

Hubert Stop Log

The Hubert Stop Log is developed for rapid and secure closure of large water inlet channels and pump chambers.

This makes periodic inspection and maintenance of screening system and pumps possible.

The Stop Logs can be executed as stackable for closing deep water inlet channels.

The Stop Logs seal off channels even without water pressure, due to special designed rubber seals.

Guides are installed in the sides of the concrete channel to ensure optimum sealing and installation.

Installation and removal of the Stop Logs is done by means of a lifting beam equipped with an automatic engaging and disengaging mechanism

If required the Stop Log can be executed with pressure equalizing valves, which are operated by a facility mounted in the lifting beam.

Standard dimensions

Width: up to 6 m.

Height: up to 12 m.

Material: coated steel or stainless steel.

Specific dimensions or materials on request.

