# Stop log

Stop log closure for 3-sided blocking of building openings

* U-shaped frame with pre-assembled seals, without nominal plate, for direct sealing to the channel bed
* Ridge beam with intermediate seal, channel profile in the base straight
* Design of the material thickness of the frame and beam according to static requirements
* Includes 2 pressure devices for each frame
* Including stainless steel fastening material approved by the building authorities

A valid welding certificate of at least execution class EXC3 according to DIN EN 1090-2 from the penstock manufacturer must be attached to the offer.

**Frame material:** Stainless steel 1.4301 / 1.4404 (Please delete as applicable)

**Stop log material:** Stainless steel 1.4301 / 1.4404 / aluminium (Please delete as applicable)

**Size of Aluminum Profiles:** (Please delete as applicable)

* B x H 90 mm x 150 mm
* B x H 150 mm x 225 mm
* B x H 50 mm x 300 mm
* B x H 90 mm x 300 mm (stainless steel)

**Sealing material:** EPDM / NBR

**Frame Mounting:** (Please delete as applicable)

* Concreting in a building recess
* Anchoring in a channel
* Doweling in front of a building opening

Channel Width (m):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Max. accumulation height (m):\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Channel Depth:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Delivery and install:**

* Includes manual lifting tool (Please delete as applicable)
* Semi-automatic lifting tool included

**BÜSCH Stop logs**

or equivalent

**Manufacturer:**

BÜSCH Armaturen Geyer GmbH

Industriestraße 1

09468 Geyer

Deutschland

[**www.buesch.com**](http://www.buesch.com/)

Amount ........ EUR/Piece ......... EUR/Pos. .........