



stop silent

light Avoid flooding of streets

Make sure that the pipes are protected against sewer backups to prevent road flooding.

In our regions, there may be periods of heavy rainfall. However, heavy rains and blocked or partially blocked pipes can cause sewage and storm water overflows.

However, if the pipe is blocked, an overflow (from the public sewer system) or a water return of a pipe to the house may occur. Unfortunately, there are no warning signs of a possible wastewater discharge.

The Stop Silent Light backwater flap protects you from such an incident. This reliable and durable solution will give you peace of mind and eliminate the worry about pipe backflows.

Discharge is due to a load on the municipal collector that is influenced by severe storms, floods or a heavy and rapid snowmelt. This phenomenon is often observed along the collectors or near the drain pipes on the separate collectors. In most cases, the unfavourable situation is not known at the time of construction and the valve becomes a backup solution to prevent further flooding.

Architect designers, design offices, plumbers, construction companies, private individuals and municipalities from all over the world trust us and use the Stop Silent Light system to secure their pipes.

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