

# **TECHNICAL SPECIFICATIONS**

# • MINI-LIFTPLAQ®

The MINI-LIFTPLAQ® is an handling tool allowing the handling of small size street manhole covers and plugs designed for professionals of dry and wet networks.

Simple to use, its adaptable handle improves the handling during the different interventions. The intervention is complete, the **MINI-LIFTPLAQ**® can be unhooked from the covers and plugs by pushing down in the ooposite direction to allow the piston release the plate. There is no need for maintenance and is not submitted to any checks.

This system, equipped with a powerful magnet, allows the small size covers and plugs to be loosened without touching them.

The **MINI-LIFTPLAQ**® consists in a mechanical assembly.

It is equipped with a magnetic device allowing firm prehension of the covers and their handling. This tool is usable for dry and wet networks.

#### Basic kit contains :

- Telescopic body with : A shaft equipped with two handles
- An articulated arm with a strong magnet

### Specifications

• Lift the small size covers or plugs easily, effectively and with complete safety due to handles and its powerful magnet (announced for 40 kg according to the legislation) An adjustable shaft

- · Powerful permanent magnet not submitted to periodic checks
- Colour : red



Magnetize

MINI-LIFTPLAQ®





Unblock By blocking the plate and tilting the

MINI-LIFTPLAQ® to the side

PATENTED

SOLUTION





Lift

Be sure to use the screwed magnet, to prevent damage to the

Closed

work in security



## Order codes

### PTXX-09-000040

Avalaible also, the LIFTPLAQ® Ask us the technical datasheet



loose rod.

Ease of use

Place the magnet on the cover or plug, lift and move easily. Unlock the magnet by toppling the shaft sidewise.

## Application

Magnetized tool used by all the workers of the Roads and various networks / building / telecom on all types of small sized covers and plugs.

#### Dimensions (mm)

Height 470 (retracted sleeve) • Height 850 (handle left)

• Width of handles 310



Opening

