



The SA stop log is an aluminum three-side sealing penstock composed of several logs that fit on top of each other in the frame, designed for open channel installations and suitable for different type of applications in the water and wastewater treatment plants, irrigation, dams and reservoirs, etc. By adding or removing logs, the SA stop log allows for channel flow control and are also ideal for maintenance and repair works, as well as for flood control and diversion

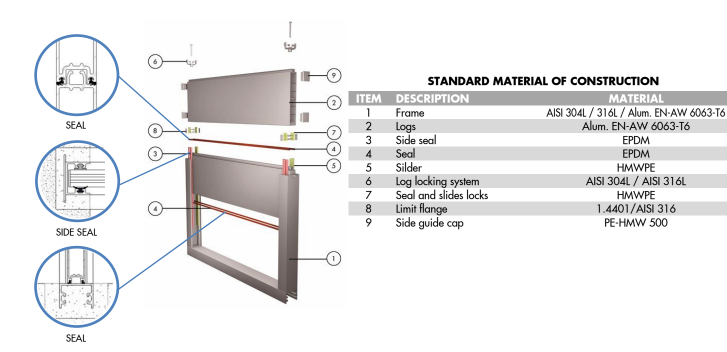
Product description:

- Bi-directional
- Three different log heights available (150mm, 225mm, 300mm) to be selected depending on channel width and water head.
- Seating and unseating head pressure of the total height of the logs
- Extruded aluminum construction.
 Frame guides also available in stainless steel
- No actuator, hand operated with lifting poles or with auxiliary lifting devices

Features:

- Open- frame configurations
- Interchangeable log design. Vertical and horizontal seals or each log to prevent leak between logs
- Logs can be connected together for joint manipulation
- HMWPE on frame guides for no metal-to-metal contact between frame and logs and low friction during operation, minimizing thrust and maximizing seal life
- Self-adjusting lip EPDM seal design. The log is designed to seal at the bottom due to its own weight
- Mounting options: usually embedded in concrete, also face-mounted in existing channel and wall mounted at the end of the channel
- Flush bottom design



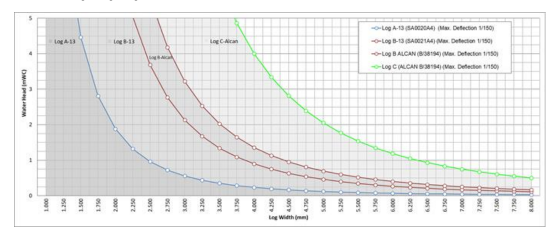


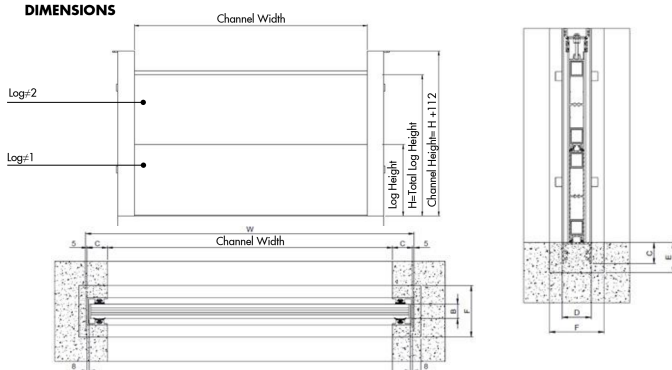




LOG TYPE SELECTION

LOG TYPE	A-OX	B-OX	B-AL	C-AL
Log Height, h (mm)	300	300	150	225
Log Depth, c (mm)	50	90	90	150
Log Weight (kg/m)	8,05	9,4	7,3	11,2





LOG TYPE	В	Log Height	C	D	E	F
Α	50	300	71	96	100	180
В	90	150/300	75	136	100	220
С	150	225	75	196	100	280

Above sizes and dimensions for bidirectional stop logs embedded in concrete NOTE:

These dimensions are only for reference. Do not use for installation or submittal purposes.

For dimensions or mounting positions other than those indicated above, please contact ORBINOX