



Small animals that invade tube systems are an annoying problem witch can be reliably and permanent solved with the innovative Stop Silent Light backflow preventing valve

Small animals and vermin that penetrate water tubes can be a problem fort the water quality, and can have unpleasant consequences for affected humans. The Stop Silent Light backwater flap prevents small animals from entering into tube systems, contributing to a flawless water quality.

Case Bivio, Grison Switzerland:

Bivio is a small town in the Swiss Alps, 6562 ft. above sea level. After launching a new water collector, the water supply noticed, that amphibians and insects infiltrate the system through the reservoir overflow. In order to solve this problem as fast as possible, Lasso Technik installed a Stop Silent Light flaps. Within few minutes the Stop Silent Light valves were installed for use.

At a glance

- Reliable backwater protection
- Airtight odour barrier
- High quality frog and vermin barrier
- Suitable for sewage and rainwater
- Available in the sizes:
 DN80, 100, 110, 125, 150, 200, 250 and 300 (Bigger sizes on demand)
- Designed for backpressure up to 0,5 bar
- Easy and quick installation









Lasso Technik Corp.

Niklaus von Flüe-Strasse 33 4059 Basel – Switzerland www.stopsilent.com

lasso@lasso.ch

+41 61 331 40 90