



KNIFE / SLIDE GATES VALVES BKKG

STORAGE



BKKG knife gate valves manufactured by BIKO-SERWIS are the basic and most effective way of cutting off the flow of loose and fine-grained materials.

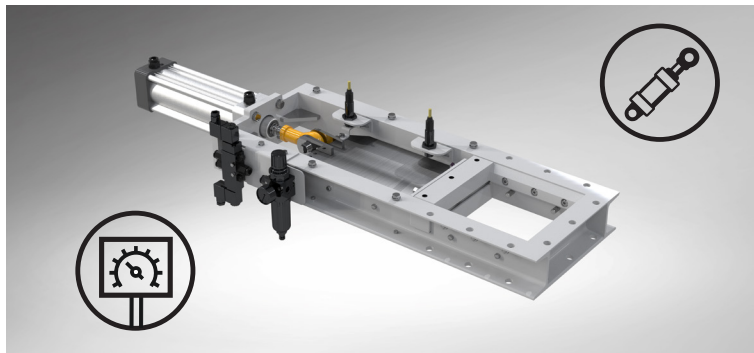
These devices are used wherever effective and tight interruption of gravity flow or transport of dry bulk materials and granulates is required.

They can be installed on both horizontal and vertical pipelines. We offer a wide range of control options: manually, pneumatic / hydraulic or electric drive.

Our solutions guarantee very good sealing of the plate and structure, as well as a shape that ensures uninterrupted material flow.

Knife gate valves can be installed under storage tanks, baskets, silo outlets, on the inlet and outlet stubs of mechanical conveyors, as well as above the gutter inlet.

The geometry, design and materials used for the production of knife gate valves allow the use of these devices in all industries: from the heavy, chemical and construction industries to the food industry.



MANUFACTURING MATERIALS:



CARBON
STEEL



STAINLESS
STEEL



ACID-RESISTANT
STEEL



FINISHING OPTIONS:



BODY SPRAY PAINTING
(EPOXY PRIMER +
POLYURETHANE PAINTS
C3 - C5, RAL PALETTE)



BODY
EXTRA
SEALING



MANUFACTURING THE
PLATE FROM REINFORCED
AND WEAR-RESISTANT
HARDOX STEEL



BIKO-SERWIS
www.bikoserwis.pl

Biko-Serwis Sp. z o.o. Sp. K.
ul. Zakładowa 13
26-052 Nowiny k. Kielc

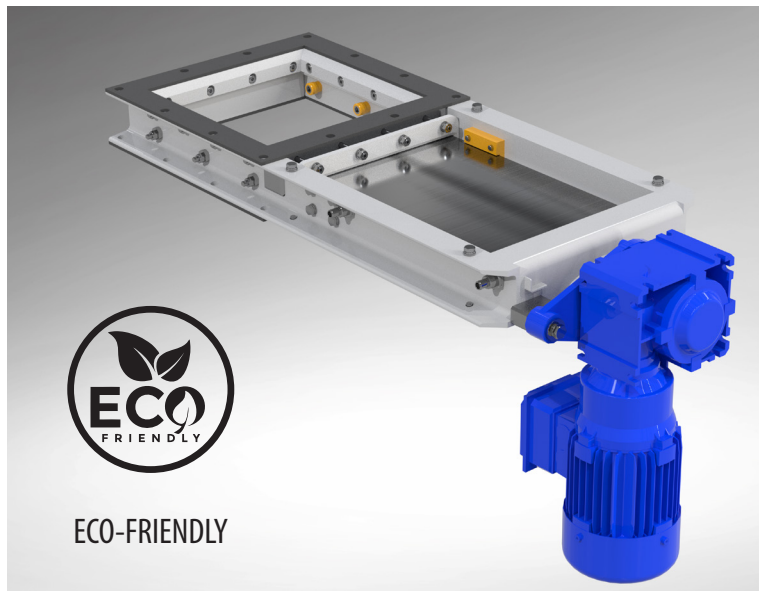
www.bikoserwis.pl
e-mail: biuro@bikoserwis.pl
phone: +48 (0-41) 315 30 20

NIP: 656-100-23-24
REGON: 290497085
KRS: 0000388890

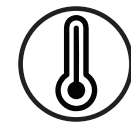


KNIFE / SLIDE GATES VALVES BKKG

STORAGE



ECO-FRIENDLY



RECOMMENDED TEMPERATURE:

DEVICE OPERATION:

-10 °C do +50 °C

MEDIUM:

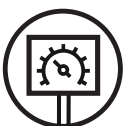
< 80 °C



CONTROL OPTIONS:



ELEKTRICAL



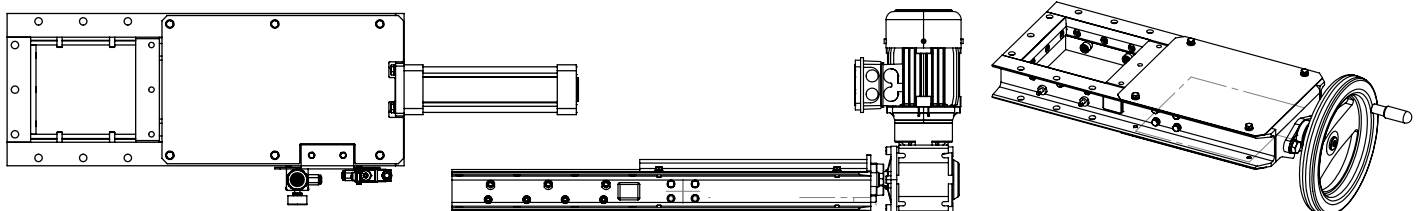
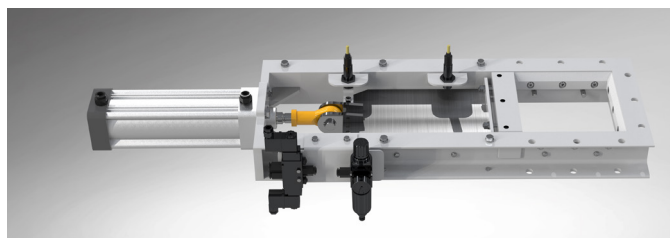
PNEUMATIC



HYDRAULIC



MANUAL



SLIDE GATE MODEL:	COLLAR SIZE:	DEVICE HEIGHT:	EFFICIENCY RANGE:
BKKG 150	150 x 150 mm	80 mm	55 m3/h
BKKG 200	200 x 200 mm	80 mm	95 m3/h
BKKG 250	250 x 250 mm	80 mm	140 m3/h
BKKG 300	300 x 300 mm	80 mm	215 m3/h
BKKG 400	400 x 400 mm	80 mm	375 m3/h
BKKG 500	500 x 500 mm	80 mm	560 m3/h

