



BÜSCH

NIROMAX®

The stainless steel Telescopic extension

Stainless steel square stem cap

Stainless steel rod

Stainless steel coupling sleeve





NIROMAX®

NIROMAX® — The stainless steel Telescopic extension



NIROMAX®, is...

MAXimum corrosion resistance

NIROMAX® is manufactured completely from stainless steel: From stem square caps via square tubes, right up to coupling sleeves. As a result, NIROMAX® is also suitable for the most adverse application conditions. Exclusively manufactured from non-corrosive and weather-resistant materials.

MAXimum installation reliability

NIROMAX® cannot be wrongly installed! Pins cannot be omitted; no incorrect connecting materials can be used; everything is non-detachably assembled on NIROMAX®.

MAXimum operating safety

The patented locking mechanism prevents the inadvertent release of NIROMAX® from the fitting spindle and is also protected against unlocking.

MAXimum continuous function guarantee

The dirt-proof pipe sleeve with its full-surface welded cover and bell prevents the penetration of dirt. Continuous function is guaranteed for decades.

MAXimum adjustment possibilities

The shim rings and clean rings ensure a custom-fit connection of the pipe sleeve bell to the fitting.

MAXimum effectivity

The NIROMAX® grows continuously with the road structure. The indicator tag and an optionally available locating unit guarantee effective location of the installation set during road construction work.

MAXimum use possibilities

Through the equipment of NIROMAX® with a proven BÜSCH pointer mechanism, reliable adjustment of the fitting opening is ensured at all times.



Simply mounted.
Locked securely.
Works forever.

NIROMAX®

is the result of over 44 years Telescopic extension experience, with all known features of BÜSCH installation sets:

- the telescopic design permits NIROMAX® to grow along with the road structure
- self-retaining stainless steel rods which reliably remain in each intermediate position
- with pull-out safety device which reliably prevents the steel components being pulled apart
- on request, a locating unit is available which allows NIROMAX® to be located again using conventional metal detectors
- with a pipe sleeve which hinders dirt and therefore prevents obstruction of the key rod. The large-volume pipe sleeve made from highly durable PE provides NIROMAX® with stability and robustness
- the shim rings and clean rings allow NIROMAX® to fit perfectly onto every fitting

NIROMAX® is available for all conventional shut-off valves in the nominal widths DN 40 to DN 300 and for household connection fittings.

Available pipe coverage from stock:

- 0,7 m bis 1,0 m
- 0,9 m bis 1,2 m
- 1,0 m bis 1,5 m
- 1,2 m bis 1,8 m
- 1,5 m bis 2,0 m
- 1,7 m bis 2,7 m

On request, we can produce NIROMAX® in pipe coverages for your individual requirements.



NIROMAX®



NIROMAX® — advantages at a glance



NIROMAX® is easy to install **securely** onto the fitting spindle. Simply press on to the spindle – finished!



NIROMAX® is made completely from stainless steel. Therefore it can withstand all corrosion attacks. Install – finished!



NIROMAX® is protected against unintentional release thanks to the **self-securing locking** mechanism. Push down the locking mechanism – finished!



NIROMAX® with an indicator tag makes location and recognition of the extension **easy** on the construction site. Flag up – finished!



NIROMAX® shim and **clean rings** ensure a **flawless fit** on every fitting. Simply snap-in the bell – finished!



NIROMAX® with an all-round dirt-proof pipe sleeve. From the cover to the bell, it remains clean in-side and therefore is always **ready for operation**. Mount it on top – finished!



NIROMAX® is also optionally available with a **mounted locating unit**. Simply find it – finished!



NIROMAX® with **pointer mechanism**, optionally made from stainless steel. In this way, you know how far the fitting is open at all times. A glance is sufficient – finished!

BÜSCH Technology GmbH

Neuburger Straße 26
90451 Nürnberg, Germany
E-Mail info@buesch.com
Tel. +49 911 46254-0