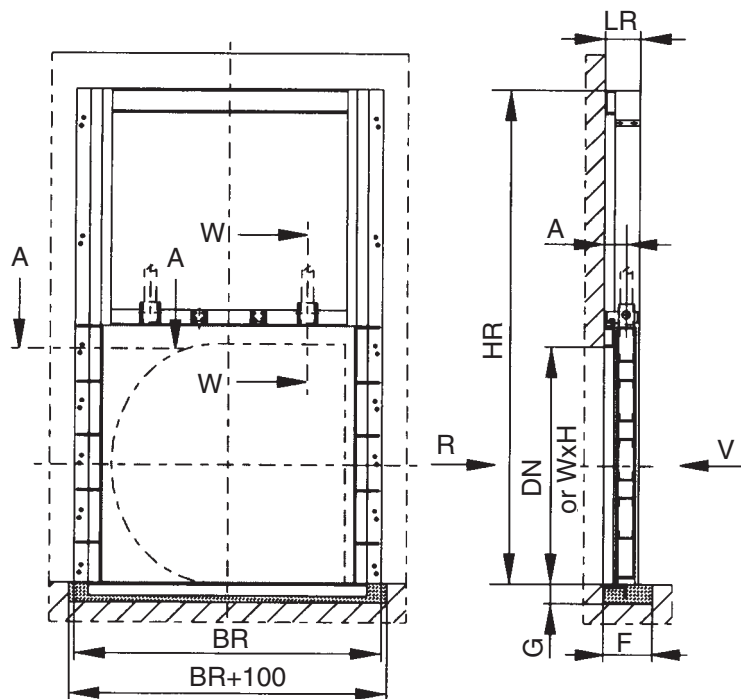


WAGU® Slide Penstock with Skids GK2

For anchor bolting and sealing by cement mortar, with straight sill for grouting

DN or W x H 1800 x 1800 up to 3000 x 3000



Available Materials

| Frame | Door | Seal | Slide skids | Connecting parts |
|-------------------|-------------------|-------------|----------------------|------------------|
| zinc-plated steel | zinc-plated steel | chloroprene | plastic material POM | S.S. A2 |
| S.S. 1.4301 | S.S. 1.4301 | chloroprene | plastic material POM | S.S. A2 |
| S.S. 1.4571 | S.S. 1.4571 | chloroprene | plastic material POM | S.S. A4 |

Other materials or combinations available on request.

Example for Placing an Order

Slide Penstock with Skids GK2, for anchor bolting and sealing by cement mortar, with straight sill for grouting, catalogue sheet 07.411, operating gear to corresponding catalogue sheet.

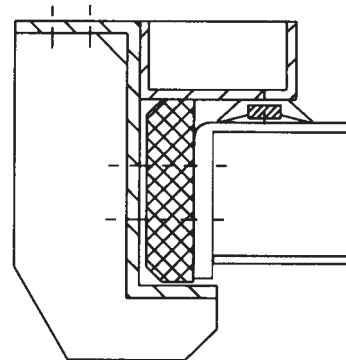
| Materials* | Dimensions* |
|-------------------|--|
| Frame: | DN or width W x H: mm |
| Door: | Installation depth T: mm ¹⁾ |
| Seal: | Working pressure: bar |
| Slide skids: | Flow direction: V/R |
| Connecting parts: | |

¹⁾ Dimension from penstock invert to upper edge of the structure.

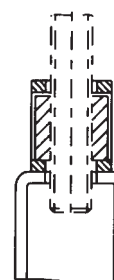
* Please specify in the enquiry/order.

Details

Section A-A



Section B-B



Equipped with stem nut for low installation depths

Dimensions, Working Pressure, and Weights

| DN WxH | BR mm | HR mm | LR mm | A mm | St kg | VA kg |
|-----------|----------|----------|----------|---------|----------|----------|
| 1800 | 2360 | 4300 | 300 | 185 | 1450 | 1380 |
| 1900 | 2460 | 4500 | 300 | 185 | 1610 | 1530 |
| 2000 | 2560 | 4700 | 300 | 185 | 1820 | 1730 |
| 2100 | 2660 | 4900 | 300 | 185 | 1940 | 1850 |
| 2200 | 2760 | 5100 | 300 | 185 | 2180 | 2080 |
| 2300 | 2860 | 5300 | 300 | 185 | 2340 | 2230 |
| 2400 | 2960 | 5500 | 300 | 185 | 2570 | 2450 |
| 2500 | 3060 | 5800 | 300 | 185 | 2790 | 2650 |
| 2600 | 3160 | 6000 | 300 | 185 | 3070 | 2920 |
| 2700 | 3260 | 6200 | 300 | 185 | 3300 | 3140 |
| 2800 | 3260 | 6400 | 300 | 185 | 3540 | 3370 |
| 2900 | 3460 | 6600 | 300 | 185 | 3800 | 3610 |
| 3000 | 3560 | 6800 | 300 | 185 | 4100 | 3900 |

Working pressures higher than 0.6 bar on request.