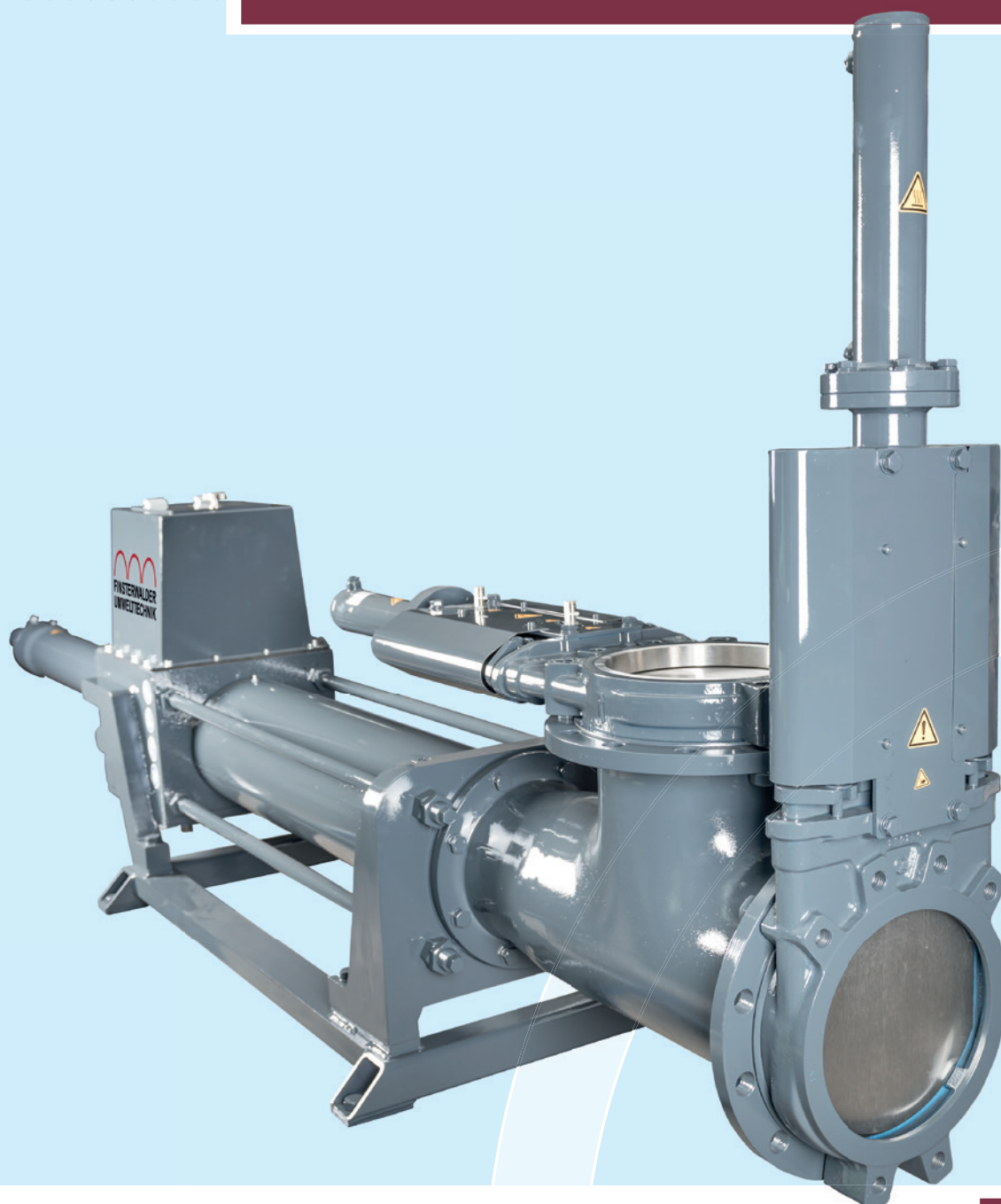
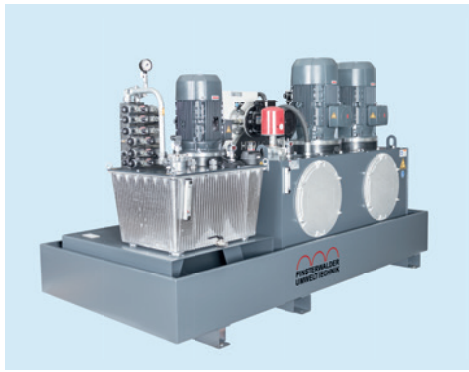
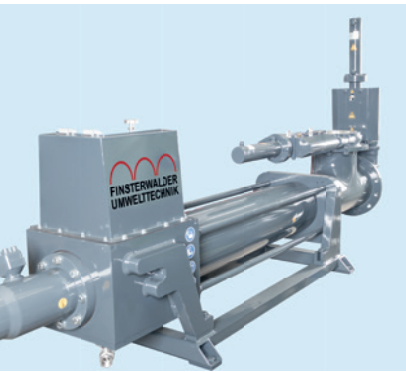


**EXTREMELY RELIABLE**

Pumping of high solids & abrasive slurries

## KS23/KS32 GATE VALVE PUMP

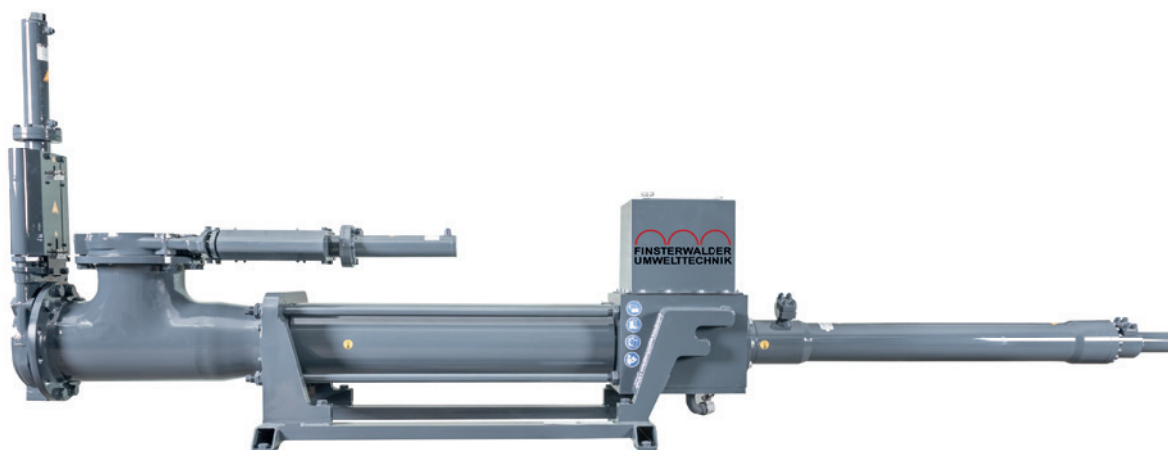




## THE GATE VALVE PUMP KS23/KS32

The gate valve pump KS23 is based on the big ball valve pump KV20 has, however, like the KP10 no ball valves but gate valves. This makes it possible to promote substrates with occasionally very large particles, without the particles or fibers can attach or deposit.

## FINSTERWALDER KS23/KS32 GATE VALVE PUMP



### TECHNICAL SPECIFICATIONS

- » Connection on the suction side:  
DN200 / DN250 / DN300 / DN350
- » Connection on the pressure side:  
DN200 / DN250 / DN300 / DN350
- » KS23 flow rate up to 22,5 m<sup>3</sup>/h  
KS32 flow rate up to 30 m<sup>3</sup>/h
- » Pressure up to 16 bar
- » Media-contacting parts are  
acid-resistant
- » Max. particle size up to 200 mm



» For further Information SCAN TO  
[www.fitec.com/biogas-technology/ks23-gate-valve-pump](http://www.fitec.com/biogas-technology/ks23-gate-valve-pump)

### FINSTERWALDER Umwelttechnik GmbH & Co. KG

Mailing Weg 5  
83233 Bernau, GERMANY

Phone: +49 (0) 8051 96 59 10-0  
Telefax: +49 (0) 8051 96 59 10-20

[info@fitec.com](mailto:info@fitec.com)  
[www.fitec.com](http://www.fitec.com)