

Marker 2500. Long Marker Electronic Pipe & Cable Marker

Passive electronic marker for permanent marking of buried cable & pipe utility services. It provides an economical & reliable method for permanent marking of utilities during installation.

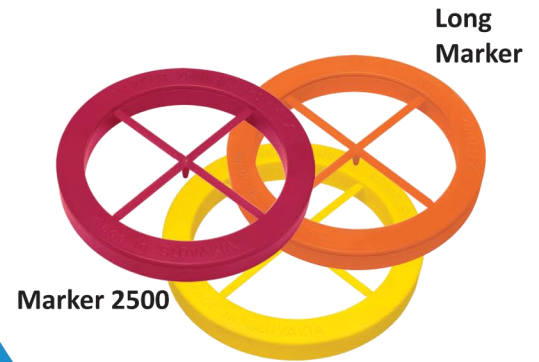
Three types of Analog marker available provide following depth options:

- Marker 2500: upto 1.8 meter
- Long Marker High Depth: upto 2.5 meter

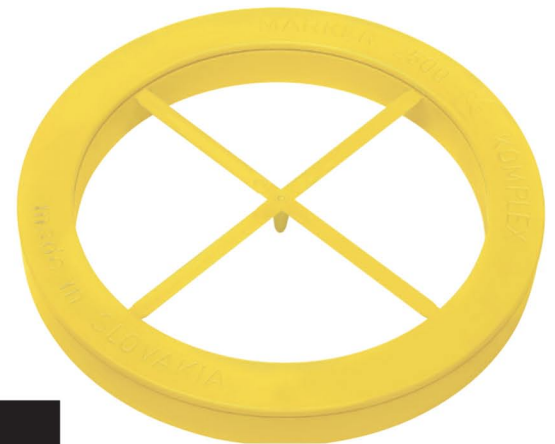
MARKER 2500: Flat Disc Marker

Marker 2500 is designed for permanent marking of buried utility services with depth detection range of 1.8 m. The marker 2500 is one of the most widely used marker for marking of all types of underground devices & is available in 6 industry frequency options based on type of utility being permanently marked. Can be used in any orientation.

Long Marker is a High Depth flat disc analog marker option with an increased reading range of up to 2.5 m.



Marker 2500 (Analog) Disc Markers	
Operating frequency (kHz)	83.0, 101.4, 121.6, 134.0, 145.7, 169.8
Material of cover	High Density PS
Dimensions	Diameter x height 225 x 28 mm
Weight	max. 300g
Marker read range	1.8 m (5.9 ft); Long marker model 2.5 m (8.2ft)
Operating temperature	-20 to +60 °C
Lifetime	50 years



TYPES OF OPERATING FREQUENCY

Operating frequency	Type of device	Color of marker	
101.4 kHz	Telephone Cables	Orange	
145.7 kHz	Water Pipelines	Blue	
121.6 kHz	Sewer Pipelines	Green	
83.0 kHz	Gas Pipelines	Yellow	
134.0 kHz, 169.8 kHz	Power Cables	Red	