

Marker Peg with Duct Holder

RF Detectable Marker Peg

Features

- RF marker for direct buried installation
- Standard telecom frequency
- Detection range up to 2m
- Doubles as duct stretcher
- Duct holder for 7, 8, 10, 12, 14 and 16 mm ducts



Application

The marker peg is used to find cable or duct joints, splices, cable coils or other network elements that needs to be easily found.

The marker peg is installed vertically into the ground or placed in a holder mounted on a joint or branch closure.

Detection is carried out with standard frequency of 101,4 kHz.

The peg also features a duct holder that enables the duct to be stretched in the trench: This results in better installation performance.

The marker peg comes with different duct holders for 7, 8, 10, 12,14 and 16mm ducts.

Design

The marker peg consist of a sharp plastic peg that is pushed or hammered into the ground. It can also be mounted on closures or in manholes. Inside the peg, a reflector coils is mounted that reflects RF signals of 101,4 kHz.

When installed into the ground, a duct clip can be mounted on the top. A microduct can then be attached to the peg which facilitates installation since the peg keeps the microduct stretched. A stretched ducts with minimum number of bends enables better blowing performance.

Product Information



Technical Information

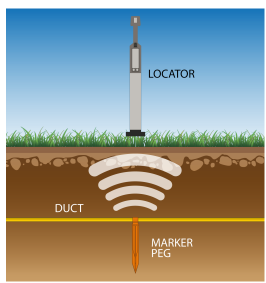
Technical Notes

Detection frequency: 101.4 kHz

Range: Vertical 1.5-2 m; 45° -1 m



Technical Details



Marker peg detection underground

Articles 1

Article name Weight Itie 1	
Marker peg 7, 14, 16mm duct holder MPB32000	0.07