

LR Quick Rørprop

The LR Quick Pipe Stop is used for unclogging dead and inactive pipelines.

We have developed our popular LR Quick Pipe Stop, so that you can move on to the next job without having to wait for the Pipe Stop to harden.

The pipeline will be completely closed, also for rats.

An LR Quick Pipe Stop can be installed in almost all kinds of pipes, in dimensions from DN75 – 400mm.

Available in the following sizes:

| Size | Product number |
|----------|----------------|
| DN75 mm | 0186075 |
| DN100 mm | 0186100 |
| DN125 mm | 0186125 |
| DN150 mm | 0186150 |
| DN200 mm | 0186200 |
| DN225 mm | 0186225 |
| DN250 mm | 0186250 |
| DN300 mm | 0186300 |
| DN400 mm | 0186400 |



The set consists of:

- LR Quick Pipe Stop
- Protection-foil for quickrelease
- Cable ties
- Bag for impregnating (mixing)
- Covering-foil
- 2+1 steel threads
- 2 pair of gloves



Comes with instructions for use and mixing chart.



0411390 0,5L. Silicate



0411392 0,75 L. Silicate



0411395 1 L. Silicate

The silicate gives you approx. 15 minutes to place the Pipe Stop.



Accessories for the LR Quick Pipe Stop

The entire Pipe Stop is impregnated with resin, after which, with the help of the tools below, the Pipe Stop is placed using push rods and via air pressure it is pressed out against the pipe sides of the existing pipe, after which it cures itself.



With the push rods you can please the Pipe Stop correct and add the correct air pressure to it. The push rods can be connected so that they reach the desired length.
Supplied in 1.5 meter and 3.0 meter lengths.

Push rods: 0196018 / 0196033

The steering handle is fitted with a manometer, which is used to check the air pressure in the Pipe Stop. It goes up to 1.0 bar and is equipped with a safety valve that ensures that the Pipe Stop does not get too much air. It is connected to the push rods via female/male couplings.



Steering unit: 0186008



Quick releaser: 0186006

The quick release is mounted between the Pipe Stop and push rod. When the LR Quick Pipe Stop is positioned correctly, it is released by a hard pull on the string while simultaneously holding the push rods.

