Valve guide





It's all about making the complex simple

Your process performance and reliability are important for us. The selection of valves and accessories affects business performance, efficiency, reliability and continuity. With more than 75 years within the business we have an extensive industry experience and knowledge. Our dedicated personnel and our services are there to support you.

WHEN TRUST MATTERS

For many years Somas has developed and produced valves made of stainless materials. We strive to continuously improve and develop our products in order to meet new requirements in different business areas. We see new processes medias being used, which in turn leads to new requirements in terms of materials used in our products.



Ball segment valves

Ball segment valves – high capacity

and linear control to maximize

controllability in applications.

Due to its free flow and choice of

different materials for its housing

and seat, the ball segment valve

is usually the best control valve

choice for the industry.



Butterfly valves

Butterfly valves – advanced triple eccentric design. The valves are made of high-quality stainless steel with a homogenous metal seat. One big advantage is the fact that the valve can pretty much run as intended without unplanned maintenance.

During our more than 75 years in the business, we have come to realize that reliability and continuity are of great importance for customers.

This has become a natural and fundamental part of our customer relations. We tend to claim, as proofof-concept of our policy, that we have now become the market leader in control valve development. We intend to remain so also in the future.



WIDE RANGE OF VALVES

Thanks to our close collaboration with our customers within different business areas, we continually gather valuable experience. Our valves, actuators and accessories are suitable for most business areas. The material selection and design should meet the specific requirements set in your industry. That is what we strive for.



Ball valves

Ball valves – floating and trunnion design for advanced applications. Spring loaded seats for tight shut-off at low differential pressure. Somas ball valves have a cylindrical bore which contributes to the low pipe resistance. This is beneficial in applications that use abrasive media.



SomAware®

Somas has developed several tools that make your work easier. SomAware® gives you access to our digital capability. We offer products, systems, solutions, services and a platform that allows you to know more, do more and increase your valves' performance. The platform will be continuously developed with the customer's process and business in mind. What would your valve say if it could talk? We have the answer! The question is, are you ready to listen?

SomSize[®] – Size a valve up right, save money!

Choosing the correct dimensions of a control valve is one of the key factors for achieving the best possible result when using Somas control valves. It is also important because using the right size valve can offer you the opportunity to save money.

SomVerify[®] - When you want to hear everything!

Make sure to listen when your valves talk! SomVerify® uses remote access technology that can save you both time and money. With the right technology, we can verify that your valves perform at their best in each application.

Our digital platform will be continuously developed with



SomLearning[®] – Learn things that are of direct use to you in your job

SomLearning[®] offers training focused on giving you a better understanding of control valves, as well as service and maintenance of Somas products. Beyond this we can also tailor the training to your specific needs. Take the opportunity to exchange knowledge with our trainers and other participants.

SomBook[®] – Find your application and get help

SomBook® is our application handbook that contains all our knowledge. It will help you to choose the right valves, sizes and materials to meet your needs. We share our exwtensive knowledge about what valves we recommend for specific applications.

SomId[®] - All the right information, in one place

Your valves are unique. Are you looking for more information about your valves? Do you need to know which spare parts to order? Enter your serial number to get all the information available at your fingertips.





features of the ball segment valve. Somas ball segment values have been designed to

fulfil the strictest requirements of the process industry. Due to its free flow and choice of different materials for its housing and seat, the ball segment valve is usually the best choice for the industry.



Ball segment valves

Somas ball segment valves are designed to fulfil the strictest requirements of the process industry for control valves. Due to its free flow and choice of different materials, both for valve body and seat, the ball segment valve is usually the best choice for the industry.

WIDE RANGE OF VALVES

The high capacity of ball segment valves results from

the design of its seat and ball segment. Compared to

other valve designs, it is often possible to use smaller and more economical valve sizes. What sets Somas ball segment valves apart from many other suppliers, is that the free flow part minimizes the risk of clogging and the valve is designed to maximize controllability.

EXCELLENT TIGHTNESS

The ball segment valve is first and foremost a control valve offering excellent tightness in the closed position. The features of this valve make it useful for most applications. Combined with Somas pneumatic actuators and positioners the result is a flexible unit with a wide control range.





- Somas ball segment valve has a high capacity, wide control range and good tightness.
- The torque transmission is free of backlash.

Ball segment valves

Ball segment valve, Wafer/Flanged, size DN 25/2-50



						Conn	ection	Flange			Valve	e material	Seat		Seat tightness		
					F	N		СІ	ass					Stdandard	Or	otion	
Valve type	Features	Pressure class	Size		16		40	150	300	Design	Standard	Option	Alternative	EN60534-4	EN60534-4	EN12266-1	Datasheets
KVT-A		PN 40/ Class 300	DN 25/2-25/5	х	х	х	х		х	Wafer			HiCo				\$: 101
KVT-A		PN 40/ Class 300	DN 25/7-25/10	х	х	х	х		х	Wafer		1.4400					31-101
KVTW-A	High capacity and a wide	PN 40/ Class 300	DN 25/15-25/20	х	х	х	х	x	x	Wafer		1.4409, 1.4470, 1.4469.				PTFE - Rate C	Si-113
KVTW-D	Good tightness.	PN 40/ Class 300	DN 25/15-25/20	x	х	х	х	x	x	Wafer	CF8M/1.4408	CG8M, CK-3MCuN,	PTFE,	PTFE53 - CLV PTFE53 - CLV HiCo - CLIV-S1	PTFE - CI.VI HiCo - CI.V	PTFE53 - Rate D HiCo - Rate F	Si-114
KVTW-A/KVXW-A	mission free of backlash.	PN 40/ Class 300	DN 25-50	x	х	х	х	х	х	Wafer		CW6M (High Nickel alloy), Titanium Gr. C-2	HiCo			HiCo - Rate F	Si-113
KVTW-D/KVXW-D		PN 40/ Class 300	DN 25-50	x	х	х	х	х	x	Wafer							Si-114
KVTF-L		PN 40/ Class 300	DN 25/2-50	х	х	х	х	x	x	Flanged							Si-101

Ball segment valve, Wafer, size DN 65-250

					(Conne	ction I	Flange			Valve	material	Seat		Seat tightness		
					PI	N		С	lass					Standard	0	otion	
Valve type	Features	Pressure class	Size	10	16	25	40	150	300	Design	Standard	Option	Alternative	EN60534-4	EN60534-4	EN12266-1	Datasheets
KVTW-A/KVXW-A	Link energik.	PN 40/ Class 300	DN 65	x	х	х	x	x	х	Wafer		1.4409,					Si-113
KVTW-D/KVXW-D	and a wide control range.	PN 40/ Class 300	DN 65	x	х	х	x	х	х	Wafer	CE014/1 4400	1.4470, 1.4469, CG8M,	PTFE,	PTFE - CI.V	PTFE - CI.VI	PTFE - Rate C PTFE - Rate D	Si-114
KVTW-A/KVXW-A	Torque trans- mission free of	PN 25/ Class 150	DN 80-250	x	х	х		х		Wafer	CF8M/1.4408	CK-3MCuN, CW6M (High Nickel Alloy),	HiCo	HiCo - CI.IV-S1	HiCo - Cl.V	HiCo - Rate F HiCo - Rate F	Si-113
KVTW-D/KVXW-D	Duckidsh.	PN 25/ Class 150	DN 80-250	х	х	х		х		Wafer		Titanium Gr C-2					Si-114

Ball segment valve, Flanged, size DN 80-600



					Connection Flange							Valve	material	Seat	
						ſ	PN		Cla	ISS					Standard
	Valve type	Features	Pressure class	Size				40	150	300	Design	Standard	Option	Alternative	EN60534-4
	KVTF-B/KVXF-B		PN 25/ Class 150	DN 80-400	х	х	х		х		Flanged				
$\left \right $	KVTF-B/KVXF-B	High capacity and a wide	PN 40/ Class 300	DN 80-250				х		х	Flanged		1.4409, 1.4470, 1.4469		
	KVTF-C/KVXF-C	Control range. Good tightness. Torque trans-	PN 25/ Class 150	DN 80-400	х	х	х		х		Flanged	CF8M/1.4408	CG8M, CK-3MCuN,	PTFE, PTFE53, HiCo	PTFE - CI.V PTFE53 - CI.V HiCo - CUV-S1
ν	KVTF-B	mission free of backlash.	PN 25/ Class 150	DN 500	х	х	х		х		Flanged		CW6M (High Nickel Alloy), Titonium Gr. C-2	1100	
	KVTF-B		PN 16	DN 600	х	х					Flanged				

Seat tightness		
Ор	tion	
EN60534-4	EN12266-1	Datasheets
		Si-110
	PTFE - Rate C	Si-111
(up to DN 400) HiCo - CLV	PTFE - Rate D PTFE53 - Rate D HiCo - Rate E	Si-112
	HiCo - Rate F	Si-110

Ball segment valve, High Consistency Wafer/Flanged, size DN 25-400

							Conne	ection F	lange			Valve	material	Seat		Seat tightness		
A							PN		Clas						Standard	Or	otion	
1200	Valve type		Features	Pressure class	Size	10 1		40	150	300	Design	Standard	Option	Alternative	EN60534-4	EN60534-4	EN12266-1	Datasheets
	KVMW-A			PN 40/ Class 300	DN 25-65	x x	х	х	x	х	Wafer							Si-113
	KVMW-D			PN 40/ Class 300	DN 25-65	x x	х	х	х	х	Wafer							Si-114
	KVMW-A			PN 25/ Class 150	DN 80-250	x x	х		х		Wafer							Si-113
SE L	KVMW-D			PN 25/ Class 150	DN 80-250	x x	х		х		Wafer		1.4409,					Si-114
	KVMF-L	c	For high consistency	PN 40/ Class 300	DN 25-50	x x	х	х	х	х	Flanged	CE014/1 4400	1.4469, CG8M,	PTFE,	PTFE - CI.V	PTFE - CI.VI	PTFE - Rate C PTFE - Rate D	Si-101
C. EL A	KVMF-B	C	and low flow applications.	PN 25/ Class 150	DN 80-400	x x	х		х		Flanged	CF8M/1.4408	CK-3MCuN, CW6M (High	HiCo	HiCo - CI.IV-S1	HiCo - CI.V	HiCo - Rate E HiCo - Rate F	Si-110
	KVMF-B			PN 40/ Class 300	DN 80-250			х		х	Flanged		Titanium Gr. C-2					Si-111
	KVMF-C			PN 25/ Class 150	DN 80-400	x x	х		х		Flanged							Si-112
	KVMF MC-C			PN 25/ Class 150	DN 100/150		х		x		Flanged							Si-112MC
	KVMF MC-C			PN 25/ Class 150	DN 150/200- 350/400	x x	х		х		Flanged							Si-112MC

Ball segment valve with Low Noise trim Wafer/Flanged, size DN 50-400



				Connection Flange						Valve	material	Seat		
					F	'n		СІ	ass					Standard
Valve type	Features	Pressure class	Size				40	150	300	Design	Standard	Option	Alternative	EN60534-4
KVTW LN-A/KVXW LN-A		PN 40/ Class 300	DN 50	х	х	х	х	х	х	Wafer				
KVTW LN-D/KVXW LN-D	Reduces noise, prevents	PN 40/ Class 300	DN 50	х	х	x	x	x	x	Wafer				
KVTF LN-L		PN 40/ Class 300	DN 50	х	х	x	x	x	х	Flanged				
KVTW LN-A/D/KVXW LN-A/D		PN 40/ Class 300	DN 65	х	х	х	х	x	х	Wafer	CE014/1 4400		PTFE,	PTFE - CI.V
KVTW LN-A/D/KVXW LN-A/D	flashing and cavitation.	PN 25/ Class 150	DN 80-250	х	х	х		x		Wafer	CF0/0/1.4400		HiCo	HiCo - CI.IV-S1
KVTF LN-B/KVXF LN-B		PN 25/ Class 150	DN 80-400	х	х	х		x		Flanged				
KVTF LN-B/KVXF LN-B		PN 40/ Class 300	DN 80-250				х		х	Flanged				
KVTF LN-C/KVXF LN-C		PN 25/ Class 150	DN 80-400	х	x	x		х		Flanged				

Seat tightness		
Ор	tion	
EN60534-4	EN12266-1	Datasheets
PTFE - CL.VI HiCo - Cl.V	PTFE - Rate C PTFE - Rate D PTFE53 - Rate D HiCo - Rate E HiCo - Rate F	Si-108

Ball segment valve, Low Temperature Wafer/Flanged, size DN 25/2-50



						Conn	ection	Flange			Valve	material	Seat	
					I	PN		C	lass					Standard
Valve type	Features	Pressure class	Size				40	150	300	Design	Standard	Option	Alternative	EN60534-4
KVT LT-A		PN 40	DN 25/2-25/10	х	х	х	х			Wafer			HiCo	HiCo - CI.IV-S1
KVTW LT-A	Designed to handle a wide range of liquids, gases and steam at temperatures down to -196° C (-320° F).	PN 40/ Class 300	DN 25/15-25/20	х	х	х	х	x	х	Wafer				
KVTW LT-D		PN 40/ Class 300	DN 25/15-25/20	х	х	х	х	x	х	Wafer	CE014/1 4409	1 4400	EGR PTEF	PTFE - CI.V
KVTW LT-A/KVTXW LT-A		PN 40/ Class 300	DN 25-50	х	х	х	х	x	х	Wafer	CF0M/1.4400	1.4407	(fibre glass reinforced),	PTFE - CI.V
KVTW LT-D/KVXW LT-D		PN 40/ Class 300	DN 25-50	х	х	х	х	x	x	Wafer			HiCo	PTFE - CI.V
KVTF LT-L		PN 40/ Class 300	DN 25/2-50	х	х	х	х	x	x	Flanged				

Ball segment valve, Tank bottom valve Wafer/Flanged, size DN 80-400

1						(Conne	ction F	lange			Valve	material	Seat	
						P	N		Ck	ass					Standard
Harr	Valve type	Features	Pressure class	Size				40	150	300	Design	Standard	Option	Alternative	EN60534-4
	KVBW-A	An adaptation is made to minimize the volume	PN 6	DN 80- 250	-	-	-	-	-	-	Wafer	05014/1 4400		PTFE,	
	KVBF-B	segment and the tank floor plane.	PN 6	DN 80- 400	-	-	-	-	-	-	Flanged	CF8M/1.4408		PTFE 53	PIFE53 - CI.V

Ball segment valve, HVV Wafer/Flanged, size DN 40/32-300

1							Conne	ction	Flange			Valve	material	Seat	
375						P	'N		Ck	155					Standard
No.	Valve type	Features	Pressure class	Size				40	150	300	Design	Standard	Option	Alternative	EN60534-4
18 S	HVVW-A		PN 10/16/25 Class 150/300	DN 40/32-250	х	х	х	*х	х	*х	Wafer				
617	HVVW-D	HVMW/HVMF	PN 10/16/25/40 Class 150/300	DN 40/32-250	х	х	х	*х	х	*х	Wafer				
NOT	HVVF-L	with V-notch for optimization	PN 10/16/25/40 Class 150/300	DN 40/32-50	х	х	х	х	х	х	Flanged	CF8M/1.4408	1.4470		HiCo - Cl.IV
P	HVVF-B	of decreased control flows.	PN 10/16/25, Class 150	DN 80-250	x	х	х		х		Flanged				
	HVVF-C		PN 10/16/25, Class 150	DN 80-300	х	х	х		х		Flanged				
	*DN 40/32-250														

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Seat tightness		
Ор	tion	
EN60534-4	EN12266-1	Datasheets
HiCo - Cl.V	HiCo - Rate E, F	
	PTFE - Rate C	
	PTFE - Rate D	
PTFE - CI.VI	PTFE53 - Rate D	
HiCo - Cl.V	HiCo - Rate E	
	HiCo - Rate F	

Seat tightness		
Ор	tion	
EN60534-4	EN12266-1	Datasheets
	PTFE53 - Rate D	Si-109

Seat tightness		
Op	tion	
EN60534-4	EN12266-1	Datasheets
		S-115
		5-115



Butterfly valves

Somas butterfly valves help to adjust your flow, steam, gas, water or other fluids. The valve is suitable for applications up to 500°C as standard. With special material (optional) the valve can withstand higher temperatures. The seat is of solid design which results in less sensitivity to high flow velocity and impurities in the media. The butterfly valve is the most cost-efficient choice for control and on/off-applications.

HOMOGENOUS METAL SEAT AS STANDARD

Our butterfly valves are made from high-grade stainless steel with a homogenous metal seat as standard. They can be installed by mounting between flanges, with or without lugs. The valves are also available with flanges.

ALMOST NO MAINTENANCE REQUIRED

Somas metal-seated butterfly valves of type VSS and MTV have an advanced triple-eccentric design. The design of the seat and the unique construction of the disc provide excellent shut-off and eliminate the need for maintenance. The high surface pressure between seat and disc makes the valve useful for pulp applications where the fibres are easily cut. The butterfly valve is the most cost-efficient choice for control and on/off-applications. The universal design allows a choice of many different materials in valve manufacture.

VALVE GUIDE



The metal seat ensures that high-velocity flow will have no effect on the tight shut-off ability of the valves and allows many years of trouble-free operation.

- Wide range of applications up to 500°C and higher tightness.
- The solid seat design is less sensitive to high flow velocity and impurities in the media.
- Butterfly valves have an advanced triple eccentric design.
- The seat remains unaffected by high flow velocities and temperature.
- A good valve function is achieved even for difficult applications.

Butterfly valves

Butterfly valve, Wafer, size DN 80-1200

						Conne	ection	Flange			Valve	material	Seat	
					F	'n		Cle	ass					Standard
Valve type	Features	Pressure class	Size				40	150	300	Design	Standard	Option	Alternative	EN60534-4
MTV	Wide range of	PN 25/ Class 150	DN 80-500	х	х	х		x		Wafer		1.4409,		
VSS	500°C and higher. Solid seat design-	PN 25/ Class 150	DN 80-800	х	х	х		x		Wafer	CE014/1 4400	1.4470, 1.4469,	PTFE,	PTFE - CI.V
VSS	less sensitive to high flow velocity	PN 10	DN 900- 1200	x						Wafer	CF8/M/1.4408	CK-3MCuN, Titanium	1.4462/1.4470	Metal - CI.V
VSS	the media.	PN 40/ Class 300	DN 80-600				x		x	Wafer		Gr C-2		

Butterfly valve, Lugged, size DN 80-1200



						Conne	ction	Flange			Valve	material	Seat	
						PN		CI	ass					Standard
Valve type	Features	Pressure class	Size				40	150	300	Design	Standard	Option	Alternative	EN60534-4
MTVL-F		PN 25/ Class 150	DN 80-250	х	х	х		x		Lugged				
MTVL-F	Wide range of	PN 20/ Class 150	DN 300	x	х			x		Lugged				
MTVL-F	applications up to 500°C and	PN 25/ Class 150	DN 350	х	х	х		х		Lugged		1.4409 1.4470,		
VSSL-F	higher. Solid seat design less sensitive to high	PN 25/ Class 150	DN 80-800	x	х	х		x		Lugged	CF8M/1.4408	1.4469, CG8M, CK-3MCUN	PTFE, 1.4462/1.4470	PTFE - CI.V Metal - CI.V
VSSL-F	flow velocity and impurities	PN 10	DN 900-1000	х						Lugged		Titanium Gr C-2		
VSSL-F	in the media.	PN 16	DN 1200	х	х					Lugged				
VSSL-F		PN 40/ Class 300	DN 80-600				х		х	Lugged				
						Conne	ction	Flange			Valve n	naterial	Seat	
					DN			Class						Standard

							lion nange		varve i	inarcinar	ocar	
					PN		Class					Standard
Valve type	Features	Pressure class	Size	40	63	100	300 600	Design	Standard	Option	Alternative	EN60534-4
VSSL-F	Wide range of applications up to 500°C and higher. Solid seat design less sensitive to high flow velocity and impurities in the media.	PN 100/ Class 600	DN 80-500		x	x	х	Single flange/ Lugged	CF8M/1.4408		1.4462, 1.4835	PTFE - Cl.V Metal - Cl.V

Seat tightness		
Ор	tion	
EN60534-4	EN12266-1	Datasheets
		Si-205
PTFE - CI.VI (up to DN 400)	PTFE - Rate B PTFE - Rate C Metal - Rate D	Si-203
		Si-204

Seat tightness		
Ор	tion	
EN60534-4	EN12266-1	Datasheets
		Si-205
PTFE - CI.VI (up to DN 400)	PTFE - Rate B PTFE - Rate C Metal - Rate D	Si-203
		Si-204
Seat tightness		
Ont		
	EN12266-1	Datasheets
21100304-4		Delesileeis
PTFE - CI.VI (up to DN 400)	PTFE - Rate B PTFE - Rate C Metal - Rate D	Si-209

Butterfly valve, Double flanged, size DN 80-500

î					Connection	Flange		Valve	material	Seat		Seat tightness		
					PN	Class					Standard	Or	tion	
	Valve type	Features	Pressure class	Size	10 16 25 40	150 300	Design	Standard	Option	Alternative	EN60534-4	EN60534-4	EN12266-1	Datasheets
	MTVF-L	Wide range of applications up to 500°C and higher.	PN 25/ Class 150	DN 80- 500	x x x	x	Flanged	CE014/1 4400	1.4409, 1.4470, 1.4469,	PTFE,	PTFE - CI.V	PTFE - CI.VI	PTFE - Rate B	Si-205
	VSSF-L	sensitive to high flow velocity and impurities in the media.	PN 40/ Class 300	DN 80- 250	x	x	Flanged	Crom/1.4408	CC88M, CK3MCuN, Titanium Gr C-2	1.4462/1.4470	Metal - CI.V	(up to DN 400)	Metal - Rate D	Si-204

Butterfly valve, Wafer/Lugged, size DN 80-350 Marine application

9							Conne	ection F	Flange			Valve	material	Seat		Seat tightness		
							PN		CI	ass					Standard	Ор	tion	
	Valve type	Features	Pressure class	Size	10			40	150	300	Design	Standard	Option	Alternative	EN60534-4	EN60534-4	EN12266-1	Datasheets
	MTVC	The 3-piece seat	PN 25/ Class 150	DN 80-350	x	х	х		х		Wafer							
	MTVCL	by high flow velocities and temperature.	PN 20*/ Class 150	DN 80-250	x	х	х		x		Lugged	CE944/1 4409		DIEE	PTFE - CI.V		PTFE - Rate B	200
e	MTVCL	A good valve function is achieved	Class 150	DN 300	x	х	х				Lugged	CF0/0/1.4406		FIFE	Metal - CI.V	FIFE - CI.VI	Metal - Rate D	31-206
	MTVCL	applications.	PN 25/ Class 150	DN 350	x	х	х		х		Lugged							
	* ISO 7005-1																	





Butterfly valve, Low noise, Wafer, size DN 80-600



Butterfly valve, Low temperature Wafer/Lugged, size DN 80-500



Butterfly valve, Fire Safe, size DN 100-350 Wafer/Lugged/Double flanged/Guide hole

6						C	Conne	ction F	lange			Val	lve material	Seat		Seat tightness MTV/V	S	
						PI	N		с	lass					Standard	O	otion	
	Valve type	Features	Pressure class	Size				40	150	300	Design	Standard	Option	Alternative	EN60534-4	EN60534-4	EN12266-1	Datasheets
	FSVW	Unique design of	PN 25/ Class 150	DN 100-350	х	х	х		х		Wafer							
	FSVG	the disc which enables the use	PN 25/ Class 150	DN 100-350	х	х	х		х		Guide hole	05014114400	22Cr Duplex/1.4470, 25Cr Duplex/1.4469,	PTFE,	PTFE - CI.V (FSV)		PTFE - Rate C (FSV)	c: 000
(((9)))))	FSVL	with a backup	PN 25/ Class 150	DN 100-350	х	х	х		х		Lugged	CF8M/1.4408	6Mo/CK-3MCuN, Titanium Gr C-2	1.4462	Metal - CI.V (VSS)	PIFE - CI.VI (FSV)	Metal - Rate D (VSS)	51-202
S	FSVF	alloy.	PN25/ Class 150	DN 100-350	x	х	х		х		Flanged							

ption	
EN12266-1	Datasheets
PTFE - Rate B	Si 211
Metal - Rate D	31-211
	tion EN12266-1 PTFE - Rate B Metal - Rate D

Seat tightness		
Ор	tion	
EN60534-4	EN12266-1	Datasheets
PTFE - CI.VI	PTFE - Rate C	\$: 210
(up to DN 400)	Metal - Rate D	31-210

Leakage of gas and/or fluids is something that needs to be avoided at all costs. The Somas ball valve is designed to take care of this. The ball is hard chromed as standard but can also be supplied with Hi-Co coating. The valve can be supplied with actuator and accessories for manual operation, on/off or control applications.



Ball valves

The Somas ball valve is designed for on/off-applications. The valve is a full-bore, flanged ball valve with cylindrical bore. It is made from stainless steel with spring-loaded seats for good tightness, even at low differential pressure.

The ball is hard chromed as standard but can also be supplied with HiCo-coating. The valve can be supplied with an actuator and accessories for manual operation, on/off or control applications.

DESIGN FOR PROCESS INDUSTRY

Somas ball valves of type SKV and SKVT are designed to meet the requirements of the process industry. The valves can be used for shut-off as well as control applications within a wide temperature range. Another advantage is that the valve seats can be replaced without removing the actuator.



FACTS

- Somas ball valves have a floating or trunnion design for advanced applications.
- The full-bore design gives high capacity.
- It has an excellent tightness at low differential pressure due to the spring-loaded seats.

Ball valves

Ball valve, Flanged, Floating ball, size DN 25-400

Î						С	onnec	tion Flo	ange			Valve	material	Seat	
(CAR)						P	'n		Clo	155					Standard
	Valve type	Features	Pressure class	Size				40	150	300	Design	Standard	Option	Alternative	EN60534-4
	SKV	Spring loaded seats for tight shut-off at low	PN 40/ Class 300	DN 25-50	х	х	х	х	х	x	Flanged	CE914/1 4409	1 4470	PTFE53,	PTFE53 - CI.V
1000	SKV	differential pressure, floating ball.	PN 25/ Class 150	DN 80-400	х	х	х		х		Flanged	CF0M/1.4406	1.4470	HiCo	HiCo - Cl.IV-\$1

Ball valve, Flanged, Trunnion, size DN 450-500



				Connection Flange						Valve material		Seat		
					P	N		Clas	ss					Standard
Valve type	Features	Pressure class	Size				40	150	300	Design	Standard	Option	Alternative	EN60534-4
skvt	Trunnion supported ball.	PN 25/ Class 150	DN 450-500	x	x	x		x		Flanged	CF8M/1.4408	1.4470	PTFE53, HiCo	PTFE53 - CI.V HiCo - CI.IV-S1



VALVE GUIDE

Seat tightness		
Ор		
EN60534-4	EN12266-1	Datasheets
PTFE53 - CI.VI HiCo - CI.V	PTFE53 - Rate C PTFE53 - Rate D HiCo - Rate F HiCo - Rate E	Si-706

Seat tightness						
Op						
EN60534-4	EN12266-1	Datasheets				
PTFE53 - CI.VI HiCo - CI.V	PTFE53 - Rate C PTFE53 - Rate D HiCo - Rate F HiCo - Rate E	Si-706				





Actuators

Somas actuators have been engineered to meet the process industry requirements for reliability and accuracy for control applications. The actuators are designed for use with Somas valves but can easily be installed on quarter-turn valves of other brands with the Somas standardised connection between valve and accessories.

OPTIMAL FUNCTION IN APPLICATIONS

The actuators have a torque curve corresponding to the torque demand for ball segment, butterfly, and ball valves. Low-friction seals allow a low starting torque for optimal function in control and on/off applications.

The type A pneumatic actuators are specifically made to fit the Somas range of valves. They can also be used with most 90° rotary valves. The A-DA actuator is double-acting spring return and the A-SC and A-SO actuators are single-acting spring return for fail-safe operation.

Single-cylinder or dual-cylinder units are used depending on the required torque and air supply pressure. The Single-acting actuators are optimised according to compact dimensions.

VALVE GUIDE



PATENDED SOLUTION

Somas offers a patented backlash-free transmission friction coupling (valid for D \leq 50) to optimize control performance and eliminate backlash. The actuators are designed to adapt to valves and accessories according to ISO 5211 and VDI/VDE 3845 standards.

FACTS

- Low weight, aluminium housing.
- Pressure range 4-5.5 bar (working pressure), maximum 8 bar pressure.
- Backlash-free
- Standardized mountings according to ISO 5211 and VDI/VDE 3845.





Positioners and accessories

Somas offers a wide range of technology from pneumatic to advanced digital valve positioners from various suppliers. For on-off applications we also offer a wide range of accessories from analogue to digital with various communications protocols.

WIDE RANGE FOR OP-TIMAL FUNCTION

It should be possible to control a factory facility, day in and day out. Somas offers modern and sustainable installations. Regardless if you need a safety, control or on/off function we will help you to choose the right solution for your application. With a wide product range and employees with extensive experience in the industry, we can offer solutions for all needs.



VALVE GUIDE

POSITIONER



- HART, Wireless HART
- ASi
- I/O Link
- Profibus
- Fieldbus Foundation
- SIL and safety applications
- Explosive areas







Sustainability

Reliability and continuity are key factors at Somas as well as customer satisfaction. Whether we are talking about how we serve our customers, solutions or the products, it's all about quality and sustainability. To guarantee that our products meet our customers' expectations, we control our quality assurance process very rigorously. Our values, code of conduct and policies, as well as our operations strategy, lay the foundation for sustainable results at Somas. We think the key is to meet the demands and needs of today without compromising the ability of the next generation to do the same.

CERTIFICATES AND APPROVALS

Somas is certified in accordance with:

- · ISO 9001:2015
- · ISO 14001:2015
- · ISO 45001:2018
- PED 2014/68/EU The values comply with the requirements of the directive in accordance with module H

Somas products can be delivered with/in accordance with:

- ATEX approval in accordance with ATEX directive 2014/34/EU.
- Directive 2006/42/EC Machinery, as partly completed machines followed by a declaration of incorporation.
- Fire-safe certified according to ISO 10497/API 607
- REACH requirements

Additional approvals can be provided on request.



UN GLOBAL COMPACT

Since 2020 Somas has been committed to the UN Global Compact corporate responsibility initiative and its principles in the areas of human rights, labour, the environment and anti-corruption.

FACTS

- Somas is committed to managing and developing its business in a sustainable and responsible manner.
- A good balance between our financial, environmental and social responsibilities is necessary for sustainable business and benefits our stakeholders.
- Sustainability issues are taken into consideration throughout our value chain, and we expect our suppliers and contractors to do likewise.





Somas.en

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