

Stop logs

made of aluminium or stainless steel

STOP LOG LOCK FOR BLOCKING BUILDING OPENINGS ON 3 SIDES

Logs

- · Stop log with intermediate seal, straight channel profile in the bottom
- Design of the material thickness of frame and log according to static requirements - including 2 pressure devices for each frame (at least 100 mm above the last log)
- · Including officially approved fastening material made of stainless steel

Frame

- 3-sided, u-shaped frame with already mounted seals with base plate
- Alternatively: frame without base plate for direct sealing on the channel base

Material logs

 Stainless steel 1.4301 (304) / 1.4404 (316L) / 1.4410 (507) / 1.4462 (318LN) 1.4539 (904L) / aluminium EN AW-6063 T6 SQ

Material frame

 Stainless steel 1.4301 (304) / 1.4404 (316L) / 1.4410 (507) / 1.4462 (318LN) 1.4539 (904L)

Size stainless steel profiles

- B × H 90 mm × 170 mm (minimum size)
- · Other heights according to individual production on request

Size aluminium profiles

- B x H 90 mm x 150 mm
- B x H 150 mm x 225 mm
- B x H 50 mm x 300 mm
- · or larger according to static requirements

Material sealing

• EPDM / NBR

Frame fastenings

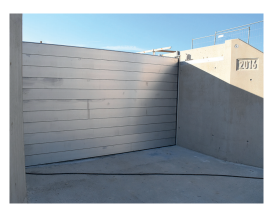
- · Concreting in a building recess
- · Dowels in a channel
- · Dowels in front of a building opening

Mounting

• Extraction tool: manual or semi-automatic



Stop log for concreting in front of a building opening



4200 x 2600 mm Stop log Wöhrder See, Germany



YOUR ADVANTAGES

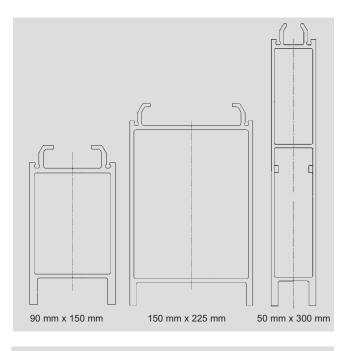
- REVISION ASSISTANT
 For the temporary closure of channels
- VERY GOOD SEALING PERFOR-MANCE

The pressing device takes care of the correct pressing of the boards into the seals

 PERFECT CORROSION PROTEC-TION

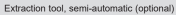
All welded stainless steel parts from our own pickling plant













Stop log - aluminium



Length of the frame parts = water level + 100 mm

