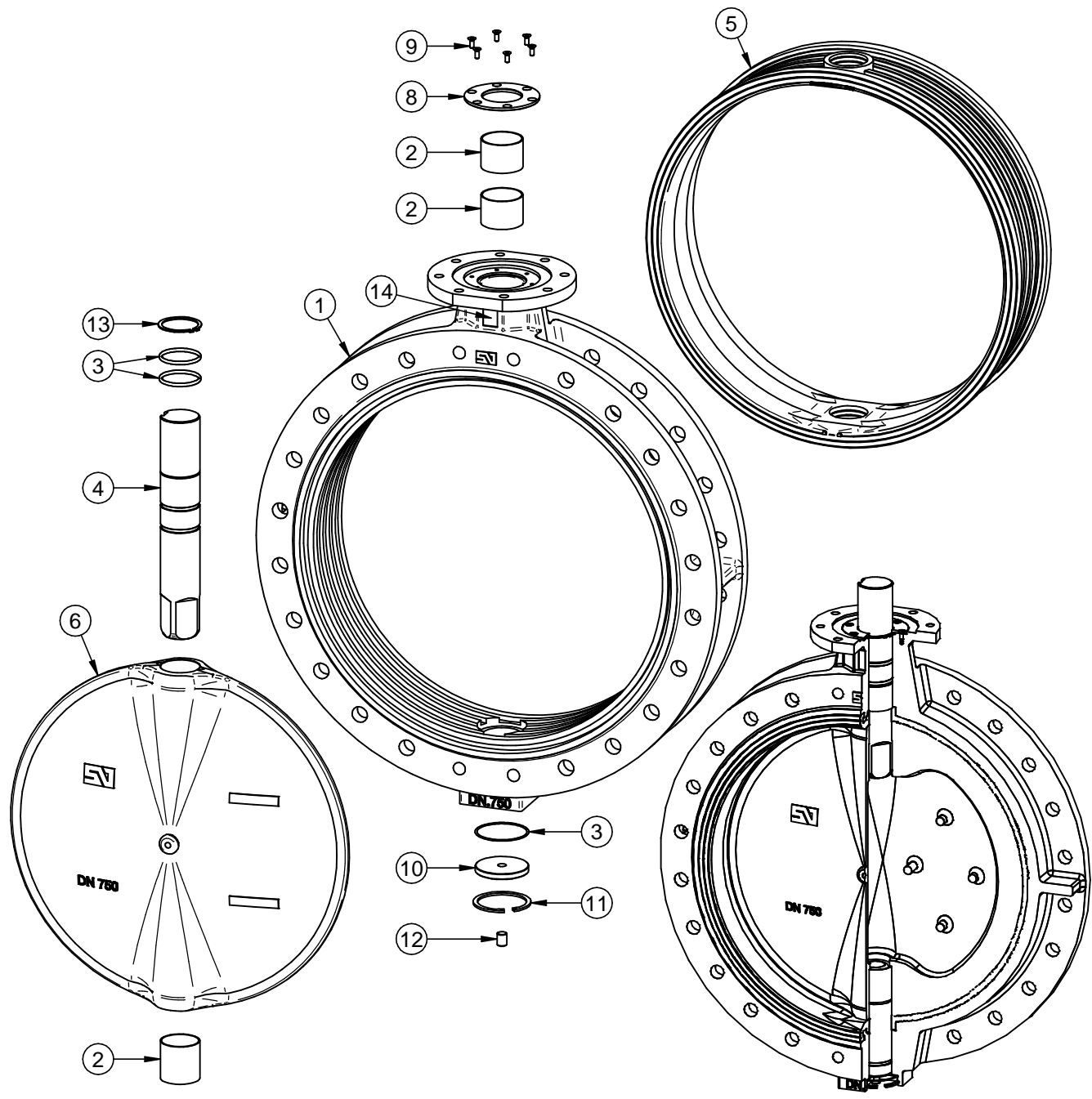


DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.250/500 - 10 Bar	
PRUEBA HIDROSTATICA Y DE RESISTENCIA <u>HYDROSTATIC AND RESISTANCE TEST:</u>	
CON VALVULA ABIERTA / OPEN VALVE:	
- 10 Bar - 15 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 10 Bar - 11 Kg/cm <sup>2</sup>	

POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
11	PLACA CARACTERISTICAS <i>FEATURES TAG</i>	POLIESTER <i>POLYESTER</i>		1
10	TAPON INFERIOR <i>LOWER PLUG</i>	E.P.D.M.		1
9	ANILLO ELASTICO <i>ZEGI RING BODY</i>	ACERO CINCADO <i>ZINC PLATED STEEL</i>	DIN 472	2
8	ARANDELA RETENCION <i>RETAINING RING</i>	ACERO CINCADO <i>ZINC PLATED STEEL</i>		1
7	EJE INFERIOR <i>LOWER SHAFT</i>	S/HOJA E-0001 <i>ACC. TO SHEET E-0001</i>		1
6	MARIPOSA <i>DISC</i>	S/ HOJA M-0001 <i>ACC. TO SHEET M-0001</i>		1
5	ANILLO <i>SEAT</i>	S/ HOJA A-0001 <i>ACC. TO SHEET A-0001</i>		1
4	EJE SUPERIOR <i>UPPER SHAFT</i>	S/ HOJA E-0001 <i>ACC. TO SHEET E-0001</i>		1
3	JUNTA TORICA <i>"O" RING</i>	NITRILO <i>NITRILE</i>		2
2	CASQUILLO ROZAMIENTO <i>BUSHING</i>	ACERO-BZ-PTFE <i>STEEL-BZ-PTFE</i>		3
1	CUERO DE VALVULA <i>VALVE BODY</i>	S/ HOJA C-0001 <i>ACC. TO SHEET C-0001</i>	RECUB. EPOXY <i>COATING EPOXY</i>	1

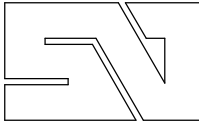


**VALVULA DE MARIPOSA "FG(W)" / BUTTERFLY VALVE "FG(W)"  
DESPIECE DE MATERIALES "DN.600/1100" / MATERIALS DETAIL**

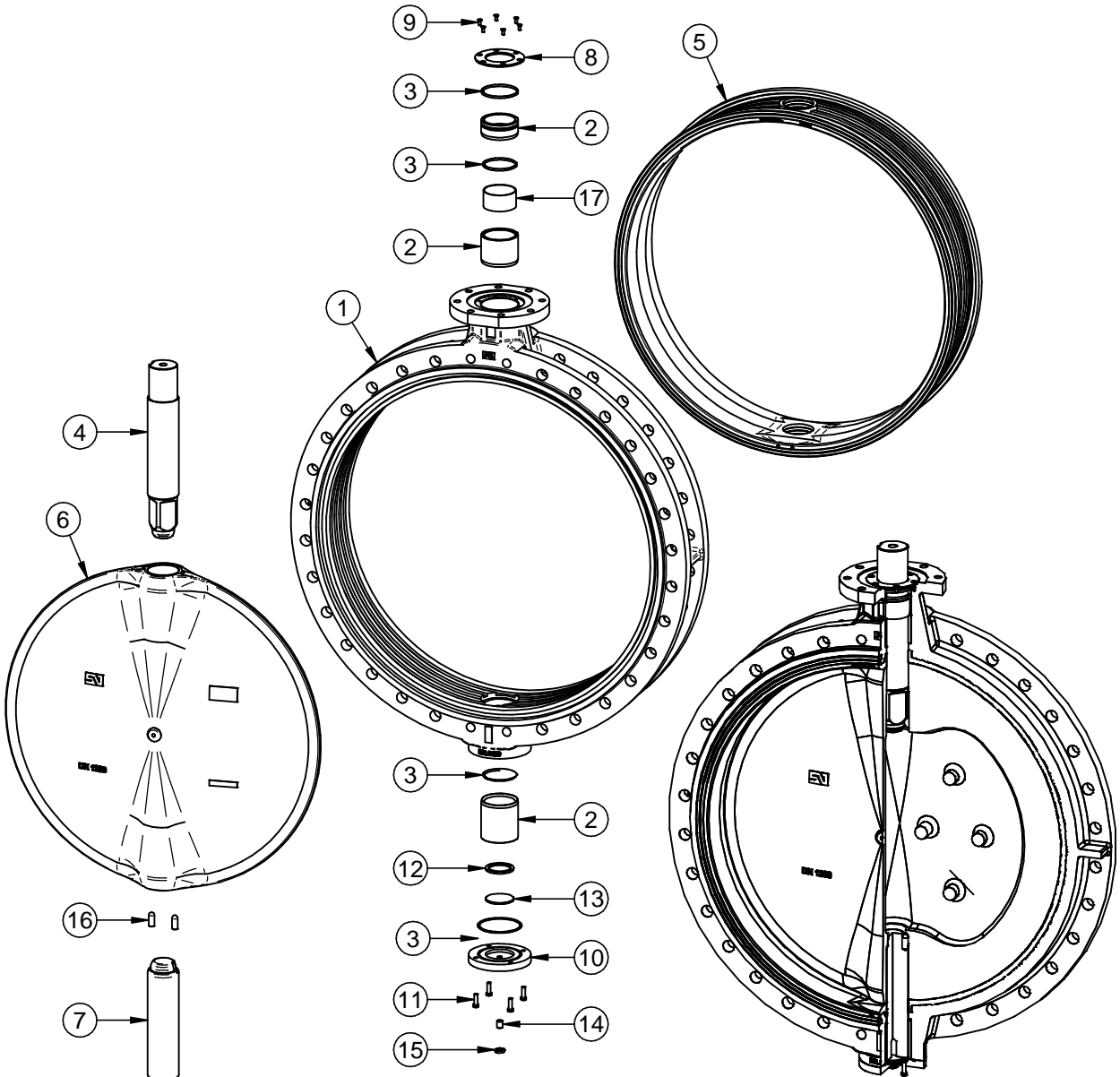


POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
14	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
13	ANILLO ELASTICO EJE RETAINING RING SHAFT	ACERO CINCADO ZINC PLATED STEEL	DIN 471 DN600/800	1
12	ESPARAGO SCREW	ACERO CINCADO ZINC PLATED STEEL	DIN 913 DN.750/1100	1
11	ANILLO ELASTICO ZEGI RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	1
10	TAPA INFERIOR LOWER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
9	TORNILLO TAPA SUP BOLT UPPER COVER	ACERO CINCADO ZINC PLATED STEEL	DIN 7991 DN.600	4
8	TAPA SUPERIOR UPPER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		4
2	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		3
1	CUERPO DE VALVULA VALVE BODY	S/HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.600/1100 - 10 Bar	
PRUEBA HIDROSTATIC Y DE RESISTENCIA HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE: - 10 Bar - 15 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE: - 10 Bar - 11 Kg/cm <sup>2</sup>	



**VALVULA DE MARIPOSA "FG(W)" / BUTTERFLY VALVE "FG(W)"  
DESPIECE DE MATERIALES "DN.1200/1600" / MATERIALS DETAIL**



POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
17	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		1
16	CHAVETA CILINDRICA KEYWAY	ACERO INOX. AISI 420 STAINLESS STEEL AISI 420		2
15	TUERCA NUT	ACERO CINCADO ZINC PLATED STEEL	DIN 934	1
14	ESPARRAGO SCREW	ACERO CINCADO ZINC PLATED STEEL	DIN 913	1
13	DISCO ROZAMIENTO FRICTION DISC	ACERO CINCADO ZINC PLATED STEEL		1
12	ARANDELA INFERIOR LOWER RING	BRONCE / LATON BRONZE / BRASS		1
11	TORNILLO TAPA INF BOLT LOWER COVER	ACERO CINCADO ZINC PLATED STEEL	DIN 931	4
10	TAPA INFERIOR LOWER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
9	TORNILLO TAPA SUP BOLT UPPER COVER	ACERO CINCADO ZINC PLATED STEEL	DIN 7991	6
8	TAPA SUPERIOR UPPER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		4
2	CASQUILLO ROZAMIENTO BUSHING	BRONCE / LATON BRONZE / BRASS		3
1	CUERPO DE VALVULA VALVE BODY	S/HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

**DATOS TECNICOS / TECHNICAL DATA**

FABRICACION ESTANDAR / STANDARD PRODUCTION

- DN.1200/1600 - 10 Bar

PRUEBA HIDROSTATIC Y DE RESISTENCIA

HYDROSTATIC AND RESISTANCE TEST:

CON VALVULA ABIERTA / OPEN VALVE:

- 10 Bar - 15 Kg/cm<sup>2</sup>

CON VALVULA CERRADA / CLOSED VALVE:

- 10 Bar - 11 Kg/cm<sup>2</sup>

## Technical characteristics



Body type	DOUBLE FLANGE / Vulcanized seat
Characteristics	Concentric and bidirectional
Production range	DN 40-1200
Design standard	EN 593
Face to Face	EN 558-1 Series 13 ISO 5752 Series 13 BS 5155 series 2 Short type
Top flange	ISO 5211
Assembly flanges	PN 10/PN 16/ANSI class 150
Marking	EN 19
Maximum working pressure	16 bar DN 040-150 10 bar DN 200-1200 (16 bar optionally)
Temperature range	-40°C a 210°C depends of material
Hydraulic tests	EN 12266 / ISO 5208 Rate A
Remarks	Pressure equipment directive
Options	ATEX (II 2GD) 2014/34/EU

## General description

The BBNV(w) butterfly valve with the vulcanized seat is used when a flanged valve is required for mounting with bolts on each side of the valve. It is very used for buried services, since it does not require almost maintenance by the type of vulcanized ring to the body. Its design allows to be mounted at the end of the line.

## Applications

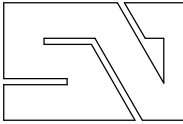
- Naval industry
- Water treatment plants
- Buried valves
- Pipelines water distribution
- Cooling systems



## Technical sheets and dimensional drawings

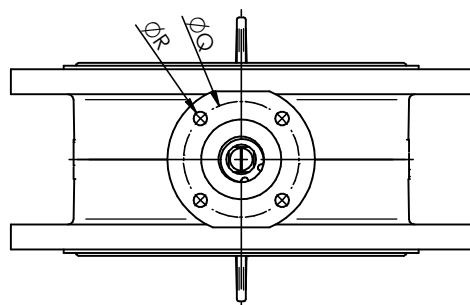
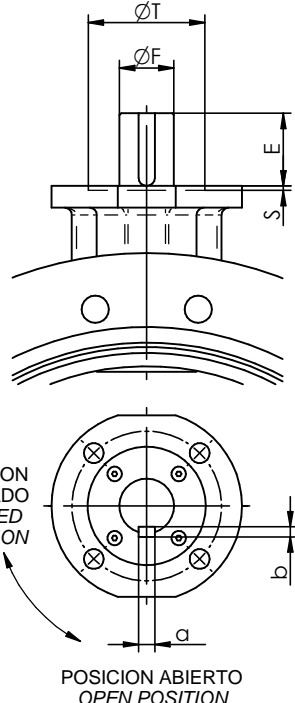
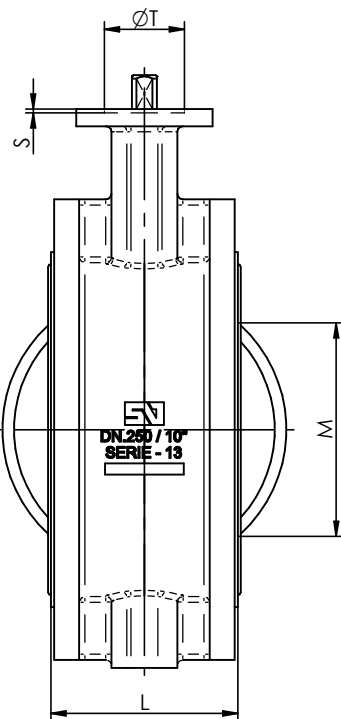
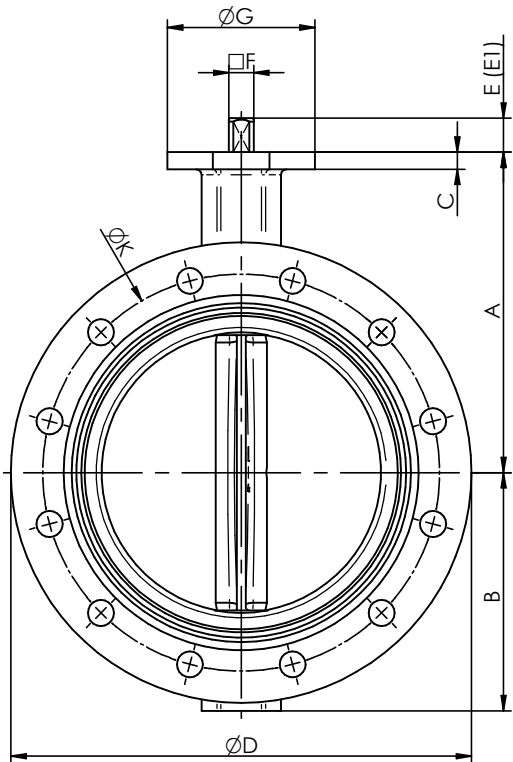
BBNV(w)-001-DT	General dimensions
BBNV(w)-002-DT	Dimensions manual actuator
BBNV(w)-003-DT	Dimensions pneumatic actuator
BBNV(w)-004-DT	Dimensions electrical actuator Bernard
BBNV(w)-005-DT	Dimensions electrical actuator AUMA
BBNV(w)-006-DT	Assembling flanges
BBNV(w)-007-DT	Assembling screws
BBNV(w)-0010-DT	Materials detail DN 040-200
BBNV(w)-0011-DT	Materials detail DN 250-500
BBNV(w)-0012-DT	Materials detail DN 600-1100
BBNV(w)-0013-DT	Materials detail DN 1200





# VALVULA DE MARIPOSA "BBNV(W)" / BUTTERFLY VALVE "BBNV(W)"

## DIMENSIONES GENERALES / GENERAL DIMENSIONS



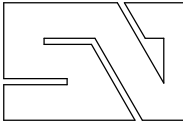
**DN 40/500**

**DN 600/1400**

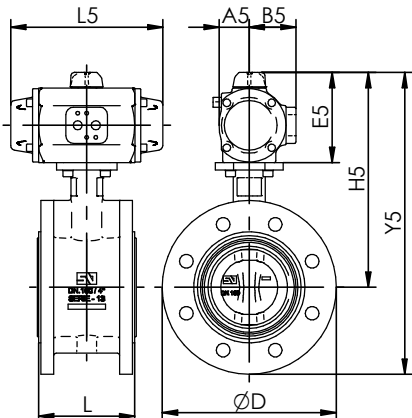
E1 - EJE CORTO OPCIONAL BAJO PEDIDO  
E1 - SHORT SHAFT ON REQUEST

DN	A	B	C	D	E	E1	F	G	K			L	M	Kg	BRIDA / TOP FLANGE					
									PN10	PN16	Cl.150				ISO	Q	R	S	T	a x b
40	1 1/2"	110	75	10	150	30	16	11	90	110	110	98.5	106	-	5.5	F-07	70	4x9		
50	2"	120	82	10	165	30	16	11	90	125	125	120.6	108	-	6.5	F-07	70	4x9		
65	2 1/2"	135	92	10	185	30	16	11	90	145	145	139.7	112	-	8.2	F-07	70	4x9		
80	3"	141	100	10	200	30	16	11	90	160	160	152.4	114	-	9.5	F-07	70	4x9		
100	4"	165	115	10	230	30	16	11	90	180	180	190.5	127	-	12.4	F-07	70	4x9		
125	5"	180	127	12	255	33	18	14	90	210	210	215.9	140	-	16.3	F-07	70	4x9		
150	6"	193	143	12	285	33	18	14	90	240	240	241.3	140	53	19.9	F-07	70	4x9		
200	8"	225	172	12	343	33	18	17	90	295	295	298.5	152	130	29.9	F-07	70	4x9		
250	10"	283	210	15	406	30	23	22	130	350	355	361.9	165	188	45.1	F-10	102	4x12	3	70
300	12"	308	240	15	480	30	23	22	130	400	410	431.8	178	241	70.2	F-10	102	4x12	3	70
350	14"	339	271	16	535	31	22	160	460	470	476.2	190	288	85.7	F-10	102	4x12	3	70	
400	16"	380	308	18	597	31	27	160	515	525	539.7	216	337	112	F-12	125	4x14	4	85	
450	18"	381	340	20	640	38	36	190	565	585	577.8	222	390	143	F-14	140	4x18	4	100	
500	20"	433	380	22	715	38	36	210	620	650	635.0	229	438	187	F-14	140	4x18	4	100	
600	24"	494	440	24	840	80	60	210	725	770	749.3	267	526	295	F-16	165	4x22	5	130	18x11
700	28"	560	485	25	927	106	65	300	840	840	863.5	292	614	384	F-25	254	8x18	5	200	18x11
750	30"	590	530	25	995	106	80	300	900	900	914.4	318	657	463	F-25	254	8x18	5	200	22x14
800	32"	630	565	29	1060	106	80	300	950	950	978	318	719	523	F-25	254	8x18	5	200	22x14
900	36"	695	610	32	1170	110	80	350	1050	1050	1086	330	827	679	F-25	254	8x18	5	200	22x14
1000	40"	770	675	32	1290	110	80	350	1160	1170	1200	410	901	905	F-25	254	8x18	5	200	22x14
1100	44"	815	733	32	1405	110	80	350	1270	1270	1314.5	410	995	1162	F-25	254	8x18	5	200	22x14
1200	48"	875	818	40	1510	110	100	350	1380	1390	1422	470	1083	1479	F-30	298	8x23	5	230	28x16



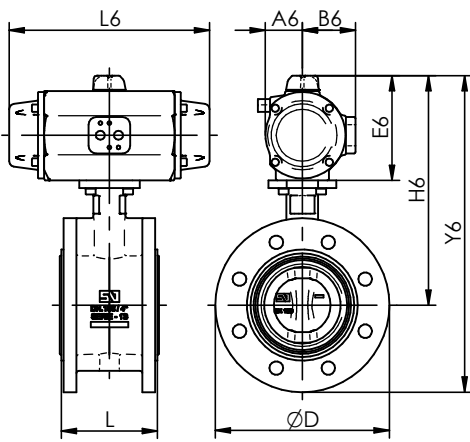


**VALVULA DE MARIPOSA "BBNV(W)" / BUTTERFLY VALVE "BBNV(W)"  
ACTUADOR NEUMATICO / PNEUMATIC ACTUATOR**



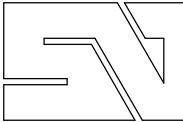
D.E. - D.A.

DN	D	L	P.N. Bar	DOBLE EFECTO - DOUBLE ACTING									
				REF	A5	B5	E5	H5	Y5	L5	Kg5		
40	1½"	150	106	10-16	PA00	32	52	121	231	306	153	7.1	
50	2"	165	108	10-16	PA00	32	52	121	241	323	153	8.1	
65	2½"	185	112	10-16	PA05	40	62	201	254	347	201	10.8	
80	3"	200	114	10-16	PA05	40	62	119	260	360	201	12.1	
100	4"	230	127		10	PA05	40	62	119	284	399	201	15.0
					16	PA10	41	63	123	288	403	225	15.5
125	5"	255	140		10	PA10	41	63	123	303	431	225	19.4
					16	PA15	49	71	139	319	446	265	20.5
150	6"	285	140		10	PA15	49	71	139	332	474	265	24.2
					16	PA20	52	75	147	340	482	310	25.6
200	8"	343	152		10	PA20	52	75	147	372	543	310	35.6
					16	PA25	64	89	175	400	571	358	38.8
250	10"	406	165		10	PA25	64	89	175	457	667	358	54.5
					16	PA30	72	97	191	474	684	428	56.2
300	12"	480	178	10-16	PA30	72	97	191	499	739	428	82.0	
350	14"	535	190	10-16	P40	106	120	272	611	882	444	105	
400	16"	597	216		10	P40	106	120	272	652	960	444	131
450	18"	640	222	10-16	PA50	127	142	309	690	1030	694	179	
500	20"	715	229		10	PA50	127	142	309	742	1122	694	223
					16	PA60	159	172	368	801	1181	690	234
					10	PA60	159	172	368	862	1302	690	351
600	24"	840	267		16	PA70	186	216	428	922	1362	743	370
700	28"	927	292	10	PA70	186	216	453	1013	1498	743	475	

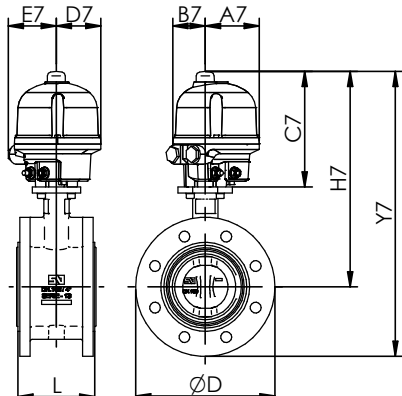


S.E - S.R.

DN	D	L	P.N. Bar	SIMPLE EFECTO - SPRING RETURN								
				REF	A6	B6	E6	H6	Y6	L6	Kg6	
40	1½"	150	106	10	PA00S	32	52	121	231	306	153	7.3
				16	PA05S	40	62	119	229	304	201	8.2
50	2"	165	108	10	PA00S	32	52	121	241	323	153	8.3
				16	PA05S	40	62	119	239	322	201	9.5
65	2½"	185	112	10	PA05S	40	62	119	254	347	201	11.2
				16	PA10S	41	63	123	258	351	225	11.8
80	3"	200	114	10	PA10S	41	63	123	264	346	225	13.0
				16	PA15S	49	71	139	280	380	265	14.2
100	4"	230	127	10	PA15S	49	71	139	304	419	265	17.5
				16	PA20S	52	75	147	312	427	310	19.0
125	5"	255	140	10	PA20S	52	75	147	327	454	310	22.9
				16	PA25S	64	89	175	355	482	358	27.6
150	6"	285	140	10	PA25S	64	89	175	368	510	358	31.2
				16	PA30S	72	97	191	384	527	428	35.4
200	8"	343	152	10-16	PA30S	72	97	191	416	589	428	45.3
250	10"	406	165	10-16	P40S	106	120	272	555	765	598	81.6
300	12"	480	178	10-16	P40S	106	120	272	580	820	598	107
350	14"	535	190	10	P40S	106	120	272	611	882	598	123
				16	PA50S	127	142	309	648	919	694	138
400	16"	597	216	10	PA50S	127	142	379	759	1067	694	170
				16	PA60S	159	172	458	838	1146	690	200
450	18"	640	222	10	PA70S	186	216	498	878	1218	742	264
500	20"	715	229	10	PA70S	186	216	498	930	1311	742	309

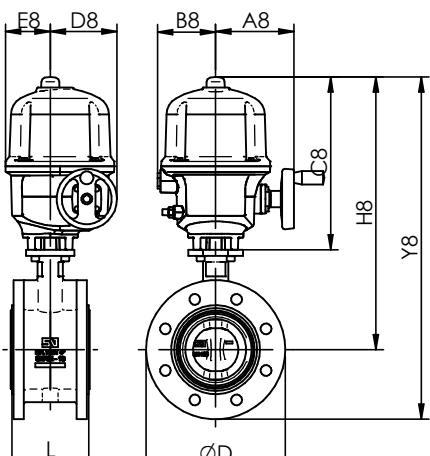


**VALVULA DE MARIPOSA "BBNV(W)" / BUTTERFLY VALVE "BBNV(W)"  
ACTUADOR ELECTRICO BERNARD / ELECTRIC ACTUATOR**



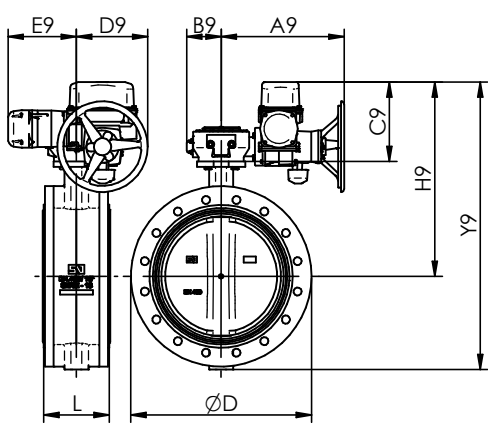
**AQ L**

DN	D	L	P.N. Bar	MOTOR AQ L									
				REF	A7	B7	C7	D7	E7	H7	Y7	Kg7	
40	1½"	150	106	10-16	AQ3L	60	83	191	67	85	301	376	8.2
50	2"	165	108	10-16	AQ3L	60	83	191	67	85	311	394	9.2
65	2½"	185	112	10-16	AQ7L	89	54	191	73	80	326	419	11.8
80	3"	200	114	10-16	AQ7L	89	54	191	73	80	332	432	13.1
100	4"	230	127	10-16	AQ7L	89	54	191	73	80	356	471	15.9



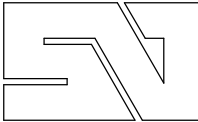
**AQ**

DN	D	L	P.N. Bar	MOTOR AQ								
				REF	A8	B8	C8	D8	E8	H8	Y8	Kg8
40	1½"	150	106	AQ5	129	96	286	110	74	396	471	15.6
50	2"	165	108	AQ5	129	96	286	110	74	406	488	16.6
65	2½"	185	112	AQ5	129	96	286	110	74	421	513	18.3
80	3"	200	114	AQ5	129	96	286	110	74	427	527	19.5
100	4"	230	127	AQ5	129	96	286	110	74	451	566	22.4
125	5"	255	140	AQ10	129	96	286	110	74	466	593	26.4
150	6"	285	140	AQ15	129	96	286	110	74	466	593	26.4
200	8"	343	152	AQ15	129	96	286	110	74	511	683	40.0
250	10"	406	165	AQ50	230	117	328	174	86	610	820	60.2
300	12"	480	174	AQ50	230	117	328	174	86	636	876	85.3
350	14"	535	190	AQ50	230	117	328	174	86	667	938	102

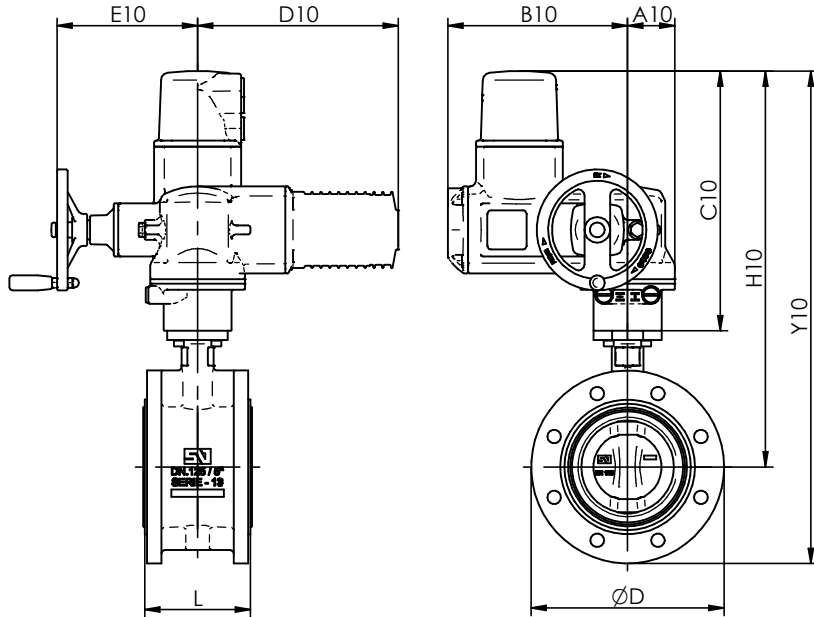


**EZ**

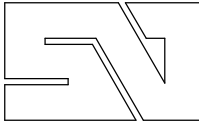
DN	D	L	P.N. Bar	MOTOR EZ								
				REF	A9	B9	C9	D9	E9	H9	Y9	Kg9
350	14"	535	190	EZ100	407	114	332	236	226	670	942	135
400	16"	597	216	EZ100	407	114	262	236	226	642	950	160
450	18"	640	222	EZ250	476	188	284	333	129	664	1004	207
500	20"	715	229	EZ250	476	188	284	333	129	716	1096	220
600	24"	840	267	EZ400	510	154	284	288	174	778	1218	359
700	28"	927	292	EZ1000	596	184	303	332	152	863	1348	477
750	30"	995	318	EZ1000	596	184	303	332	152	893	1423	556
800	32"	1060	318	EZ1000	596	184	303	332	152	933	1498	610
900	36"	1170	330	EZ1000	596	184	303	332	152	998	1608	772



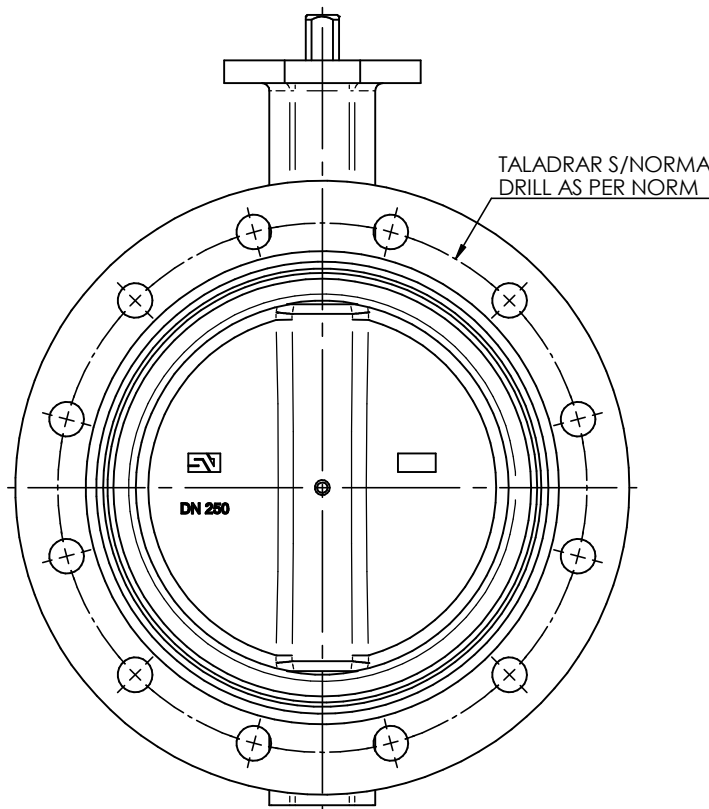
**VALVULA DE MARIPOSA "BBNV(W)" / BUTTERFLY VALVE "BBNV(W)"  
ACTUADOR ELECTRICO AUMA / ELECTRIC ACTUATOR AUMA**



DN	D	L	P.N. Bar	AUMA									
				REF	A10	B10	C10	D10	E10	H10	Y10	Kg10	
40	1½"	150	106	10-16	SQ 05.2	62	238	344	266	186	344	454	26.6
50	2"	165	108	10-16	SQ 05.2	62	238	344	266	186	464	546	27.6
65	2½"	185	112	10-16	SQ 05.2	62	238	344	266	186	478	571	29.3
80	3"	200	114	10-16	SQ 05.2	62	238	344	266	186	484	584	30.5
100	4"	230	127	10-16	SQ 05.2	62	238	344	266	186	509	624	33.4
125	5"	255	140	10-16	SQ 05.2	62	238	344	266	186	524	651	37.4
150	6"	285	140	10-16	SQ 05.2	62	238	344	266	186	536	679	41.0
200	8"	343	152	10-16	SQ 07.2	62	238	344	266	186	568	741	51.0
250	10"	406	165	10-16	SQ 10.2	80	248	361	266	191	644	854	71.2
300	12"	480	178	10-16	SQ 10.2	80	248	361	266	191	669	909	96.3
350	14"	535	190	10	SQ 10.2	80	248	361	266	191	700	971	113
			16	SQ 12.2	105	248	385	266	191	724	994	121	
400	16"	597	212	10-16	SQ 12.2	105	248	385	266	191	765	1073	146
450	18"	640	222	10-16	SQ 14.2	112	255	447	265	216	828	1168	186
500	20"	715	229	10-16	SQ 14.2	112	255	447	265	216	880	1260	231
600	24"	840	267	10-16	GS100.3/VZ4.3/SA07.6	547	189	313	164	287	807	1247	356
700	28"	927	292	10-16	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	883	1368	455
750	30"	995	318	10-16	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	913	1443	534
800	32"	1060	318	10	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	953	1518	594
			16	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	953	1518	637	
900	36"	1170	330	10	GS160.3/GZ160.3(8:1)/SA07.6	628	290	313	165	346	1008	1618	792
			16	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	1018	1628	792	
1000	40"	1290	410	10	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	1093	1768	1025
			16	GS200.3/GZ200.3(8:1)/SA10.2	715	366	338	208	391	1108	1783	1086	
1100	44"	1405	410	10	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	1138	1871	1281
			16	GS200.3/GZ200.3(16:1)/SA10.2	715	366	338	208	391	1153	1886	1341	
1200	48"	1510	470	10	GS200.3/GZ200.3(8:1)/SA10.2	715	366	338	208	391	1213	2031	1667
			16	GS200.3/GZ200.3(16:1)/SA10.2	715	366	338	208	391	1213	2031	1667	



**VALVULA DE MARIPOSA "BBNV(W)" / BUTTERFLY VALVE "BBNV(W)"  
BRIDAS DE MONTAJE / ASSEMBLY FLANGES**

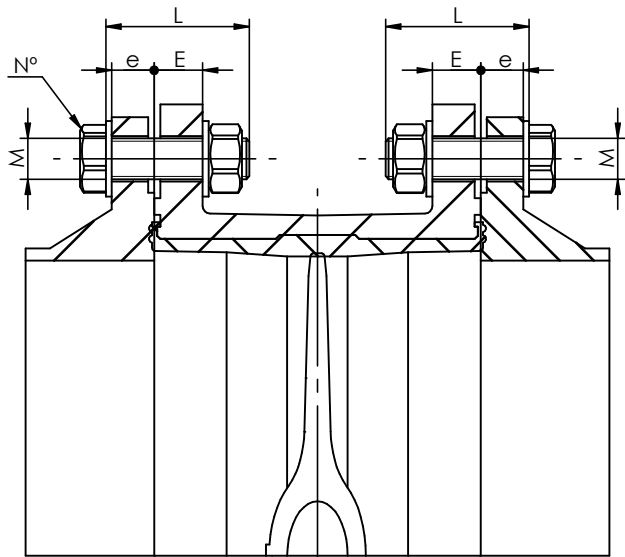


X ESTANDAR / STANDARD
O BAJO DEMANDA / ON REQUEST
-- NO POSIBLE / NOT POSSIBLE

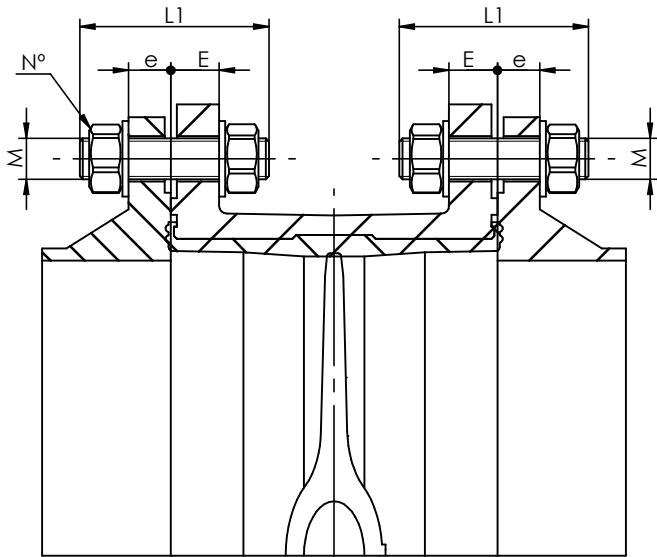
DN		PN.6	PN.10	PN.16	PN.20	ANSI 150 Lbs	AWWA C207	ASME B16.47a-150	ASME B16.47a-300	ASME B16.47b-150	ASME B16.47b-300	BS, D	BS, E	JIS 5k	JIS 10k	JIS 16k	AS 2129 E
40	1½"	X	X	X	X	X							X	X	X	X	X
50	2"	X	X	X	X	X							X	X	X	X	X
65	2½"	X	X	X	X	X							X	X	X	X	X
80	3"	X	X	X	X	X							X	X	X	X	X
100	4"	X	X	X	X	X							X	X	X	X	X
125	5"	X	X	X	X	X							X	X	X	X	X
150	6"	X	X	X	X	X							X	X	X	X	--
200	8"	X	X	X	X	X							X	X	X	X	X
250	10"	X	X	X	X	X							X	X	X	X	--
300	12"	X	X	X	X	X							X	X	X	X	X
350	14"	X	X	X	X	X							X	X	--	X	X
400	16"	X	X	X	X	X							X	X	--	X	X
450	18"	X	X	X	X	X							X	X	X	X	X
500	20"	X	X	X	X	X							X	X	X	X	X
600	24"	X	X	X	X	X							X	X	X	X	X
700	28"	X	X	X		X	X	X	--	X	X	X	X	X	X	X	X
750	30"	X	X	X		X	X	X	--	--	X	X	X	X	X	X	X
800	32"	X	X	X		X	X	X	--	--	X		X	X	X	X	X
900	36"	X	X	X		X	X	X	--	--	X	X	X	X	X	X	X
1000	40"	X	X	X		X	X	X	X	X	X	X	X	X	X	X	X
1100	44"	X	X	X		X	X	X	X	X	X	X	X	X	X	X	X
1200	48"	X	X	X		X	X	X	--	--	X	X	X	X	X	X	X



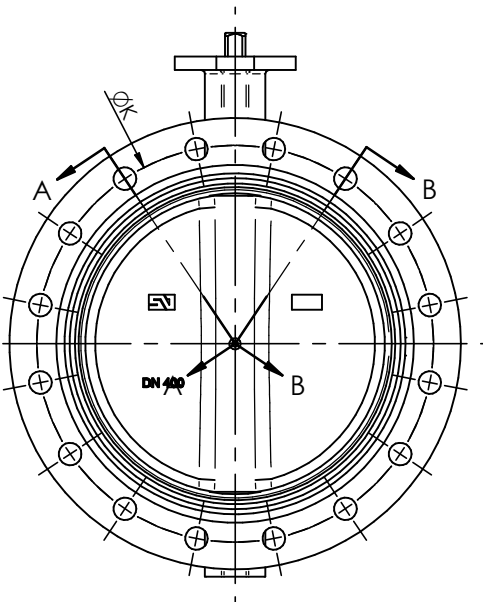
**VALVULA DE MARIPOSA "BBNV(W)" / BUTTERFLY VALVE "BBNV(W)"  
TORNILLERIA DE MONTAJE / ASSEMBLY SCREWING**



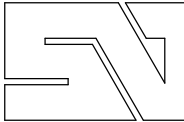
CORTE A-A  
TORNILLO / SCREW



CORTE B-B  
VARILLA / ROD

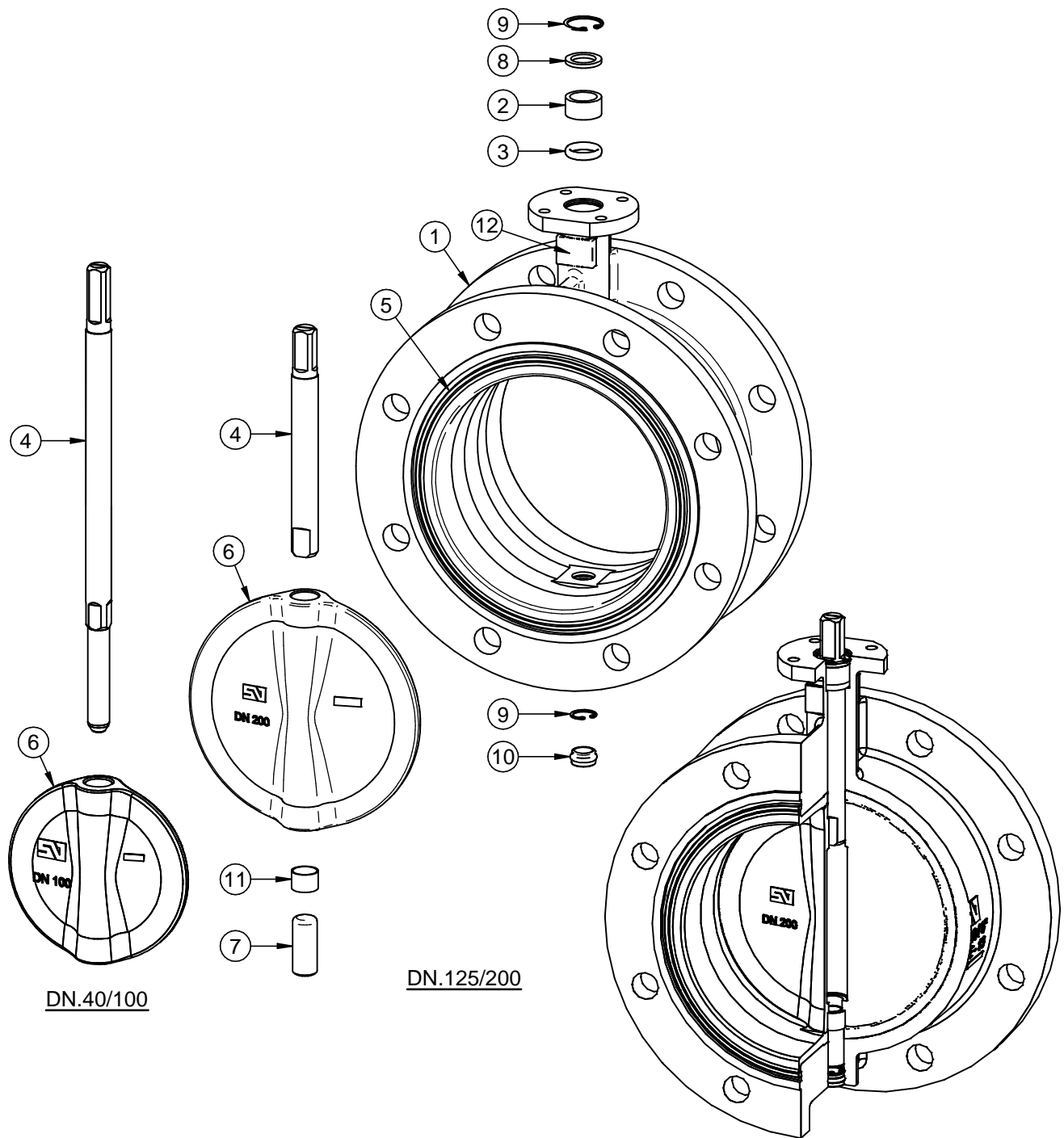


DN	E	PN.10						PN.16						ANSI 150 Lbs / PN.20							
		K	e	M	L	L1	Nº	K	e	M	L	L1	Nº	K	e	M	L	L1	Nº		
40	1½"	18	110	16	M16	60	75	8	110	16	M16	60	75	8	98.4	17.5	1/2"	M14	55	70	8
50	2"	18	125	18	M16	60	75	8	125	18	M16	60	75	8	120.6	19.0	5/8"	M16	60	80	8
65	2½"	18	145	18	M16	60	75	8	145	18	M16	60	75	8	139.7	22.2	5/8"	M16	65	80	8
80	3"	20	160	20	M16	65	80	16	160	20	M16	65	80	16	152.4	23.8	5/8"	M16	70	85	8
100	4"	20	180	20	M16	65	80	16	180	20	M16	65	80	16	190.5	23.8	5/8"	M16	70	85	16
125	5"	22	210	22	M16	70	85	16	210	22	M16	70	85	16	215.9	23.8	3/4"	M20	75	95	16
150	6"	22	240	22	M20	70	95	16	240	22	M20	70	95	16	241.3	25.4	3/4"	M20	75	100	16
200	8"	23	295	24	M20	75	95	16	295	24	M20	75	95	24	298.5	28.6	3/4"	M20	80	105	16
250	10"	25	350	26	M20	80	100	24	355	26	M24	85	110	24	361.9	30.2	7/8"	M24	90	110	24
300	12"	28	400	26	M20	80	105	24	410	28	M24	90	115	24	431.8	31.7	7/8"	M24	90	115	24
350	14"	30	460	26	M20	85	105	32	470	30	M24	95	120	32	476.2	34.9	1"	M27	100	130	24
400	16"	32	515	26	M24	90	115	32	525	32	M27	100	130	32	539.7	36.5	1"	M27	105	135	32
450	18"	34	565	26	M24	95	120	40	585	32	M27	105	130	40	577.8	39.7	1.1/8"	M30	115	145	32
500	20"	36	620	28	M24	100	125	40	650	34	M30	110	140	40	635.0	46.0	1.1/8"	M30	125	150	40
600	24"	41	725	28	M27	105	135	40	770	36	M33	120	155	40	749.3	47.6	1.1/4"	M33	130	165	40
700	28"	44	840	30	M27	110	140	48	840	36	M33	125	155	48	863.5	52.5	1.1/4"	M33	140	175	56
750	30"	48	900	32	M30	120	150	48	900	38	M33	130	165	48	914.4	54.0	1.1/4"	M33	145	180	56
800	32"	48	950	32	M30	120	150	48	950	38	M36	135	170	48	978	57.0	1.1/2"	M39	155	195	56
900	36"	51	1050	34	M30	125	160	56	1050	40	M36	140	175	56	1086	60.0	1.1/2"	M39	165	200	64
1000	40"	55	1160	34	M33	135	165	56	1170	42	M39	150	190	56	1200	63.5	1.1/2"	M39	170	210	72
1100	44"	58	1270	38	M33	145	180	64	1270	48	M39	160	195	64	1314.5	101	1.1/2"	M39	210	250	80
1200	48"	62	1380	38	M36	150	185	64	1390	48	M45	170	215	64	1422	108	1.1/2"	M39	220	260	88



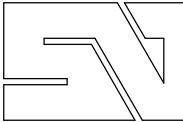
# VALVULA DE MARIPOSA "BBNW(W)" / BUTTERFLY VALVE "BBNW(W)"

## DESPIECE DE MATERIALES "DN.40/200" / MATERIALS DETAIL



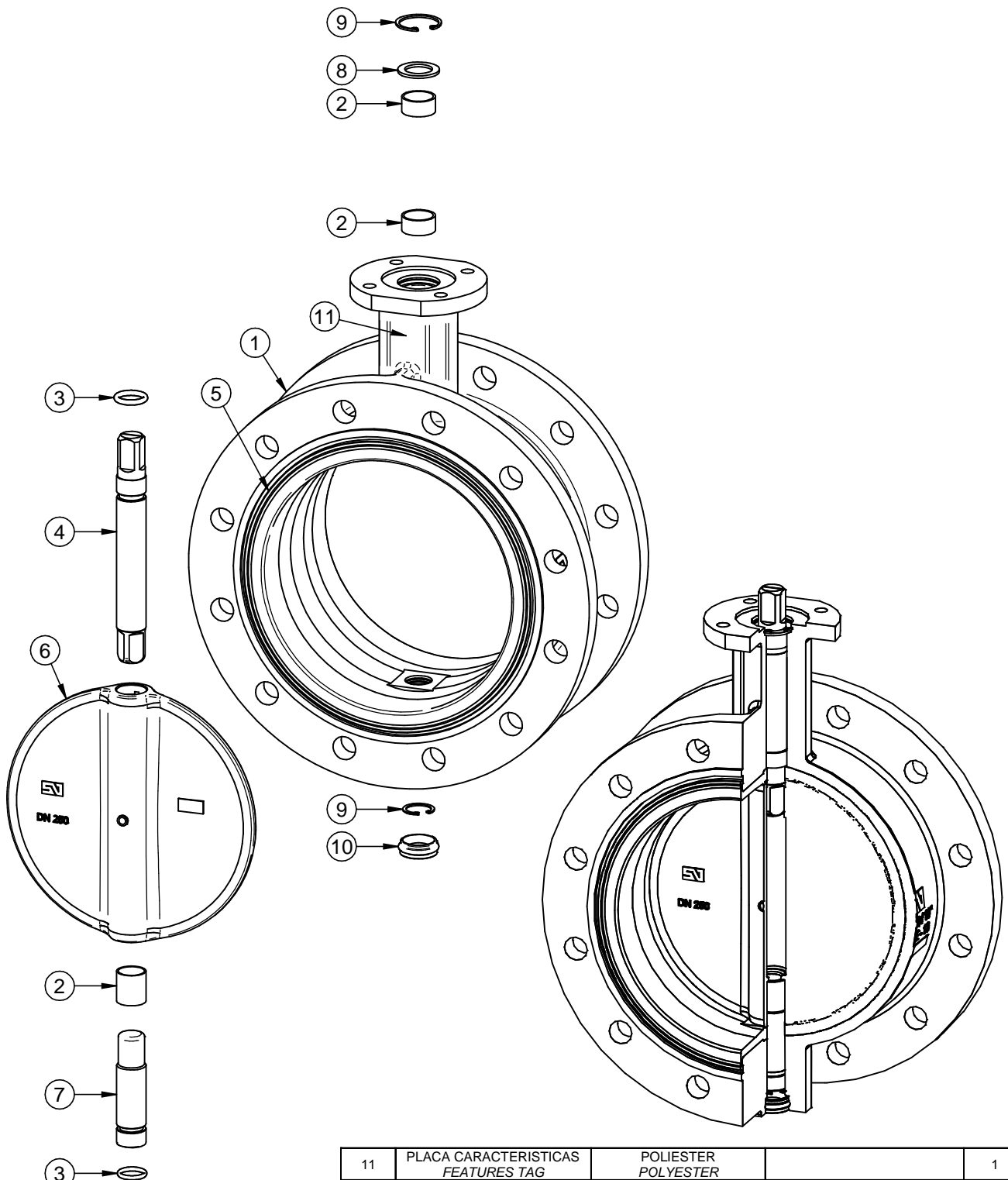
POS ITEM	DESIGNACION designation	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
12	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
11	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE	DN.200	1
10	TAPON INFERIOR LOWER PLUG	E.P.D.M.	DN.125/200	1
9	ANILLO ELASTICO DIN 472 ZEGI RING BODY DIN 472	ACERO CINCADO ZINC PLATED STEEL	DN.80/100	1
8	ARANDELA RETENCION RETAINING RING	ACERO CINCADO ZINC PLATED STEEL	DN.125/200	2
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001	DN.125/200	1
6	MARIPOSA DISC	S/HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/HOJA A-0001 ACC. TO SHEET A-0001	VULCANIZADO AL CUERPO VULCANIZED ON BODY	1
4	EJE SUPERIOR UPPER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILo NITRILE		1
2	CASQUILLO ROZAMIENTO BUSHING	ACETAL DELRIN	DN.80/200	1
1	CUERPO DE VALVULA VALVE BODY	S/HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.40/150 - 16 Bar	
- DN.200 - 10 Bar	
PRUEBA HIDROSTATIC Y DE RESISTENCIA	
HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE:	
- 10 Bar - 15 Kg/cm <sup>2</sup>	
- 16 Bar - 24 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 10 Bar - 11 Kg/cm <sup>2</sup>	
- 16 Bar - 17.6 Kg/cm <sup>2</sup>	



# VALVULA DE MARIPOSA "BBNV(W)" / BUTTERFLY VALVE "BBNV(W)"

## DESPIECE DE MATERIALES "DN.250/500" / MATERIALS DETAIL

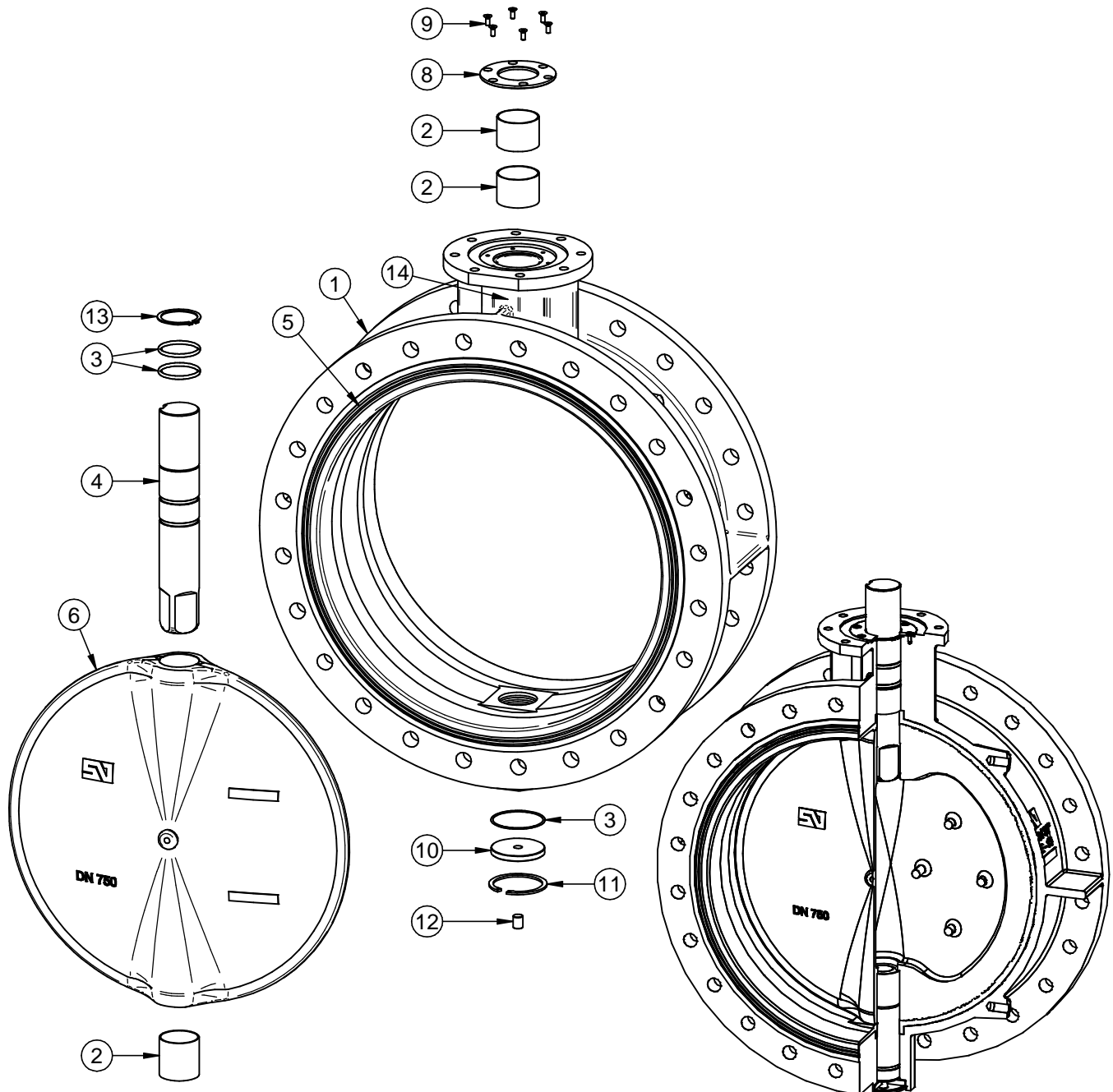


POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
11	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
10	TAPON INFERIOR LOWER PLUG	E.P.D.M.		1
9	ANILLO ELASTICO ZEGI RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	2
8	ARANDELA RETENCION RETAINING RING	ACERO CINCADO ZINC PLATED STEEL		1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/ HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/ HOJA A-0001 ACC. TO SHEET A-0001	VULCANIZADO AL CUERPO VULCANIZED ON BODY	1
4	EJE SUPERIOR UPPER SHAFT	S/ HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRIL NITRILE		2
2	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		3
1	CUERPO DE VALVULA VALVE BODY	S/ HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.250/500 - 10 Bar	
PRUEBA HIDROSTATICA Y DE RESISTENCIA	
HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE:	
- 10 Bar - 15 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 10 Bar - 11 Kg/cm <sup>2</sup>	

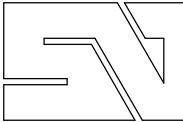


**VALVULA DE MARIPOSA "BBNV(W)" / BUTTERFLY VALVE "BBNV(W)"  
DESPIECE DE MATERIALES "DN.600/1100" / MATERIALS DETAIL**

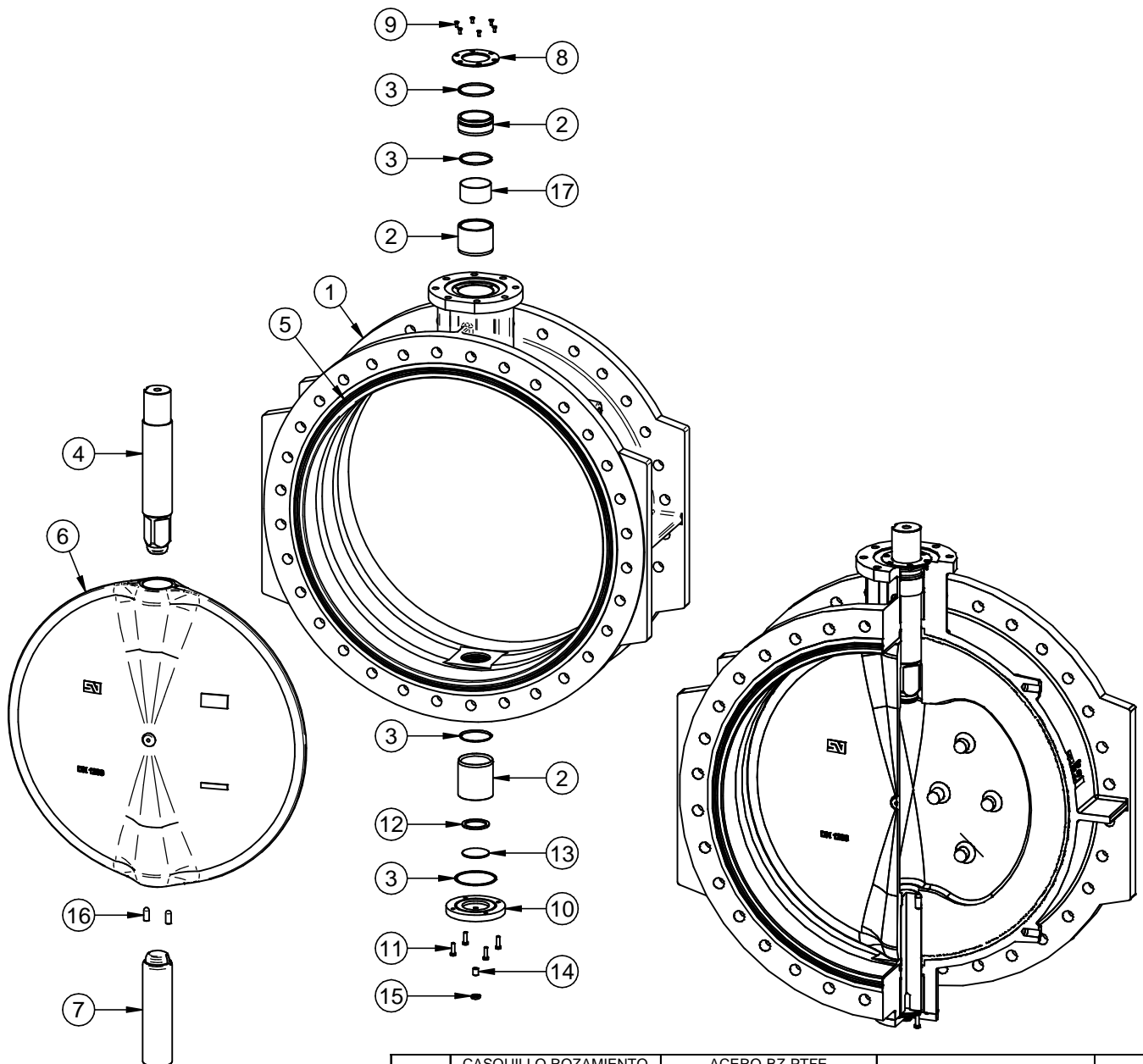


POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
14	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
13	ANILLO ELASTICO EJE RETAINING RING SHAFT	ACERO CINCADO ZINC PLATED STEEL	DIN 471 DN.600/800	1
12	ESPARRAGO SCREW	ACERO CINCADO ZINC PLATED STEEL	DIN 913 DN.750/1100	1
11	ANILLO ELASTICO ZEGI/RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	1
10	TAPA INFERIOR LOWER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
9	TORNILLO TAPA SUP BOLT UPPER COVER	ACERO CINCADO ZINC PLATED STEEL	DIN 7991 DN.600 DN.700/1100	4 6
8	TAPA SUPERIOR UPPER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/HOJA A-0001 ACC. TO SHEET A-0001	VULCANIZADO AL CUERPO VULCANIZED ON BODY	1
4	EJE SUPERIOR UPPER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILLO NITRILE		4
2	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		3
1	CUERPO DE VALVULA VALVE BODY	S/HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.600/1100 - 10 Bar	
PRUEBA HIDROSTATICA Y DE RESISTENCIA HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE:	
- 10 Bar - 15 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 10 Bar - 11 Kg/cm <sup>2</sup>	



**VALVULA DE MARIPOSA "BBNV(W)" / BUTTERFLY VALVE "BBNV(W)"  
DESPIECE DE MATERIALES "DN.1200" / MATERIALS DETAIL**



ITEM	DESIGNACION designation	MATERIAL material	OBSERVACIONES REMARKS	CANT QUAN
17	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		1
16	CHAVETA CILINDRICA KEYWAY	ACERO INOX. AISI 420 STAINLESS STEEL AISI 420		2
15	TUERCA NUT	ACERO CINCADO ZINC PLATED STEEL	DIN 934	1
14	ESPARRAGO SCREW	ACERO CINCADO ZINC PLATED STEEL	DIN 913	1
13	DISCO ROZAMIENTO FRICTION DISC	ACERO CINCADO ZINC PLATED STEEL		1
12	ARANDELA INFERIOR LOWER RING	BRONCE / LATON BRONZE / BRASS		1
11	TORNILLO TAPA INF BOLT LOWER COVER	ACERO CINCADO ZINC PLATED STEEL	DIN 931	4
10	TAPA INFERIOR LOWER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
9	TORNILLO TAPA SUP BOLT UPPER COVER	ACERO CINCADO ZINC PLATED STEEL	DIN 7991	6
8	TAPA SUPERIOR UPPER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/ HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/ HOJA A-0001 ACC. TO SHEET A-0001	VULCANIZADO AL CUERPO VULCANIZED ON BODY	1
4	EJE SUPERIOR UPPER SHAFT	S/ HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		4
2	CASQUILLO ROZAMIENTO BUSHING	BRONCE / LATON BRONZE / BRASS		3
1	CUERPO DE VALVULA VALVE BODY	S/ HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.1200 - 10 Bar	
PRUEBA HIDROSTATICA Y DE RESISTENCIA HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE:	
- 10 Bar - 15 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 10 Bar - 11 Kg/cm <sup>2</sup>	

## Technical characteristics



Body type	DOUBLE FLANGE / Vulcanized seat
Characteristics	Concentric and bidirectional
Production range	DN 400-1000
Design standard	EN 593
Face to Face	EN 558-1 Series 14 ISO 5752 Series 14 BS 5155 series 3 Long type
Top flange	ISO 5211
Assembly flanges	PN 10/PN 16/ANSI class 150
Marking	EN 19
Maximum working pressure	16 bar DN 040-150 10 bar DN 200-1000 (16 bar optionally)
Temperature range	-40°C a 210°C depends of material
Hydraulic tests	EN 12266 / ISO 5208 Rate A
Remarks	Pressure equipment directive
Options	ATEX (II 2GD) 2014/34/EU

## General description

The FFNV(w) butterfly valve with the vulcanized seat is used when a flanged valve is required for mounting with bolts on each side of the valve. It is very used for buried services, since it does not require almost maintenance by the type of vulcanized ring to the body. Its design allows to be mounted at the end of the line.

## Applications

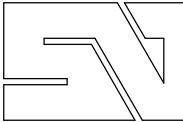
- Naval industry
- Water treatment plants
- Buried valves
- Pipelines water distribution
- Cooling systems



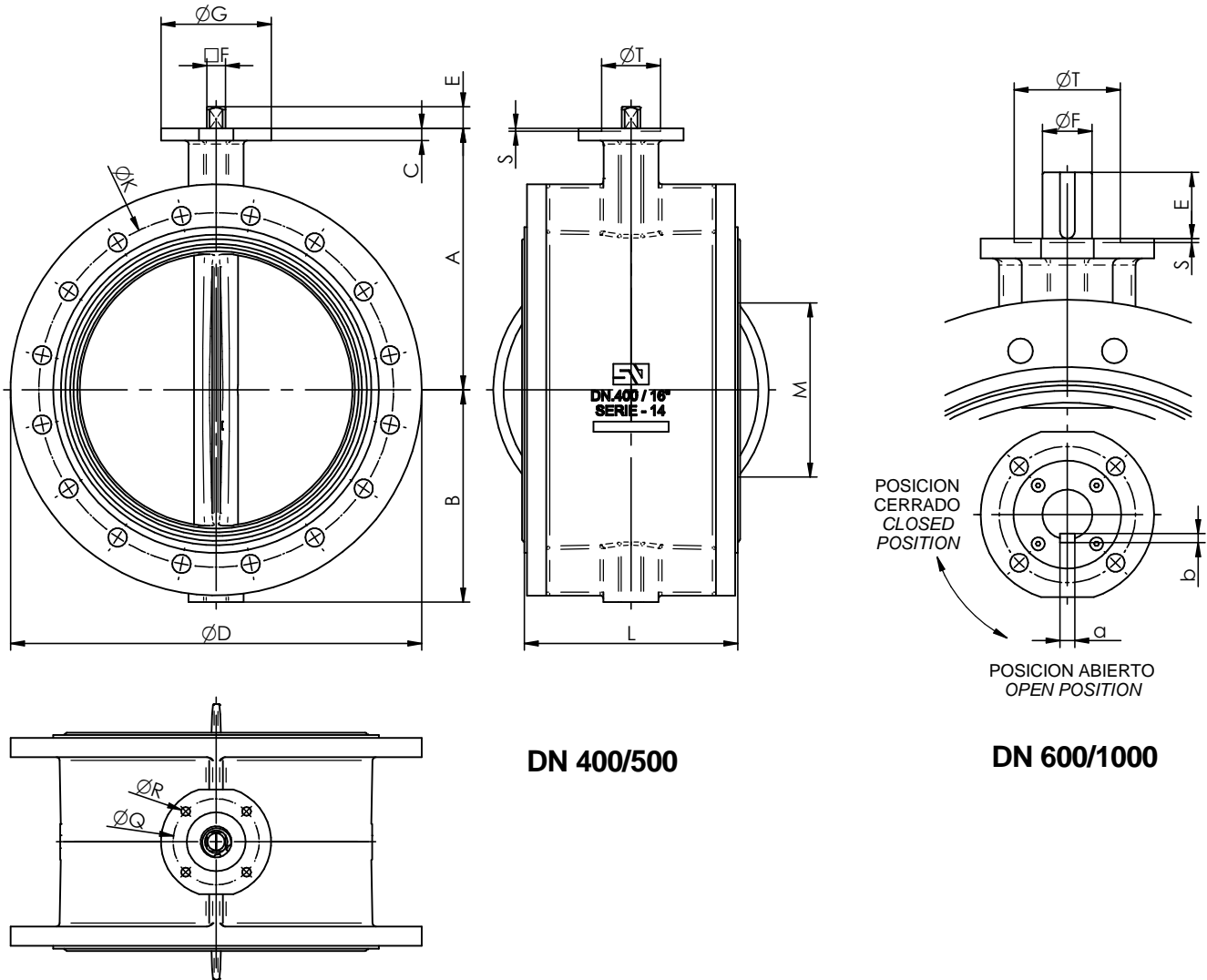
## Technical sheets and dimensional drawings

- |                 |  |
|-----------------|--|
| FFNV(w)-001-DT  | General dimensions                     |
| FFNV(w)-002-DT  | Dimensions manual actuator             |
| FFNV(w)-003-DT  | Dimensions pneumatic actuator          |
| FFNV(w)-004-DT  | Dimensions electrical actuator Bernard |
| FFNV(w)-005-DT  | Dimensions electrical actuator AUMA    |
| FFNV(w)-006-DT  | Assembling flanges                     |
| FFNV(w)-007-DT  | Assembling screws                      |
| FFNV(w)-0011-DT | Materials detail DN 400-500            |
| FFNV(w)-0012-DT | Materials detail DN 600-1000           |



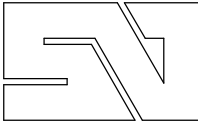


**VALVULA DE MARIPOSA "FFNV(W)" / BUTTERFLY VALVE "FFNV(W)"**  
**DIMENSIONES GENERALES / GENERAL DIMENSIONS**

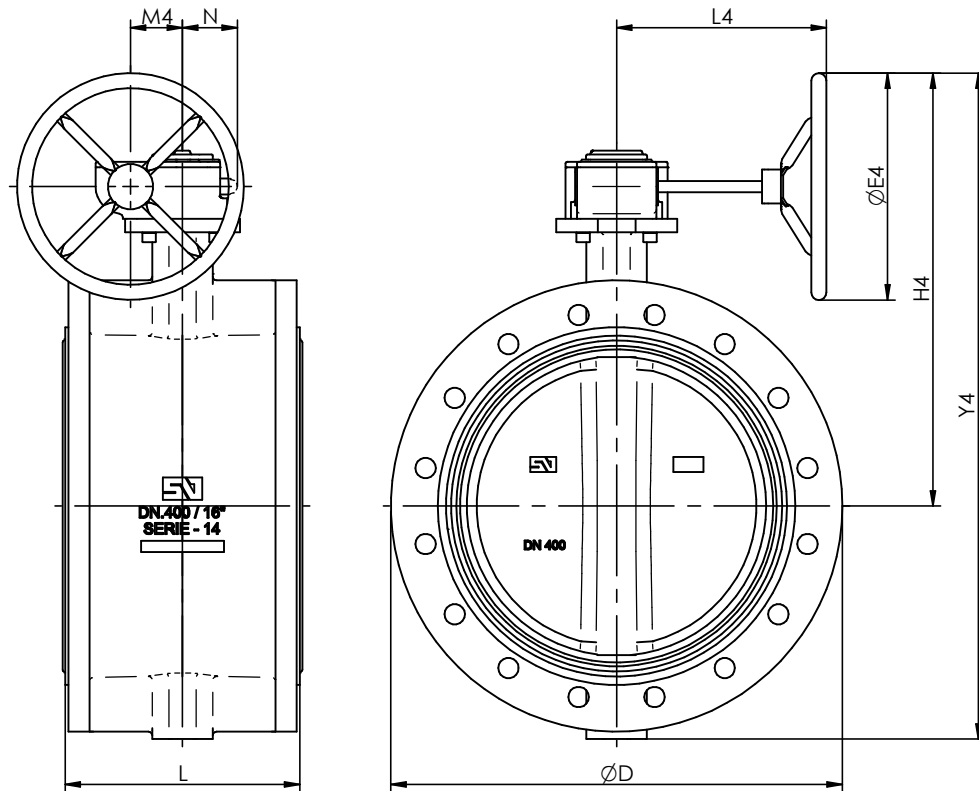


**DIMENSIONES GENERALES / GENERAL DIMENSIONS**

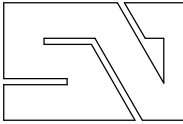
DN	A	B	C	D	E	F	G	K			L	M	Kg	ISO	Q	R	S	T	a x b
								PN10	PN16	CI.150									
400	16"	380	308	18	597	31	27	160	515	525	539.7	310	253	132	F-12	125	4x14	4	85
450	18"	381	340	20	640	38	36	190	565	585	577.8	330	304	171	F-14	140	4x18	4	100
500	20"	433	380	22	715	38	36	210	620	650	635.0	350	349	225	F-14	140	4x18	4	100
600	24"	494	440	24	840	80	60	210	725	770	749.3	390	443	346	F-16	165	4x22	5	130
700	28"	560	485	25	927	106	65	300	840	840	863.5	430	527	453	F-25	254	8x18	5	200
750	30"	590	530	25	995	106	80	300	900	900	914.4	470	559	545	F-25	254	8x18	5	200
800	32"	630	565	29	1060	106	80	300	950	950	978	470	630	613	F-25	254	8x18	5	200
900	36"	695	610	32	1170	110	80	350	1050	1050	1086	510	729	808	F-25	254	8x18	5	200
1000	40"	770	675	32	1290	110	80	350	1160	1170	1200	550	823	1007	F-25	254	8x18	5	200



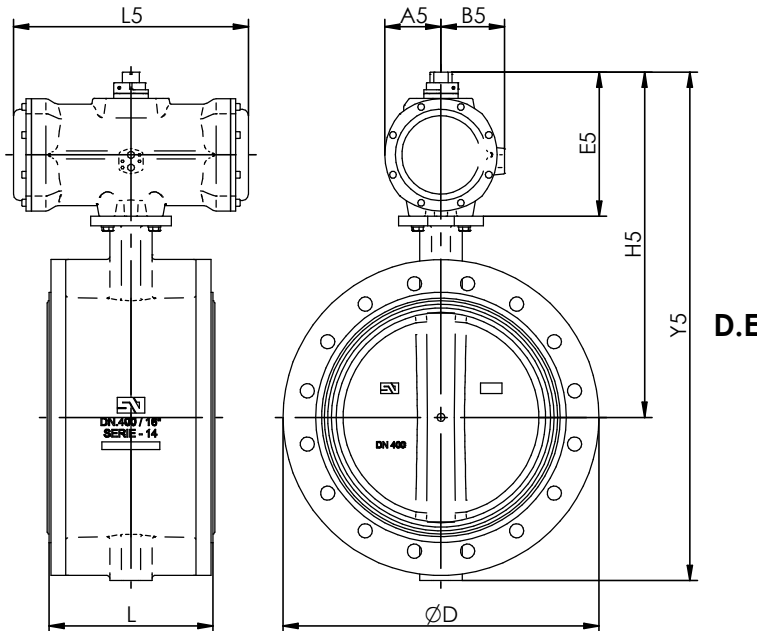
# VALVULA DE MARIPOSA "FFNV(W)" / BUTTERFLY VALVE "FFNV(W)" ACTUADOR MANUAL / MANUAL ACTUATOR



DN	D	L	P.N. Bar	MDV							
				REF	E4	H4	Y4	L4	M4	N	Kg
400	16"	597	310	10-16	2A/Q-800	300	572	880	277	68.8	72.5
450	18"	640	330	10-16	3/Q-2000	400	630	970	321	96.5	91.5
500	20"	715	350	10-16	3/Q-2000	400	682	1062	321	96.5	91.5
600	24"	840	390	10-16	4/Q-4000	500	798	1239	408	138	140
700	28"	927	430	10	4/Q-4000	500	864	1350	408	138	140
700	28"	927	430	16	5/Q-6500	600	914	1400	456	138	140
750	30"	995	470	10-16	5/Q-6500	600	944	1474	456	138	140
800	32"	1060	470	10	5/Q-6500	600	984	1550	456	138	140
800	32"	1060	470	16	6/Q-12000	700	1044	1608	510	180	156
900	36"	1170	510	10-16	6/Q-12000	700	1108	1718	510	180	156
1000	40"	1290	545	10-16	7/Q-16000	700	1184	1858	579	180	156
											1075

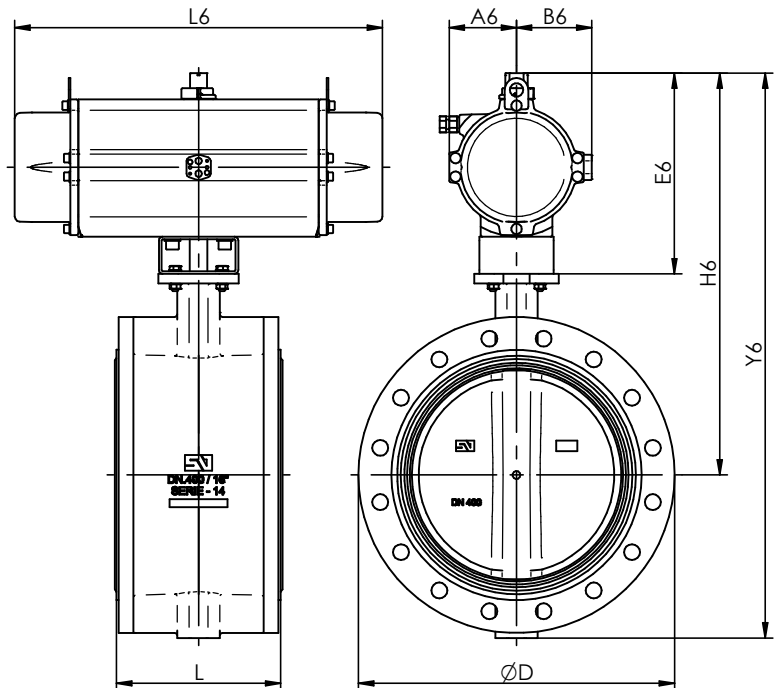


**VALVULA DE MARIPOSA "FFNV(W)" / BUTTERFLY VALVE "FFNV(W)"  
ACTUADOR NEUMATICO / PNEUMATIC ACTUATOR**



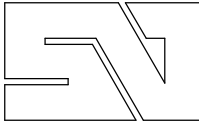
D.E. - D.A.

DN	D	L	P.N. Bar	DOBLE EFECTO - DOUBLE ACTING								
				REF	A5	B5	E5	H5	Y5	L5	Kg5	
400	16"	597	310	10	P40	106	120	272	652	960	444	150
				16	PA50	127	142	379	759	1067	694	171
450	18"	640	330	10-16	PA50	127	142	309	690	1030	694	206
				16	PA60	159	172	368	801	1181	690	271
500	20"	715	350	10	PA60	159	172	368	862	1302	690	402
				16	PA70	186	216	428	922	1362	743	421
600	24"	840	390	16	PA70	186	216	453	1013	1498	743	544
700	28"	927	430	10	PA70	186	216	453	1013	1498	743	544

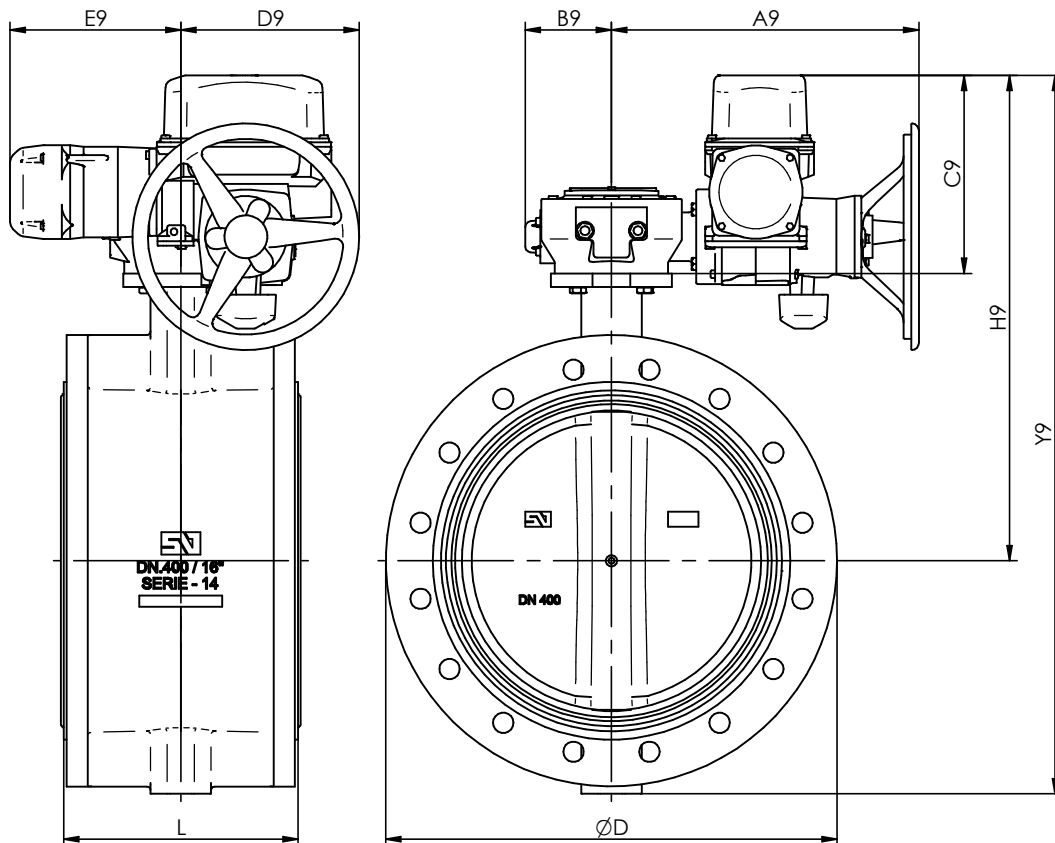


S.E - S.R.

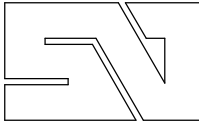
DN	D	L	P.N. Bar	SIMPLE EFECTO - SPRING RETURN								
				REF	A6	B6	E6	H6	Y6	L6	Kg6	
400	16"	597	310	10	PA50S	127	142	379	759	1067	694	189
				16	PA60S	159	172	458	838	1146	690	219
450	18"	640	330	10	PA60S	159	172	438	819	1159	690	258
				16	PA70S	186	216	498	878	1218	742	331
500	20"	715	350	10	PA70S	186	216	498	930	1311	742	346



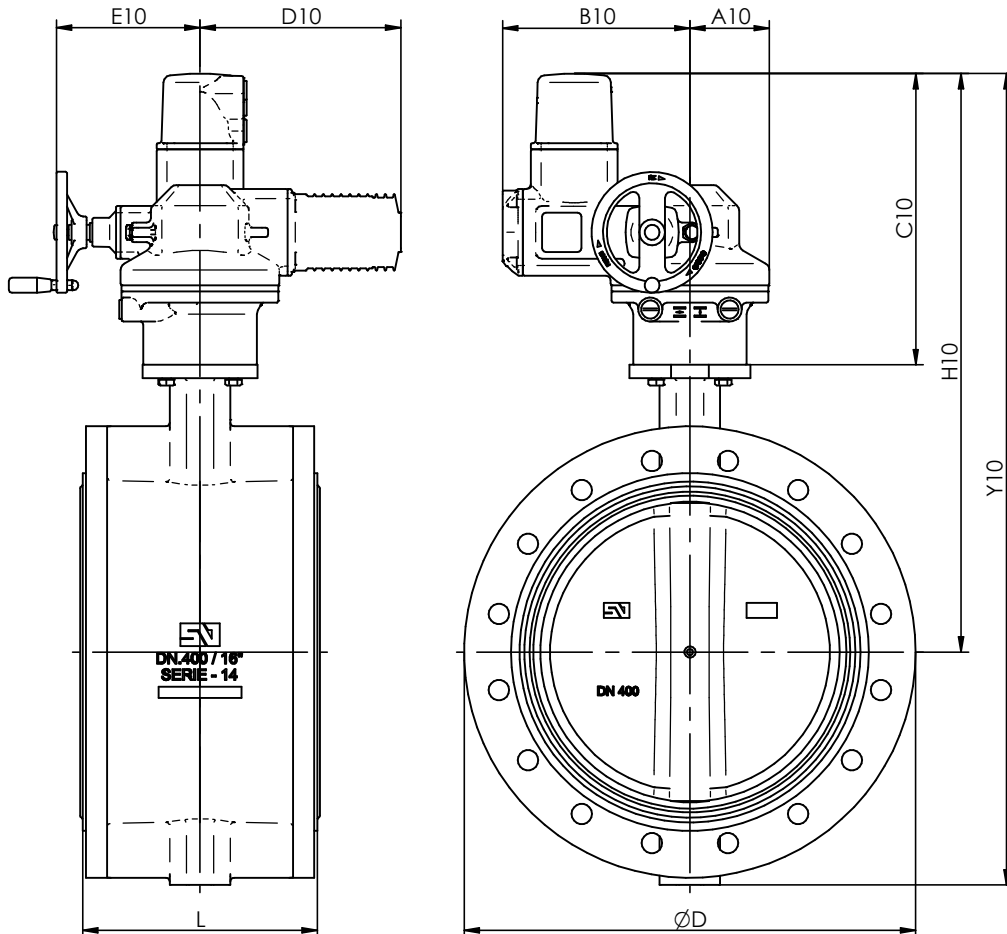
# VALVULA DE MARIPOSA "FFNV(W)" / BUTTERFLY VALVE "FFNV(W)" ACTUADOR ELECTRICO BERNARD / ELECTRIC ACTUATOR



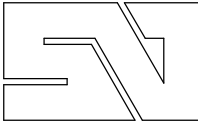
DN	D	L	P.N. Bar	MOTOR EZ									
				REF	A9	B9	C9	D9	E9	H9	Y9	Kg9	
400	16"	597	310	10-16	EZ100	407	114	262	236	226	642	950	179
450	18"	640	330	10-16	EZ250	476	188	284	333	129	664	1004	213
500	20"	715	350	10-16	EZ250	476	188	284	333	129	716	1096	289
600	24"	840	390	10-16	EZ400	510	154	284	288	174	778	1218	414
700	28"	927	430	10-16	EZ1000	596	184	303	332	152	863	1348	546
750	30"	995	470	10-16	EZ1000	596	184	303	332	152	893	1423	638
800	32"	1060	470	10-16	EZ1000	596	184	303	332	152	933	1498	701
900	36"	1170	510	10	EZ1000	596	184	303	332	152	998	1608	901



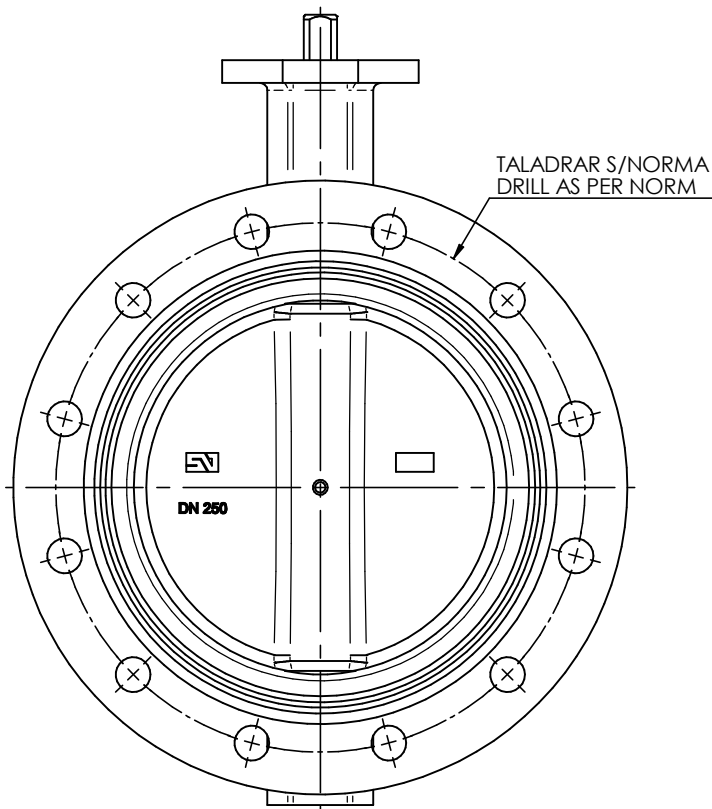
# VALVULA DE MARIPOSA "FFNV(W)" / BUTTERFLY VALVE "FFNV(W)" ACTUADOR ELECTRICO AUMA / ELECTRIC ACTUATOR AUMA



DN	D	L	P.N. Bar	AUMA									
				REF	A10	B10	C10	D10	E10	H10	Y10	Kg10	
400	16"	597	310	10-16	SQ 12.2	105	248	385	266	191	765	1073	167
450	18"	640	330	10-16	SQ 14.2	112	255	447	265	216	828	1168	215
500	20"	715	350	10-16	SQ 14.2	112	255	447	265	216	880	1260	268
600	24"	840	390	10-16	GS100.3/VZ4.3/SA07.6	547	189	313	164	287	807	1247	407
700	28"	927	430	10-16	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	883	1368	524
750	30"	995	470	10-16	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	913	1443	615
800	32"	1060	470	10	GS125.3/VZ4.3/SA10.2	554	194	323	158	316	953	1518	683
800	32"	1060	470	16	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	953	1518	726
900	36"	1170	510	10	GS160.3/GZ160.3(8:1)/SA07.6	628	290	313	165	346	1008	1618	922
900	36"	1170	510	16	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	1018	1628	921
1000	40"	1290	550	10	GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	1093	1768	1026
1000	40"	1290	550	16	GS200.3/GZ200.3(8:1)/SA10.2	715	366	338	208	391	1108	1783	1087



**VALVULA DE MARIPOSA "FFNV(W)" / BUTTERFLY VALVE "FFNV(W)"  
BRIDAS DE MONTAJE / ASSEMBLY FLANGES**

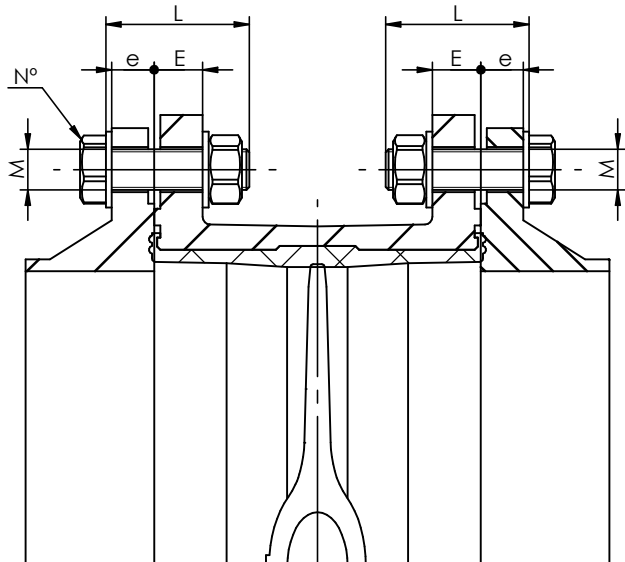


X	ESTANDARD / STANDARD
O	BAJO DEMANDA / ON REQUEST
--	NO POSIBLE / NOT POSSIBLE

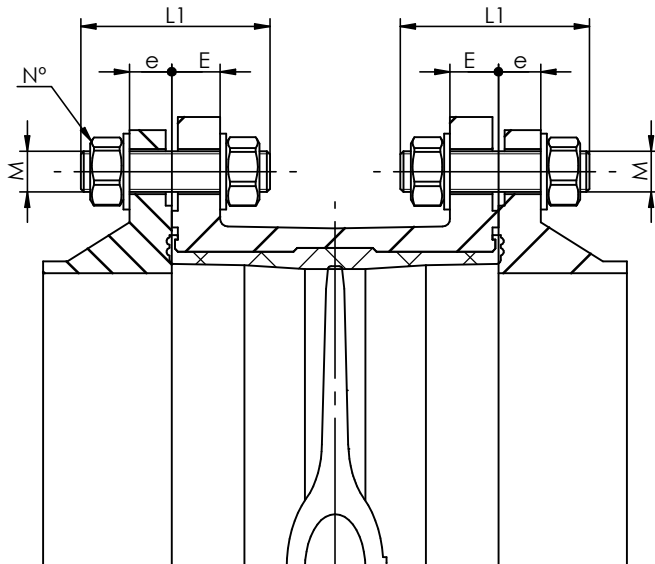
POSIBILIDADES DE MONTAJE S/NORMAS DE BRIDAS POSSIBILITIES ASSEMBLY ACCORDING NORMS OF FLANGES											
DN		PN.6	PN.10	PN.16	PN.20	ANSI 150 Lbs	AWWA C207	ASME B16.47a-150	ASME B16.47a-300	ASME B16.47b-150	ASME B16.47b-300
400	16"	X	X	X	X	X	X				X X -
450	18"	X	X	X	X	X	X				X X X X X X
500	20"	X	X	X	X	X	X				X X X X X X
600	24"	X	X	X	X	X	X				X X X X X X
700	28"	X	X	X		X	X	X --	X	X X X X X X	X X X X X X
750	30"	X	X	X		X	X	X --	--	X X X X X X	X X X X X X
800	32"	X	X	X		X	X	X --	--	X X X X X X	X X X X X X
900	36"	X	X	X		X	X	X --	--	X X X X X X	X X X X X X
1000	40"	X	X	X		X	X	X X	X X	X X X X X X	X X X X X X



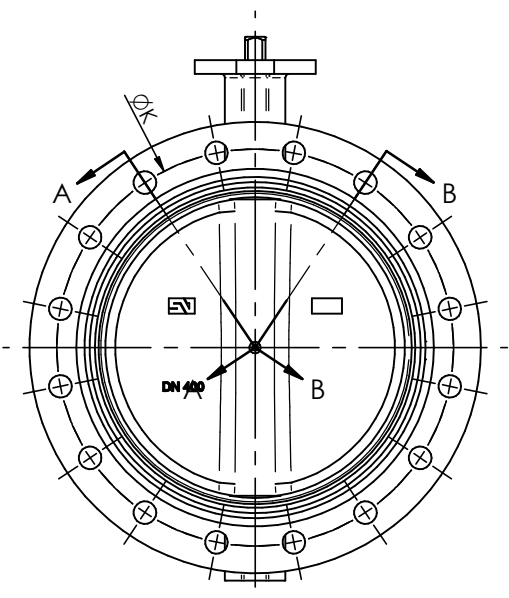
**VALVULA DE MARIPOSA "FFNV(W)" / BUTTERFLY VALVE "FFNV(W)"**  
**TORNILLERIA DE MONTAJE / ASSEMBLY SCREWING**



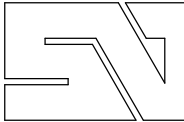
CORTE A-A  
TORNILLO / SCREW



CORTE B-B  
VARILLA / ROD

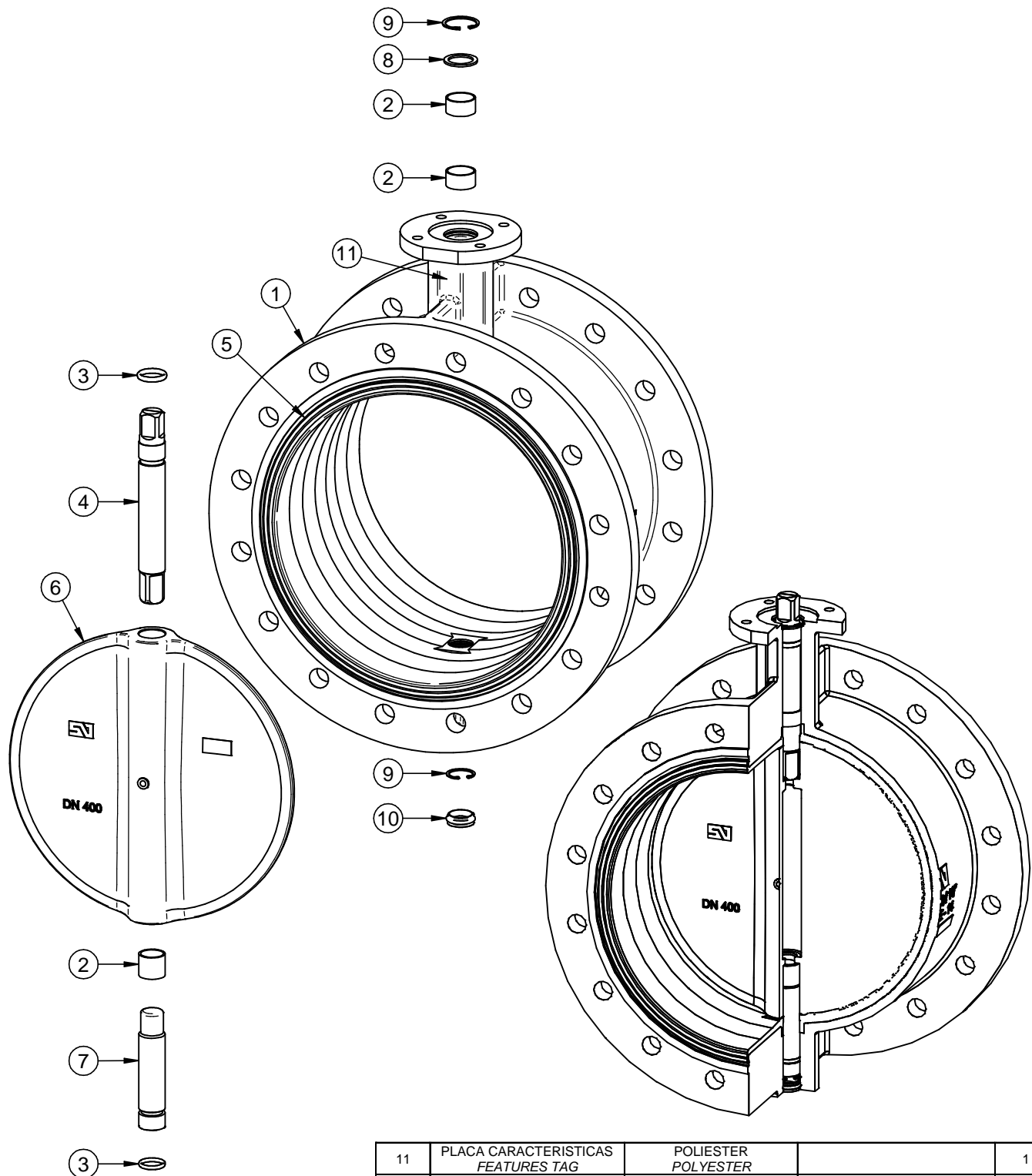


DN	E	PN.10							PN.16							ANSI 150 Lbs / PN.20							
		K	e	M	L	L1	Nº	K	e	M	L	L1	Nº	K	e	M	L	L1	Nº				
400	16"	32	515	26	M24	90	115	32	525	32	M27	100	130	32	539.7	36.5	1"	M27	105	135	32		
450	18"	34	565	26	M24	95	120	40	585	32	M27	105	130	40	577.8	39.7	1.1/8"	M30	115	145	32		
500	20"	36	620	28	M24	100	125	40	650	34	M30	110	140	40	635.0	46.0	1.1/8"	M30	125	150	40		
600	24"	41	725	28	M27	105	135	40	770	36	M33	120	155	40	749.3	47.6	1.1/4"	M33	130	165	40		
700	28"	44	840	30	M27	110	140	48	840	36	M33	125	155	48	863.5	52.5	1.1/4"	M33	140	175	56		
750	30"	48	900	32	M30	120	150	48	900	38	M33	130	165	48	914.4	54.0	1.1/4"	M33	145	180	56		
800	32"	48	950	32	M30	120	150	48	950	38	M36	135	170	48	978	57.0	1.1/2"	M39	155	195	56		
900	36"	51	1050	34	M30	125	160	56	1050	40	M36	140	175	56	1086	60.0	1.1/2"	M39	165	200	64		
1000	40"	55	1160	34	M33	135	165	56	1170	42	M39	150	190	56	1200	63.5	1.1/2"	M39	170	210	72		



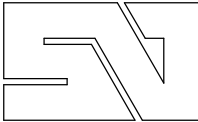
# VALVULA DE MARIPOSA "FFNV(W)" / BUTTERFLY VALVE "FFNV(W)"

## DESPIECE DE MATERIALES "DN.400/500" / MATERIALS DETAIL



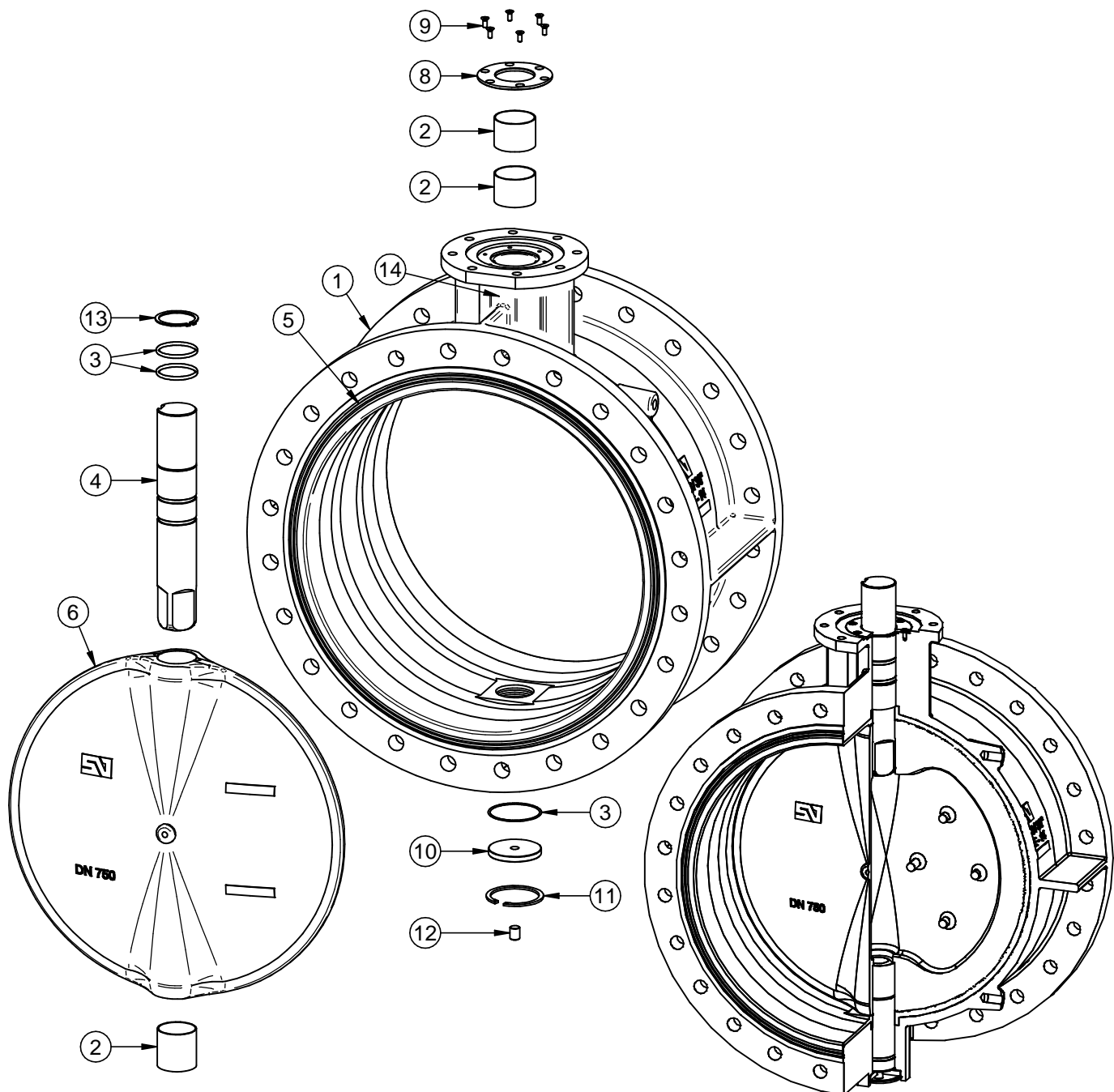
DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.400/500 - 10 Bar	
PRUEBA HIDROSTATICA Y DE RESISTENCIA	
HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE:	
- 10 Bar - 15 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 10 Bar - 11 Kg/cm <sup>2</sup>	

POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
11	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
10	TAPON INFERIOR LOWER PLUG	E.P.D.M.		1
9	ANILLO ELASTICO ZEGI RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	2
8	ARANDELA RETENCION RETAINING RING	ACERO CINCADO ZINC PLATED STEEL		1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/ HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/ HOJA A-0001 ACC. TO SHEET A-0001	VULCANIZADO AL CUERPO VULCANIZED ON BODY	1
4	EJE SUPERIOR UPPER SHAFT	S/ HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILo NITRILE		2
2	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		3
1	CUERPO DE VALVULA VALVE BODY	S/ HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1



# VALVULA DE MARIPOSA "FFNV(W)" / BUTTERFLY VALVE "FFNV(W)"

## DESPIECE DE MATERIALES "DN.600/1000" / MATERIALS DETAIL



POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
14	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
13	ANILLO ELASTICO EJE RETAINING RING SHAFT	ACERO CINCADO ZINC PLATED STEEL	DIN 471 DN600/800	1
12	ESPARRAGO SCREW	ACERO CINCADO ZINC PLATED STEEL	DIN 913 DN.750/1100	1
11	ANILLO ELASTICO ZEGI/RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	1
10	TAPA INFERIOR LOWER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
9	TORNILLO TAPA SUP BOLT UPPER COVER	ACERO CINCADO ZINC PLATED STEEL	DIN 7991 DN.600 DN.700/1000	4 6
8	TAPA SUPERIOR UPPER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/HOJA A-0001 ACC. TO SHEET A-0001	VULCANIZADO AL CUERPO VULCANIZED ON BODY	1
4	EJE SUPERIOR UPPER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRIL NITRILE		4
2	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		3
1	CUERPO DE VALVULA VALVE BODY	S/HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.600/1000 - 10 Bar	
PRUEBA HIDROSTATICIA Y DE RESISTENCIA	
HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE:	
- 10 Bar - 15 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 10 Bar - 11 Kg/cm <sup>2</sup>	

## Technical characteristics



Body type	WAFER / Replaceable seat rubber / Aluminium body material
Characteristics	Concentric and bidirectional
Production range	DN 50-600
Design standard	EN 593
Face to Face	EN 558-1 Series 20 ISO 5752 Series 20 DIN 3202 T3 K1 API 609 Category A BS 5155 series 4-5 except DN350
Top flange	ISO 5211
Assembly flanges	PN 6/PN 10/PN 16/ANSI class 150
Marking	EN 19
Maximum working pressure	10 bar DN 050-100 6 bar DN 125-200 3 bar DN 250-600
Temperature range	-40°C a 210°C depends of material
Hydraulic tests	EN 12266 / ISO 5208 Rate A
Remarks	Pressure equipment directive
Options	ATEX (II 2GD) 2014/34/EU

## General description

Sigeval has developed this new type of valve using the experience of more than 40 years, designing and producing butterfly valves and the latest technology. The KL type butterfly valve covers all the HVAC field: cold and hot water, air conditioning and more. The valve offers reduced weight and is suitable for the most common drilling norms in the market. This valve has been designed mainly for heating, ventilation and air conditioning but it is suitable when a light and economically valve is necessary: installations of air and non-corrosive gases, agricultural irrigation, agriculture-food industry and more.

## Applications

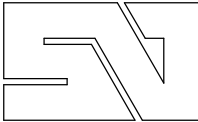
- HVAC systems
- Air and gas installations
- Irrigation
- Food industry
- Pharma industry



## Technical sheets and dimensional drawings

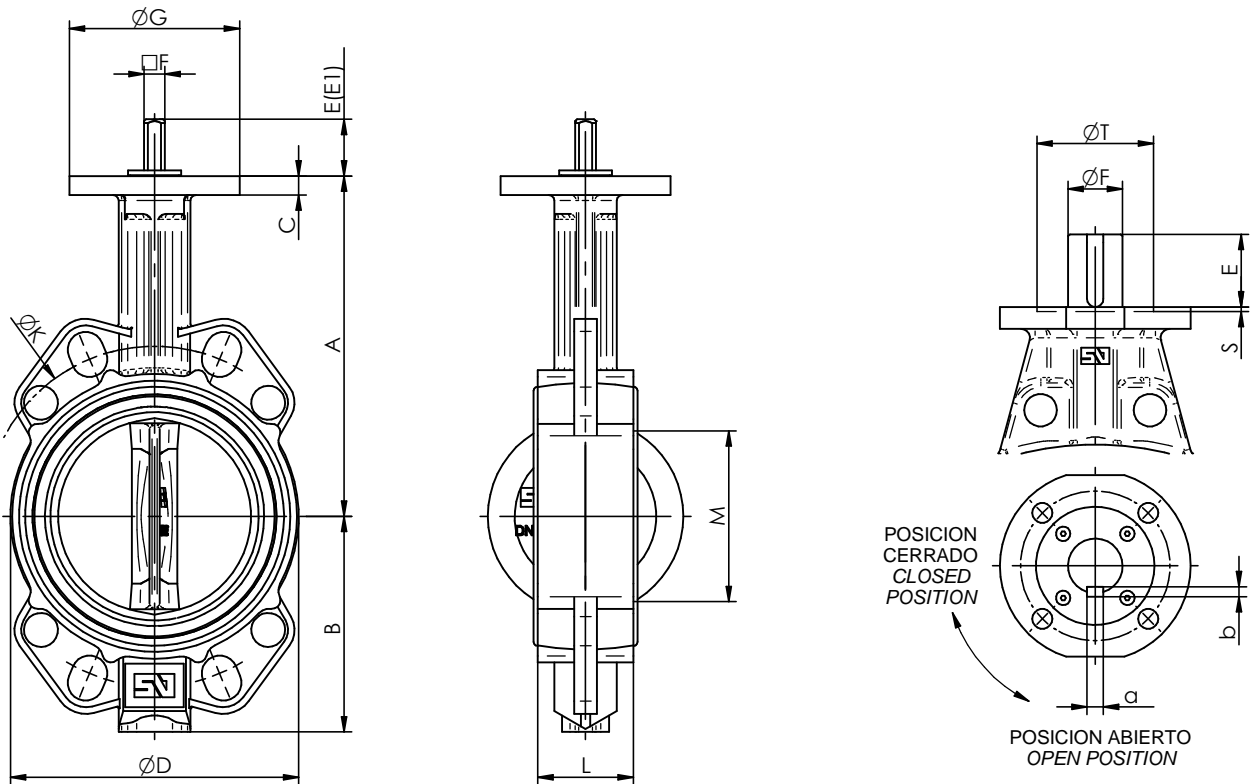
KL-001-DT	General dimensions
KL-002-DT	Dimensions manual actuator
KL-003-DT	Dimensions pneumatic actuator
KL-004-DT	Dimensions electrical actuator Bernard
KL-005-DT	Dimensions electrical actuator AUMA
KL-006-DT	Assembling flanges
KL-007-DT	Assembling screws
KL-0010-DT	Materials detail DN 050-200
KL-0011-DT	Materials detail DN 250-500
KL-0012-DT	Materials detail DN 600



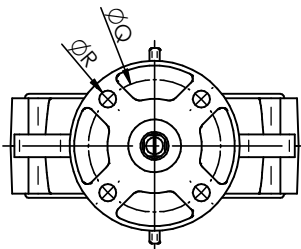


# VALVULA DE MARIPOSA "KL" / BUTTERFLY VALVE "KL"

## DIMENSIONES GENERALES / GENERAL DIMENSIONS



DN 50/500



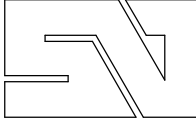
DN 600

POSICION ABIERTO  
OPEN POSITIONPOSICION CERRADO  
CLOSED POSITION

E1 - EJE CORTO OPCIONAL BAJO PEDIDO  
 E1 - SHORT SHAFT ON REQUEST

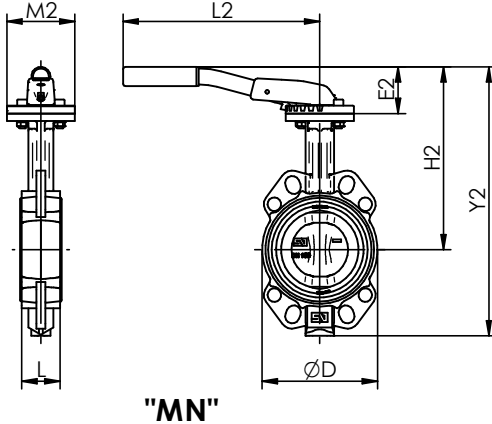
## DIMENSIONES GENERALES / GENERAL DIMENSIONS

DN	A	B	C	D	E	E1	F	G	K			L	M	Kg	ISO	Q	R	S	T	a x b
									PN10	PN16	Cl.150									
50	2"	140	80	10	97	30	16	11	90	125	125	120.6	43	29	1.2	F-07	70	4x9		
65	2 1/2"	154	91	10	113	30	16	11	90	145	145	139.7	46	46	1.6	F-07	70	4x9		
80	3"	160	100	10	128	30	16	11	90	160	160	152.4	46	65	1.9	F-07	70	4x9		
100	4"	180	114	10	153	30	16	11	90	180	180	190.5	52	90	2.3	F-07	70	4x9		
125	5"	197	130	10	182	33	18	14	90	210	210	215.9	56	112	3.4	F-07	70	4x9		
150	6"	211	145	10	207	33	18	14	90	240	240	241.3	56	139	4.2	F-07	70	4x9		
200	8"	240	175	10	262	33	18	17	90	295	295	298.5	60	191	7.3	F-07	70	4x9		
250	10"	283	210	14	324	30	23	22	130	350	355	361.9	68	241	12.1	F-10	102	4x12	3 70	
300	12"	308	240	14	376	30	23	22	130	400	410	431.8	78	290	18.1	F-10	102	4x12	3 70	
350	14"	339	263	16	422	31		22	160	460	470	476.2	78	338	23.0	F-10	102	4x12	3 70	
400	16"	380	308	18	480	31		27	160	515	525	539.7	102	387	36.1	F-12	125	4x14	4 85	
450	18"	381	340	20	536	38		36	190	565	585	577.8	114	434	54.6	F-14	140	4x18	4 100	
500	20"	433	380	20	593	38		36	210	620	650	635.0	127	478	72.9	F-14	140	4x18	4 100	
600	24"	494	440	24	690	80		60	210	725	770	749.3	154	570	114	F-16	165	4x22	5 130 18x11	

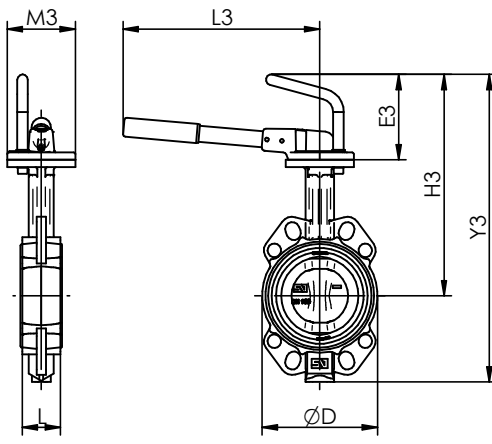


# VALVULA DE MARIPOSA "KL" / BUTTERFLY VALVE "KL"

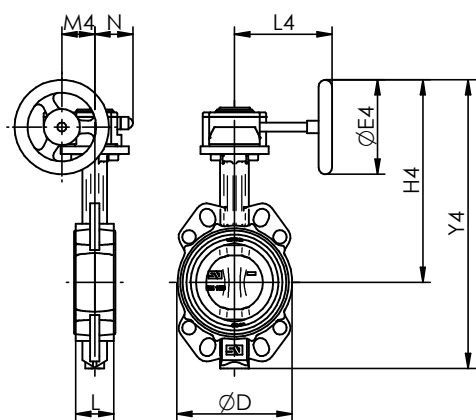
## ACTUADOR MANUAL / MANUAL ACTUATOR



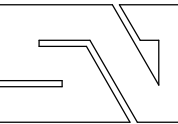
DN	D	L	MN						
			E2	H2	Y2	L2	M2	Kg	
50	2"	96	43	49	189	269	220	90	1.6
65	2½"	112	46	49	203	294	220	90	2.1
80	3"	128	46	60	220	320	260	90	2.4
100	4"	152	52	60	240	354	260	90	2.9
125	5"	182	56	75	272	402	315	90	4.0
150	6"	207	56	75	286	431	315	90	4.8
200	8"	262	60	75	315	490	315	90	7.9



DN	D	L	MR						
			E3	H3	Y3	L3	M3	Kg	
50	2"	96	43	113	253	333	260	90	1.8
65	2½"	112	46	113	267	358	260	90	2.2
80	3"	128	46	113	273	373	260	90	2.6
100	4"	152	52	113	293	407	260	90	3.0
125	5"	182	56	113	310	440	310	90	4.1
150	6"	207	56	113	324	468	310	90	4.9
200	8"	262	60	113	353	528	310	90	8.0
250	10"	324	68	121	403	613	500	130	14.0
300	12"	376	78	121	429	669	500	130	19.2

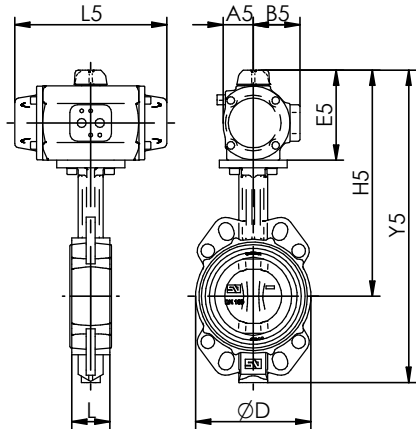


DN	D	L	P.N. Bar	MDV								
				REF	E4	H4	Y4	L4	M4	N	Kg	
50	2"	96	43	10	0/X-21	125	228	308	129	43.5	50.5	2.4
65	2½"	112	46	10	0/X-21	125	242	333	129	43.5	50.5	2.9
80	3"	128	46	10	0/X-21	125	248	348	129	43.5	50.5	3.2
100	4"	152	52	10	0/X-21	125	268	382	129	43.5	50.5	3.6
125	5"	182	56	6	1/X-21	160	302	432	135	43.5	50.5	4.9
150	6"	207	56	6	1/X-21	160	316	461	135	43.5	50.5	5.6
200	8"	262	60	6	1/A/X-41	200	370	545	152	52.5	59	9.9
250	10"	324	68	3	2/X-61	250	442	652	222	61.2	70.5	15.7
300	12"	376	78	3	2/X-61	250	468	708	222	61.2	70.5	21.0
350	14"	422	78	3	2/X-61	250	498	762	222	61.2	70.5	26.7
400	16"	480	102	3	2/A/Q-800	300	572	880	277	68.8	72.5	44.5
450	18"	536	114	3	3/Q-2000	400	630	970	321	96.5	91.5	74.0
500	20"	593	127	3	3/Q-2000	400	682	1062	321	96.5	91.5	92.0
600	24"	690	154	3	4/Q-4000	500	798	1239	408	138	140	149



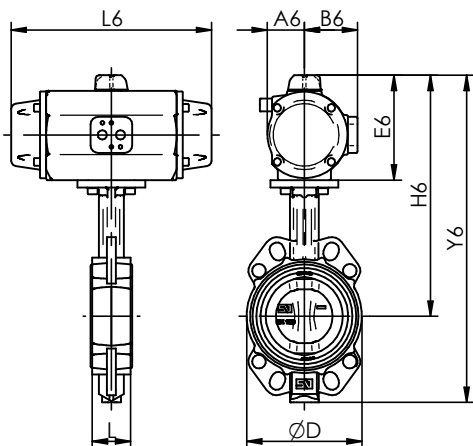
# VALVULA DE MARIPOSA "KL" / BUTTERFLY VALVE "KL"

## ACTUADOR NEUMATICO / PNEUMATIC ACTUATOR



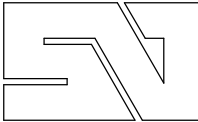
D.E. - D.A.

DN	D	L	P.N. Bar	DOBLE EFECTO - DOUBLE ACTING								
				REF	A5	B5	E5	H1	Y5	L5	Kg5	
50	2"	96	43	10	PA00	32	52	121	261	341	153	2.7
65	2½"	112	46	10	PA05	40	62	119	273	364	201	4.2
80	3"	128	46	10	PA05	40	62	119	279	379	201	4.6
100	4"	152	52	10	PA05	40	62	119	299	413	201	5.0
125	5"	182	56	6	PA10	41	63	123	320	450	225	6.5
150	6"	207	56	6	PA15	49	71	139	350	494	265	8.4
200	8"	262	60	6	PA20	52	75	147	387	562	310	13.0
250	10"	324	68	3	PA25	64	89	175	457	667	358	21.7
300	12"	376	78	3	PA30	72	97	191	499	739	428	29.3
350	14"	422	78	3	P40	106	120	272	611	874	444	41.1
400	16"	480	102	3	P40	106	120	272	652	960	444	53.4
450	18"	536	114	3	PA50	127	142	309	690	1030	694	95.0
500	20"	593	127	3	PA50	127	142	309	742	1122	694	109
600	24"	690	154	3	PA60	159	172	368	862	1302	690	170

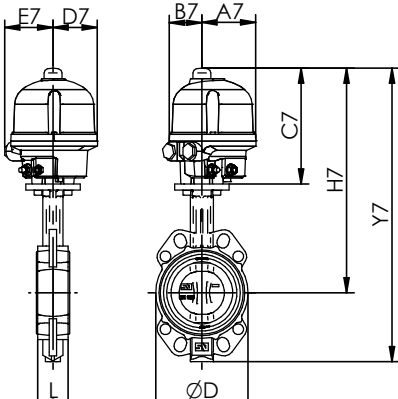


S.E - S.R.

DN	D	L	P.N. Bar	SIMPLE EFECTO - SPRING RETURN								
				REF	A6	B6	E6	H6	Y6	L6	Kg6	
50	2"	96	43	10	PA00S	32	52	121	261	341	153	2.9
65	2½"	112	46	10	PA05S	40	62	119	273	364	201	4.6
80	3"	128	46	10	PA10S	41	63	123	283	383	225	5.5
100	4"	152	52	10	PA15S	49	71	139	319	433	265	7.5
125	5"	182	56	6	PA20S	52	75	147	344	474	310	10.1
150	6"	207	56	6	PA25S	64	89	175	386	530	358	15.5
200	8"	262	60	6	PA30S	72	97	191	431	606	428	22.7
250	10"	324	68	3	P40S	106	120	272	555	765	598	48.8
300	12"	376	78	3	P40S	106	120	272	580	820	598	54.0
350	14"	422	78	3	P40S	106	120	272	611	874	598	60.0
400	16"	480	102	3	PA50S	127	142	379	759	1067	694	94.0
450	18"	536	114	3	PA60S	159	172	438	819	1159	690	141
500	20"	593	127	3	PA70S	186	216	498	930	1311	742	195

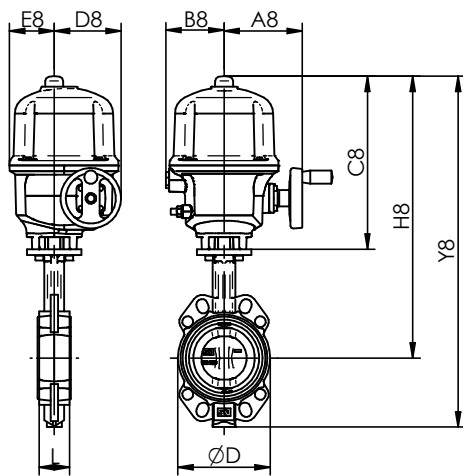


# VALVULA DE MARIPOSA "KL" / BUTTERFLY VALVE "KL" ACTUADOR ELECTRICO BERNARD / ELECTRIC ACTUATOR



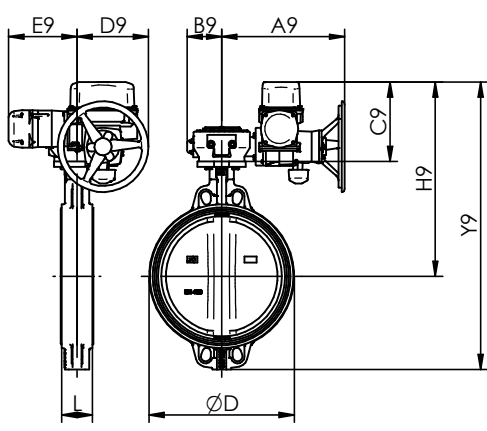
AQ L

DN	D	L	P.N. Bar	MOTOR AQ L									
				REF	A7	B7	C7	D7	E7	H7	Y7	Kg7	
50	2"	96	43	10	AQ3L	60	83	191	67	85	331	411	3.8
65	2½"	112	46	10	AQ7L	89	54	191	73	80	345	436	5.2
80	3"	128	46	10	AQ7L	89	54	191	73	80	351	451	5.5
100	4"	152	52	10	AQ7L	89	54	191	73	80	371	485	5.9



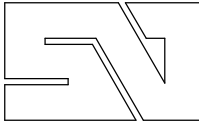
AQ

DN	D	L	P.N. Bar	MOTOR AQ									
				REF	A8	B8	C8	D8	E8	H8	Y8	Kg8	
50	2"	96	43	10	AQ5	129	96	286	110	74	426	506	11.2
65	2½"	112	46	10	AQ5	129	96	286	110	74	440	531	11.7
80	3"	128	46	10	AQ5	129	96	286	110	74	446	546	12.0
100	4"	152	52	10	AQ5	129	96	286	110	74	466	580	12.4
125	5"	182	56	6	AQ10	129	96	286	110	74	483	613	13.5
150	6"	207	56	6	AQ15	129	96	286	110	74	497	641	14.2
200	8"	262	60	6	AQ15	129	96	286	110	74	526	701	17.4
250	10"	324	68	3	AQ50	230	117	328	174	86	610	820	27.4
300	12"	376	78	3	AQ50	230	117	328	174	86	636	876	32.6
350	14"	422	78	3	AQ50	230	117	328	174	86	667	930	38.4

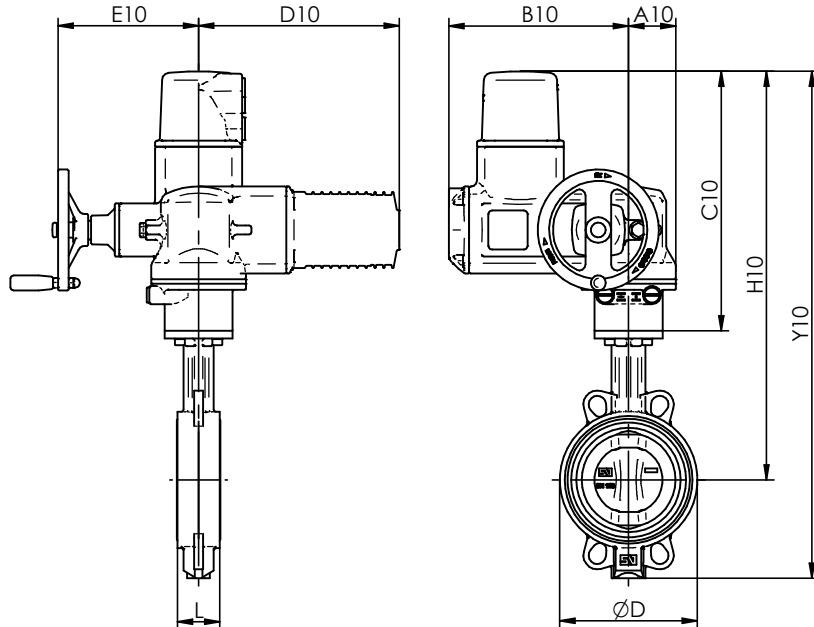


EZ

DN	D	L	P.N. Bar	MOTOR EZ									
				REF	A9	B9	C9	D9	E9	H9	Y9	Kg9	
350	14"	422	78	3	EZ100	407	114	332	236	226	670	934	73
400	16"	480	102	3	EZ100	407	114	262	236	226	642	950	83
450	18"	536	114	3	EZ250	476	188	284	333	129	664	1004	120
500	20"	593	127	3	EZ250	476	188	284	333	129	716	1096	138
600	24"	690	154	3	EZ400	510	154	284	288	174	778	1218	182



# VALVULA DE MARIPOSA "KL" / BUTTERFLY VALVE "KL" ACTUADOR ELECTRICO AUMA / ELECTRIC ACTUATOR AUMA

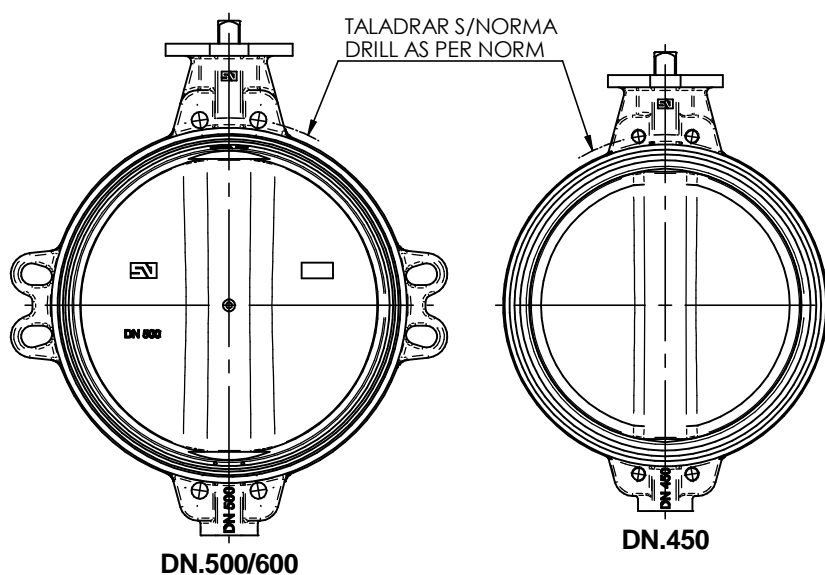
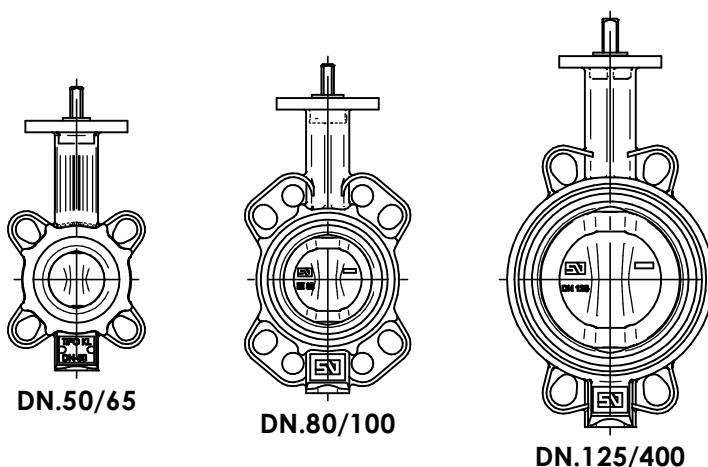


DN	D	L	P.N. Bar	AUMA									
				REF	A10	B10	C10	D10	E10	H10	Y10	Kg10	
50	2"	96	43	10	SQ 05.2	62	238	344	266	186	484	564	22.2
65	2½"	112	46	10	SQ 05.2	62	238	344	266	186	498	588	22.7
80	3"	128	46	10	SQ 05.2	62	238	344	266	186	504	604	23.0
100	4"	152	52	10	SQ 05.2	62	238	344	266	186	509	638	23.4
125	5"	182	56	6	SQ 05.2	62	238	344	266	186	540	670	24.5
150	6"	207	56	6	SQ 05.2	62	238	344	266	186	554	699	25.2
200	8"	262	60	6	SQ 07.2	62	238	344	266	186	584	758	28.4
250	10"	324	68	3	SQ 10.2	80	248	361	266	191	644	854	38.4
300	12"	376	78	3	SQ 10.2	80	248	361	266	191	669	909	43.6
350	14"	422	78	3	SQ 10.2	80	248	361	266	191	700	963	49.4
400	16"	480	102	3	SQ 12.2	105	248	385	266	191	765	1073	70.7
450	18"	536	114	3	SQ 14.2	112	255	447	265	216	828	1168	99.0
500	20"	593	127	3	SQ 14.2	112	255	447	265	216	880	1260	117
600	24"	690	154	3	GS100.3/VZ4.3/SA07.6	547	189	313	164	287	807	1247	175



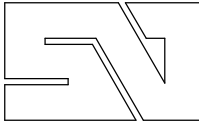
# VALVULA DE MARIPOSA "KL" / BUTTERFLY VALVE "KL"

## BRIDAS DE MONTAJE / ASSEMBLY FLANGES



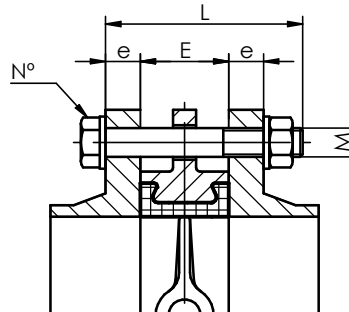
X	ESTANDARD / STANDARD
O	BAJO DEMANDA / ON REQUEST
--	NO POSIBLE / NOT POSSIBLE

POSIBILIDADES DE MONTAJE S/NORMAS DE BRIDAS POSSIBILITIES ASSEMBLY ACCORDING NORMS OF FLANGES																	
DN		PN.6	PN.10	PN.16	PN.20	ANSI 150 Lbs	AWWA C207	ASME B16.47a-150	ASME B16.47a-300	ASME B16.47b-150	ASME B16.47b-300	BS, D	BS, E	JIS 5k	JIS 10k	JIS 16k	AS 2129 E
50	2"	X	X	X	X	X						O	O	-	X	O	O
65	2½"	X	X	X	X	X						O	X	X	X	O	X
80	3"	X	X	X	X	X						O	O	O	O	O	X
100	4"	X	X	X	X	X	X					O	X	--	O	O	X
125	5"	X	X	X	X	X	X					X	X	X	X	O	X
150	6"	X	X	X	X	X	X					X	X	X	X	O	X
200	8"	X	X	X	X	X	X					X	X	O	O	O	X
250	10"	X	X	X	X	X	X					O	X	X	X	O	X
300	12"	X	X	X	X	X	X					X	X	X	O	O	X
350	14"	X	X	X	X	X	X					X	X	O	X	O	X
400	16"	O	X	X	X	X	X					O	O	O	X	X	O
450	18"	O	X	X	X	X	X					X	X	O	X	X	X
500	20"	O	X	X	X	X	X					O	O	O	X	X	O
600	24"	O	X	X	X	X	X					O	O	O	X	X	O

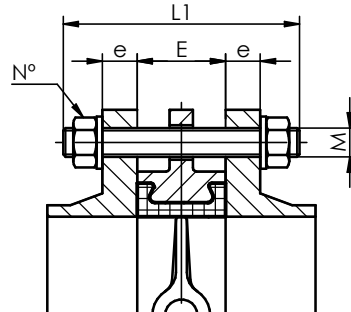


# VALVULA DE MARIPOSA "KL" / BUTTERFLY VALVE "KL"

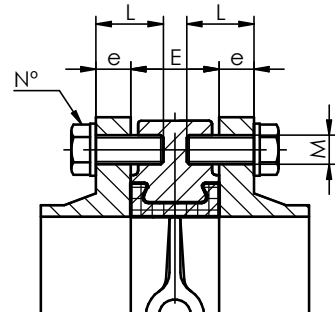
## TORNILLERIA DE MONTAJE / ASSEMBLY SCREWING



"A-A"  
TORNILLO / SCREW

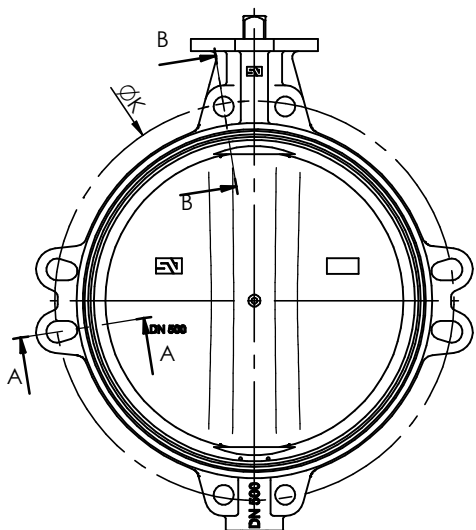


"A-A"  
TIRANTE / LINK



"B-B"  
TORNILLO SOLO/  
SCREW ONLY

DN.450	PN.10-PN.16
DN.500	ANSI 150



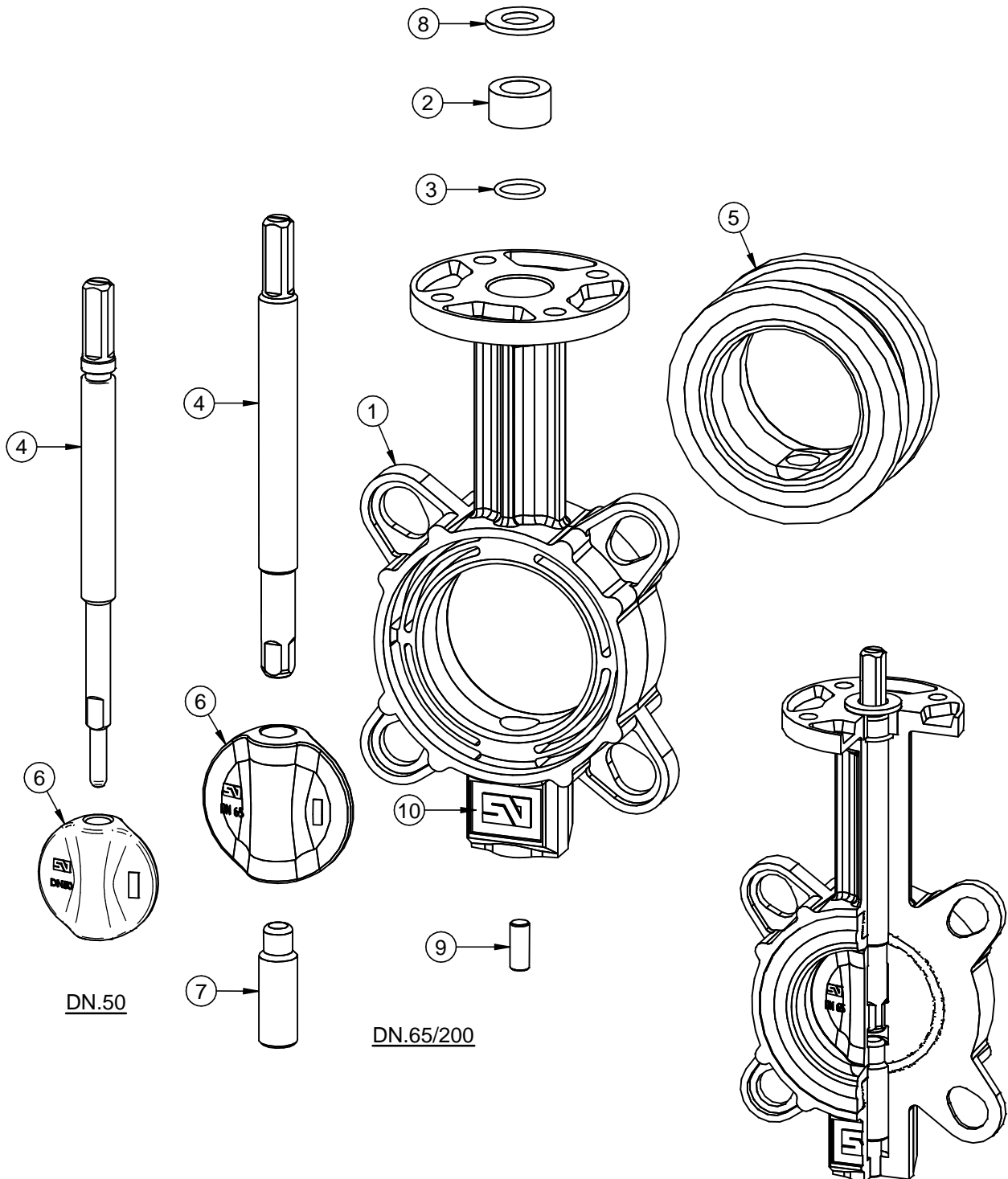
LOS TALADROS ROSCADOS PARA EL MONTAJE ENTRE BRIDAS SERÁN:  
 - ROSCA METRICA PARA NORMAS PN.  
 - ROSCA UNC PARA NORMAS ANSI 150.  
 OTRO TIPO DE ROSCAS BAJO DEMANDA.

THREADED HOLES FOR THE ASSEMBLY BETWEEN FLANGES WILL BE:  
 - METRIC THREAD STANDARDS FOR PN. NORMS.  
 - UNC THREAD STANDARDS FOR ANSI 150 NORMS.  
 OTHER THREAD ON REQUEST.

DN	E	PN.10						PN.16						ANSI 150 Lbs / PN.20							
		K	e	M	L	L1	Nº	K	e	M	L	L1	Nº	K	e	M	L	L1	Nº		
50	2"	43	125	18	M16	100	120	4	125	18	M16	100	120	4	120.6	19	5/8"	M16	100	120	4
65	2½"	46	145	18	M16	100	120	4	145	18	M16	100	120	4	139.7	22.2	5/8"	M16	110	130	4
80	3"	46	160	20	M16	110	130	8	160	20	M16	110	130	8	152.4	23.8	5/8"	M16	110	130	4
100	4"	52	180	20	M16	110	130	8	180	20	M16	110	130	8	190.5	23.8	5/8"	M16	120	140	8
125	5"	56	210	22	M16	120	140	8	210	22	M16	120	140	8	215.9	23.8	3/4"	M20	130	150	8
150	6"	56	240	22	M20	130	150	8	240	22	M20	130	150	8	241.3	25.4	3/4"	M20	130	150	8
200	8"	60	295	24	M20	130	160	8	295	24	M20	130	160	12	298.5	28.6	3/4"	M20	140	160	8
250	10"	68	350	26	M20	150	170	12	355	26	M24	150	170	12	361.9	30.2	7/8"	M24	160	180	12
300	12"	78	400	26	M20	160	180	12	410	28	M24	160	180	12	431.8	31.7	7/8"	M24	170	190	12
350	14"	78	460	26	M20	170	180	16	470	30	M24	170	190	16	476.2	34.9	1"	M27	180	200	12
400	16"	102	515	26	M24	180	210	16	525	32	M27	200	220	16	539.7	36.5	1"	M27	210	230	16
450	18"	114	565	26	M24	190	220	16	585	32	M27	210	240	16	577.8	39.7	1.1/8"	M30	230	250	16
500	20"	127	620	28	M24	210	230	20		650	34	M30	230	260	20						
600	24"	154	725	28	M27	240	270	20	770	36	M33	260	290	20	749.3	47.6	1.1/4"	M33	280	310	20
															1.1/8"	M30	250	280	16		
															1.1/8"	M30	105		8		

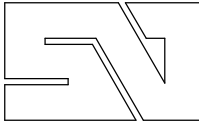


# VALVULA DE MARIPOSA "KL" / BUTTERFLY VALVE "KL" DESPIECE DE MATERIALES "DN.50/200" / MATERIALS DETAIL

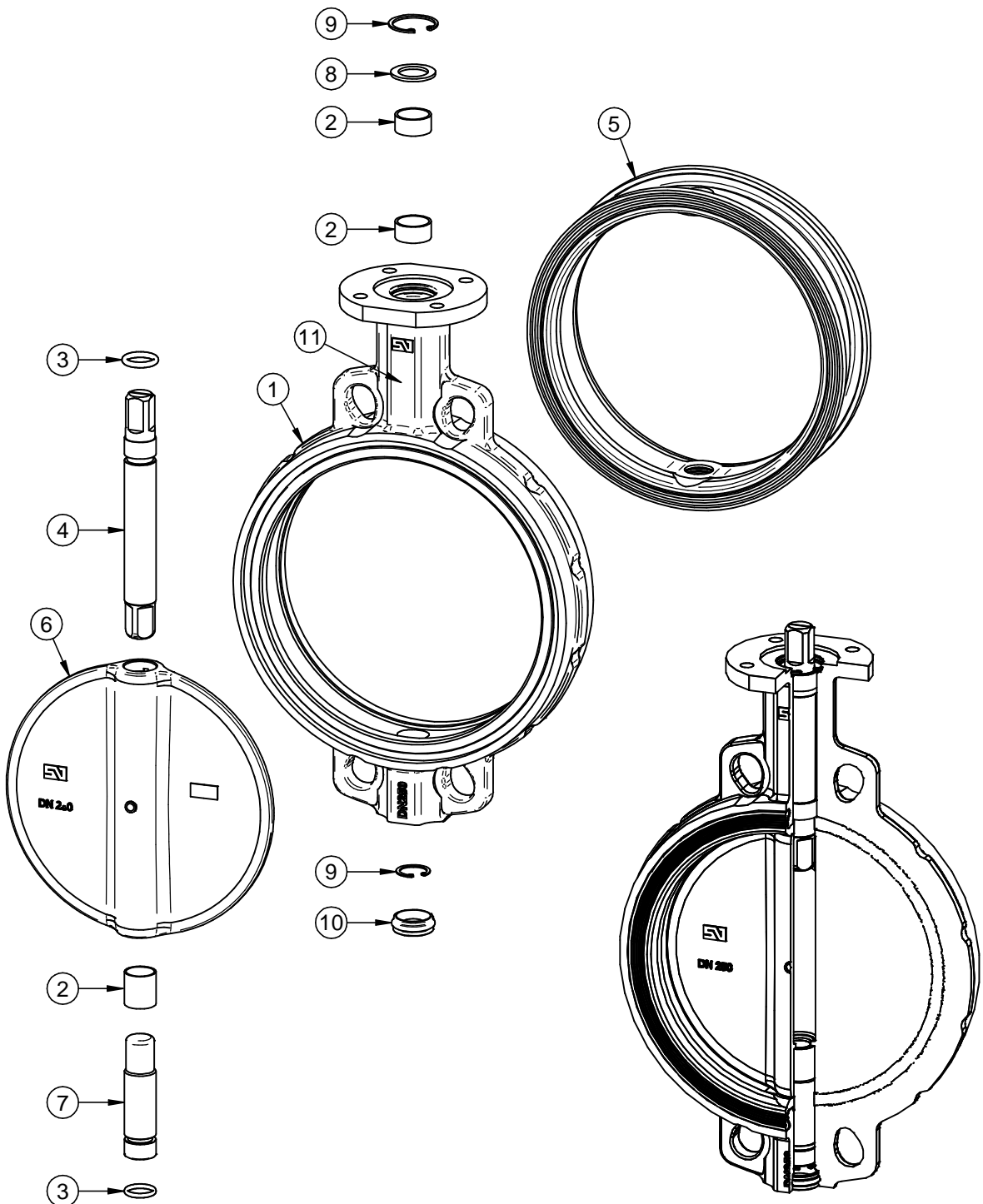


DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.50/100 - 10 Bar	
- DN.125/200 - 6 Bar	
PRUEBA HIDROSTATICICA Y DE RESISTENCIA HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE:	
- 10 Bar - 15 Kg/cm <sup>2</sup>	
- 6 Bar - 9 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 10 Bar - 11 Kg/cm <sup>2</sup>	
- 6 Bar - 7 Kg/cm <sup>2</sup>	

POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
10	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
9	TORNILLO INFERIOR LOWER SCREW	ACERO CINCADO ZINC PLATED STEEL	DIN 916	1
8	ARANDELA RETENCION RETAINING RING	ACERO CINCADO ZINC PLATED STEEL		1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001	DN.65/200	1
6	MARIPOSA DISC	S/ HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/ HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/ HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		1
2	CASQUILLO ROZAMIENTO BUSHING	ACETAL DELRIN		1
1	CUERO DE VALVULA VALVE BODY	S/ HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1



**VALVULA DE MARIPOSA "KL" / BUTTERFLY VALVE "KL"  
DESPIECE DE MATERIALES "DN.250/500" / MATERIALS DETAIL**



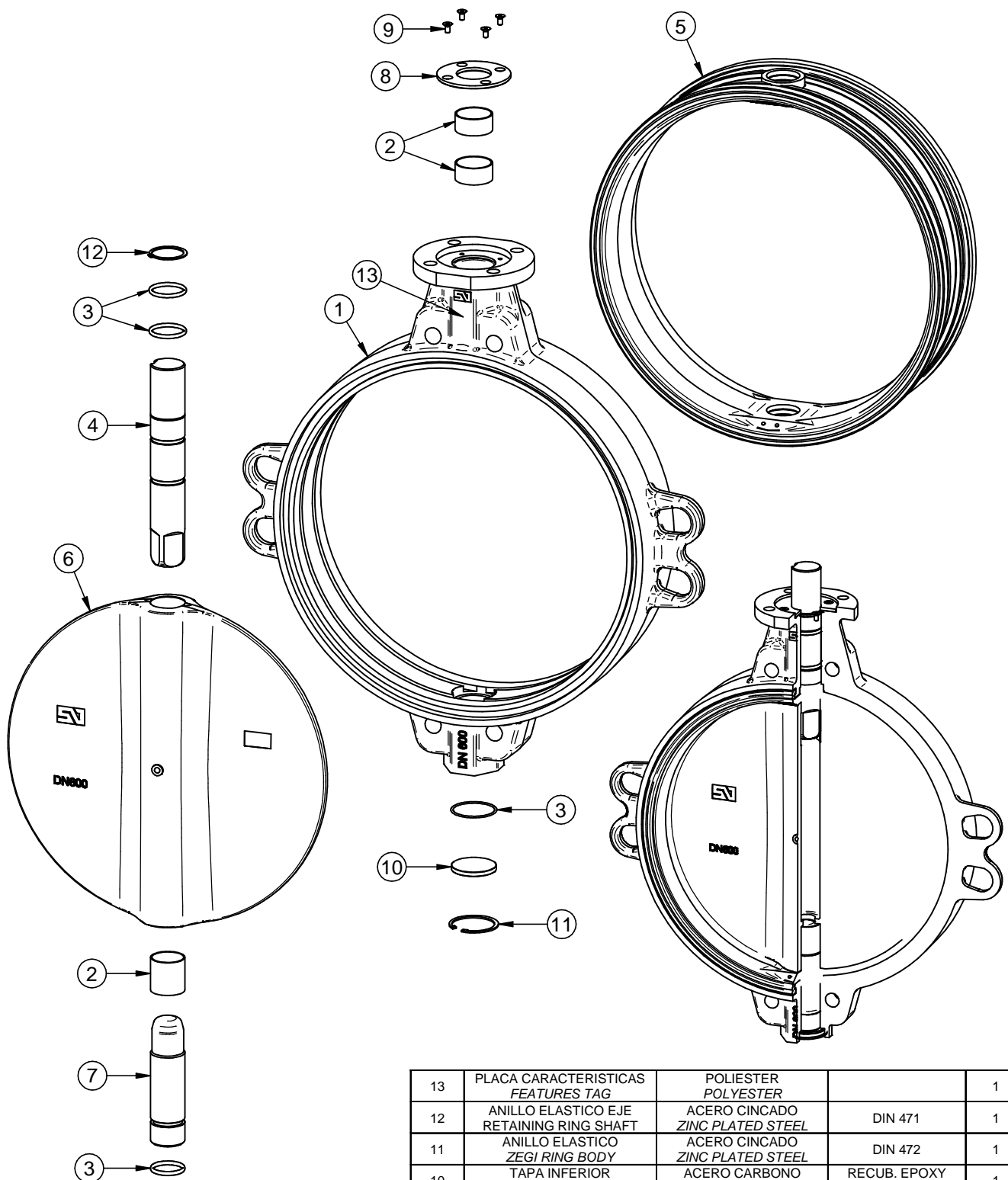
POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
11	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
10	TAPON INFERIOR LOWER PLUG	E.P.D.M.		1
9	ANILLO ELASTICO ZEGI RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	2
8	ARANDELA RETENCION RETAINING RING	ACERO CINCADO ZINC PLATED STEEL		1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/ HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/ HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/ HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		2
2	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		3
1	CUERPO DE VALVULA VALVE BODY	S/ HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- DN.250/500 - 3 Bar	
PRUEBA HIDROSTATICAS Y DE RESISTENCIA	
HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE:	
- 3 Bar - 4.5 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 3 Bar - 3.3 Kg/cm <sup>2</sup>	



# VALVULA DE MARIPOSA "KL" / BUTTERFLY VALVE "KL"

## DESPIECE DE MATERIALES "DN.600" / MATERIALS DETAIL



POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
13	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
12	ANILLO ELASTICO EJE RETAINING RING SHAFT	ACERO CINCADO ZINC PLATED STEEL	DIN 471	1
11	ANILLO ELASTICO ZEIG RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	1
10	TAPA INFERIOR LOWER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
9	TORNILLO TAPA SUP BOLT UPPER COVER	ACERO CINCADO ZINC PLATED STEEL	DIN 7991	4
8	TAPA SUPERIOR UPPER COVER	ACERO CARBONO CARBON STEEL	RECUB. EPOXY COATING EPOXY	1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/HOJA A-0001 ACC. TO SHEET A-0001		1
4	EJE SUPERIOR UPPER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		4
2	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE		3
1	CUERO DE VALVULA VALVE BODY	S/HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

### DATOS TECNICOS / TECHNICAL DATA

FABRICACION ESTANDAR / STANDARD PRODUCTION

- DN.600 - 3 Bar

PRUEBA HIDROSTATIC Y DE RESISTENCIA

HYDROSTATIC AND RESISTANCE TEST:

CON VALVULA ABIERTA / OPEN VALVE:

- 3 Bar - 4.5 Kg/cm<sup>2</sup>

CON VALVULA CERRADA / CLOSED VALVE:

- 3 Bar - 3.3 Kg/cm<sup>2</sup>

## Technical characteristics



Body type	Grooved / Vulcanized seat
Characteristics	Concentric and bidirectional
Production range	DN 50-200
Design standard	EN 593
Face to Face	MSS SP 67
Top flange	ISO 5211
Marking	EN 19
Maximum working pressure	16 bar DN 050-200
Temperature range	-40°C up to 210°C depends of material
Hydraulic tests	EN 12266 / ISO 5208 Rate A
Remarks	Pressure equipment directive
Options	ATEX (II 2GD) 2014/34/EU

## General description

The VV Type valve has been designed to achieve a quick and simple assembling when needed, such fire-fighting and irrigation. The valve seat is vulcanized on the body providing a longer endurance. Assembly is carried out in an easy way with quick joints. Flanges, welding and specialized Manpower are not required, what reduces time and assembling cost. This valve can be used in end pipes at the maximum operating pressure.

## Applications

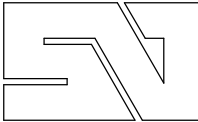
- Fire fighting system
- Industry
- Filtration systems
- Irrigation
- Building and works



## Technical sheets and dimensional drawings

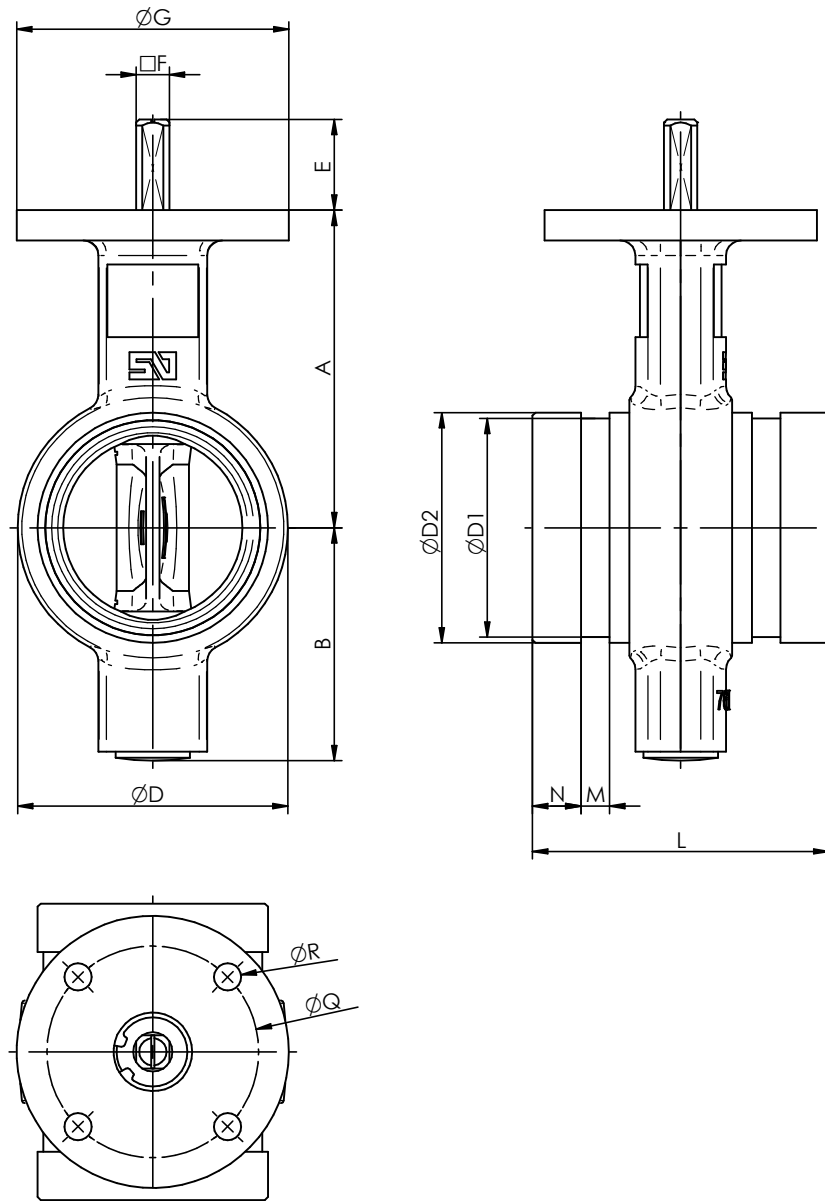
VV-001-DT	General dimensions
VV-002-DT	Dimensions manual actuator
VV-003-DT	Dimensions pneumatic actuator
VV-004-DT	Dimensions electrical actuator Bernard
VV-005-DT	Dimensions electrical actuator AUMA
VV-0010-DT	Materials detail DN 050-100
VV-0011-DT	Materials detail DN 125-200





# VALVULA DE MARIPOSA "VV" / BUTTERFLY VALVE "VV"

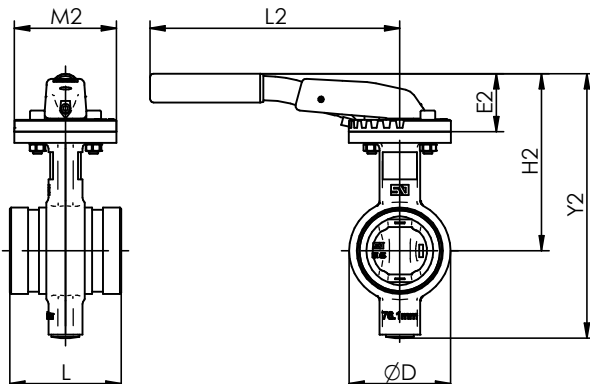
## DIMENSIONES GENERALES / GENERAL DIMENSIONS



DIMENSIONES GENERALES / GENERAL DIMENSIONS														BRIDA / TOP FLANGE				
DN	O.D.	A	B	D	D1	D2	E	F	G	L	M	N	Kg	ISO	P	Q	R	
50	2"	60.3	100	50	70	57.1	60.3	30	11	90	86	8	16	1.7	F-07	13	70	4x9
65	2 1/2"	76.1	105	77	89.5	72.3	76.1	30	11	90	97	9.5	16	2.3	F-07	13	70	4x9
80	3"	88.9	112	85	102	84.9	88.9	30	11	90	97	9.5	16	2.8	F-07	13	70	4x9
100	4"	114.3	135	97	128	110.1	114.3	30	11	90	116	9.5	16	3.9	F-07	13	70	4x9
125	5"	139.7	147	108	155	135.5	139.7	33	14	90	148	9.5	16	5.9	F-07	17	70	4x9
125	5"	141.3	147	108	155	137	141.3	33	14	90	148	9.5	16	6.1	F-07	17	70	4x9
150	6"	165.1	180	120	180	160.9	165.1	33	14	90	148	9.5	16	7.3	F-07	17	70	4x9
150	6"	168.3	180	120	180	164	168.3	33	14	90	148	9.5	16	7.8	F-07	17	70	4x9
200	8"	219.1	204	148	234	214.4	219.1	33	17	90	133	12.4	19	10.4	F-07	20.3	70	4x9

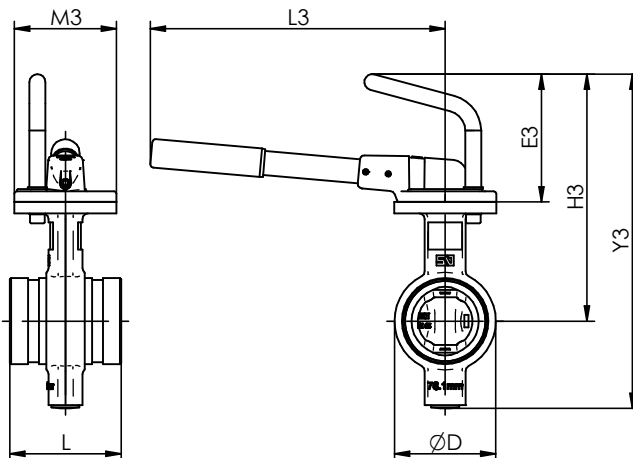


# VALVULA DE MARIPOSA "VV" / BUTTERFLY VALVE "VV" ACTUADOR MANUAL / MANUAL ACTUATOR



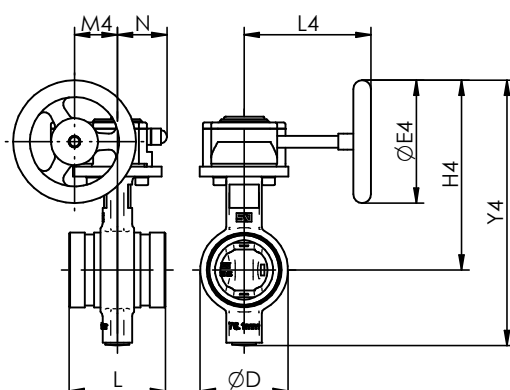
**"MN"**

DN	O.D.	D	L	MN			
				E2	H2	Y2	L2
50	2"	60.3	70	86	49	149	199
65	2½"	76.1	89	97	49	154	231
80	3"	88.9	102	97	60	172	257
100	4"	114.3	128	116	60	195	292
125	5"	139.7	155	148	75	222	330
125	5"	141.3	155	148	75	222	330
150	6"	165.1	180	148	75	255	375
150	6"	168.3	180	148	75	255	375
200	8"	219.1	234	133	75	279	427
						315	90
						7.9	11.0



**"MR"**

DN	O.D.	D	L	MR			
				E3	H3	Y3	L3
50	2"	60.3	70	86	113	213	263
65	2½"	76.1	89	97	113	218	295
80	3"	88.9	102	97	113	225	310
100	4"	114.3	128	116	113	248	345
125	5"	139.7	155	148	113	260	368
125	5"	141.3	155	148	113	260	368
150	6"	165.1	180	148	113	293	413
150	6"	168.3	180	148	113	293	413
200	8"	219.1	234	133	113	317	465
						310	90
						11.1	

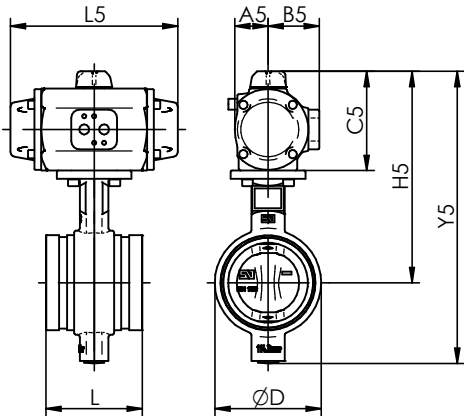


**"MDV"**

DN	O.D.	D	L	MDV							
				REF	E4	H4	Y4	L4	M4	N	Kg
50	2"	60.3	70	86	0/X-21	125	188	238	129	43.5	50.5
65	2½"	76.1	89	97	0/X-21	125	193	270	129	43.5	50.5
80	3"	88.9	102	97	0/X-21	125	200	285	129	43.5	50.5
100	4"	114.3	128	116	0/X-21	125	223	320	129	43.5	50.5
125	5"	139.7	155	148	1/X-21	160	252	360	135	43.5	50.5
125	5"	141.3	155	148	1/X-21	160	252	360	135	43.5	7.6
150	6"	165.1	180	148	1/X-21	160	286	406	135	43.5	50.5
150	6"	168.3	180	148	1/X-21	160	286	406	135	43.5	8.7
200	8"	219.1	234	133	1A/X-41	200	334	482	152	52.5	59
											13.0

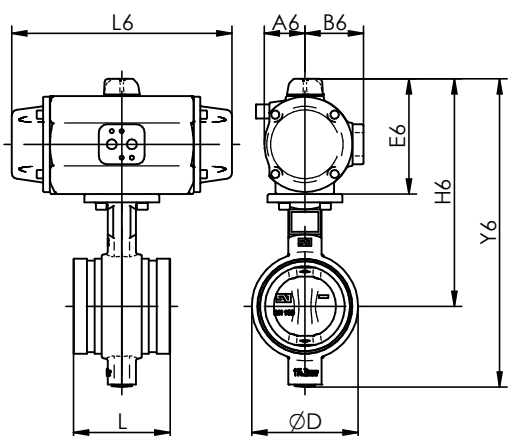


# VALVULA DE MARIPOSA "VV" / BUTTERFLY VALVE "VV" ACTUADOR NEUMATICO / PNEUMATIC ACTUATOR



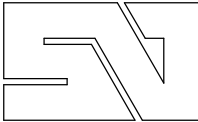
DN	O.D.	D	L	P.N. Bar	DOBLE EFECTO - DOUBLE ACTING							
					REF	A5	B5	E5	H1	Y5	L5	Kg5
50	2"	60.3	70	86	10-16	PA00	32	52	121	221	271	153
65	2½"	76.1	89	98	10-16	PA05	40	62	119	224	301	201
80	3"	88.9	102	98	10-16	PA05	40	62	119	231	316	201
100	4"	114.3	128	116	10	PA05	40	62	119	254	351	201
					16	PA10	41	63	123	258	355	225
125	5"	139.7 141.3	155	148	10	PA10	41	63	123	270	378	225
150	6"	165.1 168.3	180	148	10	PA15	49	71	139	286	394	265
					16	PA15	49	71	139	319	439	265
200	8"	219.1	234	133	10	PA20	52	75	147	327	447	310
					16	PA25	64	89	175	379	527	358
												19.8

D.E. - D.A.

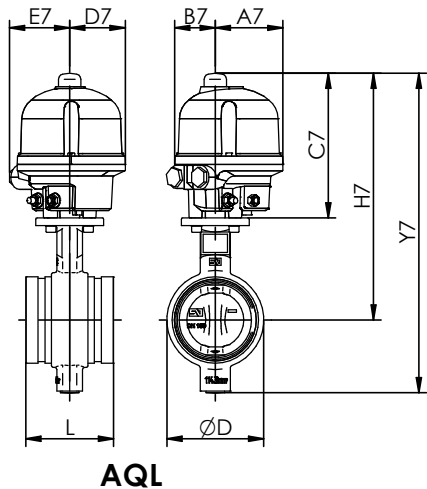


DN	O.D.	D	L	P.N. Bar	SIMPLE EFECTO - SPRING RETURN							
					REF	A6	B6	E6	H6	Y6	L6	Kg6
50	2"	60.3	70	86	10	PA00S	32	52	121	221	271	153
					16	PA05S	40	62	119	219	269	201
65	2½"	76.1	89	98	10	PA05S	40	62	119	224	301	201
					16	PA10S	41	63	123	228	305	225
80	3"	88.9	102	98	10	PA10S	41	63	123	235	320	225
					16	PA15S	49	71	139	251	336	265
100	4"	114.3	128	116	10	PA15S	49	71	139	274	371	265
					16	PA20S	52	75	147	282	379	310
125	5"	139.7 141.3	155	148	10	PA20S	52	75	147	294	402	310
					16	PA25S	64	89	175	322	430	358
150	6"	165.1 168.3	180	148	10	PA25S	64	89	175	355	475	358
					16	PA30S	72	97	191	371	491	428
200	8"	219.1	234	133	10-16	PA30S	72	97	191	395	543	428
												25.8

S.E. - S.R.

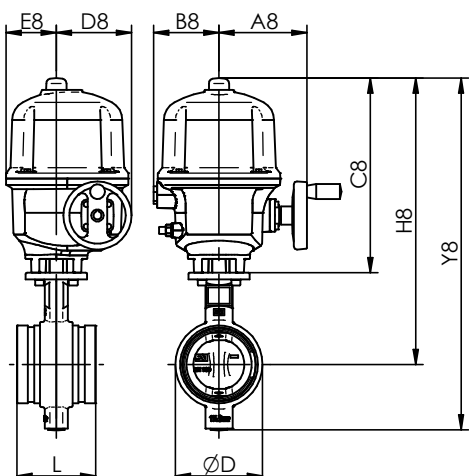


# VALVULA DE MARIPOSA "VV" / BUTTERFLY VALVE "VV" ACTUADOR ELECTRICO BERNARD / ELECTRIC ACTUATOR



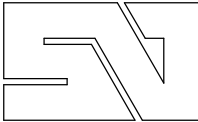
DN	O.D.	D	L	P.N. Bar	MOTOR AQ L									
					REF	A7	B7	C7	D7	E7	H7	Y7	Kg7	
50	2"	60.3	70	86	10-16	AQ3L	60	83	191	67	85	291	341	4.3
65	2½"	76.1	89	97	10-16	AQ7L	89	54	191	73	80	296	373	5.9
80	3"	88.9	102	97	10-16	AQ7L	89	54	191	73	80	303	388	6.3
100	4"	114.3	128	116	10-16	AQ7L	89	54	191	73	80	326	423	7.5

AQL

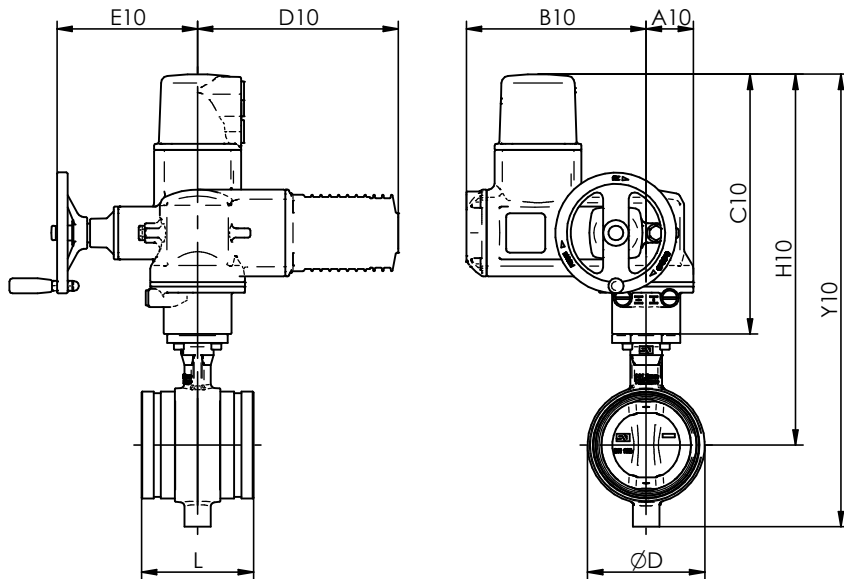


DN	O.D.	D	L	P.N. Bar	MOTOR AQ									
					REF	A8	B8	C8	D8	E8	H8	Y8	Kg8	
50	2"	60.3	70	86	10-16	AQ5	129	96	286	110	74	386	436	11.7
65	2½"	76.1	89	97	10-16	AQ5	129	96	286	110	74	391	468	12.4
80	3"	88.9	102	97	10-16	AQ5	129	96	286	110	74	398	483	12.8
100	4"	114.3	128	116	10-16	AQ5	129	96	286	110	74	421	518	14.0
125	5"	139.7 141.3	155	148	10	AQ10	129	96	286	110	74	433	541	16.2
					16	AQ15	129	96	286	110	74	433	541	16.2
150	6"	165.1 168.3	180	148	10-16	AQ15	129	96	286	110	74	466	586	17.8
200	8"	219.1	234	133	10	AQ15	129	96	286	110	74	490	638	20.5
					16	AQ25	199	117	318	138	86	522	670	23.5

AQ



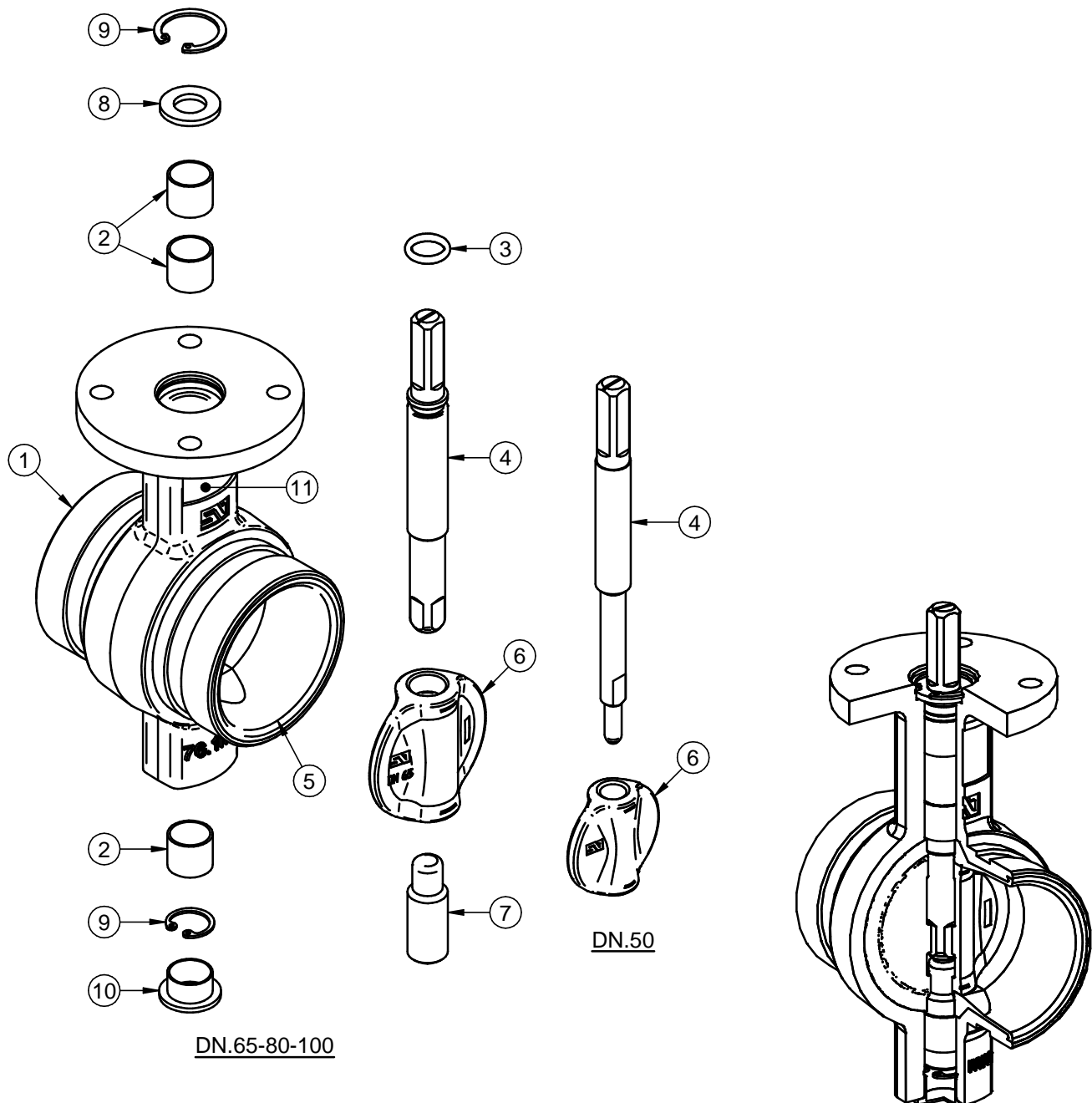
# VALVULA DE MARIPOSA "VV" / BUTTERFLY VALVE "VV" ACTUADOR ELECTRICO AUMA / ELECTRIC ACTUATOR AUMA



DN	O.D.	D	L	P.N. Bar	AUMA									
					REF	A10	B10	C10	D10	E10	H10	Y10	Kg10	
50	2"	60.3	70	86	10-16	SQ 05.2	62	238	344	266	186	444	494	22.7
65	2½"	76.1	89	97	10-16	SQ 05.2	62	238	344	266	186	448	526	23.4
80	3"	88.9	102	97	10-16	SQ 05.2	62	238	344	266	186	456	540	23.8
100	4"	114.3	128	116	10-16	SQ 05.2	62	238	344	266	186	478	576	25.0
125	5"	139.7	155	148	10-16	SQ 05.2	62	238	344	266	186	490	598	27.0
125	5"	141.3	155	148	10-16	SQ 05.2	62	238	344	266	186	491	599	27.2
150	6"	165.1	180	148	10-16	SQ 05.2	62	238	344	266	186	524	644	28.3
150	6"	168.3	180	148	10-16	SQ 05.2	62	238	344	266	186	524	644	28.8
200	8"	219.1	234	133	10-16	SQ 07.2	62	238	344	266	186	548	696	31.5



**VALVULA DE MARIPOSA "VV" / BUTTERFLY VALVE "VV"  
DESPIECE DE MATERIALES "DN.50/100" / MATERIALS DETAIL**

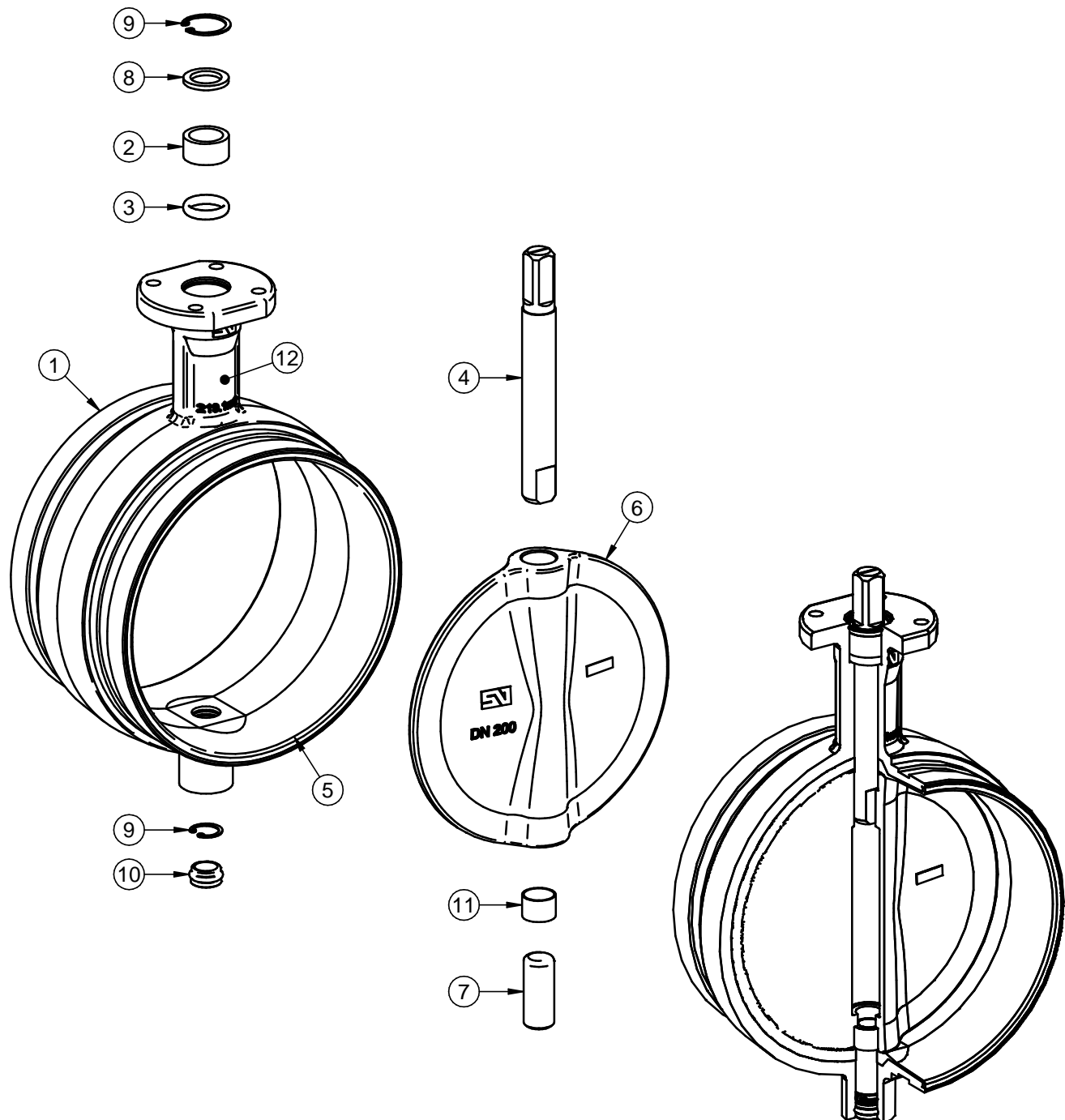


DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- 16 Bar	
PRUEBA HIDROSTATICA Y DE RESISTENCIA HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE: - 24 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE: - 17.6 Kg/cm <sup>2</sup>	

POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
11	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
10	TAPON INFERIOR LOWER PLUG	POLIETILENO	DN.65/100	1
9	ANILLO ELASTICO ZEGI RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	2
8	ARANDELA RETENCION RETAINING RING	ACERO CINCADO ZINC PLATED STEEL		1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001	DN.65/100	1
6	MARIPOSA DISC	S/ HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/ HOJA A-0001 ACC. TO SHEET A-0001	VULCANIZADO AL CUERPO VULCANIZED ON BODY	1
4	EJE SUPERIOR UPPER SHAFT	S/ HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		1
2	CASQUILLO ROZAMIENTO BUSHING	ACETAL DELRIN ACERO-BZ-PTFE STEEL-BZ-PTFE	DN.50 DN.65/100	1
1	CUERPO DE VALVULA VALVE BODY	S/ HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1



**VALVULA DE MARIPOSA "VV" / BUTTERFLY VALVE "VV"  
DESPIECE DE MATERIALES "DN.125/200" / MATERIALS DETAIL**



DATOS TECNICOS / TECHNICAL DATA	
FABRICACION ESTANDAR / STANDARD PRODUCTION	
- 16 Bar	
PRUEBA HIDROSTATICAS Y DE RESISTENCIA HYDROSTATIC AND RESISTANCE TEST:	
CON VALVULA ABIERTA / OPEN VALVE:	
- 24 Kg/cm <sup>2</sup>	
CON VALVULA CERRADA / CLOSED VALVE:	
- 17.6 Kg/cm <sup>2</sup>	

POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	OBSERVACIONES REMARKS	CANT QUAN
12	PLACA CARACTERISTICAS FEATURES TAG	POLIESTER POLYESTER		1
11	CASQUILLO ROZAMIENTO BUSHING	ACERO-BZ-PTFE STEEL-BZ-PTFE	DN.200	1
10	TAPON INFERIOR LOWER PLUG	EPDM		1
9	ANILLO ELASTICO ZEGI RING BODY	ACERO CINCADO ZINC PLATED STEEL	DIN 472	2
8	ARANDELA RETENCION RETAINING RING	ACERO CINCADO ZINC PLATED STEEL		1
7	EJE INFERIOR LOWER SHAFT	S/HOJA E-0001 ACC. TO SHEET E-0001		1
6	MARIPOSA DISC	S/ HOJA M-0001 ACC. TO SHEET M-0001		1
5	ANILLO SEAT	S/ HOJA A-0001 ACC. TO SHEET A-0001	VULCANIZADO AL CUERPO VULCANIZED ON BODY	1
4	EJE SUPERIOR UPPER SHAFT	S/ HOJA E-0001 ACC. TO SHEET E-0001		1
3	JUNTA TORICA "O" RING	NITRILO NITRILE		1
2	CASQUILLO ROZAMIENTO BUSHING	ACETAL DELRIN		1
1	CUERPO DE VALVULA VALVE BODY	S/ HOJA C-0001 ACC. TO SHEET C-0001	RECUB. EPOXY COATING EPOXY	1

## Technical description

### MN Hand Lever

Hand lever in aluminium casting. Range DN 32-200  
Position indicator. Possibility of 7 positions.



**Options:** Material in Ductile iron GGG 40. Model MN(NOD)

**Accessories:** Limit switches  
Lockable by padlock

### MR Hand Lever

Hand lever in aluminium casting. Range DN 32-300  
Position indicator. Regulation.



**Options:** Material in Stainless steel AISI316. Model MRI.  
Material in Carbon steel. Modelo MRA

**Accessories:** Limit switches  
Lockable by padlock

### MDV Gearbox series X

Body in dye aluminium casting. Range DN 25-350  
Output torques up to 600 N·m  
Weatherproof: IP-67  
Stroke: -5° up to 95°  
Temperature range -25 °C up to + 110 °C



### MDV Gearbox series Q

Body in Cast iron GG 25. Range DN 25-1600  
Output torques up to 70.000 N·m  
Weatherproof: IP-68  
Stroke: -5° up to 95°  
Temperature range -25 °C up to + 110 °C



**Options:** Material in ductile Iron GGG 40  
Material in stainless Steel casting AISI 316 . Modelo QSS  
Special coatings: C5M marine environment  
Application for Low Temperature

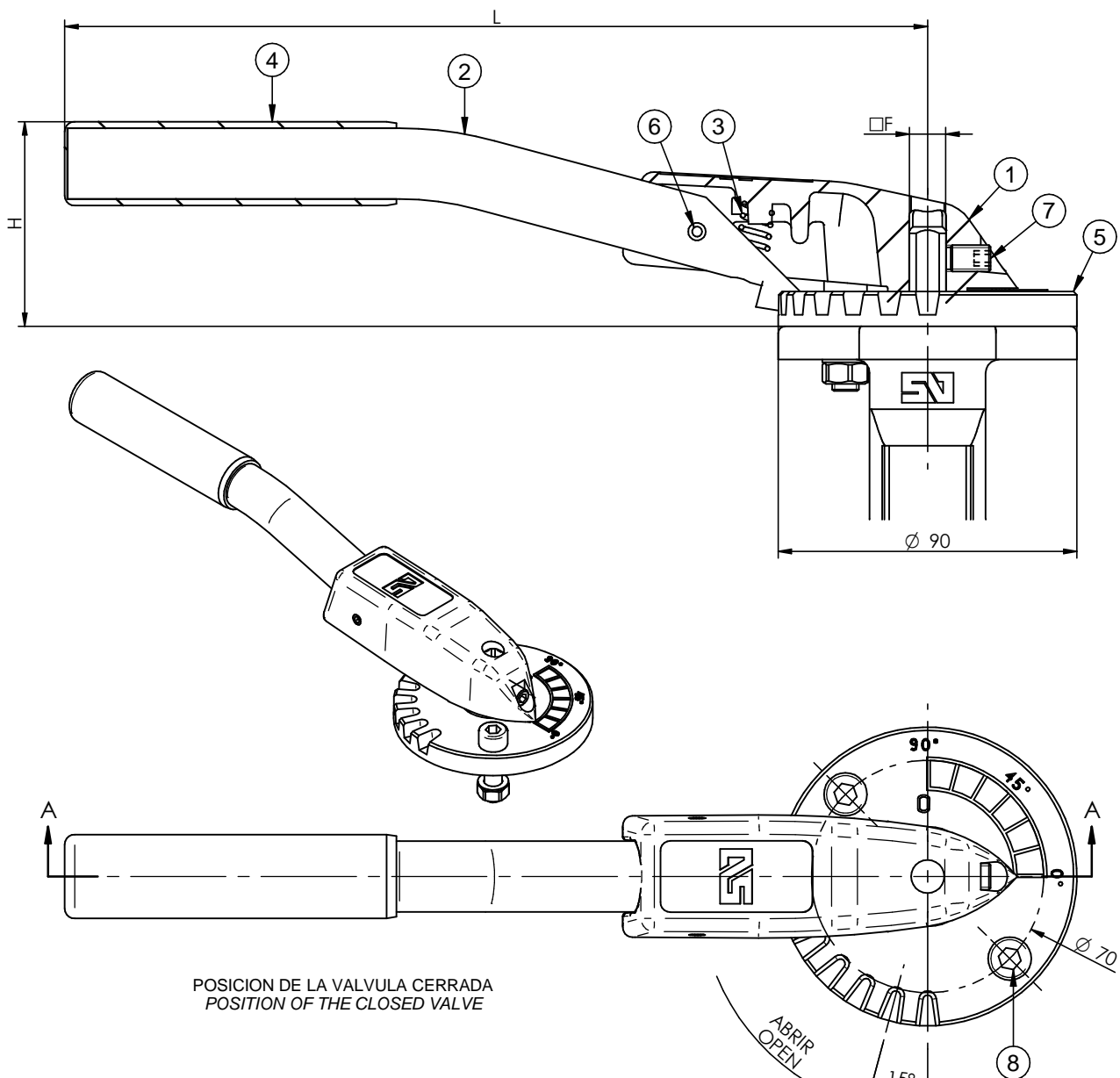
**Accessories:** Limit switches  
Lockable by padlock  
Extensions

## Technical sheets and dimensional drawings

- 9-1 Hand lever "MN" DN 025/200.
- 9-2 Hand lever "MR" DN 025/200.
- 9-3 Hand lever "MR" DN 250/300.
- 9-4 Hand lever "MN" DN 025/200 with Padlock
- 9-5 Selection table for manual gearboxes.
- 9-6 Manual Gearbox MDV-0 / MDV-2.
- 9-7 Manual Gearbox MDV-2A / MDV-4.
- 9-8 Manual Gearbox MDV-5 / MDV-9.
- 9-11 Planetary gear "MDVV" DN 025-200.
- 9-12 Direct wheel "V" DN 025-150



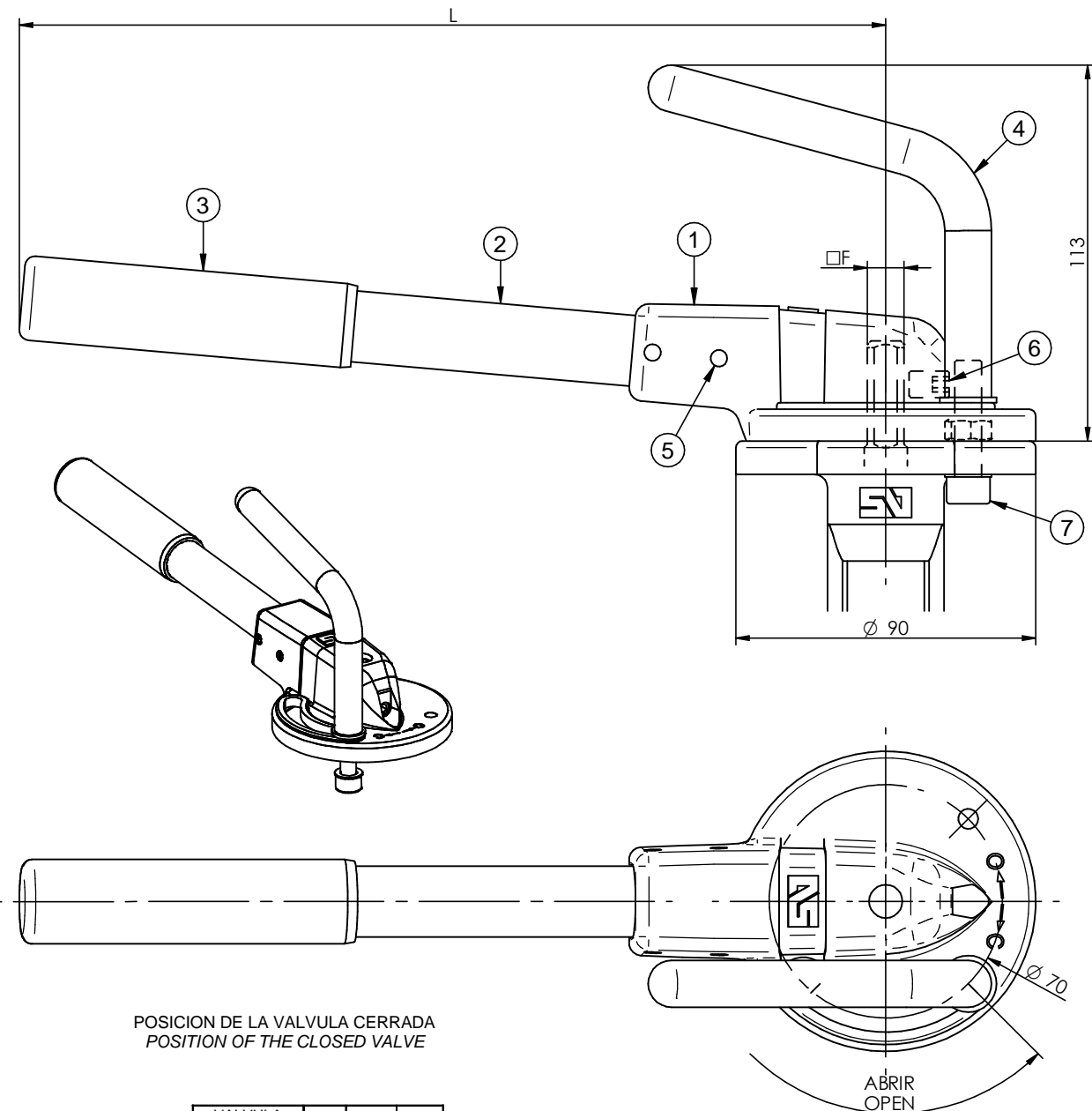
**ACTO. PALANCA TIPO "MN" DN.32/200 - DIM. GENERALES**  
**"MN" HANDLEVER DN.32/200 - GENERAL DIMENSIONS**



POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	CANT QUAN
8	TORNILLO C/ ALLEN DIN 912 + TUERCA DIN 934 ALLEN SCREW DIN 912 + NUT DIN 934	ACERO CINCADO ZINC PLATED STEEL	1
7	ESPARRAGO ALLEN DIN 916 ALLEN SCREW DIN 916	ACERO CINCADO ZINC PLATED STEEL	1
6	PASADOR ELASTICO ELASTIC PIN	ACERO CARBONO CARBON STEEL	1
5	BRIDA TOPE END FLANGE	POLIAMIDA REFORZADA REINFORCE POLYAMIDE	1
4	FUNDA COVER	VINILO VINYL	1
3	MUELLE SPRING	ACERO INOX. AISI 302 STAINLESS STEEL AISI 302	1
2	BRAZO DE PALANCA LEVER ARM	TUBO DE ACERO + EPOXY STEEL TUBE + EPOXY	1
1	CABEZA DE PALANCA LEVER HEAD	FUND. ALUMINIO + EPOXY ALUMINIUM CAST + EPOXY FUND. NODULAR + EPOXY NODULAR CAST IRON + EPOXY	1
POS ITEM	DESIGNACION DESIGNATION	MATERIAL MATERIAL	CANT QUAN



**ACTO. PALANCA TIPO "MR" DN.32/200 - DIM.GENERALES**  
**"MR" HANDLEVER DN.32/200 - GENERAL DIMENSIONS**



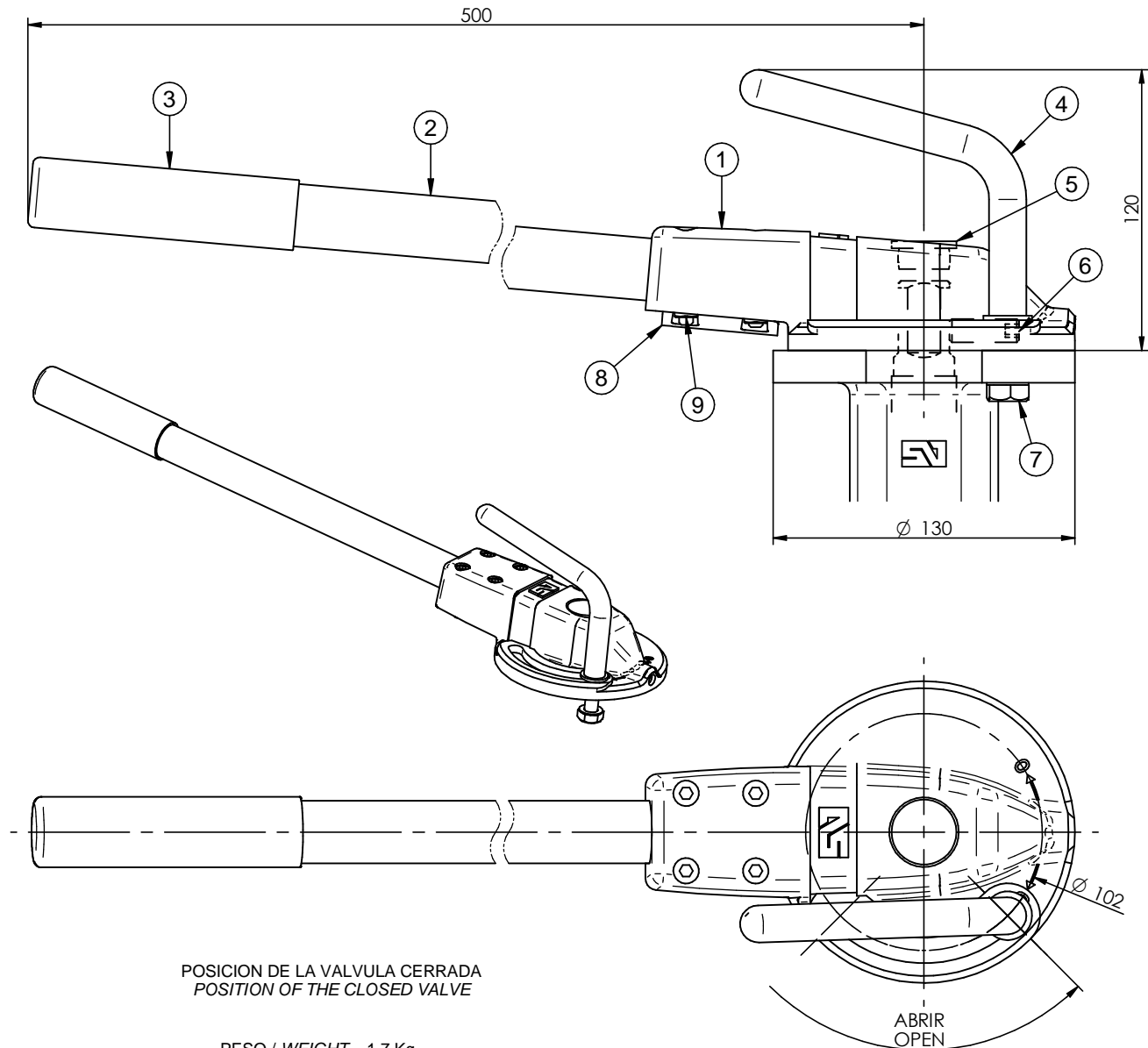
VALVULA VALVE	F	L	Kg
DN. 32/100	11	260	0,6
DN. 125/150	14	310	0,7
DN. 200	17	310	0,7

POS ITEM	DESIGNACION DESIGNATION	MATERIAL	CANT QTY
7	TORNILLO C/ ALLEN DIN 912 + TUERCA DIN 934 ALLEN SCREW DIN 912 + NUT DIN 934	ACERO CINCADO ZINC PLATED STEEL	1
6	ESPARRAGO ALLEN DIN 916 ALLEN SCREW DIN 916	ACERO CINCADO ZINC PLATED STEEL	1
5	PASADOR ELASTICO ELASTIC PIN	ACERO CARBONO CARBON STEEL	2
4	PALANCA DE BLOQUEO BLOCKING LEVER	ACERO INOXIDABLE AISI 420 STAINLESS STEEL AISI 420	1
3	FUNDA COVER	VINILO VINYL	1
2	BRAZO DE PALANCA LEVER ARM	TUBO DE ACERO + EPOXY STEEL TUBE + EPOXY	1
1	CABEZA DE PALANCA LEVER HEAD	FUND. ALUMINIO + EPOXY ALUMINIUM CAST + EPOXY	1



# ACTO. PALANCA TIPO "MR" DN.250/300 DIM.GENERALES

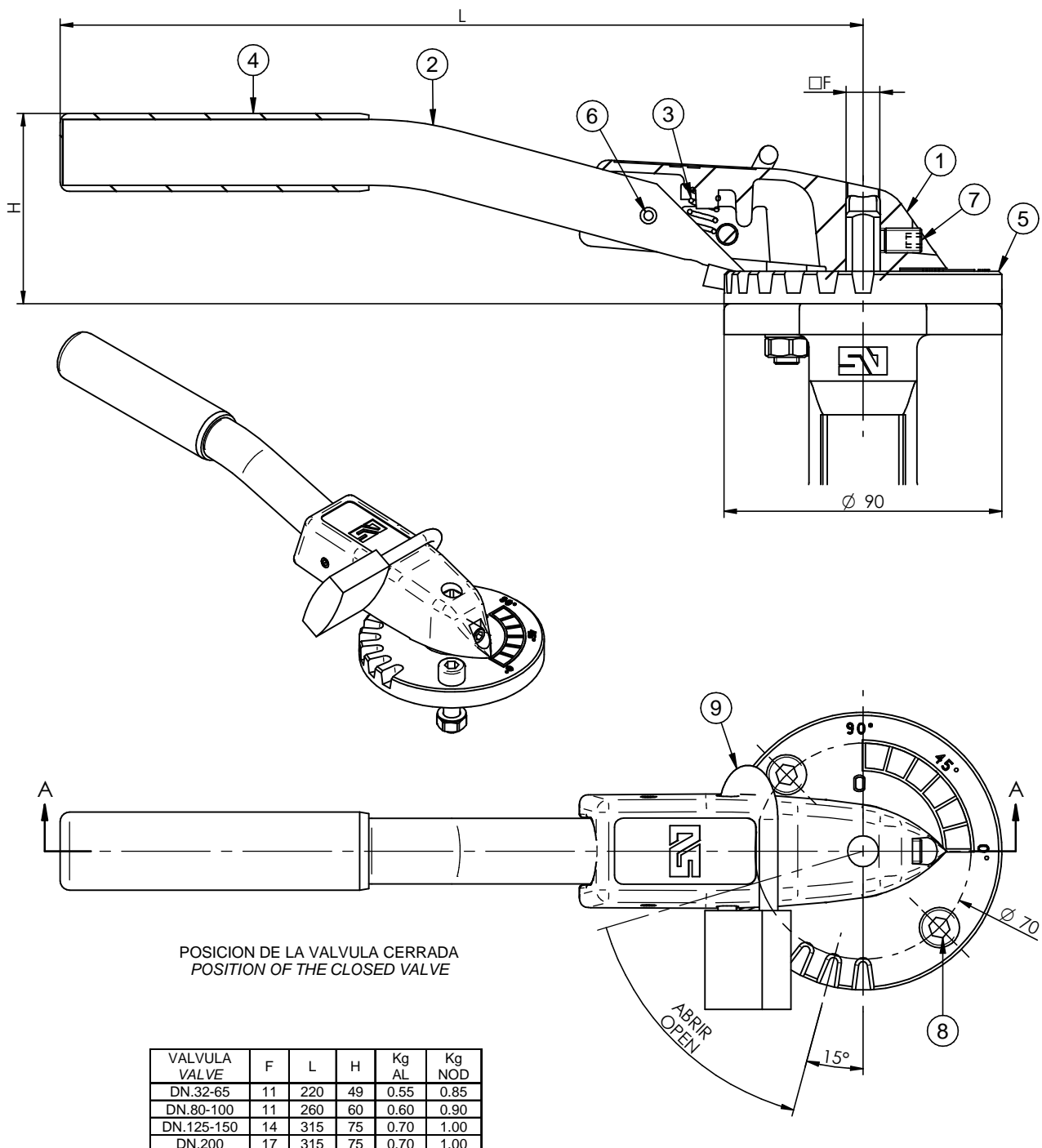
## "MR" HANDLEVER DN.250/300 - GENERAL DIMENSIONS



ITEM	DESIGNACION / DESIGNATION	MATERIAL	CANT QTY
9	TORNILLO C/ ALLEN DIN 912 + TUERCA DIN 934 ALLEN SCREW DIN 912 + NUT DIN 934	ACERO CINCADO ZINC PLATED STEEL	4
8	BRIDA FLANGE	FUND. ALUMINIO + EPOXY ALUMINUM CAST + EPOXY	1
7	TORNILLO C/ ALLEN DIN 931 + TUERCA DIN 934 ALLEN SCREW DIN 931 + NUT DIN 934	ACERO CINCADO ZINC PLATED STEEL	1
6	ESPARRAGO ALLEN DIN 916 ALLEN SCREW DIN 916	ACERO CINCADO ZINC PLATED STEEL	1
5	TAPON COVER	POLIETILENO POLYETILENE	1
4	PALANCA DE BLOQUEO BLOCKING LEVER	ACERO INOXIDABLE AISI 420 STAINLESS STEEL AISI 420	1
3	FUNDA COVER	VINILO VINYL	1
2	BRAZO DE PALANCA LEVER ARM	TUBO DE ACERO + EPOXY STEEL TUBE + EPOXY	1
1	CABEZA DE PALANCA LEVER HEAD	FUND. ALUMINIO + EPOXY ALUMINUM CAST + EPOXY	1
POS ITEM	DESIGNACION / DESIGNATION	MATERIAL	CANT QTY



**ACTO. PALANCA TIPO "MN" DN.32/200 - DIM. GENERALES**  
**"MN" HANDLEVER DN.32/200 - GENERAL DIMENSIONS**



POSICION DE LA VALVULA CERRADA  
 POSITION OF THE CLOSED VALVE

VALVULA VALVE	F	L	H	Kg AL	Kg NOD
DN.32-65	11	220	49	0.55	0.85
DN.80-100	11	260	60	0.60	0.90
DN.125-150	14	315	75	0.70	1.00
DN.200	17	315	75	0.70	1.00

ITEM	DESCRIPTION	MATERIAL	CANT QUAN
9	CANDADO PADLOCK	LATON BRASS	1
8	TORNILLO C/ ALLEN DIN 912 + TUERCA DIN 934 ALLEN SCREW DIN 912 + NUT DIN 934	ACERO CINCADO ZINC PLATED STEEL	1
7	ESPARRAGO ALLEN DIN 916 ALLEN SCREW DIN 916	ACERO CINCADO ZINC PLATED STEEL	1
6	PASADOR ELASTICO ELASTIC PIN	ACERO CARBONO CARBON STEEL	1
5	BRIDA TOPE END FLANGE	POLIAMIDA REFORZADA REINFORCE POLYAMIDE	1
4	FUNDA COVER	VINILO VINYL	1
3	MUELLE SPRING	ACERO INOX. AISI 302 STAINLESS STEEL AISI 302	1
2	BRAZO DE PALANCA LEVER ARM	TUBO DE ACERO + EPOXY STEEL TUBE + EPOXY	1
1	CABEZA DE PALANCA LEVER HEAD	FUND. ALUMINIO + EPOXY ALUMINIUM CAST + EPOXY	1
		FUND. NODULAR + EPOXY NODULAR CAST IRON + EPOXY	
POS	ITEM		



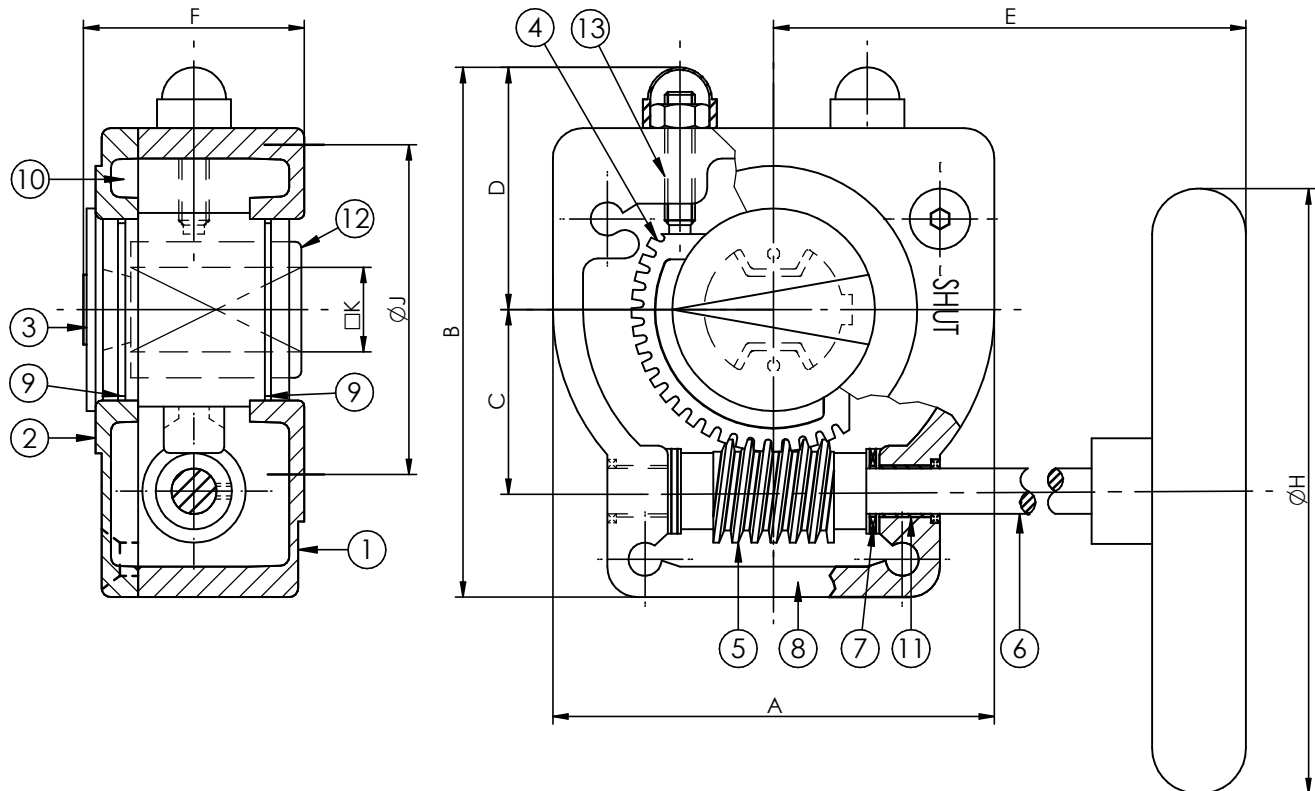
# TABLA DE SELECCION DE REDUCTORES MANUALES

## SELECTION TABLE MANUAL GEARBOXES

DN	PN-10	PN-16	DN
32			32
40			40
50		<b>MDV-0 / X-21</b> □11 – Volante / Handwheel Ø125	50
65			65
80			80
100			100
125		<b>MDV-1 / X-21</b> □14 – Volante / Handwheel Ø160	125
150			150
200	<b>MDV-1A / X-41</b> □17 – Volante / Handwheel Ø200		200
250			250
300		<b>MDV-2 / X-61</b> □22 – Volante / Handwheel Ø250	300
350			350
400	<b>MDV-2A / Q-800</b> □27 – Volante / Handwheel Ø300		400
450		<b>MDV-3 / Q-2000</b> □36 - Volante / Handwheel Ø400	450
500			500
600	<b>MDV-4 / Q-4000</b> Ø60 – Volante / Handwheel Ø500		600
700	<b>MDV-4 / Q-4000</b> Ø65 – Volante / Handwheel Ø500	<b>MDV-5 / Q-6500</b> Ø65 – Volante / Handwheel Ø600	700
750		<b>MDV-5 / Q-6500</b> Ø80 – Volante / Handwheel Ø600	750
800	<b>MDV-5 / Q-6500</b> Ø80 – Volante / Handwheel Ø600	<b>MDV-6 / Q-12000</b> Ø80 – Volante / Handwheel Ø700	800
900		<b>MDV-6 / Q-12000</b> Ø80 – Volante / Handwheel Ø700	900
1000		<b>MDV-7 / Q-16000</b> Ø80 – Volante / Handwheel Ø700	1000
1050			1050
1100	<b>MDV-7 / Q-16000</b> Ø80 – Volante / Handwheel Ø700	<b>MDV-8 / Q-24000</b> Ø80 – Volante / Handwheel Ø700	1100
1200		<b>MDV-8 / Q-24000</b> Ø100 – Volante / Handwheel Ø700	1200
1400	<b>MDV-8 / Q24000</b> Ø120 – Volante / Handwheel Ø700		
1500		<b>MDV-9 / Q-32000</b> Ø130 – Volante / Handwheel Ø700	
1600			



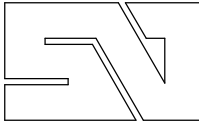
**ACTO. REDUCTOR MANUAL TIPO "MDV" - DIM.GENERALES**  
**OPERATION BY "MDV" GEARBOX - GENERAL DIMENSIONS**



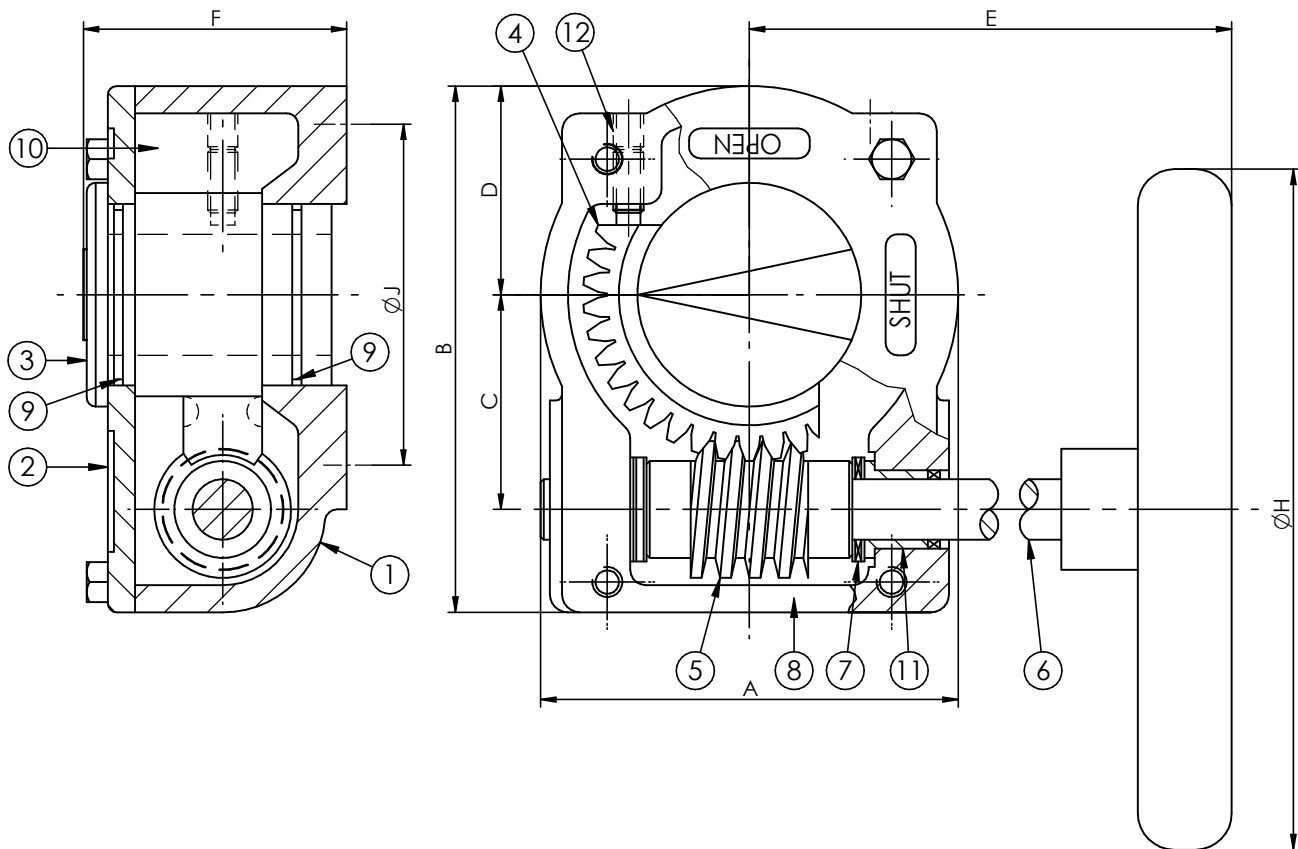
DIMENSIONES / DIMENSIONS								
Ref.	A	B	C	D	E	F	H	J
MDV-0 / X-21	84	118	43.5	50.5	129	51.2	125	F-07 11
MDV-1 / X-21	84	118	43.5	50.5	135	51.2	160	F-07 14
MDV-1A / X-41	112	140.5	52.5	59	152	63.5	200	F-07/F-10 17
MDV-2 / X-61	120	170.5	61.2	70.5	222	77	250	F-10/F-12 22

DATOS TECNICOS / TECHNICAL NOTE						
Ref.	Par Máx. Salida Max. Output Torque	Par Máx. Entrada Max. Input Torque	Relación Ratio	Vueltas para cerrar Turns to close	Peso Weight	Ventaja Mecánica Mechanical Advantage
MDV-0 / X-21	200 Nm	16.8 Nm	40:1	10	1.2 Kg	11.9 %
MDV-1 / X-21	200 Nm	16.8 Nm	40:1	10	1.4 Kg	11.9 %
MDV-1A / X-41	400 Nm	31.25 Nm	44:1	11	2.6 Kg	12.8 %
MDV-2 / X-61	600 Nm	46.5 Nm	34:1	8.5	3.5 Kg	12.9 %

POS ITEM	DESIGNACION DESIGNATION	MATERIAL	CAN QTY
13	TORNILLO SET SCREW	ACERO 45H / DIN 915 STEEL 45H/DIN 915	2
12	INSERTOS INSERTS	ACERO SINTERIZADO SINTERED STEEL	1
11	COJINETE PLAIN BEARING	PERMAGLIDE P-10 PERMAGLIDE P-10	2
10	GRASA GREASE	GRASA LITILO / CALCIO LITHIUM / CALCIUM GREASE	1
9	RETEN OIL SEAL	NITRILLO NITRILE	2
8	JUNTA DE ESTANQUEIDAD GASKET	NITRILLO / SILICONA NITRILE / SILICONE	1
7	CASQUILLO DE AGUA AXIAL NEEDLE BEARING	AXK-AS AXK-AS	2
6	EJE DEL SINFÍN WORMSHAFT	ACERO INOXIDABLE AISI 303 STAINLESS STEEL AISI 303	1
5	SIN FIN WORM	ACERO CARBONO C45/AISI 1045 CARBON STEEL C45/AISI 1045	1
4	CORONA DENTADA QUADRANT	FUND. NODULAR GGG-40 - ASTM A356 NOD. CAST IRON GGG-40 - ASTM A356	1
3	INDICADOR DE POSICION POSITION INDICATOR	POLIETILENO POLYETHYLENE	1
2	PLACA DE CUBIERTA COVERPLATE	FUND. ALUMINIO ALUMINIUM CAST	1
1	CUERPO BODY	FUND. ALUMINIO ALUMINIUM CAST	1
POS ITEM		MATERIAL	CAN QTY



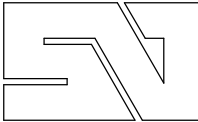
**ACTO. REDUCTOR MANUAL TIPO "MDV" - DIM.GENERALES**  
**OPERATION BY "MDV" GEARBOX - GENERAL DIMENSIONS**



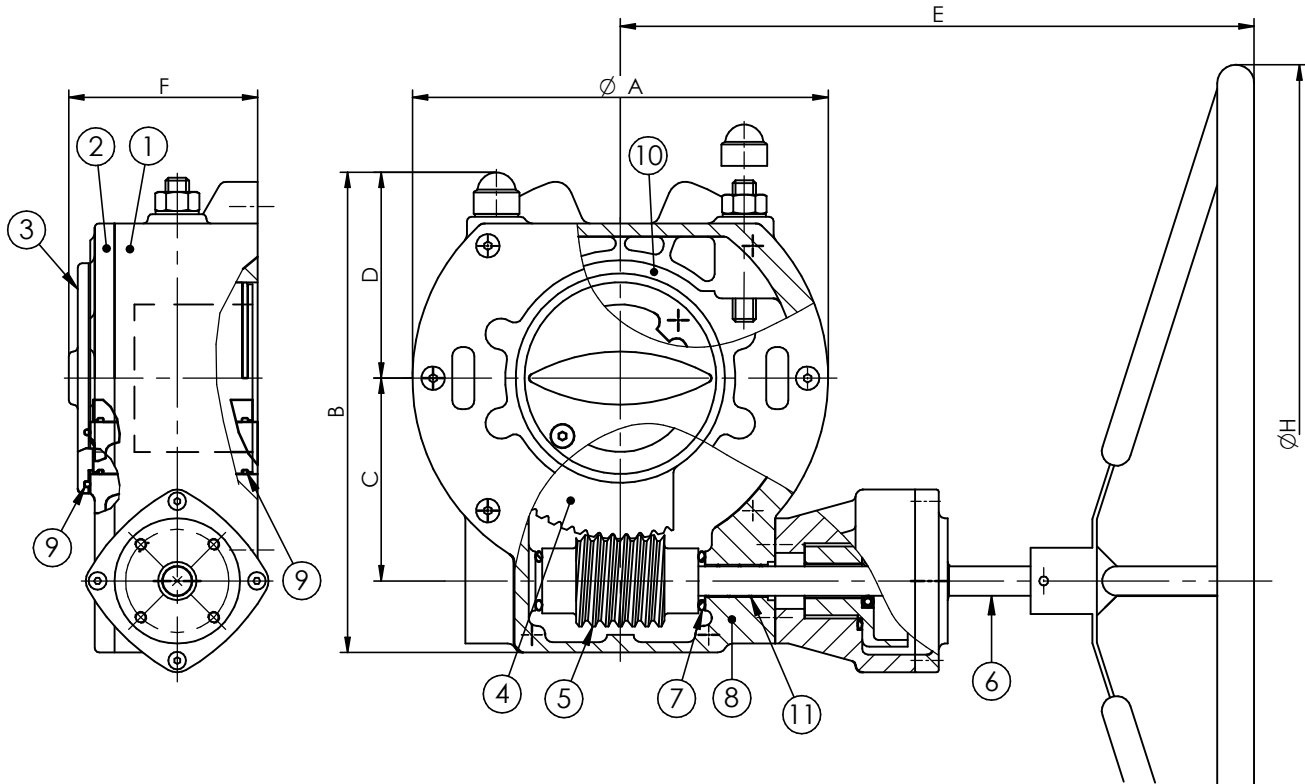
DIMENSIONES / DIMENSIONS							
Ref	A	B	C	D	E	F	H
MDV-2A / Q-800	135	187	68	72.5	278	90.5	300
MDV-3 / Q-2000	180	235	96.5	91.5	321	100	400
MDV-4 / Q-4000	282	326	137.5	140	408	128	500
							F-10/F-14 F-12/F-16 F-16/F-25

DATOS TECNICOS / TECHNICAL NOTE						
Ref.	Par Máx. Salida Max. Output Torque	Par Máx. Entrada Max. Input Torque	Relación Ratio	Vueltas para cerrar Turns to close	Peso Weight	Ventaja Mecánica Mechanical Advantage
MDV-2A / Q-800	800 Nm	60 Nm	40:1	10	8.9 Kg	13.3 %
MDV-3 / Q-2000	2000 Nm	131 Nm	48:1	12	18.4 Kg	15.3 %
MDV-4 / Q-4000	4000 Nm	185 Nm	72:1	18	34.2 Kg	21.6 %

12	TORNILLO SET SCREW	ACERO 45H / DIN 915 STEEL 45H / DIN 915	2
11	COJINETE PLAIN BEARING	ACERO SINTERIZADO SINTERED STEEL	2
10	GRASA GREASE	GRASA LITILO / CALCIO LITHIUM / CALCIUM GREASE	1
9	RETEN OIL SEAL	NITRILO NITRILE	2
8	JUNTA DE ESTANQUEIDAD GASKET	NITRILO / SILICONA NITRILE / SILICONE	1
7	CASQUILLO DE AGUA AXIAL NEEDLE BEARING	AXK-AS AXK-AS	2
6	EJE DEL SINFIN WORMSHAFT	ACERO INOXIDABLE AISI 303 STAINLESS STEEL AISI 303	1
5	SIN FIN WORM	ACERO CARBONO C45/AISI 1045 CARBON STEEL C45/AISI 1045	1
4	CORONA DENTADA QUADRANT	FUND. NODULAR GGG-40 - ASTM A356 NOD. CAST IRON GGG-40 - ASTM A356	1
3	INDICADOR DE POSICION POSITION INDICATOR	FUND. GRIS GG-25 / ASTM A48 CAST IRON GG-25 / ASTM A48	1
2	PLACA DE CUBIERTA COVERPLATE	FUND. GRIS GG-25 / ASTM A48 CAST IRON GG-25 / ASTM A48	1
1	CUERPO BODY	FUND. GRIS GG-25 / ASTM A48 CAST IRON GG-25 / ASTM A48	1
POS ITEM	DESIGNACION DESIGNATION	MATERIAL	CAN QTY



**ACTO. REDUCTOR MANUAL TIPO "MDV" - DIM.GENERALES**  
**OPERATION BY "MDV" GEARBOX - GENERAL DIMENSIONS**



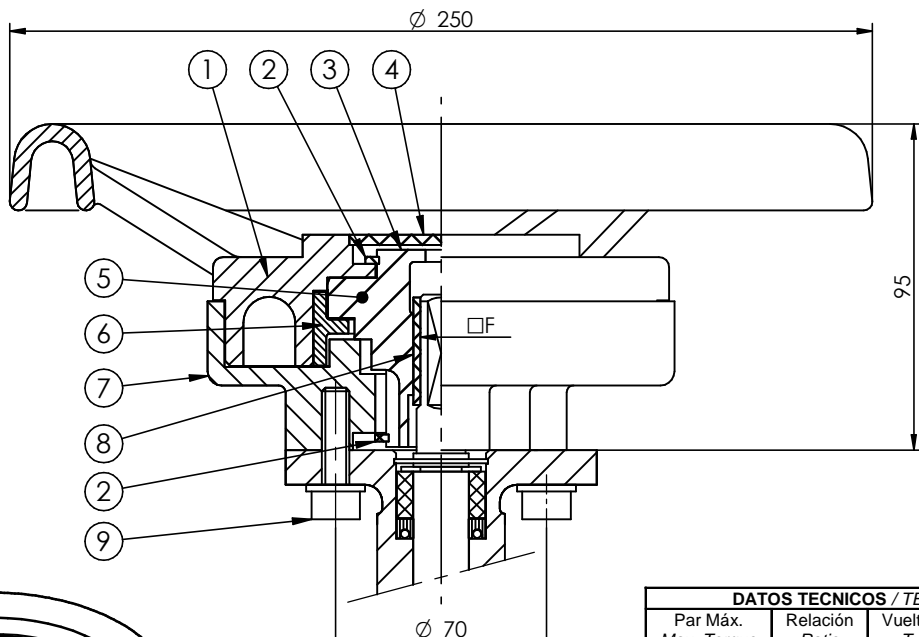
DIMENSIONES / DIMENSIONS							
Ref.	A	B	C	D	E	F	H
MDV-5 / Q-6500	282	326	137.5	140	456	128	600
MDV-6 / Q-12000	376	396	180	156	510	135	700
MDV-7 / Q-16000	376	396	180	156	579	135	700
MDV-8 / Q-24000	510	536	252.5	201	593	189	700
MDV-9 / Q-32000	510	536	252.5	201	593	189	700
							F-16/F-25
							F-25/F-30
							F-25/F-30
							F-25/F-40
							F-25/F-40

DATOS TECNICOS / TECHNICAL NOTE						
Ref.	Par Máx. Salida Max. Output Torque	Par Máx. Entrada Max. Input Torque	Relación Ratio	Vueltas para cerrar Turns to close	Peso Weight	Ventaja Mecánica Mechanical Advantage
MDV-5 / Q-6500	6500 Nm	95 Nm	267:1	67	41 Kg	68.4 %
MDV-6 / Q-12000	12000 Nm	168.48 Nm	267:1	67	60.6 Kg	71 %
MDV-7 / Q-16000	16000 Nm	120 Nm	648:1	162	66.4 Kg	133.3 %
MDV-8 / Q-24000	24000 Nm	140 Nm	720:1	180	196	171.5 %

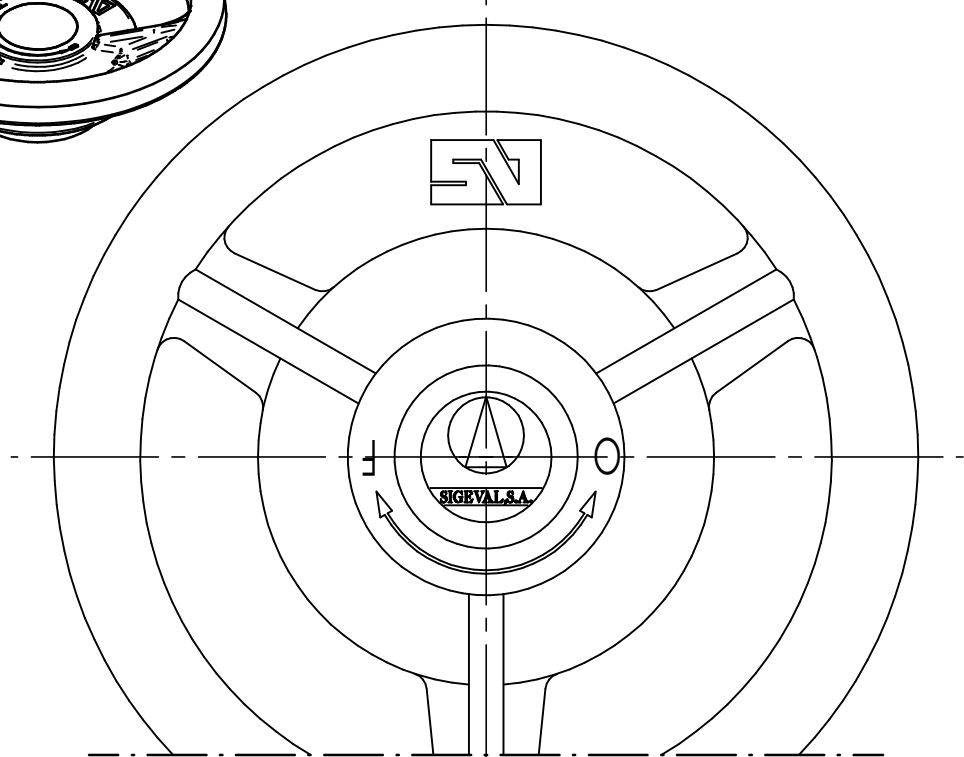
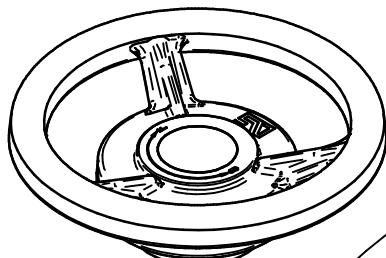
11	COJINETE PLAIN BEARING	ACERO SINTERIZADO SINTERED STEEL	2
10	GRASA GREASE	GRASA LITILO / CALCIO LITHIUM / CALCIUM GREASE	1
9	RETEN OIL SEAL	NITRILO NITRILE	2
8	JUNTA DE ESTANQUEIDAD GASKET	NITRILO / SILICONA NITRILE / SILICONE	1
7	CASQUILLO DE AGUA AXIAL NEEDLE BEARING	AXK-AS AXK-AS	2
6	EJE DEL SINFIN WORMSHAFT	ACERO INOXIDABLE AISI 303 STAINLESS STEEL AISI 303	1
5	SIN FIN WORM	ACERO CARBONO C45/AISI 1045 CARBON STEEL C45/AISI 1045	1
4	CORONA DENTADA QUADRANT	FUND. NODULAR GGG-40 - ASTM A356 NOD. CAST IRON GGG-40 - ASTM A356	1
3	INDICADOR DE POSICION POSITION INDICATOR	FUND. GRIS GG-25 / ASTM A48 CAST IRON GG-25 / ASTM A48	1
2	PLACA DE CUBIERTA COVERPLATE	FUND. GRIS GG-25 / ASTM A48 CAST IRON GG-25 / ASTM A48	1
1	CUERPO BODY	FUND. GRIS GG-25 / ASTM A48 CAST IRON GG-25 / ASTM A48	1
POS ITEM	DESIGNACION DESIGNATION	MATERIAL	CAN QTY



**VOLANTE PLANETARIO "MDVV" DN.32/200**  
**PLANETARY GEAR "MDVV" TYPE DN.32/200**



DATOS TECNICOS / TECNICAL NOTE			
Par Máx. Max. Torque	Relación Ratio	Vueltas para cerrar Turns to close	Peso Weight
20 m/Kg	1/28	7	5.1 Kg

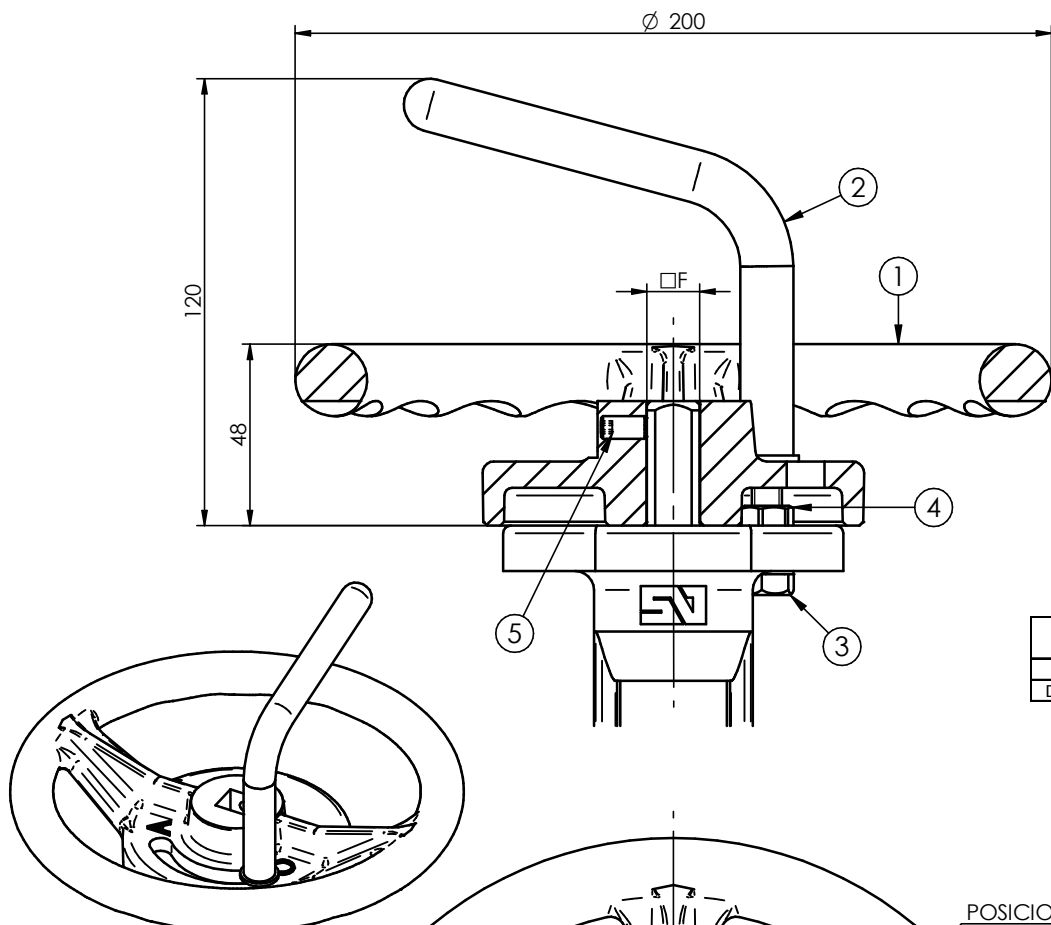


POS ITEM	DESIGNACION DESIGNATION	MATERIAL	CANT QTY
9	TORNILLO C/ ALLEN DIN 912 M8x30 <i>ALLEN SCREW DIN 912 M8x30</i>	ACERO CINCADO <i>ZINC PLATED STEEL</i>	4
8	CASQUILLO DE COMPENSACION <i>BUSHING</i>	ACERO CARBONO CINCADO <i>ZINC PLATED CARBON STEEL</i>	1
7	CARCASA <i>LID</i>	FUND. NODULAR DIN GGG-45 <i>NOD. CAST IRON DIN GGG-45</i>	1
6	CORONA <i>CROWN</i>	FUND. NODULAR DIN GGG-45 <i>NOD. CAST IRON DIN GGG-45</i>	1
5	PIÑON <i>PINION</i>	FUND. NODULAR DIN GGG-45 <i>NOD. CAST IRON DIN GGG-45</i>	1
4	TAPA A PRESION <i>PRESSURE SEALED LID</i>	METACRILATO INCOLORO <i>COLOURLESS METHACRYLATE</i>	1
3	INDICADOR DE POSICION <i>POSITION INDICATOR</i>	ETIQUETA ADHESIVA <i>ADHESIVE LABEL</i>	1
2	ANILLO ELASTICO Ø38 <i>ZEGI RING Ø38</i>	ACERO PAVONADO UNE 26074 <i>BRONZED STEEL UNE 26074</i>	2
1	VOLANTE TIPO "V" <i>FLYWHEEL</i>	FUND. GRIS + EPOXY <i>GREY CAST IRON + EPOXY</i>	1

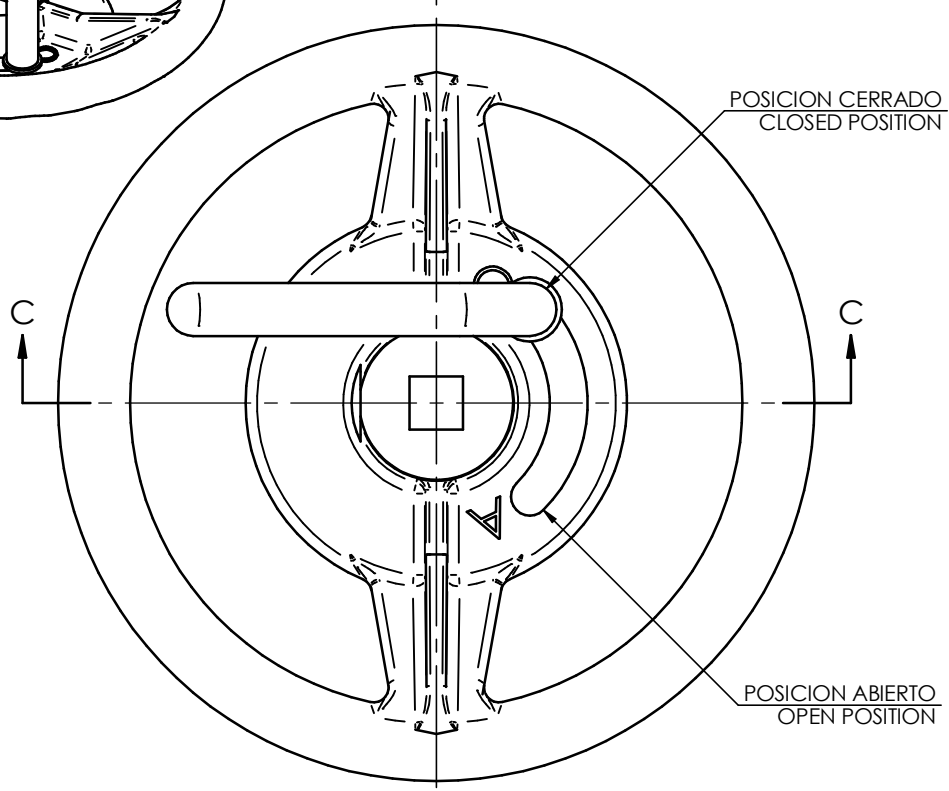


# VOLANTE TIPO "V" DN.32/150 - DIM. GENERALES

## FLYWHEEL "V" TYPE DN.32/150 - GENERAL DIMENSIONS



VALVULA VALVE	F	Peso Weight
DN.32-100	11	2.2 Kg
DN.125-150	14	



POS ITEM	DESIGNACION DESIGNATION	MATERIAL	CANT QTY
5	ESPARRAGO ALLEN DIN 916 ALLEN SCREW DIN 916	ACERO CINCADO ZINC PLATED STEEL	1
4	TUERCA DIN 934 ECROW	ACERO CINCADO ZINC PLATED STEEL	1
3	TORNILLO EXAG. DIN 933 EXAG. SCREW DIN 933	ACERO ICINCIADON ZINC PLATED STEEL	1
2	PALANCA DE BLOQUEO BLOCKING LEVER	TUBO DE ACERO + EPOXY STEEL TUBE + EPOXY	1
1	VOLANTE TIPO "V" FLYWHEEL	FUND. GRIS + EPOXY GREY CAST IRON + EPOXY	1
POS ITEM	DESIGNACION DESIGNATION	MATERIAL	CANT QTY



## Technical description

### PA ALUMINIUM Model

Pneumatic actuators: Double acting and Spring return  
 Torque range: 17 N·m up to 5.000 N·m  
 Aluminium body material  
 Internal and external coating with cataphoresis + Rilsan  
 Cataphoresis: Electrochemical process that provides high corrosion resistance by means of 20 $\mu$  of uniform epoxy resin Surface.  
 Rilsan®: Polyamide 11 coating (250 $\mu$ ). Offers high resistance to corrosion, wearing and impacts  
 Manufactured with materials resistant to oxidation. Silicone free.  
 Normal working temperature: -32°C up to 90°C  
 Can be work with air, water or nonaggressive fluid up to 8 bar.  
 Design standards: ISO-5211, DIN-3337, VDE-3845, NAMUR  
 Fulfil Directives PED 2014-68-UE y ATEX 94-9-CE  
 Certificate IEC 61508: SIL  
 Included mechanical stops



PA/P Model

### PP POLYAMIDE Model

Pneumatic actuators: Double acting and Spring return  
 Torque range: 17 N·m up to 165 N·m  
 Body material in polyamide with fiberglass reinforcement  
 Normal working temperature: -32°C up to 90°C  
 Can be work with air, water or nonaggressive fluid up to 8 bar.



PP Model

### PI STAINLESS STEEL Model

Pneumatic actuators: Double acting and Spring return  
 Torque range: 25 N·m up to 1.180 N·m  
 Stainless steel body material  
 Specially designed for highly corrosive environments.  
 Normal working temperature: -32°C up to 90°C  
 Can be work with air, water or nonaggressive fluid up to 8 bar.



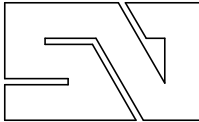
PI Model

**Options:** Application for High Temperature  
 Application for Low Temperature  
 Spring return with Fail open type  
 Reverse actuators

**Accessories:** Limit switches: Electromechanically, inductive  
 Solenoid valves: 220v 50 Hz/ 24 v DC  
 Positioners: Pneumatic, Electro Pneumatic  
 Manual operation: Direct wheel or Declutchable gearbox.

## Technical sheets and dimensional drawings

- 10-1 Sizing sheet for pneumatic actuators.
- 10-2 Pneumatic actuator. Material details.
- 10-3 Pneumatic actuator. General dimensions
- 10-5 Pneumatic actuator. Technical data sheet.
- 10-6 Pneumatic actuator. Installation diagram.



# TABLA DE SELECCION DE ACTUADORES NEUMATICOS

## SELECTION TABLE PNEUMATIC ACTUATORS

DOBLE EFECTO DOUBLE ACTING	PN.6	PN.10	PN.16
<b>PA00</b>	DN.32/65	DN.32/50	DN.32/50
<b>PA05</b>	DN.80/100	DN.65/100	DN.65/80
<b>PA10</b>	DN.125	DN.125	DN.100
<b>PA15</b>	DN.150	DN.150	DN.125
<b>PA20</b>	DN.200	DN.200	DN.150
<b>PA25</b>	DN.250	DN.250	DN.200
<b>PA30</b>	DN.300/350	DN.300	DN.250/300
<b>P40</b>	DN.400	DN.350/400	DN.350
<b>PA50</b>	DN.450/600*	DN.450/500	DN.400*/450
<b>PA60</b>	DN.700*	DN.600*	DN.500*
<b>PA70</b>	DN.800*	DN.700*	DN.600*

SIMPLE EFECTO SPRING RETURN	PN.6	PN.10	PN.16
<b>PA00S</b>	DN.32/50	DN.32/50	
<b>PA05S</b>	DN.65	DN.65	DN.32/50
<b>PA10S</b>	DN.80/100	DN.80	DN.65
<b>PA15S</b>		DN.100	DN.80
<b>PA20S</b>	DN.125	DN.125	DN.100
<b>PA25S</b>	DN.150	DN.150	DN.125
<b>PA30S</b>	DN.200	DN.200	DN.150/200
<b>P40S</b>	DN.250/350	DN.250/350	DN.250/300
<b>PA50S</b>	DN.400*	DN.400*	DN.350
<b>PA60S</b>	DN.450*	DN.450*	DN.400*
<b>PA70S</b>	DN.500*	DN.500*	DN.450*

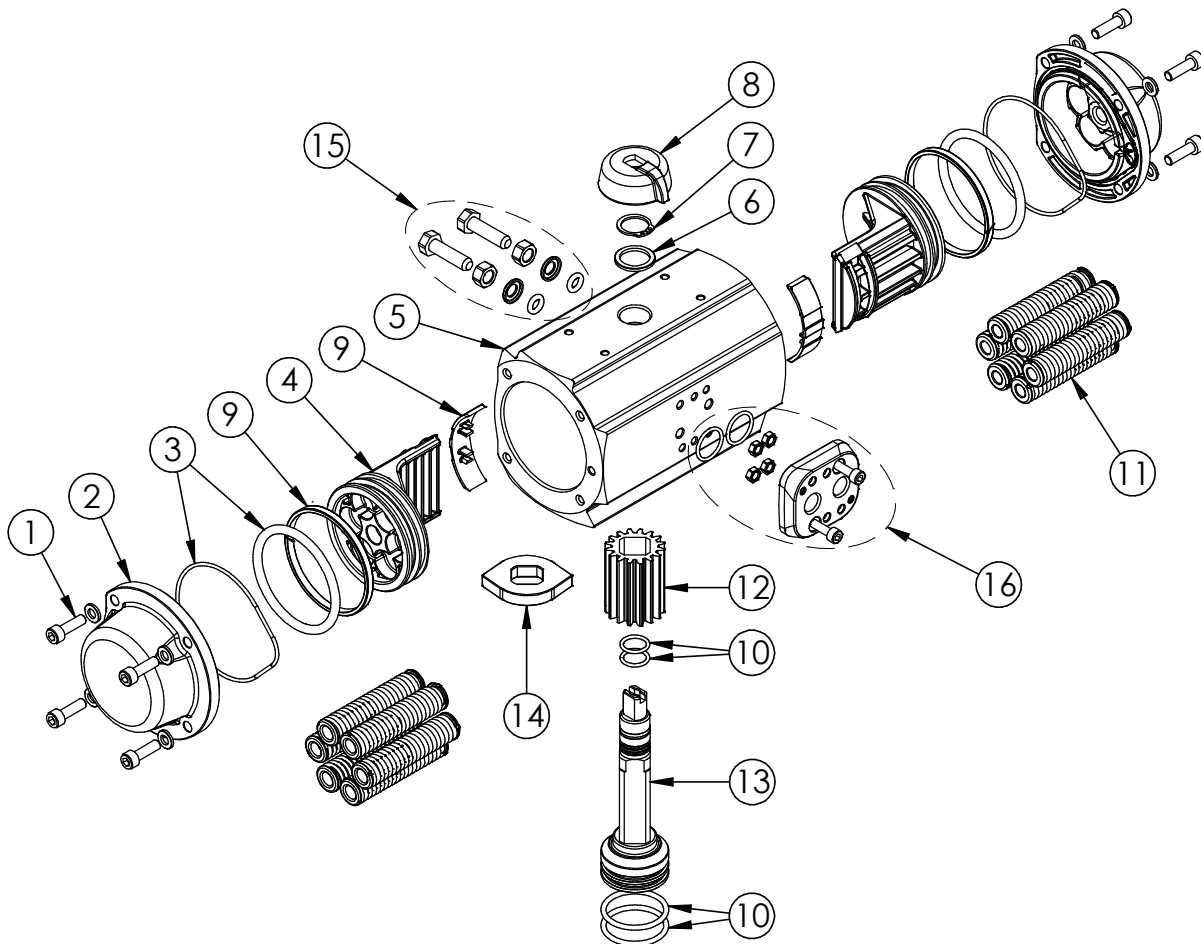
MONTAJES ESPECIALES

\* SPECIAL ASSEMBLIES



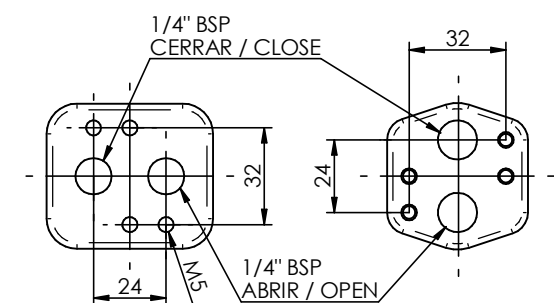
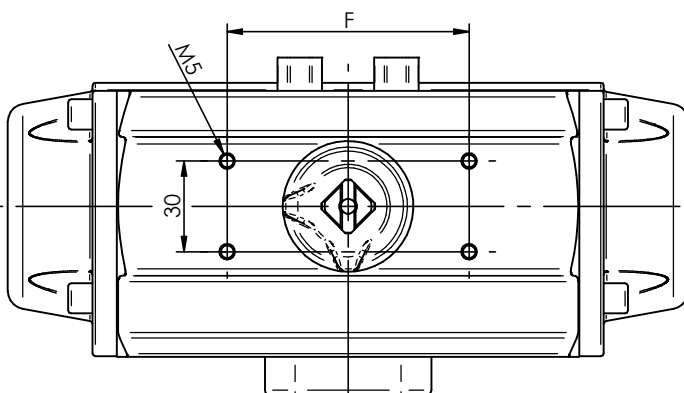
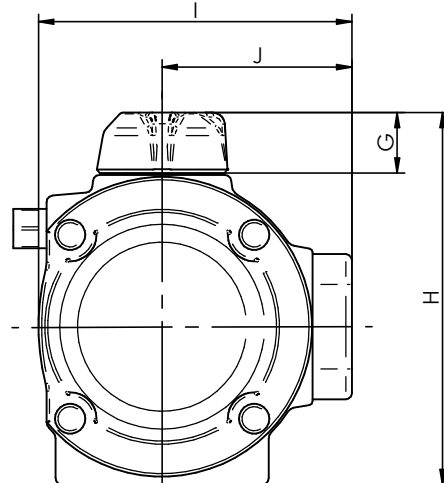
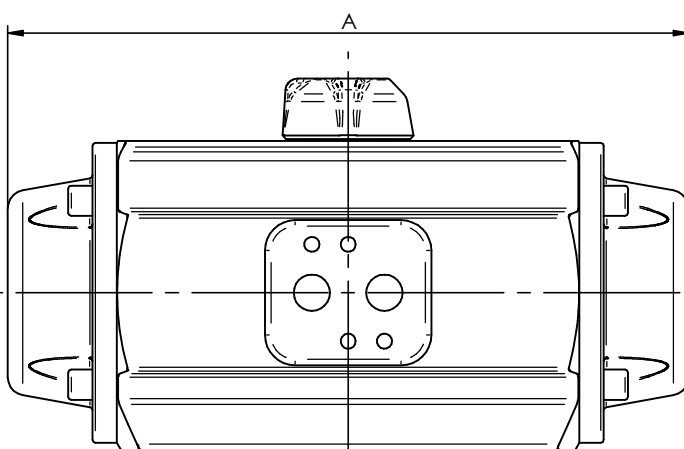
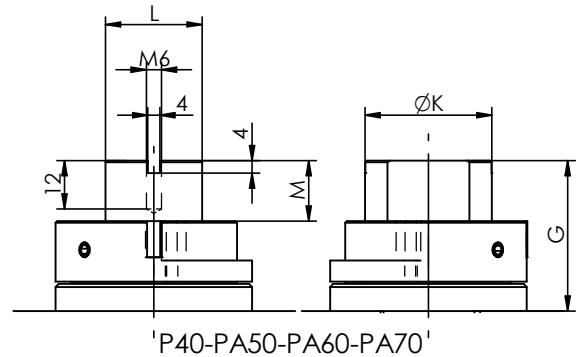
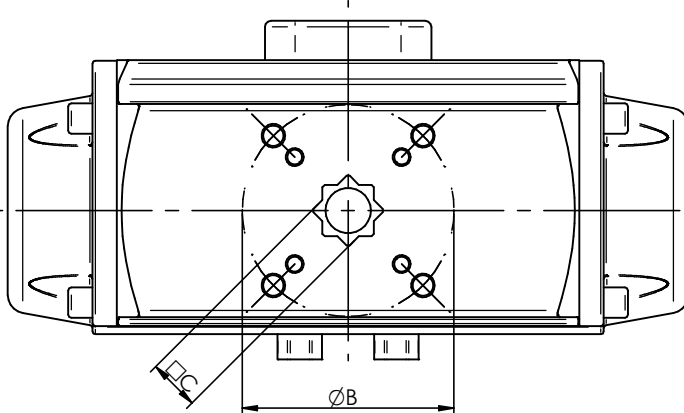
# ACCIONAMIENTO NEUMATICO. DESPIECE DE MATERIALES

## PNEUMATIC ACTUATOR. MATERIAL DISASSEMBLY



POS ITEM	DESIGNACION DESIGNATION	MATERIAL	CANT QTY
16	CONJUNTO CONEXIÓN NEUMATICA GROUP PNEUMATIC CONNECTION	VARIOS SEVERAL	2
15	CONJUNTO TOPES DE REGULACION GROUP STROKE ADJUSTMENTS	VARIOS SEVERAL	1
14	LEVA CAM"	ACERO + CATAFOREYSIS STEEL + CATAPHORESIS	1
13	EJE SHAFT	ACERO + CATAFOREYSIS STEEL + CATAPHORESIS	1
12	PINON GEAR	F. ALUMINIO + CATAFOREYSIS ALUMINUM + CATAPORESIS	1
11	JUEGO DE MUELLES SPRINGS SET	ACERO DIN 17-223-C STEEL DIN 17-223-C	-
10	JUNTA TORICA O-RING	NBR	4
9	GUIA EMBOLO PISTON GUIDE	POLIACETAL POLYACETAL	4
8	INDICADOR VISUAL POSITION INDICATOR	POLIAMIDA POLYAMIDE	1
7	ANILLO SEGURIDAD SPRING CLIP	ACERO + NIQUEL-TEFLON STEEL + NICKEL-PTFE	1
6	ARANDELA WASHER	POLIAMIDA 6 POLYAMIDE 6	1
5	CILINDRO CYLINDER	FUND. ALUMINIO + CATAFOREYSIS + POLIAMIDA ALUMINUM ALLOY+ CATAPHORESIS + POLYAMID	1
4	EMBOLO PISTON	FUND. ALUMINIO + CATAFOREYSIS ALUMINUM ALLOY+ CATAPHORESIS	2
3	JUNTA TORICA O-RING	NBR	4
2	TAPA CAP	FUND. ALUMINIO + CATAFOREYSIS + POLIURETANO ALUMINUM ALLOY+ CATAPHORESIS + POLYURET	2
1	TORNILLO ALLEN + ARANDELA TAPA CAP ALLEN SCREW + WASHER	ACERO INOX AISI 304 STAINLESS STEEL AIS304	8
POS ITEM		MATERIAL	CANT QTY

**ACTO. NEUMATICO SIMPLE Y DOBLE EFECTO - DIM. GENERALES**  
**PNEUMATIC ACT. SPRING AND DOUBLE ACTING - GENERAL DIM.**



MOD. "PA"

MOD. "P"

DIMENSIONES GENERALES / GENERAL DIMENSIONS															
Ref.	A		B	C	F	G	H	I	J	K	L	M	Peso / Weight Kg		
	DE/DA	SE/SR	DE/DA	SE/SR	DE/DA	SE/SR	DE/DA	SE/SR	DE/DA	SE/SR	DE/DA	SE/SR	DE/DA	SE/SR	
PA00	PA00S	153	F05	14	80	20	102	84	52				1.4	1.62	
PA05	PA05S	201	F05-F07	17	80	20	119	102	62				2.57	2.94	
PA10	PA10S	225	F05-F07	17	80	20	123	104	63				3.08	3.48	
PA15	PA15S	265	F05-F07	17	80	20	139	120	71				4.20	5.04	
PA20	PA20S	310	F05-F07	22	80	20	147	127	75				5.61	6.63	
PA25	PA25S	358	F07-F10	27	80	20	175	153	89				9.30	11.3	
PA30	PA30S	428	F07-F10	27	80	20	191	169	97				11.6	15.3	
P40	P40S	444	I 598	F10-F12	36	130	50	272	226	120	41.9	32	20	17.6	36.4
PA50	PA50S	694		F10-F14	36	130	50	309	269	142	41.9	32	29	35	53
PA60	PA60S	690		F16	46	130	50	368	331	172	41.9	32	12	48.3	83.2
PA70	PA70S	743		F16	46	130	50	428	402	216	41.9	32	12	77.9	118.2



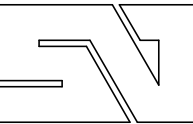
**ACTO. NEUMATICO SIMPLE Y DOBLE EFECTO DATOS TECNICOS**  
**PNEUMATIC ACT. SPRING AND DOUBLE ACTING TECHNICAL DATA**

PARES ACT. DOBLE EFECTO Nm DUOBLE ACTING TORQUES. Nm		PARES ACTUADORES SIMPLE EFECTO Nm SPRING RETURN ACTUATORS TORQUES Nm					
Ref	AIRE A 6 bar AIR TO 6 bar	Ref	Nº MUELLES POR LADO SPRING Nº EACH SIDE	MUELLES / SPRING INICIAL INITIAL	MUELLES / SPRING FINAL END	AIRE A 6 bar INICIAL INITIAL	AIRE A 6 bar FINAL END
PA00	28.5	PA00S	6	18.8	12.7	15.8	9.7
PA05	49.7	PA05S	6	31.4	20.9	28.8	18.3
PA10	71	PA10S	6	45.6	30.8	40.2	25.4
PA15	116.5	PA15S	6	71.5	49	67.5	45
PA20	165.5	PA20S	6	104.7	65.8	99.7	60.8
PA25	290	PA25S	6	181.8	119.4	170.6	108.2
PA30	469	PA30S	6	290.3	195.7	273.5	178.9
P40	1180	P40S	4	766.9	491.6	688.3	413
PA50	2067	P50S	6	1425	819.5	1248	642
PA60	3458	PA60S	6	2075	1383	2075	1383
PA70	5043	PA70S	6	3539	1769	3273	1504

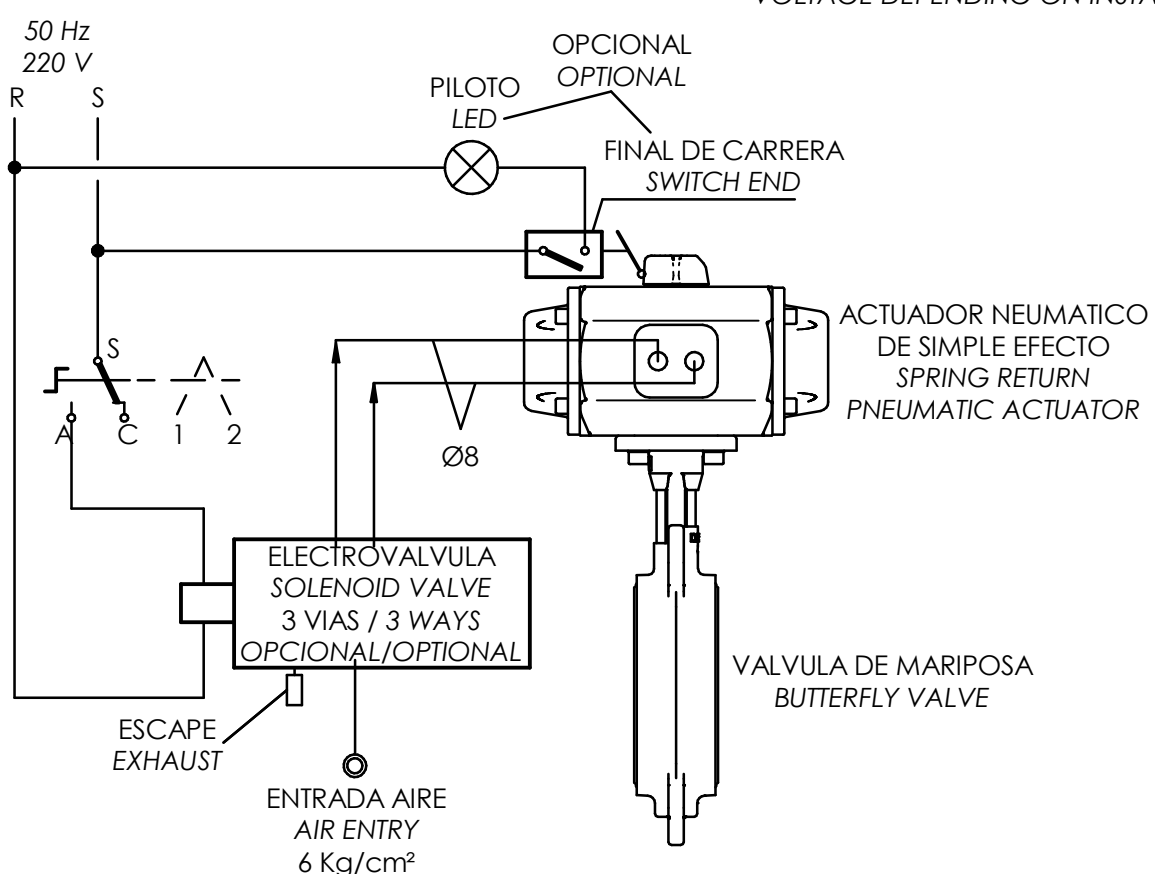
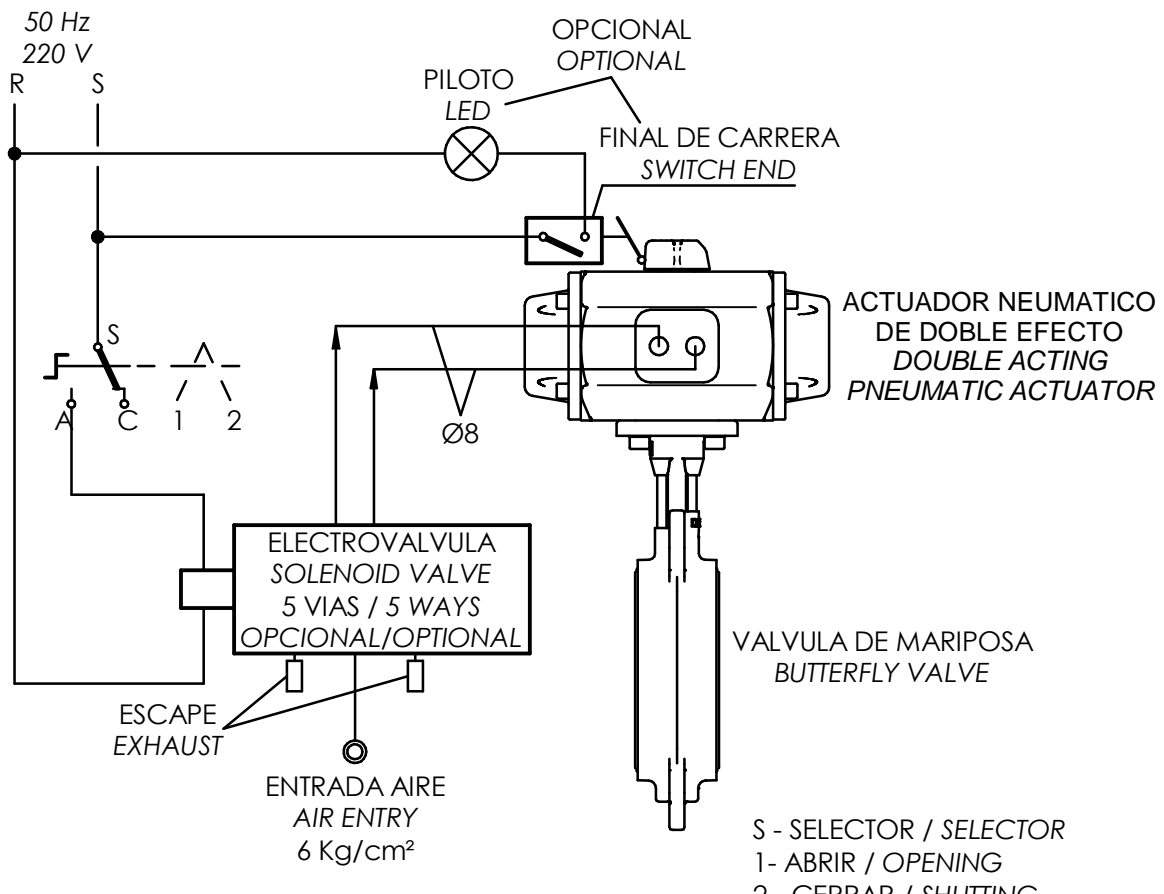
PESO / WEIGHT Kg				TIEMPO DE MANIOBRA EN SEG. CYCLE TIME IN SEC.			
DE/DA	SE/SR	DE/DA	SE/SR	DE/DA	PARA ABRIR TO OPEN	PARA CERRAR TO CLOSE	SE/SR
PA00	PA00S	1.40	1.62	0.15	0.15	0.2	0.2
PA05	PA05S	2.57	2.94	0.2	0.2	0.25	0.25
PA10	PA10S	3.08	3.48	0.25	0.25	0.3	0.3
PA15	PA15S	4.20	5.04	0.3	0.3	0.4	0.4
PA20	PA20S	5.61	6.63	0.4	0.4	0.5	0.5
PA25	PA25S	9.30	11.3	0.5	0.5	0.8	0.8
PA30	PA30S	11.6	15.3	1.2	1.2	2	2
P40	P40S	17.6	36.4	1.2	1.2	2	2
PA50	PA50S	35	53	3	2.5	3.7	2.9
PA60	PA60S	48.3	83.2	3	3	6	5
PA70	PA70S	77.9	118.2	4	4	8	6

CAPACIDAD EN LITROS A PRESION ATMOSFERICA CAPACITY IN LITRES TO ATMOSPHERIC PRESSURE				
SIMPLE EFECTO SPRING RETURN		DOBLE EFECTO DOUBLE ACTING		
Ref	PARA ABRIR TO OPEN	Ref	PARA ABRIR TO OPEN	PARA CERRAR TO CLOSE
PA00S	0.15	PA00	0.15	0.18
PA05S	0.28	PA05	0.28	0.37
PA10S	0.35	PA10	0.35	0.45
PA15S	0.65	PA15	0.65	0.82
PA20S	0.8	PA20	0.8	1.15
PA25S	1.5	PA25	1.5	2.02
PA30S	2.05	PA30	2.05	3
P40S	5.3	P40	5.3	5.3
P50S	10.5	P50	10.5	14.1
PA60S	19.5	PA60	19.5	20.7
PA70S	31	PA70	31	30

Para calcular el consumo del actuador, basta multiplicar las cifras correspondientes del cuadro por la presión real de trabajo.  
*To calculate the consumption of the actuator, it is enough to multiply the corresponding figures of the table by the real working pressure*



# ACTO. NEUMATICO SIMPLE Y DOBLE EFECTO ESQUEMA INSTALACION PNEUMATIC ACT. SPRING AND DOUBLE ACTING INSTALLATION DIAGRAM



## Technical description motor series AQ

### **Motor AQ1L to AQ7L**

Direct 1/4 quarter turn  
 Voltage: monophasic 85v AC to 260v AC. Possibility in 24v DC.  
 Torque range: 15 N·m up to 70 N·m  
 Service: On/Off (Class A) / Positioning (Class B)  
 Motor class S4-30% m. Maximum 120 starts per hour.  
 Casing in aluminium die casting.  
 Powder coating as standard (RAL 1014)  
 External protection: C3 according ISO 12944.  
 Weatherproof IP 68 (2m/24h) / NEMA 4X  
 Temperature range: -20 ... +60°C  
 Hand wheel emergency operation by a 10x10 mm square  
 Mechanical position indicator  
 Two limit switches SPDT (Open/ Close) and  
 Two auxiliary limit switches for signalling.



switch model Series AQL

### **Options:**

Positioner Inlet/Outlet signal : 4-20 mA  
 Position transmitter 4-20 mA

### **Motor AQ5 to AQ 50**

Direct 1/4 quarter turn  
 Voltage: monophasic 1x220v 50Hz / triphasic 3x380v 50 Hz / 24v DC  
 Torque range: 50 N·m up to 500 N·m  
 Service: On/Off (Class A) / Positioning (Class B)  
 Motor class S4-30% m. Maximum 360 starts per hour.  
 Casing in aluminium die casting.  
 Powder coating as standard (RAL 1014)  
 External protection: C3 according ISO 12944.  
 Weatherproof IP 68 (2m/24h) / NEMA 4X  
 Temperature range: -20 ... +60°C  
 Hand wheel emergency operation  
 Mechanical position indicator  
 Two limit switches SPDT (Open/ Close) and  
 Two auxiliary limit switches for signalling.  
 Two limit torques available from model AQ25.



switch model Series AQ

### **Options:**

Switch model/ Logic model  
 Positioner Inlet/Outlet signal : 4-20 mA  
 Position transmitter 4-20 mA



Logic model Series AQ

## Technical sheets and dimensional drawings

- 11-1 Sizing sheet for Bernard actuators.
- 11-2 Dimensions and electrical data for model AQL/AQ.
- 11-3 Dimensions and electrical data for model EZ.
- 11-4 Wiring diagram AQL
- 11-5 Wiring diagram AQ 5/10/15
- 11-6 Wiring diagram AQ 25/30/50
- 11-7 Wiring diagram EZ 60/100/250/400/1000

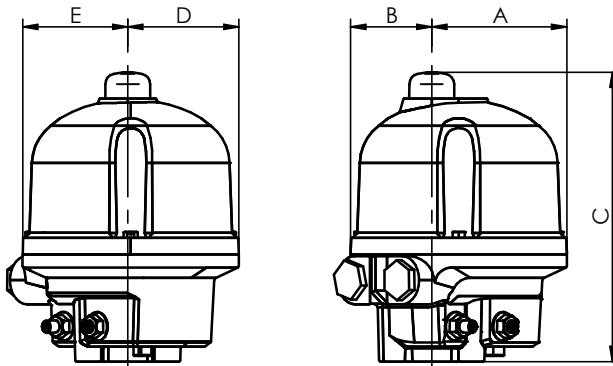


# TABLA DE SELECCION DE SERVOMOTORES "BERNARD" SELECTION TABLE "BERNARD" ELECTRIC ACTUATORS

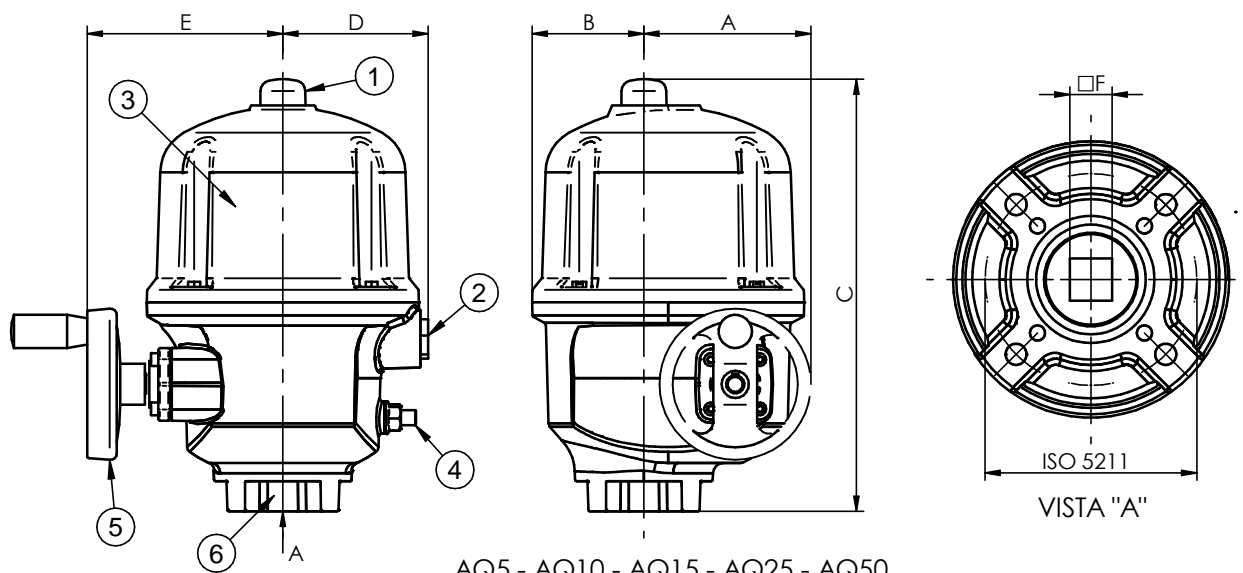
TIPO TYPE	TIEMPO MANIOBRA OPERATION TIME	MAX. PAR ACT. ACT. TORQUE	PN.6	PN.10	PN.16
AQ3L	15 seg.	30 Nm	DN.25/80	DN.25/50	
AQ7L	15 seg.	70 Nm	DN.100/125	DN.65/100	
AQ5	16 seg.	50 Nm	DN.25/100	DN.25/100	
AQ10	25 seg.	100 Nm	DN.125/150	DN.125	
AQ15	30 seg.	150 Nm	DN.200	DN.150/200	DN.125/150
AQ25	30 seg.	250 Nm	DN.250		DN.200
AQ50	35 seg.	500 Nm	DN.300/350	DN.250/350	DN.250/300
EZ100	30 seg.	1000 Nm	DN.400	DN.400	DN.350/400
EZ250	70 seg.	2500 Nm	DN.450/600	DN.450/500	
EZ400	125 seg.	4000 Nm	DN.700	DN.600	
EZ1000	210 seg.	10000 Nm	DN.900/1000	DN.700/900	DN.700/800



**SERVOMOTOR ELECTRICO "BERNARD" TIPO "AQL - AQ"**  
**"BERNARD" ELECTRIC ACTUATORS "AQL - AQ" TYPE**



AQ3L - AQ7L



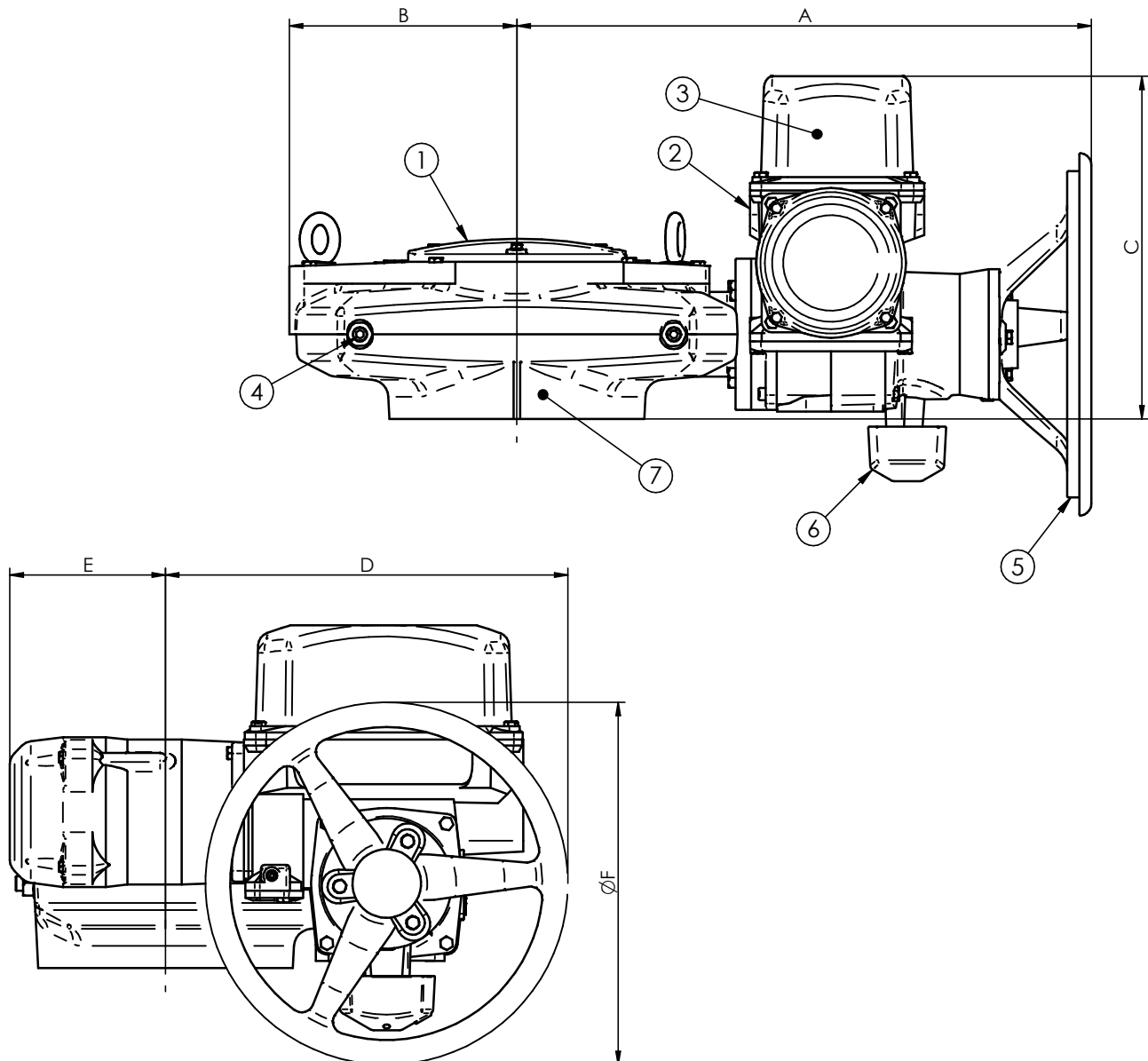
AQ5 - AQ10 - AQ15 - AQ25 - AQ50

Ref	A	B	C	D	E	F	ISO 5211	Par Máx. Max. Torque	Tiempo de Maniobra <i>Operating time</i>	Potencia Kw Power Kw		Peso Weight
										1x230V50Hz	3x400V50Hz	
AQ3L	60	83	191	67	85	14	F05	30 Nm	15 seg.	0.02		2.5 Kg
AQ7L	89	54	191	73	80	22	F07	70 Nm	15 seg.	0.02		3.5 Kg
AQ5	110	74	286	96	129	11	F07	50 Nm	16 seg.	0.015	0.03	10 Kg
AQ10	110	74	286	96	129	14	F07	100 Nm	25 seg.	0.015	0.03	10 Kg
AQ15	110	74	286	96	129	14-17	F07	150 Nm	30 seg.	0.03	0.03	10 Kg
AQ25	138	86	318	117	199	17-22	F07-F10	250 Nm	30 seg.	0.04	0.04	13 Kg
AQ50	174	86	328	117	230	22	F07-F10	500 Nm	35 seg.	0.06	0.07	15 Kg

6	CASQUILLO DE CONEXION DRIVE SOCKET	1
5	VOLANTE DE EMERGENCIA EMERGENCY HANDWHEEL	1
4	TORNILLO TOPE DE REGULACION GIRO 90° ADJUSTABLE STOP SCREWS 90°	2
3	FINAL DE CARRERA AJUSTABLE END OF TRAVEL SWITCHES ADJUSTABLE	2
2	ENTRADA DE CABLES 2xM20 CABLE ENTRIES 2xM20	2
1	INDICADOR DE POSICION POSITION INDICATOR	1
POS ITEM	DESIGNACION DESIGNATION	CAN QTY



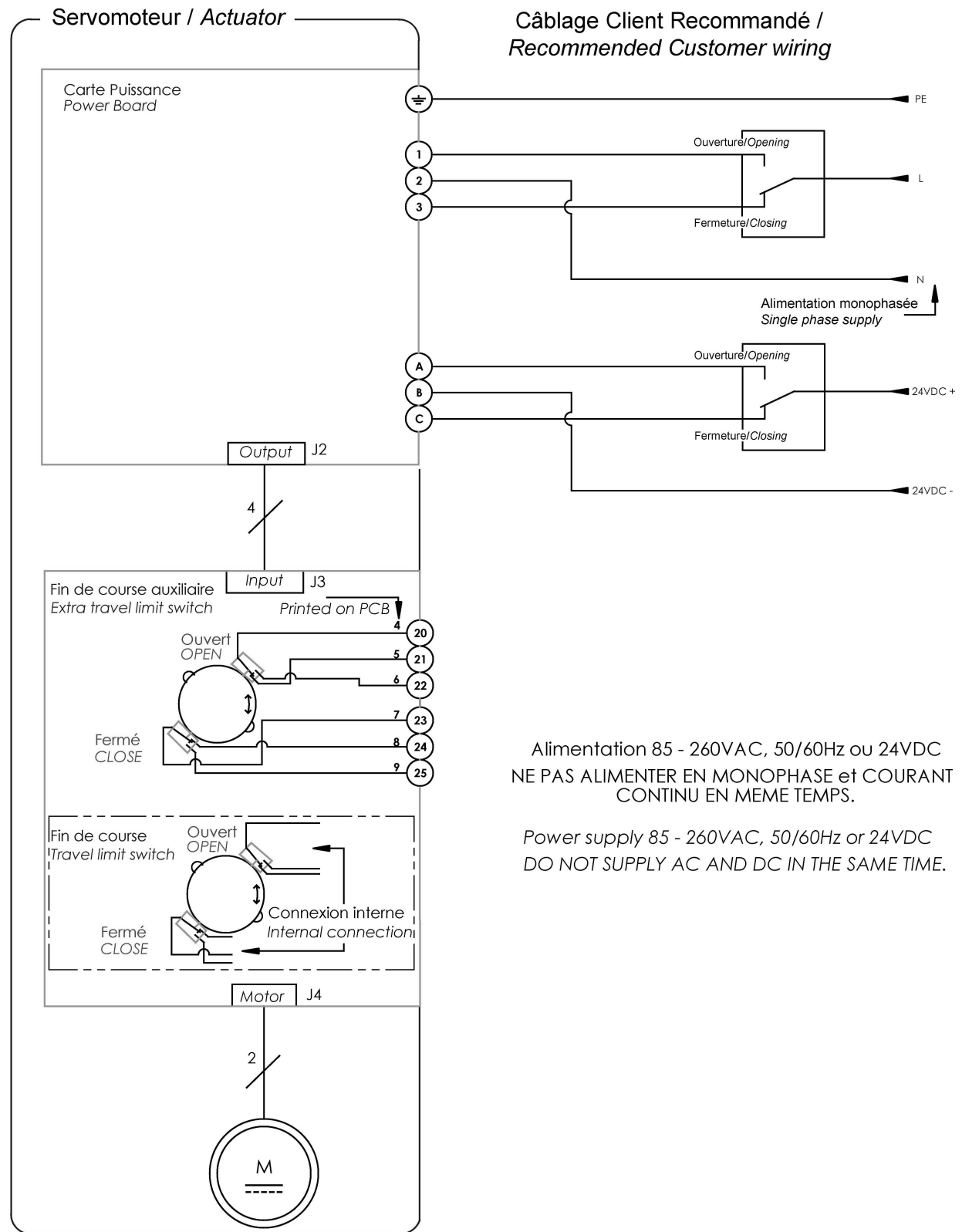
**SERVOMOTOR ELECTRICO "BERNARD" TIPO "EZ"  
"BERNARD" ELECTRIC ACTUATORS "EZ" TYPE**



Ref	A	B	C	D	E	F	ISO 5211	Par Máx. Max. Torque	Tiempo de Maniobra Operating time	Potencia Kw Power Kw		Peso Weight
										1x230V50Hz	3x400V50Hz	
EZ100	407	114	262	236	226	300	F12	1000 Nm	30 seg.	0.20	0.10	47 Kg
EZ250	476	188	288	333	129	300	F14	2500 Nm	70 seg.	0.40	0.10	64 Kg
EZ400	510	154	284	288	174	300	F16	4000 Nm	125 seg.	0.40	0.10	67 Kg
EZ1000	596	184	303	332	152	300	F25	10000 Nm	210 seg.	0.40	0.14	92 Kg

7	CASQUILLO DE CONEXION <i>DRIVE SOCKET</i>	1
6	DESEMBRAGABLE DE MOTOR <i>MOTOR DECLUTCHABLE</i>	1
5	VOLANTE DE EMERGENCIA <i>EMERGENCY HANDWHEEL</i>	1
4	TORNILLO TOPE DE REGULACION GIRO 90° <i>ADJUSTABLE STOP SCREWS 90°</i>	2
3	FINAL DE CARRERA AJUSTABLE <i>END OF TRAVEL SWITCHES ADJUSTABLE</i>	2
2	ENTRADA DE CABLES 2xM20 <i>CABLE ENTRIES 2xM20</i>	2
1	INDICADOR DE POSICION <i>POSITION INDICATOR</i>	1
POS ITEM	DESIGNACION <i>DESIGNATION</i>	CAN QTY

# SERVOMOTOR ELECTRICO "BERNARD" DIAGRAMA ELECTRICO "BERNARD" ELECTRIC ACTUATORS WIRING DIAGRAM



4 rue d'Arsonval BP 91  
95505 GONESSE CEDEX  
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AQL MONOPHASE - 24VDC PRECABLE  
SINGLE PHASE - 24VDC AQL PREWIRED

Projet/Project:  
15M24

Etude/Study:

Modification:

Dessiné par:  
G.Hou  
12/07/17

Vérifié par:  
F.Han  
18/07/17

Validé par:  
D.Schwebel  
18/07/17

Approuvé/Approved  
PROTO  
>  
>

Approuvé/Approved  
PROD  
RGuillaume  
18/07/17

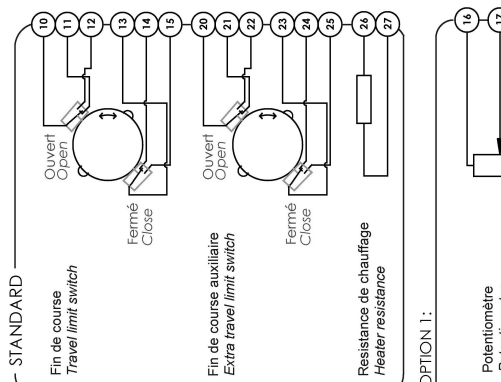
WD\_500032\_FREN

Planche/Sheet:  
Ind./Rev.:  
E



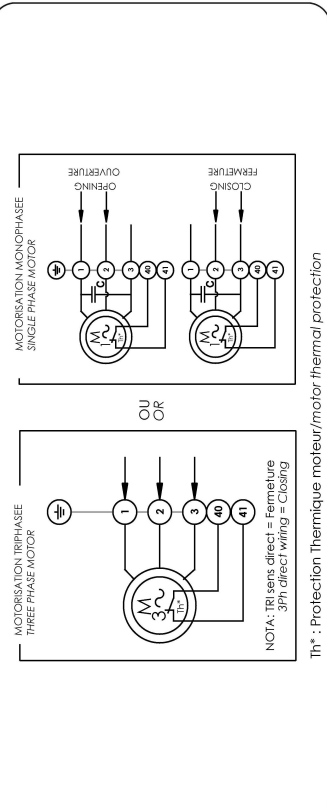
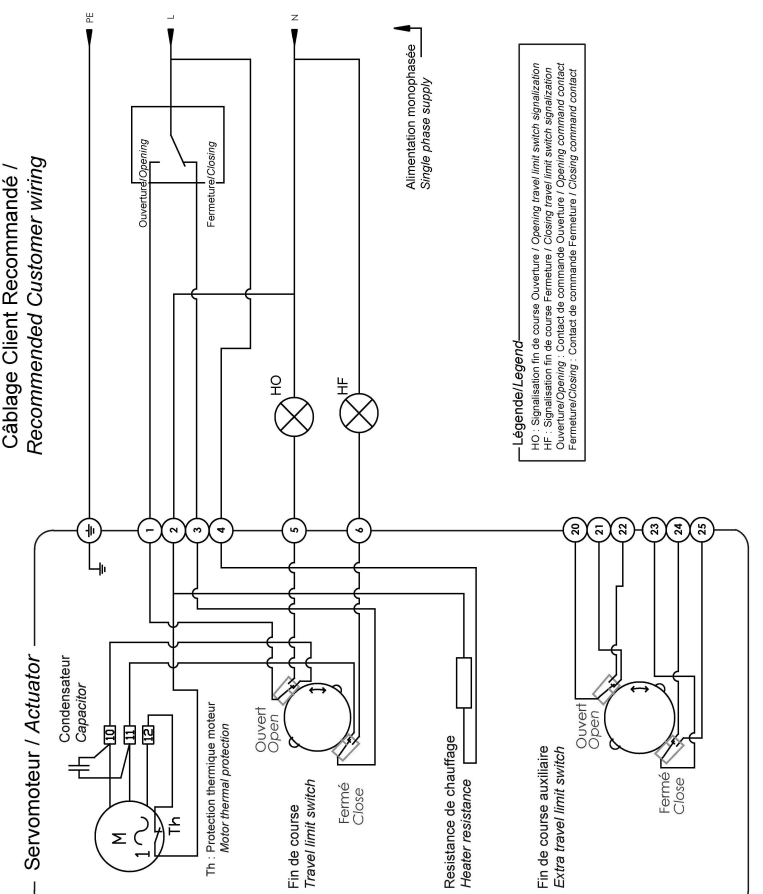
# SERVOMOTOR ELECTRICO "BERNARD" DIAGRAMA ELECTRICO

## "BERNARD" ELECTRIC ACTUATORS WIRING DIAGRAM



**Légende/Legend-**

- HO : Signification fin de course Ouverture / Opening travel limit switch signalization
- HF : Signification fin de course Fermeture / Closing travel limit switch Signalization
- Ouverture/Ouverture : Contact de commande Ouverture / Opening command contact
- Fermeture/Closing : Contact de commande Fermeture / Closing command contact



A Q-5-10-15 1 PH/3PH STANDARD  
1 PH/3PH AQ-5-10-15 STANDARD

Potentiomètre, Transmetteur de position  
Position transmitter



4 rue d'Arsonval BP 91  
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Project/Project:	Etude/Study:	Modification:	Ind./Rev.:
15M24			
Dessiné par: G-Hou 20/06/17	Vérifié par: A.Le Gall 20/06/17	Validé par: D.Schweibel 20/06/17	Approuvé/Approved PROD RGuillaume 21/07/17
			Modif. par: D.Schweibel 19/06/17

A Q-5-10-15 1 MONOPHASE PRECABLE  
SINGLE PHASE AQ-5-10-15 PREWIRED

Potentiomètre, Transmetteur de position  
Position transmitter



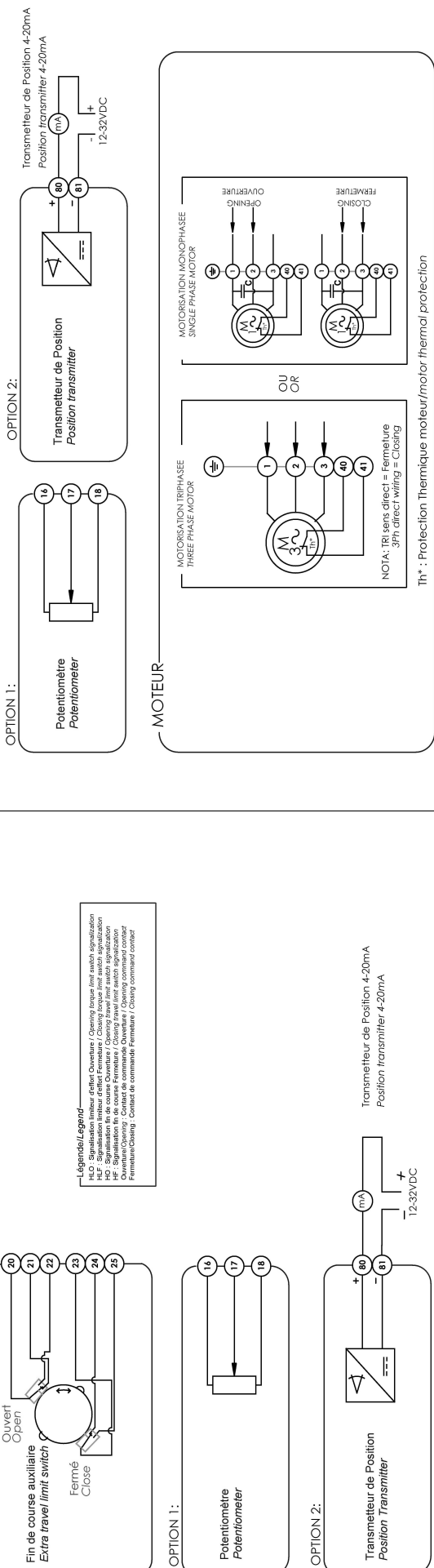
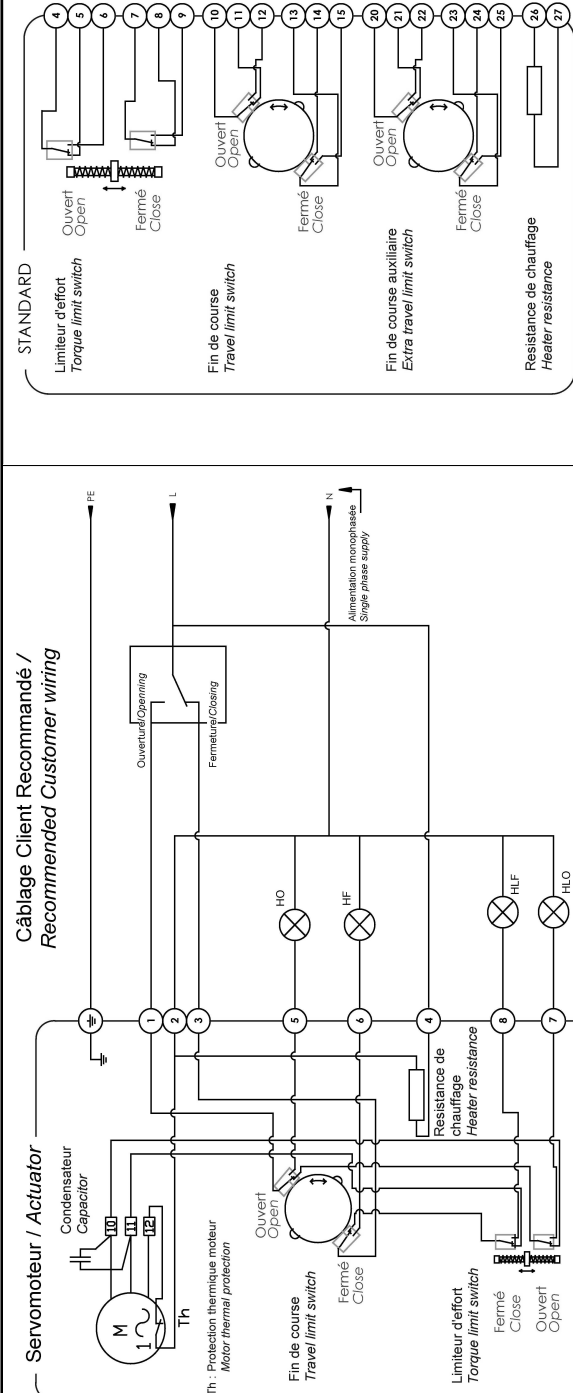
4 rue d'Arsonval BP 91  
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Project/Project:	Etude/Study:	Modification:	Ind./Rev.:
15M24			
Dessiné par: G-Hou 20/06/17	Vérifié par: A.Le Gall 20/06/17	Validé par: D.Schweibel 20/06/17	Approuvé/Approved PROD RGuillaume 21/07/17
			Modif. par: D.Schweibel 19/06/17

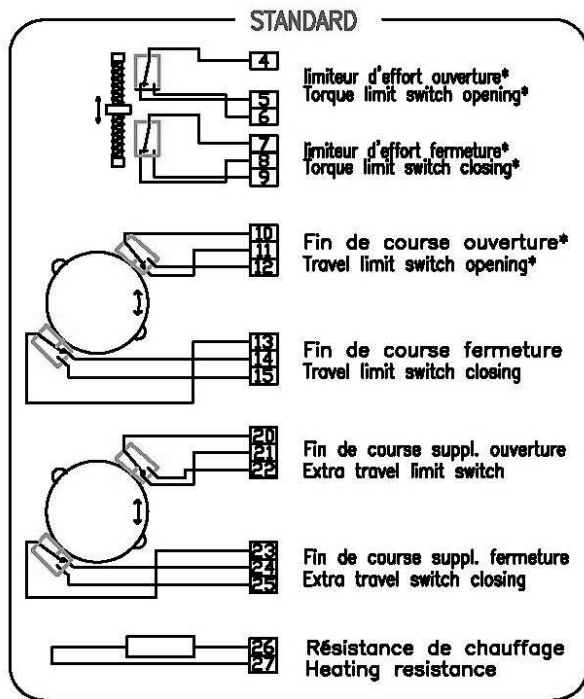
# SERVOMOTOR ELECTRICO "BERNARD" DIAGRAMA ELECTRICO "BERNARD" ELECTRIC ACTUATORS WIRING DIAGRAM



4 rue d'Arsonval BP 91 92505 CONNECE CEDEX TEL: +33 (0)1 34 07 71 01 FAX: +33 (0)1 34 07 71 01 <a href="http://www.bernard-controls.com">www.bernard-controls.com</a>		AT/AQ-25-30-50 1PH/3PH STANDARD 1PH/3PH AT/AQ-25-30-50 STANDARD		WD_500036_FREN	
<b>BERNARD CONTROLS</b>		4 rue d'Arsonval BP 91 92505 CONNECE CEDEX TEL: +33 (0)1 34 07 71 01 FAX: +33 (0)1 34 07 71 01 <a href="http://www.bernard-controls.com">www.bernard-controls.com</a>		4 rue d'Arsonval BP 91 92505 CONNECE CEDEX TEL: +33 (0)1 34 07 71 01 FAX: +33 (0)1 34 07 71 01 <a href="http://www.bernard-controls.com">www.bernard-controls.com</a>	
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Design By: G.Hou 19/06/17	Checked By: A.Le Gall 19/06/17	Validé par: D.Schwebel 19/06/17	Approuvé par: R.Guilaine 21/07/17	Validé par: F.Han 17/07/17	Approuvé par: D.Schwebel 17/07/17
Plancher/Sheet:	Ind./Rev.:	WD_500035_FREN	Plancher/Sheet:	Ind./Rev.:	D
Plancher/Sheet:	Ind./Rev.:	WD_500036_FREN	Plancher/Sheet:	Ind./Rev.:	D
SIGEVAL,S.A.		ED-07		11-6	



# SERVOMOTOR "BERNARD" DIAGRAMA ELECTRICO "EZ4-EZ1000" "BERNARD" ELECTRIC ACTUATORS WIRING DIAGRAM "EZ4-EZ1000"

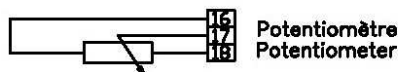


## NOTA

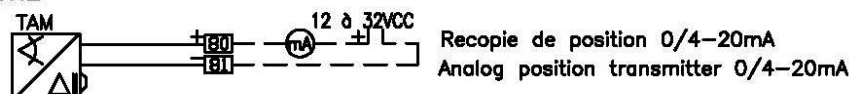
\* Limiteurs d'effort disponibles de EZ25 à EZ1000  
Les contacts du limiteur d'effort donnent un contact fugitif.

\* Torque limiter available from EZ25 to EZ1000  
The torque limiter switches give a pulse signal.

## OPTION1\*\*

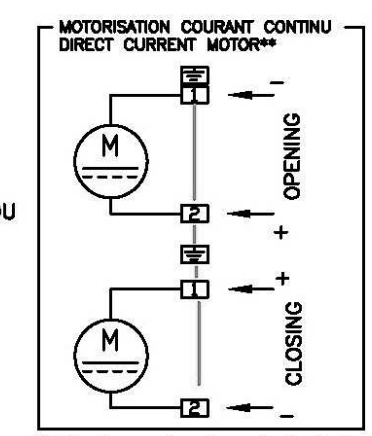
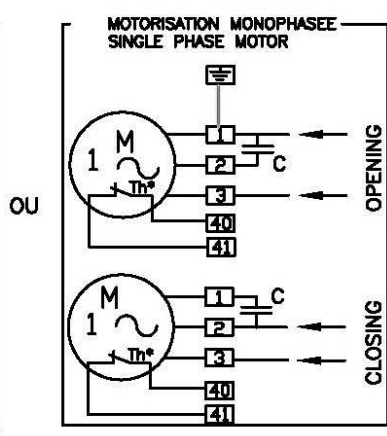
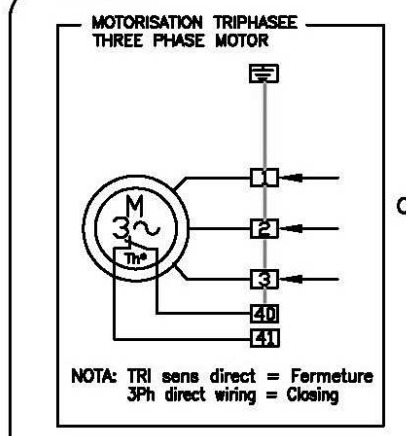


## OPTION2\*\*



\*\* Les options sont compatibles / Options are compatible

## MOTEUR



D	29/01/2013	YGE	SCHWEBEL	FAURE	T958
A	13/11/12	DIARRA	YGE	FAURE	CREATION
REV.	DATE	AUTEUR	VERIF.	APPROUV.	MODIF.

S50999/00

SCHEMA DE CABLAGE/WIRING DIAGRAM



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## Technical description

### **Motor SQ standard ON-OFF**

Direct 1/4 quarter turn  
 Voltage: monophasic 1x220v 50Hz/ triphasic 3x380v 50 Hz / 24 v DC  
 Torque range: 150 N·m up to 2.400 N·m  
 Service: On/Off (Class A) / Positioning (Class B)  
 Motor class S2- 15 min. Maximum 60 starts per hour.  
 Swing angles from 75° to 105°  
 Operation times ranges for 90° from 4 s. to 100 s.  
 Adjustable mechanical stops  
 External protection: C5 / KS  
 Colour Silver Grey (similar to RAL 7037)  
 Weather proof protection IP 68  
 Temperature range: -30 ... +70°C  
 Hand wheel emergency operation  
 Mechanical position indicator  
 Two limit switches  
 Two limit torques



SQ standar model

### **GS + SA standard ON-OFF**

Combination multi turn SA + gearbox 1/4 quarter turn GS.  
 Voltage: monophasic 1x220v 50Hz/ triphasic 3x380v 50 Hz / 24 v DC  
 Torque range: 250 N·m up to 675.000 N·m  
 Service: On/Off (Class A) / Positioning (Class B)  
 Motor class S2- 15 min. Maximum 60 starts per hour.  
 Swing angles from 75° to 100°  
 Operation times ranges for 90° from 9 s. to 392 s.  
 Adjustable mechanical stops  
 External protection: C5 / KS , GS 160.3 gear and up will be: C3 / KN  
 Colour Silver Grey (similar to RAL 7037)  
 Weather proof protection IP 68  
 Temperature range: -30 ... +70°C  
 Hand wheel emergency operation  
 Mechanical position indicator  
 Two limit switches  
 Two limit torques



GS+SA standar model

### Options:

- Limit switches in intermediate positions
- Limit switches in tandem version
- Position transmitter
- Integrated control under request:  
AM (Basic), AC (Advance)

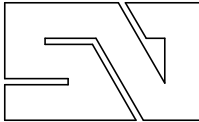
## Technical sheets and dimensional drawings

- |      |  |
|------|--|
| 12-1 | Sizing sheet for Auma actuators.               |
| 12-2 | General dimensions and electrical data SQ      |
| 12-3 | General dimensions and electrical data GS + SA |
| 12-4 | Wiring diagram monophasic: TPA01R1AA-101-000   |
| 12-5 | Wiring diagram triphasic: TPA00R1AA-101-000    |

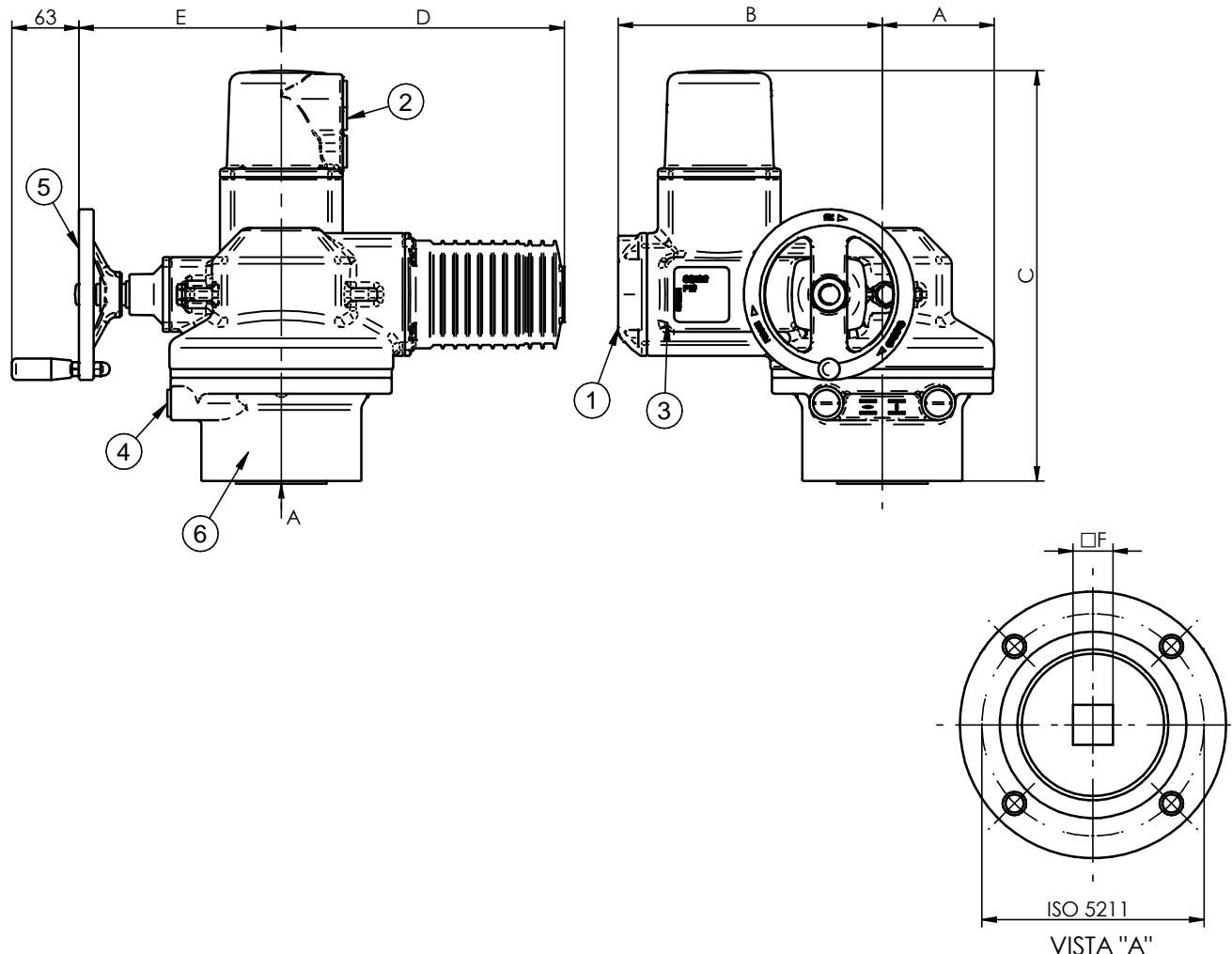


# TABLA DE SELECCION DE SERVOMOTORES "AUMA" SELECTION TABLE "AUMA" ELECTRIC ACTUATORS

TIPO TYPE	TIEMPO MANIOBRA OPERATION TIME	MAX. PAR ACT. ACT. TORQUE	PN.6	PN.10	PN.16
SQ05.2	22 seg.	150 Nm	DN.25/200	DN.25/150	
SQ07.2	22 seg.	300 Nm	DN.250	DN.200	
SQ10.2	32 seg.	600 Nm	DN.300/350	DN.250/350	DN.250/300
SQ12.2	32 seg.	1200 Nm	DN.400	DN.400	DN.350/400
SQ14.2	48seg.	2400 Nm	DN.450/600	DN.450/500	
GS100.3/VZ4.3 /SA07.6	69 seg.	4000 Nm	DN.700/750	DN.600	
GS125.3/VZ4.3 /SA10.2	36 seg.	8000 Nm	DN.800/900	DN.700/800	DN.700/750
GS160.3/GZ160.3(8:1) /SA07.6	147 seg.	9300 Nm	DN.1000	DN.900	
GS160.3/GZ160.3(8:1) /SA10.2	144 seg.	14000 Nm	DN.1100/1200	DN.1000/1100	DN.800/900
GS200.3/GZ200.3(8:1) /SA10.2	145 seg.	18000 Nm	DN.1400	DN.1200	DN.1000
GS200.3/GZ200.3(16:1) /SA10.2	288 seg.	28000 Nm	DN.1500/1600	DN.1400	DN.1050/1200
GS250.3/GZ250.3(16:1) /SA14.2	283 seg.	56000 Nm		DN.1500/1600	DN.1400



**SERVOMOTOR ELECTRICO "AUMA" TIPO "SQ"**  
**"AUMA" ELECTRIC ACTUATORS "SQ" TYPE**

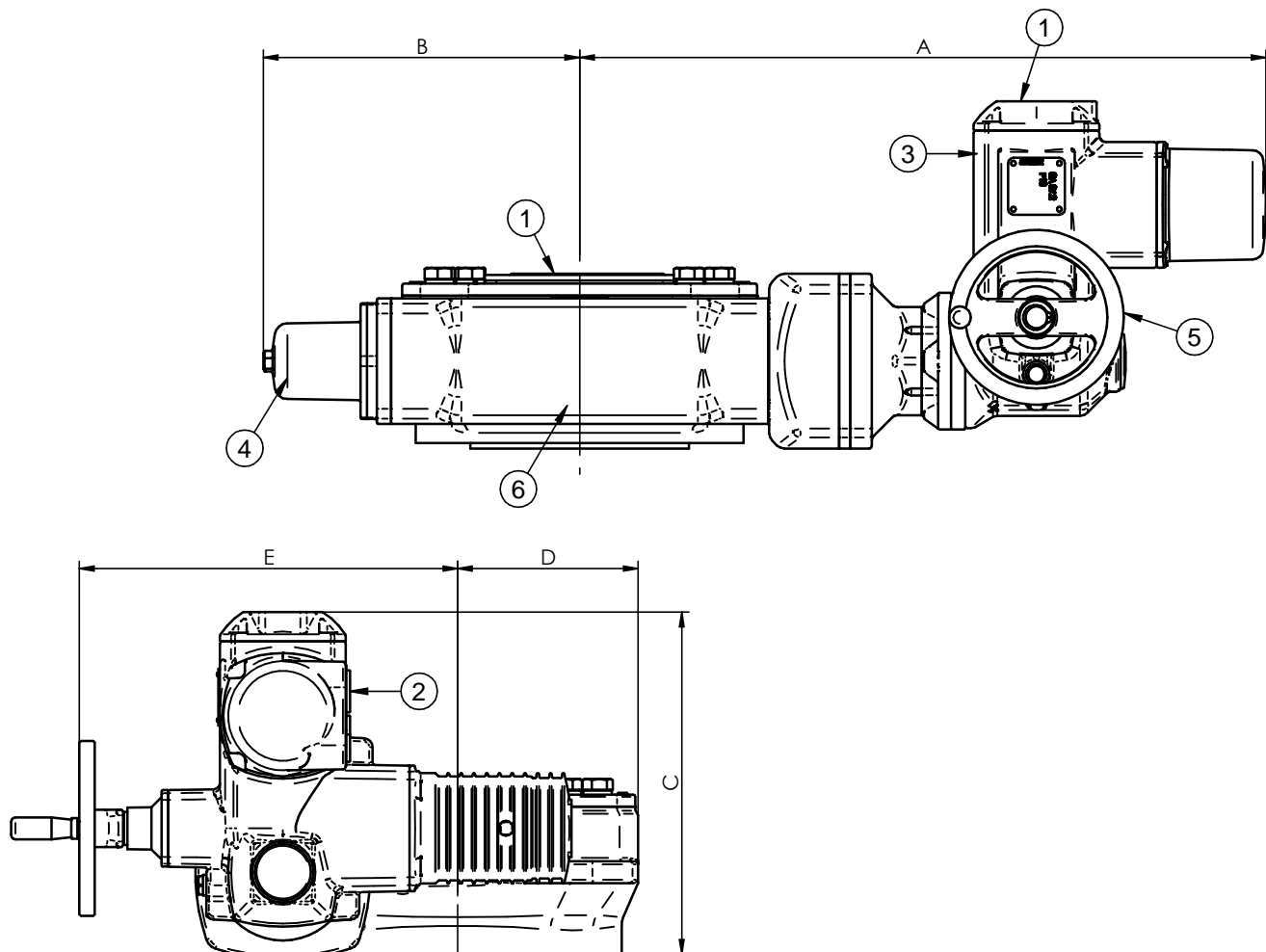


Ref	A	B	C	D	E	F	ISO 5211	Par Máx. Max. Torque	Tiempo de Maniobra Operating time	Peso Weight
SQ 05.2	62	238	344	266	186	11-14	F07	150 Nm	22 seg.	21 Kg
SQ 07.2	62	238	344	266	186	17-22	F07-10	300 Nm	22 seg.	21 Kg
SQ 10.2	80	248	361	266	191	22	F10-12	600 Nm	32 seg.	26 Kg
SQ 12.2	105	248	385	266	191	22-36	F12-14	1200 Nm	32 seg.	35 Kg
SQ 14.2	112	255	447	266	216	36	F14-16	2400 Nm	48 seg.	43 Kg

6	CASQUILLO DE CONEXION <i>DRIVE SOCKET</i>	1
5	VOLANTE DE EMERGENCIA <i>EMERGENCY HANDWHEEL</i>	1
4	TORNILLO TOPE DE REGULACION GIRO 90° <i>ADJUSTABLE STOP SCREWS 90°</i>	2
3	FINAL DE CARRERA AJUSTABLE <i>END OF TRAVEL SWITCHES ADJUSTABLE</i>	2
2	ENTRADA DE CABLES <i>CABLE ENTRIES</i>	2
1	INDICADOR DE POSICION <i>POSITION INDICATOR</i>	1
POS ITEM	DESIGNACION <i>DESIGNATION</i>	CAN QTY

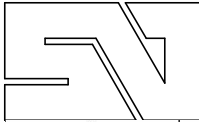


**SERVOMOTOR ELECTRICO "AUMA" TIPO "GS+SA"  
"AUMA" ELECTRIC ACTUATORS "GS+SA" TYPE**



Ref	A	B	C	D	E	ISO 5211	Par Máx. Max. Torque	Tiempo de Maniobra <i>Operating time</i>	Peso Weight
GS100.3/VZ4.3/SA07.6	547	189	313	164	286	F16	4000 Nm	69 seg.	60 Kg
GS125.3/VZ4.3/SA10.2	554	194	323	158	316	F25	8000 Nm	69 seg.	70 Kg
GS160.3/GZ160.3(8:1)/SA07.6	628	290	313	165	346	F25	9300 Nm	147 seg.	113 Kg
GS160.3/GZ160.3(8:1)/SA10.2	630	290	323	165	351	F25	14000 Nm	144 seg.	118 Kg
GS200.3/GZ200.3(8:1)/SA10.2	716	366	338	207	391	F30	18000 Nm	145 seg.	187 Kg
GS200.3/GZ200.3(16:1)/SA10.2	716	366	338	207	391	F30	28000 Nm	288 seg.	196 Kg
GS250.3/GZ250.3(16:1)/SA14.2	796	402	425	258	492	F40	56000 Nm	283 seg.	361 Kg

6	CASQUILLO DE CONEXION <i>DRIVE SOCKET</i>	1
5	VOLANTE DE EMERGENCIA <i>EMERGENCY HANDWHEEL</i>	1
4	TORNILLO TOPE DE REGULACION GIRO 90° <i>ADJUSTABLE STOP SCREWS 90°</i>	2
3	FINAL DE CARRERA AJUSTABLE <i>END OF TRAVEL SWITCHES ADJUSTABLE</i>	2
2	ENTRADA DE CABLES <i>CABLE ENTRIES</i>	2
1	INDICADOR DE POSICION <i>POSITION INDICATOR</i>	1
POS ITEM	DESIGNACION <i>DESIGNATION</i>	CAN QTY



# SERVOMOTOR "AUMA" DIAGRAMA ELECTRICO MONOFASICO "AUMA" ACTUATORS WIRING DIAGRAM MONOPHASIC

1 2 3 4 5 6 7 8

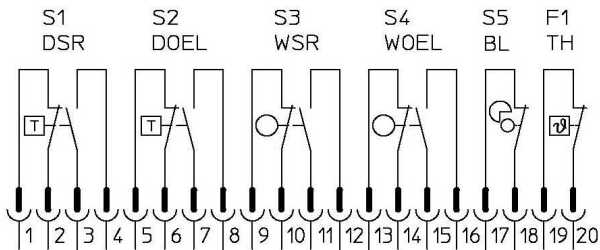
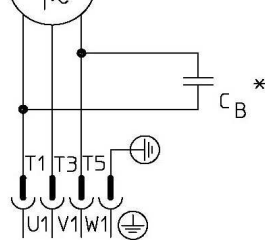
Drehantriebe mit Einphasen Wechselstrommotor und Betriebskondensator(en)  
Actuators with single-phase AC motor and capacitor(s)

A

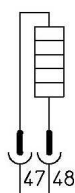


Achtung: Bitte Schaltungsvorschlag "ASV 1F1.1111/ASV 1F1.1121 KMS60TP110/001" beachten (AUMA NORM)  
Attention: Please refer to proposed wiring diagram "ASV 1F1.1111/ASV 1F1.1121 KMS60TP110/001" (AUMA NORM)

B

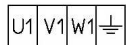


R1 H



47 48

C



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

47 48

D



E



F

ZU CLOSED wegabhängig abschalten

ZU CLOSED drehmomentabhängig abschalten

AUF OPEN wegabhängig abschalten

AUF OPEN wegabhängig abschalten

G

Schalterabwicklung / Switch development			
Schalter/ Switch	Kontakt/ Contact	0% ZU CLOSE	100% AUF OPEN
S1 DSR	Öffner / NC Schließer / NO	- - - - -	- - - - -
S2 DOEL	Öffner / NC Schließer / NO	- - - - -	- - - - -
S3 WSR	Öffner / NC Schließer / NO	- - - - -	- - - - -
S4 WOEL	Öffner / NC Schließer / NO	- - - - -	- - - - -

Schalterabwicklung / Switch development			
Schalter/ Switch	Kontakt/ Contact	0% ZU CLOSE	100% AUF OPEN
S1 DSR	Öffner / NC Schließer / NO	- - - - -	- - - - -
S2 DOEL	Öffner / NC Schließer / NO	- - - - -	- - - - -
S3 WSR	Öffner / NC Schließer / NO	- - - - -	- - - - -
S4 WOEL	Öffner / NC Schließer / NO	- - - - -	- - - - -

— - Kontakt geschlossen / Contact closed  
- - - Kontakt offen / Contact open

J

S1 DSR Drehmomentschalter, Schließen, Rechtslauf /  
Torque switch, closing, clockwise rotation

S2 DOEL Drehmomentschalter, Öffnen, Linkslauf /  
Torque switch, opening, counter-clockwise rotation

K

S3 WSR Wegschalter, Schließen, Rechtslauf / Limit switch, closing, clockwise rotation

S4 WOEL Wegschalter, Öffnen, Linkslauf / Limit switch, opening, counter-clockwise rotation

S5 BL Blinkgeber / Blinker transmitter

F1 TH Thermoschalter / Thermoswitches

R1 H Heizung / Heater

L

\* C<sub>B</sub> Betriebskondensator(1 bis 3 Stueck)/Capacitor(1 to 3 pcs.)

Anschlußplan zeigt den Stellantrieb in Zwischenstellung, Schalter sind nicht betätigt.  
Terminal plan shows the actuator in intermediate position, switches are not actuated.

M

Bei Ex-Antrieben werden an Stelle der Stecker Schraubklemmen/Käfigzugfederklemmen verwendet!  
For explosion-proof actuators terminals/cage clamps are used instead of plug/socket connector!

		Datum	2011-02-28
		Bearb.	Meyer
		Gepr.	Montage
Zust.	Änderung	Datum	Name Norm Montage

**auma**<sup>®</sup>  
AUMA Riester GmbH & Co. KG

TPA01R1AA-101-000

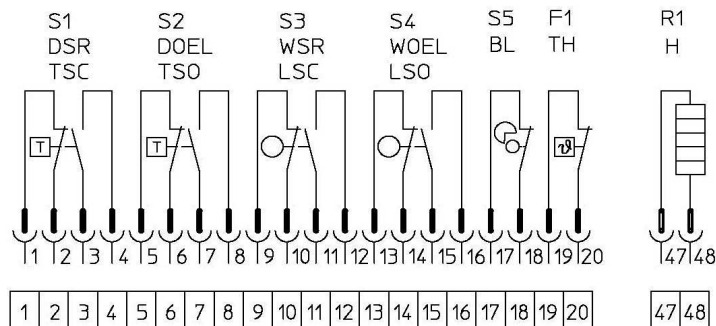
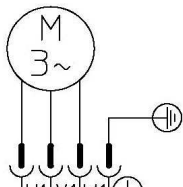
Legende Auftragsnummer Bestellnummer



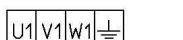
# SERVOMOTOR "AUMA" DIAGRAMA ELECTRICO TRIFASICO "AUMA" ACTUATORS WIRING DIAGRAM TRIPHASIC

1 2 3 4 5 6 7 8

A



B



D

E

ZU CLOSED wegabhängig abschalten  
stop by limit switch

AUF OPEN wegabhängig abschalten  
stop by limit switch

ZU CLOSED drehmomentabhängig abschalten  
stop by torque switch (torque seating)

AUF OPEN wegabhängig abschalten  
stop by limit switch

F

Schalterabwicklung / Switch development			
Schalter/ Switch	Kontakt/ Contact	0% ZU CLOSE	100% AUF OPEN
S1 DSR/TSC	Öffner / NC Schließer / NO		
S2 DOEL/TSO	Öffner / NC Schließer / NO		
S3 WSR/LSC	Öffner / NC Schließer / NO		
S4 WOEL/LSO	Öffner / NC Schließer / NO		

Schalterabwicklung / Switch development			
Schalter/ Switch	Kontakt/ Contact	0% ZU CLOSE	100% AUF OPEN
S1 DSR/TSC	Öffner / NC Schließer / NO		
S2 DOEL/TSO	Öffner / NC Schließer / NO		
S3 WSR/LSC	Öffner / NC Schließer / NO		
S4 WOEL/LSO	Öffner / NC Schließer / NO		

- Kontakt geschlossen / Contact closed  
 - Kontakt offen / Contact open

G

- J S1 DSR/TSC Drehmomentschalter, Schließen, Rechtslauf / Torque switch, closing, clockwise rotation
- J S2 DOEL/TSO Drehmomentschalter, Öffnen, Linkslauf / Torque switch, opening, counter-clockwise rotation
- J S3 WSR/LSC Wegschalter, Schließen, Rechtslauf / Limit switch, closing, clockwise rotation
- J S4 WOEL/LSO Wegschalter, Öffnen, Linkslauf / Limit switch, opening, counter-clockwise rotation
- J S5 BL Blinkgeber / Blinker transmitter
- J F1 TH Thermoschalter / Thermoswitches
- J R1 H Heizung / Heater

L Anschlußplan zeigt den Stellantrieb in Zwischenstellung, Schalter sind nicht betätigt.  
Terminal plan shows the actuator in intermediate position, switches are not actuated.

Bei Ex-Antrieben werden an Stelle der Stecker Schraubklemmen/Käfigzugfederklemmen verwendet !  
For explosion-proof actuators terminals/cage clamps are used instead of plug/socket connector !

			Datum	2009-12-08
			Bearb.	Meyer
01	799/09	2009-12-08	Mey	Gepr. Montoire
Zust.	Aenderung	Datum	Name	Norm Montoire

**auma**  
AUMA Riester GmbH & Co. KG

TPA00R1AA-101-000

Legende

Auftragsnummer

Bestellnummer