

### Shutting the water inlet

Hubert stop logs permit rapid and secure closure of very large inlet channels and pump chambers. This makes periodic inspection and maintenance of screening systems and pumps possible.

### Design and construction

Hubert stop logs are constructed to match the expected water pressure in individual situations. For deep water, the stop logs are made in two or more sections. The seals are mounted on the flat side of the stop logs. 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 hoisting beam equipped with an automatic engaging and disengaging mechanism. If necessary, the stop logs are fitted with pressure equalization valves, which are opened by a facility mounted in the hoisting beam.

### Standard dimensions

Width: up to 6 m.

Height: up to 12 m.

Specific dimensions or materials on request.

