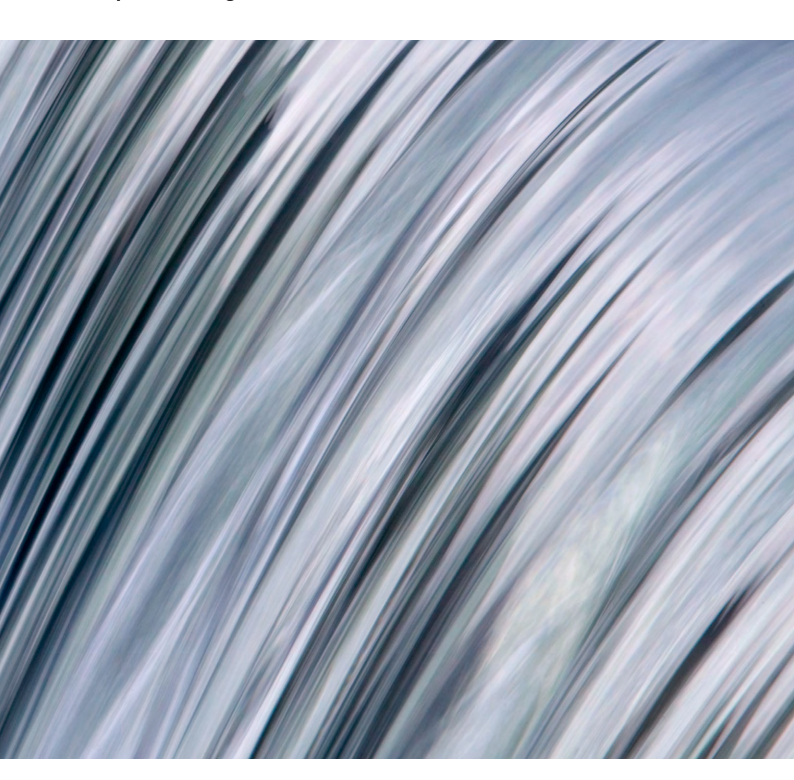
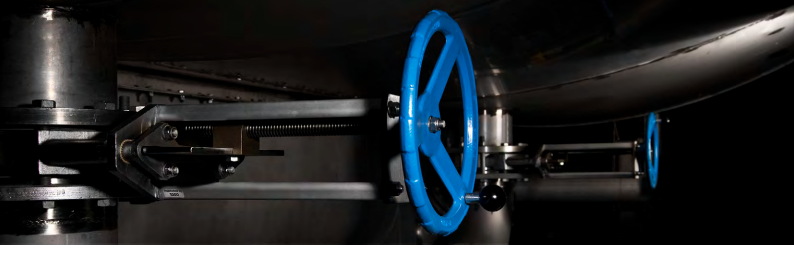
## Our product range











#### MV

This knife gate valve is suitable for a wide range of applications and it is easy to customize. Stafsjös retainer ring system offers flexibility and simple maintenance.

Sizes: DN 50 - DN1400 (2" to 56") Valve body: Stainless steel (EN 1.4408) and nodular iron (EN-JS1050)



#### HL, HG, HP and HPT

This valve series has excellent flow characteristics and trough-going gates to securely shut-off highly concentrated and static media. The valves are available in different pressure classes and materials.

Sizes: DN 80 - DN 1200 (3" to 48") Valve body: Stainless steel (EN 1.4408), Cast iron (EN-JL1030) and Titanium



#### MP

This is a full bore and bi-directional tight valve. It has a preferred pressure direction and a special shut-off design, which makes it suitable for several applications. Modular design and the retainer ring system offers flexibility and low life cycle cost.

Sizes: DN 350 - DN 800 (14" to 40") Valve body: Stainless steel (EN 1.4408)



#### RKO

This robust valve has a round inlet and a larger square outlet, which is preferred in junk traps to counteract blockages. It can also be supplied with an adaptor cone for connection to a circular flange.

Sizes: DN 100 - DN 600 (4" to 24") Valve body: Stainless steel (EN 1.4408) and cast iron (EN-JL1030)



#### XV

This valve has good flow characteristics and gives a secure shut-off, independent of pressure direction. It is supplied with a fully or a semi lugged valve body.

Sizes: DN 80 - DN 1000 (3" to 40") Valve body: Stainless steel (EN 1.4408)



#### D<sub>2</sub>G

The D2G has two hard chromed gates working towards each other in the bore, providing extremely fast operation. The valve is bi-directional tight and suitable for contaminated media or reject handling.

Sizes: DN 100 - DN 700 (4" to 28") Valve body: Stainless steel (EN 1.4408)

# First in knife gate solutions

Stafsjö is a leading supplier of knife gate solutions for shut-off and flow control within the process industry. Our first valves were used already in 1886. Decades of experiences from customer co-operations together with a continuously strong focus on quality, production efficiency and valve development, has resulted in a wide range of high performance and reliable knife gate solutions. Trough the sister company Ebro Armaturen and external sales partners we are able to provide fast deliveries, high quality service and support to local markets worldwide.



#### **RKS**

This is a welded isolating valve for low pressure systems in water and waste water applications. It has a square or rectangular bore and it is available in several combinations of sizes.

Sizes: 200x200-1000x1000 (8"x8"-40"x40") Valve body: Stainless steel (EN 1.4404)



### WB, WB11, WB12 and WB14

This valve series has excellent flow characteristics and they can be installed into a pipe system independent of pressure direction. The valve bodies are epoxy coated inside and outside. There are several flange connections possibilities.

Sizes: DN 50 - DN 1600 (2" to 64") Valve body: Nodular iron (EN-JS1050) and Cast iron (EN-JL1040)

#### SLH, SLX, SLV and SLF

This valve series has a unique seat design that gives excellent flow characteristics and makes them particularly suitable for demanding services with slurry. They are bi-directional tight, simple to maintain and available with different flange connections and in different pressure classes.

Sizes: DN 50 - DN 900 (2" to 36") Valve body: Nodular iron (EN-JS1050/ EN-JS1020), stainless steel (EN 1.4408)



#### **Junk Trap JT**

A complete Junk Trap designed for reject applications. It consist of RKO, specially designed JTV in the bottom and a reject tank in between the two valves. The product is specially designed to minimize turbulence, erosive wear and build-up of solids and reject material.

Sizes: DN 100-DN 150/DN 250 (4"-6"/10") Valve body: Stainless steel (EN 1.4408)



#### **TV**

This is an isolation valve for tanks which require a short face-to-face. Due to the unique flange drilling and actuator, the TV can be mounted directly on the tank and any transmitters can be dismounted without draining the tank.

Sizes: DN 80 (3")

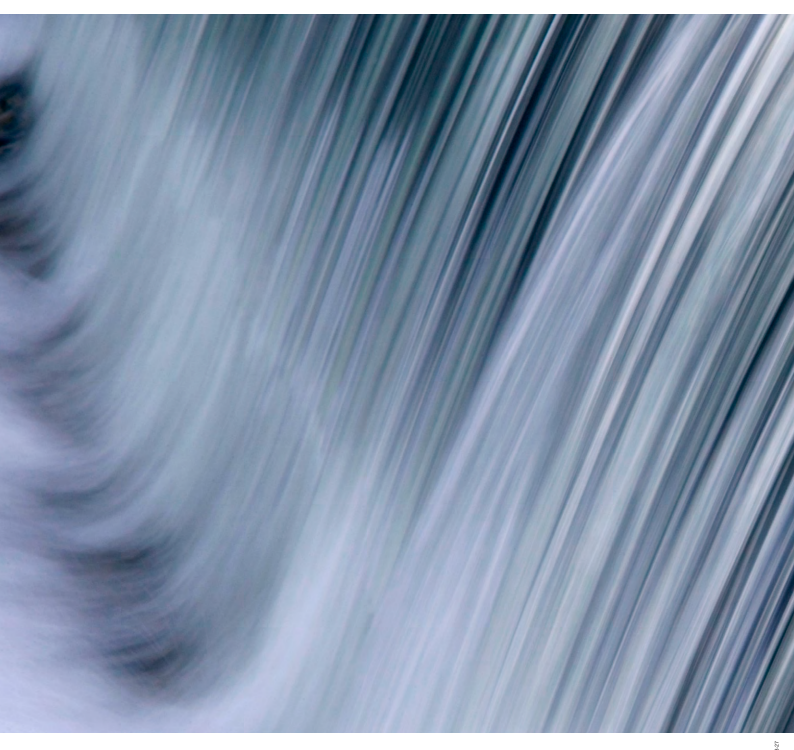
Valve body: Stainless steel (EN 1.4408)



# Actuators, accessories and automation technology

Our valves are modular designed and extremely easy to customize for specific processes. There are several actuator types, accessories and automation options to choose from in our standard collection – all easily exchangeable between each other.

## Further information is available on www.stafsjo.com





## Globally active. Locally represented.

AFRICA South Africa: Valve & Automation (Pty) Ltd, ASIA China: EBRO ARMATUREN (BEIJING) CO., LTD, India: Ebro Armaturen India Pvt. Ltd, Indonesia: Contromatic Prima Mandiri PT, Japan: SKC Co. Ltd, Malaysia: Precision Control SdnBnd, Philippines: EBRO ARMATUREN (PHILIPPINES) INC., Thailand: EBRO VALVES (Trading) Co. Ltd, Vietnam: EBRO VALVES (Thailand) Co., Ltd, AUSTRALIA WITH OCEANIA Australia: EBRO ARMATUREN Pacific PTY. LTD, New Zeeland: H.J.Asmuss&Co.Ltd, EUROPE Austria: EBRO ARMATUREN GmbH, Belgium: V.C.T. - Valve & Connector Technology n.v., Denmark: Valtor Industri A/S, Finland: Tecalemit Flow Oy, France: EBRO ARMATUREN and GL&V, Germany: EBRO ARMATUREN Gebr. Bröer GmbH, Great Britain: EBRO Valves Ltd, Hungary: EBRO ARMATUREN Kft, Ireland: Induchem Components Ltd, Iceland: Hédinn HF, Italy: EBRO VALVOLE SRL, The Netherlands: EBRO VALVES B.V., Norway: BAGGES AS, Poland: EBRO ARMATUREN GmbH, Portugal: AxFlow Comércio de Aquipamentos LDA, RUSSIA/BELARUS/UKRAINE: EBRO ARMATUREN and LesBumMash Ltd, Spain: EBRO ARMATUREN ESPAÑA, S.L., Switzerland: EBRO Armaturen Est. & Co. KG, Sweden: Stafsjö Valves AB and Ahlsell, Turkey: EBRO ARMATUREN Comando: The South America Argentina: ESCO ARGENTINA S.A, Brazil: Ebro Stafsjö Valves Chile Ltd, USA: EBRO ARMATUREN USA Inc., For other countries, please contact us directly.