







Aqua Stopper Pipeline Closure Plugs 4 pipes





Aqua Stopper pipeline closure and testing plugs allow pipe ends to be sealed quickly and securely.

The Product

Aqua Stopper pipeline closure plugs are mainly designed to **seal open pipe ends** on pipelines of all kinds. The Aqua Stopper plugs are also made for **pressure testing** of pipeline parts with water or air.

The sealing element of the Aqua Stopper plugs is expanded and activated by turning the wingnut at the front on the outlet thread. The outlet with the integrated thread is designed for filling, emptying and pressure testing the pipeline.

Applications

- Overnight pipe capping
- Repair
- Pressure testing
- Manhole inspection
- Cleaning and flushing
- General pipeline installation
- Temporary closure for wall penetrations

For pipelines made of:

- Steel
- Plastic
- Ductile iron
- Clay
- Pipes with inner coatings

Advantages

- Quick and easy application
- Reusable many times
- Secure seal for pressure test with water or air
- Tight up to 1.5 bar with an applied holding fixture depending on pipe size
- 2 in 1 = Sealing as well as filling and testing options
- Reasonably priced





Agua Stopper closes core drilled hole

Aqua Stopper Pipeline Closure Plugs 4 pipes



Technical Data

Nylon Edition



Sealing range				
Min. pipe ID in mm	Max. pipe ID in mm	Article No.	Max. water pressure* in bar	Thread size (Inch)
48.5	62	13920	1	1/2
74	86	13921	1	1/2
95.5	105	13922	0.3	1/2

Aluminium Edition



Sealing range				
Min. pipe ID in mm	Max. pipe ID in mm	Article No.	Max. water pressure* in bar	Thread size (Inch)
38	50	13930	1.5	1/2
49	62	13931	1.5	1/2
62	77	13932	1.5	1/2
73	89	13933	1	1/2
84	103	13934	1	1/2
94	110	13935	0.5	1/2
112	130	13936	0.5	1/2
125	142	13937	0.5	1/2
146	168	13938	0.5	1/2
175	200	13939	0.5	1
193	220	13940	0.5	1
220	240	13941	0.5	1
245	270	13942	0.5	1
277	328	13943	0.5	1
295	325	13944	0.5	1
325	360	13945	0.3	1
350	385	13946	0.3	1
370	410	13947	0.3	1
390	435	13948	0.3	1
445	495	13949	0.3	2
495	550	13950	0.2	2
595	650	13951	0.2	2

^{*}with additional holding fixture

Application

For a perfect function of the Aqua Stopper please consider the following points:

- 1. The pipeline inner diameter must fit to the sealing range of the chosen model.
- 2. Clean the stopper before and after application.
- 3. The Aqua Stopper should be positioned at a right angle to the pipe, close to the pipe end.
- 4. Close wingnut.
- 5. For a pressure test we strongly recommend a separate holding fixture for sealing and safety reasons.

The 4 pipes warranty only applies to faulty material. Checking the suitability of the product for the individual application is solely the responsibility of the user.