

FLOW CONTROL EQUIPMENT + TAFEL.PLUS STOP LOGS

TAFEL.PLUS (TFL+) Stop Logs are used for controlling water flow in water and wastewater treatment plants, pumping stations, water intake structures of power plants, irrigation channels and various processes and are used for isolating channels.

TFL+ Stop Logs provide a simple and instant effective barrier to a watercourse, making them ideal for isolation of fixed plant for maintenance, or more long-term use as a fixed weir.

Using lightweight materials, TFL+ Stop Logs are designed to be easy to handle and deploy, without compromising safety or durability.

All TFL+ Stop Logs are designed to be easy to handle, deploy and easily retrieved once submerged, with a range of lifting equipment available to suit your needs. This includes lifting poles for manual lifting or lifting beams that automatically engage under the water to lift the logs away.

FEATURES & BENEFITS

- + Guide frame made stainless steel bended sheet forming U channels.
- + Frame mounted sealing elements for better tightness.
- + Stop Log Beams made of stainless steel bended sheet.
- + EPDM sealing elements with stainless steel clamping strips.

ACCESSORIES

- ✓ Pressing tool
- ✓ Distance tube
- ✓ Lifting Hook

