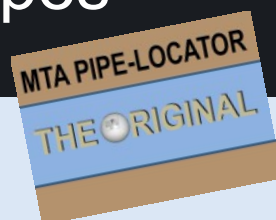


MTA PIPE-LOCATOR

Location of non-metallic pipes



Soil

Pipeline



MTA PIPE-LOCATOR 33kHz

Location of non-metallic pipes



MTA PIPE-LOCATOR allows the location of non-metallic pressure pipes in meshed networks (AC, PE, PVC ...) including T-pieces and 90° bends.

MTA PIPE-LOCATOR floats with the fluid through the pipeline system and is located from aboveground by means of a customary detection device. Launch and removal are possible via hydrants, tees or tapping sleeves. At a flow rate of 0.5 m/s, pipe sections can be located up to 15km length in one operation.

TECHNICAL DATA

Applications: **Potable water and wastewater pressure pipelines**

Design: **spherical**

Diameter: **54mm**

Material: **PEHD potable water suitable material**

Operating pressure **16bar**

Location signal frequency: **33kHz, several transmitters**

Battery life: **10h**

Application field: **DN 60 - DN 3000**

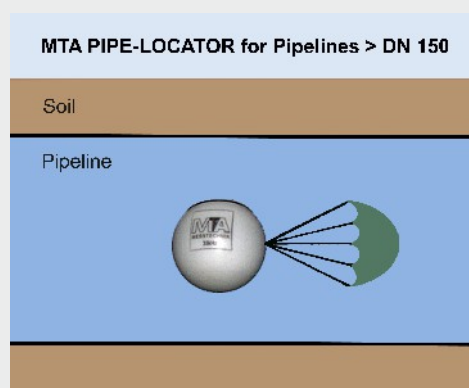
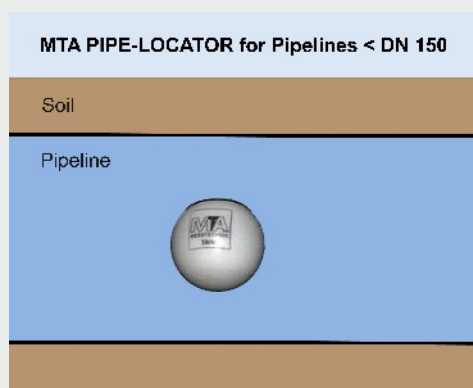
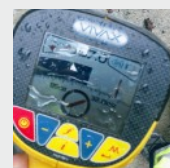
Max. location depth: **approx. 3m**

ACCESSORIES

Parachute systems to support the advancement of the MTA PIPE-LOCATOR are used in pipes larger than DN 150mm.

REQUIREMENTS

The location can be carried out with any commercially available detection device equipped with a 33kHz receiver. Recommended devices: VIVAX, Easyloc



MTA Rohrservice GmbH
Bulgarien
9000 Varna
ul. Stefan Stambolov 31-33/5
+359 88 766 12 58
+359 52 600 751
+43 664 250 5701
d.ivanova@mta-service.eu
office@mta-service.eu
www.mta-service.eu