



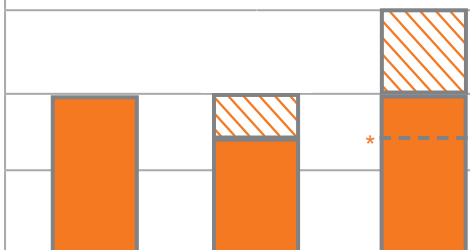
## Product overview penstocks

### Penstocks with sliding plate

Theoretically possible leakage rate

DIN EN 19569 (Wastewater standard)  
1% of class 4 (front side)  
5% of class 4 (back side)

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1% of class 5 (front side)  
5% of class 4 (back side)



CP4 semicircular 150-600    CP4 semicircular 700-800    \*CP4\*\* 150-1200



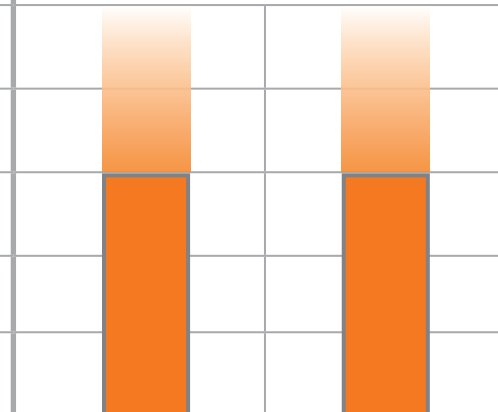
Sealing principle: Penstock plate guided by the seal carrier

### Penstocks with wedges

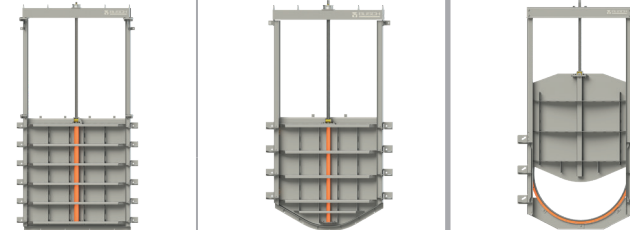
Theoretically possible leakage rate

DIN EN 19569 (Wastewater standard)  
1% of class 5 (front side)  
5% of class 4 (back side)  
OPTIONAL: DIN EN 12266-2 (Drinking water standard)

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(Drinking water standard)

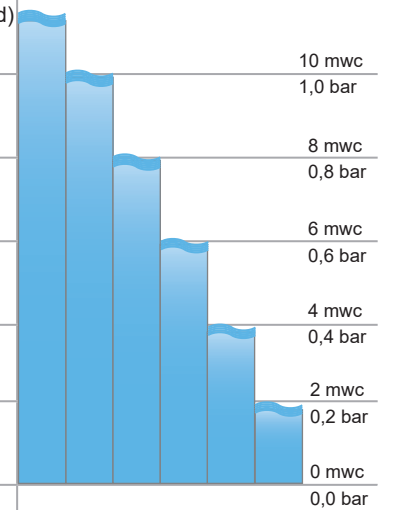




XL4\*\* 150-4000    XL4 semicircular 150-4000    SAFOX®



Sealing principle: Sealing on the penstock plate

Sealing principle: Flexiring



 Pressure on the front side  
 Pressure on the front and back side



The BÜSCH UNO procedure for EPDM and NBR. All BÜSCH angle joints are vulcanised, according to the requirements of the hydraulic steel construction standards. BÜSCH butt joints (SAFOX®) are butt-welded, which corresponds to a similar procedure in accordance with the standards for hydraulic steel construction.

All informations in mm. Penstocks also available on request for higher pressures.

\*CP4 from 900 mm 3 mwc on the back side    \*\*also available as lowering type penstock