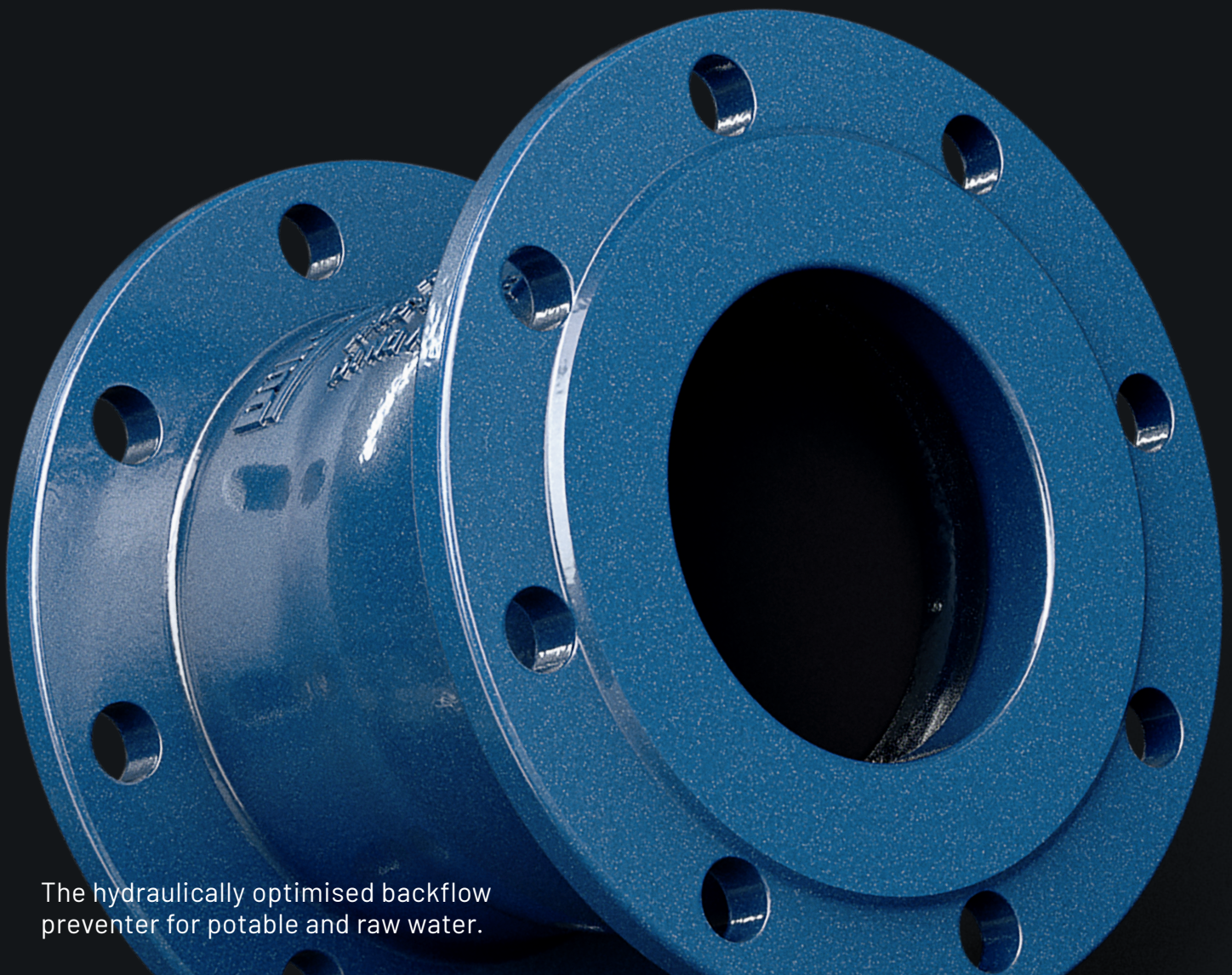


FLOW CONTROL

NON-SLAM CHECK VALVE TYPE 8015



The hydraulically optimised backflow
preventer for potable and raw water.

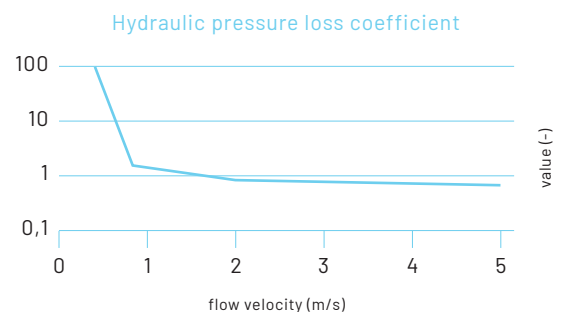
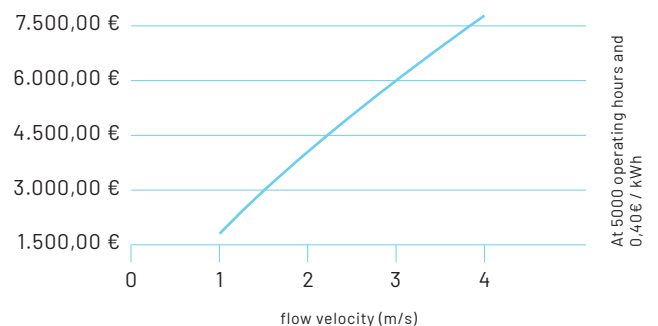
Made
in
Germany

EXCELLENT.
WATER.
SOLUTIONS.

NON-SLAM CHECK VALVE WITH MINIMISED PRESSURE LOSS

The reliable, hydraulically optimised backflow preventer for industrial water applications, water collection, pumping stations etc.

Annual savings of operating costs with a Düker non-slam check valve DN 200 compared to membrane backflow preventers



YOUR BENEFITS

- + optimum flow conditions due to computer-aided CFD simulation
- + hygiene and safety due to the completely enamelled body
- + low operating costs due to the minimised pressure loss
- + complete seat tightness already from 0.5 bar back pressure
- + configurable for horizontal and vertical pipe layout, independent of flow direction

MATERIALS

- 1 body and body insert: ductile cast iron EN-GJS-500-14, completely enamelled with Düker etec enamel
 - 2 valve disc: ductile cast iron, completely rubberised with elastomer with KTW/W270 approval
 - 3 guide rod and threaded bush: stainless steel material no. 1.4057
 - 4 spring: stainless steel material no. 1.4310
 - 5 guidance bushing: polymer with KTW/W270 approval
- + nominal diameter DN 80 up to DN 300 with nominal pressure PN 10 up to PN 40
 - + nominal diameter DN 250 and DN 300 with nominal pressure PN 10 up to PN 16

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MORE INFORMATION:

Simply scan the QR code and download the detailed brochure.