



Expect more

Reliability

Our butterfly valves convince with their superior technical features.

They guarantee a trouble-free operation and high lifetime.

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Availability

Flexible production sites in Switzerland, Spain and China enable short delivery times, even for large

Bianca

PTFE-lined butterfly valve

Centric butterfly valve for handling chemicals and corrosive media in ballast water treatment systems, exhaust gas cleaning systems, wastewater treatment, etc.

Body construction	Lug, Wafer, U-Section			
Nominal diameter	DN 32 - 900 (1 ¼" - 36")			
Max. working pressure	Up to 16 bar			
Flange connection	PN10, PN16, ANSI cl. 150, JIS 10K			
Temperature range	−20°C to 200°C			
Body material	Ductile iron, Stainless steel			
Disc-shaft material (one piece)	Stainless steel, Duplex, Hastelloy, PFA and PFA antistatic overmoulded			
Liner material	PTFE, PTFE antistatic, Ultraflon®			

Desponia®

Elastomer-lined butterfly valve

Centric butterfly valve for demanding ship operations, including ballast, bilge, freshwater systems, and cargo handling.

Body construction	Wafer, Lug, U-Section			
Nominal diameter	DN 25 - 1600 (1" - 64 ")			
Max. working pressure	Up to 20 bar			
Flange connection	PN6, PN10, PN16, ANSI cl. 150, JIS 5K, JIS 10K, JIS 16K			
Temperature range	−20°C to 200°C			
Body material	Ductile iron, Stainless steel			
Disc material	Stainless Steel, Super Austenitic steel, Aluminium Bronze, Super Duplex, Halar® coated, Ultralene Coating™			
Liner material	EPDM, NBR, FPM and others			

Product variety Resistant bodies, robus

Resistant bodies, robust liners and discs are available in different materials in order to create the best solution for your application.

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Certified products

Our products are DNV, RINA and BV approved. 2.2, 3.1 or 3.2 material certificates can be provided upon request.

The right selection

for your ship operation system

Process	Media	Pressure range	Temperature range	Abrasion	Corrosion	Valve
Ballast system		0.41			11: 1	
	Seawater	2-4 bar	Ambient	Low	High	Desponia® with Alu-bz disc and NBR liner
Ballast water treatment systems (BWTS)						
	Seawater	2-4 bar	Ambient	Low	High	Desponia® with Alu-bz disc and NBR liner
	Chemicals	1-3 bar	Ambient	Low	High	Bianca with PFA disc and PTFE liner
	Treated water	2-4 bar	Ambient	Low	Moderate	Desponia® with Alu-bz disc and EPDM liner
Bilge system						
	Bilge water	1-3 bar	Ambient	Moderate	High	Desponia® with Alu-bz disc and NBR liner
Exhaust gas cleaning system (Scrubbers)						
(33,435,613)	Exhaust gases	Ambient	200-400°C	Low	High	Saturnia with SS body, disc and seat
	Scrubbing liquid	2-5 bar	2-35°C	Low	High	Bianca with PFA disc and PTFE liner
	Wash water	2-5 bar	40-60°C	Low	High	Desponia® with Halar® disc and EPDM liner
Inert gas system						·
ment gao oyotem	Inert gas (Flue gas or Nitrogen)	< 1 bar	5-80°C	Low	Low	Saturnia with SS body, disc and seat
Compressed air system						
	Compressed air	6-12 bar	Ambient	Low	Low	Desponia® with SS disc and NBR liner
Fuel and oil handling system						
	Heavy fuel oil (HFO)	5-16 bar	80-120°C	Low	Low	Desponia® with SS disc and standard FPM or FPM VD liner
	Marine Diesel/Gas oil	5-16 bar	Ambient	Low	Low	Desponia® with SS disc and NBR liner
	Lubricating oil	4-6 bar	40-60°C	Low	Low	Desponia® with SS disc and NBR liner
	Hydraulic oil	70-300 bar	30-80°C	Low	Low	Ball valves
Cooling water system						
	Seawater	2-6 bar	2-60°C	Low	High	Desponia® with Alu-bz disc and NBR liner
	Clean water	2-6 bar	70-90°C	Low	Low	Desponia® with Alu-bz disc and EPDM liner
HVAC system						
	Air	1-3 bar	15-30°C	Low	Low	Desponia® with SS disc and NBR liner
	Chilled water	2-4 bar	4-7°C	Low	Low	Desponia® with SS disc and EPDM liner
	Hot water or steam	1-10 bar	60-80°C	Low	Moderate	Desponia® with SS disc and EPDM HT liner
Freshwater systems						
Transmitter Systems	Seawater	2-4 bar	Ambient	Low	High	Desponia® with Alu-bz disc and NBR liner
	Freshwater	2-4 bar	30-50°C	Low	Low	Desponia® with Alu-bz disc and EPDM liner
	Brine (concentrate)	2-4 bar	Ambient	Low	High	Desponia® with Halar® disc and EPDM liner
Fire protection system	,					·
The protection system	Seawater	5-14 bar	Ambient	Low	High	Desponia® with Alu-bz disc and NBR liner
	Chemicals/foams	3-12 bar	Ambient	Low	High	Bianca with PFA disc and PTFE liner
	Gaseous agents	25-60 bar	Ambient	Low	Low	Ball valves
	Dry chemical powders	10-14 bar	Ambient	Moderate	Low	Desponia® with Ultralene Coating™ disc and Flucast FP liner
Wastewater treatment	, , , , , , , , , , , , , , , , , , , ,					3
wastewater treatment	Greywater	1-3 bar	Ambient	Low	Moderate	Desponia® with Halar® disc and EPDM liner
	Chemicals	1 bar	Ambient	Low	High	Bianca with PFA disc and PTFE liner
	Treated effluent	1-3 bar	Ambient	Low	Low	Desponia® with SS disc and EPDM liner
Duadaina anaustian	Treated emacine	1 0 541	Timblene	2011	2011	Despond With So did and El Divinite.
Dredging operation	Slurry	6-20 bar	Ambient	High	High	Knife gate valves, Desponia® with Alu-bz disc and FN liner
	Seawater for jetting	10-15 bar	Ambient	Moderate	High	Desponia® with Alu-bz disc and FN liner
	Overflow water	Ambient	Ambient	Low	High	Desponia® with Alu-bz disc and FN liner
O h III.	CVCIIIOW Water	Amplent	Ambient	LOW	High	Despond Will File D2 Glob und 1 Willie
Cargo handling	Crudo oil	2 10 5	10 5000	Law	Moderate	Deeponie with CC dies and NDD live-
	Crude oil	2-10 bar	10-50°C	Low	Moderate	Desponia® with SS disc and NBR liner
	Liquefied natural gas Liquefied petroleum gas	Ambient 5-20 bar	-162°C -40-40°C	Low	Low Moderate	Elara (cryogenic version) with SS body, disc and seat Elara with SS body and disc and MPTFE seat

Other products



Double eccentric butterfly valve Elara

With carbon steel or stainless steel body, designed for heavy duty applications up to 50 bar.



Stainless steel ball valves

2- way valves in stainless steel, available with 2- or 3-piece body.



Check valves

Dual, swing and disco check valves, available in various executions.



Actuators and accessories

Actuators and a large range of accessories are available to complete the system.

As an international company with extensive product and project expertise, we support

We are there for you. Anywhere, anytime.

you with our sales partners and our technical support team in all parts of the world.

Facts & Figures

- / 1969 founded in Switzerland
- / 3 manufacturing sites in Switzerland, Spain and China
- / Over 20 sales and distribution companies and export sales partners
- / A dedicated member of the AVK Group since 2010



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