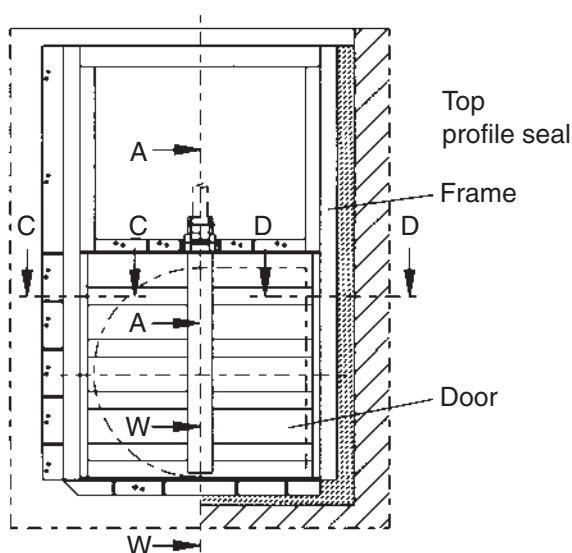


WAGU® Slide Penstock with Skids GK

4 facings, for on-seating or off-seating pressure, suitable as throttle and flow control penstock, for mounting to inlets or outlets of chambers or basins, for grouting into structure recess or for anchor bolting to smooth concrete walls.



Design for anchor bolting Design for grouting

Section A-A



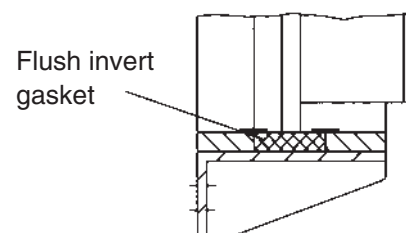
Design with extension rod



Design with stem nut

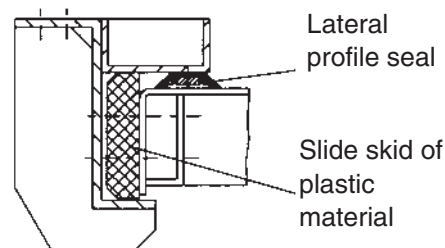
Details

Section B-B



Flush invert gasket

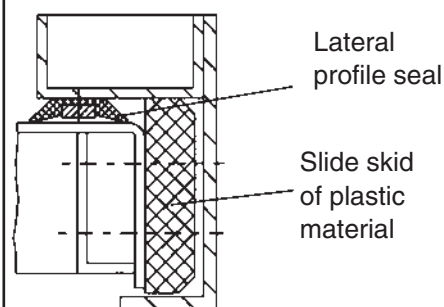
Section C-C



Lateral profile seal

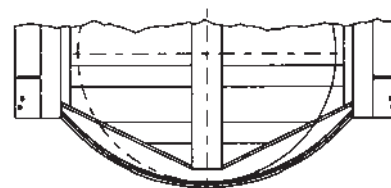
Slide skid of plastic material

Section D-D



Lateral profile seal

Slide skid of plastic material



Design with round sill for grouting

Designs

- ⇒ Straight sill
- ⇒ Round sill
- ⇒ Sill to be flush mounted into channel invert
- ⇒ GK1 with slide skids, single-stem type
- ⇒ GK2 with slide skids, double-stem type

Design Features

- ⇒ Welded frame of sectional steel material, with profile seal fixed laterally and at the top by means of rails and with enclosed invert gasket.
- ⇒ Door with reinforcing ribs and suspension for stem nut or extension rod and slide skids of plastic material for small sizes.
- ⇒ Hollow door with internal ribs, suspension for stem nut or extension rod and slide skids of plastic material for large sizes.

Dimensions

Width W x HS 600 x 600 up to very large dimensions