

OUR DEFINITION OF PERFORMANCE







Whether they come in the form of knife gate valves, butterfly valves or water control gates, isolation valves are our expertise. Our experience in engineering, our own production facilities and our excellent manufacturing expertise and know-how in various areas of application make us reliable partners for customers all over the world. This applies equally to all of our product categories. Even under the most severe conditions, Wey valves remain fully functional and bubble-tight over long service lives. We define performance as the highest level of quality, which stands the test of time.

WE'RE AT HOME IN THESE INDUSTRIES

Wherever you use our valves, we're at home in an extremely wide variety of industries. Whether we're working in water treatment, general process industry, mining or power plant construction, we meet the highest demands and can draw on extensive experience in each of the diverse areas of application. We don't think in terms of prefabricated products; instead, we always look for the best possible solution. Because we're not completely satisfied unless you are.



Infrastructure



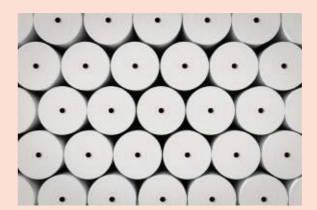
Power Generation



Flood Protection



Cement Industry



Pulp and Paper Industry



Food and Beverage Industry



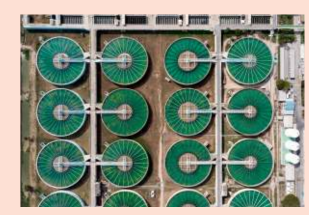
Mining



Oil and Gas Production



Renewable Energy



Water Treatment



Chemical and Petrochemical Industry

THE ORIGINAL **SINCE 1956**

Wey knife gate valves are equipped with the "Original Wey Design", our unique sealing system. We've continuously developed and perfected this innovation, which had a patent registered in 1956. That's why our sealing system is still the market leader today. Wey knife gate valves can handle a variety of differential pressure scenarios and abrasive and corrosive materials, not to mention extreme temperatures. You can rely on them even under the most demanding conditions. At all times and for a long time.

The transverse seal can be repacked at any time and under full pressure using the lateral packing screws.

TRANSVERSE SEAL

A unique transverse seal, consisting of a transverse seal profile and sealing compound, ensure that the body is sealed against the atmosphere. The transverse seal design features pressure-supporting scrapers that clean the knife gate, protect the seal profile and thus ensure a longer service life.

A mechanically retained round cord seal guarantees zero leakage along the gate

edge.

ROUND CORD

GATE GUIDES

The gate is guided over the full length of stroke.

SELF-CLEANING

The optimized gate geometry means solid deposits are pushed out of the knife gate guides and flushed out in the flushing corners in the body by the flow.

METAL SEAT SUPPORT

The gate is also supported by metal in the closed end position.

BODY MATERIALS

Stainless steel
Cast iron
Ductile iron
Cast steel
Special
materials

FLANGE DRILLING

EN1092 PN6, PN10, PN16, PN25, PN40, PN63, PN100

ANSI Class 150, 300, 600

PRESSURE RATING

10 mbar abs. – 100 bar BS10-D, BS10-E, AS2129-D, AS2129-E

Special flange

NOMINAL SIZE RANGE

DN 50 -DN 2000

BODY STYLE

Semi-lug Lug type Double flange Full flange

DESIGN

Knife gate valve
O-Port gate valve

FACE TO FACE DIMENSION

EN 558 Series 16 / 20 MSS-SP81 MSS-SP135 Class 150 short / long MSS-SP135 Class 300 short / long Special face to face dimension

ACTUATOR OPTIONS





Handwheel

Manual lever

Bevel gear







Pneumatic

Hydraulic

Electrical

RANGE

The extensive product portfolio consists of various product lines that meet the highest demands of an extremely wide range of industries. Individually configurable and adaptable, they are available in a variety of materials and nominal sizes with different options. So we can find the right solution to overcome any challenge. And we adapt it if necessary.













T13 SERIES







WE BELIEVE SERVICE IS AN ATTITUDE

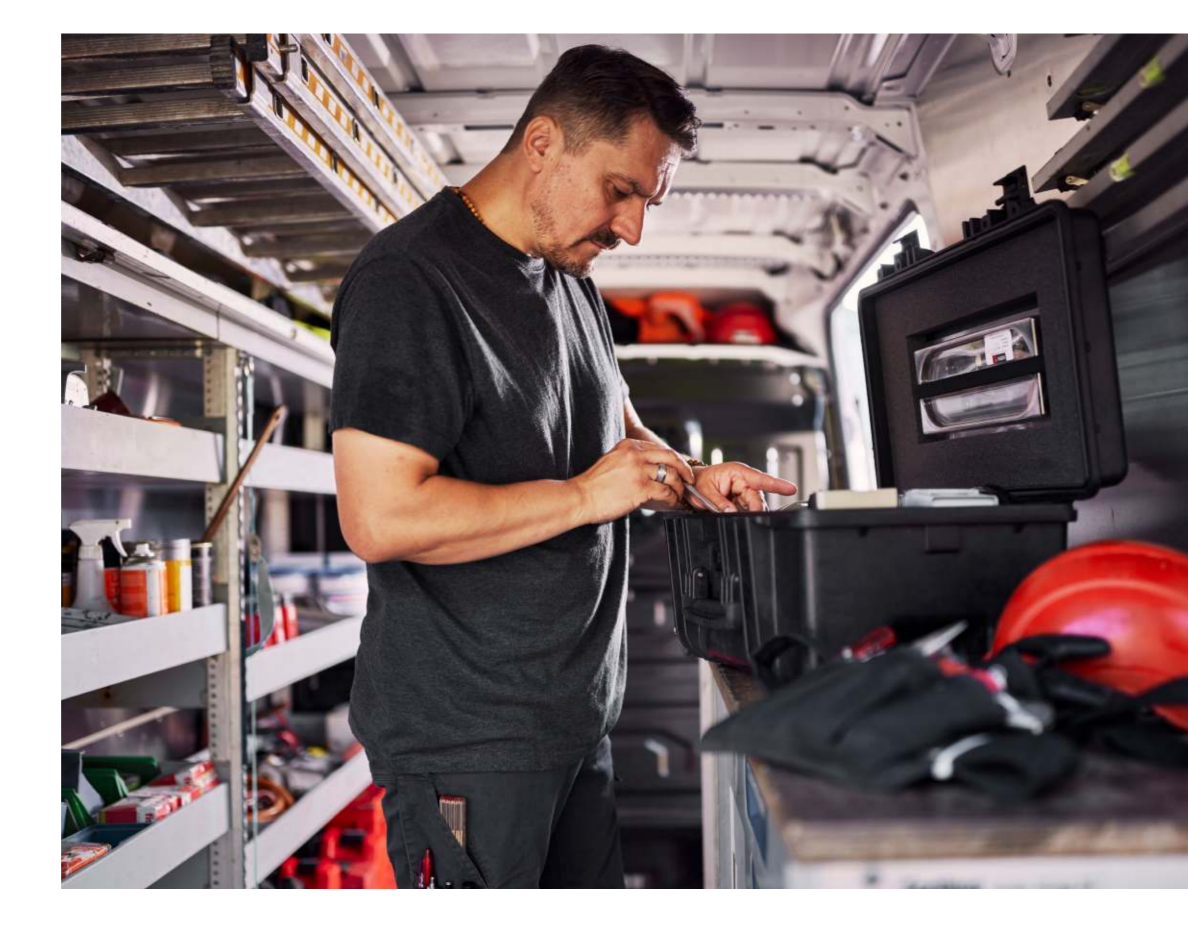
ASSEMBLY

COMMISSIONING & TRAINING

MAINTENANCE & REPAIR

GLOBAL DISTRIBUTION NETWORK

We take quality personally – even when it comes to service. Your satisfaction is our top priority. That's why, for us, customer relationships begin with the first consultation. And we also provide an aftersales service for you. Our global network of distribution partners means there's always a qualified expert near you. To answer your questions, to provide maintenance and repair services or even to extend or adapt your system. That's a promise.



Contact us to discuss your individual application. We show solutions that work.

Headquarters

Sistag AG

Eschenbach (Switzerland) Tel. +41 41 449 99 44 rfq@weyvalve.ch

For inquiries in Switzerland and internationally

Subsidiaries

Sistag GmbH

Muggensturm (Germany) Tel. +49 7222 7879 790 verkauf@weyvalve.de

For inquiries in Germany

Wey Valve Inc.

Shannon (USA) Tel. +1 662 963 2020 rfq@weyvalve.com

For inquiries in North America