# Mini Sonde



Mini Sonde is used to trace drains, sewers and other non-conductive utilities.

EAN No.	Article No.	Description	Replaces	Description
764011069731		Mini Sonde 33		New product line

## Mini Sonde Technical Data

	Mini Sonde
Operating frequencies	33kHz
Typical Detection Range	10 meters (33ft).
Batteries	1 x 3.6v battery (LS14250)
Operating time	20 hrs continuous use at 20°C / 68°F
Dimensions	85mm/3.3inches x 18mm/0.7" diameter
	18 mm/0.7 inches
Thread connection	Flexible M12 female thread.
Protection	Fully submersible

# Midi Sonde 8/33



#### Midi Sonde is used to trace drains, sewers and other non-conductive utilities.

EAN No.	Article No.	Description	Replaces	Description
7640110697320	850289	Midi Sonde 8/33	731053	Digimouse

## Midi Sonde Technical Data

	Mini Sonde	
Operating frequencies	8kHz or 33kHz	
Typical Detection Range	5 meters (16ft).	
Batteries	1 x LR6 (AA) Alkaline battery	
Operating time	40 hrs intermittent use at 20°C / 68°F; in 8 kHz mode or 33 kHz mode	
Dimensions	120mm /4.7 inches x diameter 38 mm 1.5 inches	
	038 mm/1.5 Inches	
Weight	0.18 kg / 0.4 lbs	
Thread connection	M10 male thread with M10 female adapter or M10 female to <sup>3</sup> / <sub>4</sub> Drain Rod (Whitworth 7 TPI).	
Protection	Fully submersible	

## Maxi Sonde 8/33



Maxi Sonde is used to trace drains, sewers and other non-conductive utilities. Maxi sonde is 55mm (2.17") in diameter and has a M10 male thread and additional female adapter that can be attached to a range of equipment including drain rods, boring tools and inspection cameras. Powered by 3 x AA alkaline battery, with a working depth range of 12 meters (39.4ft). Operates at 8kHz or 33kHz

EAN No.	Article No.	Description	Replaces	Description
7640110697337	850290	Maxi Sonde 8/33	813368	Maxi Sonde

#### Maxi Sonde Technical Data

	Maxi Sonde
Operating frequencies	8kHz or 33kHz
Typical Detection Range	12 m/39 ft
Batteries	1 x LR6 (AA) Alkaline battery
Operating time	10 hours continuous use at 20°C/68°F
Dimensions	300 mm/12 inches, diameter 55 mm/2.17 inches
	055 mm/2.17 Inches
Weight	0.83 kg / 1.18 lbs
Thread connection	M10 male thread with M10 female adapter or M10 female to <sup>3</sup> / <sub>4</sub> Drain Rod (Whitworth 7 TPI).
Protection	Fully submersible

# Clamp Sonde



Clamp Sonde is used to trace drains, sewers and other non-conductive utilities.

EAN No.	Article No.	Description	Replaces	Description
7640110697344	850291	Clamp Sonde		New product line

# **Clamp Sonde Technical Data**

	Clamp Sonde	
Operating frequencies	33kHz	
Typical Detection Range	5 m/ 16 ft	
Batteries	1x LR03 (AAA) Alkaline	
Operating time	15 hours intermittent use at 20°C/68°F	
Dimensions	95 mm/3.74 inches, diameter 40 mm/1.57 inches.	
	40 mm/1.57 inches 95 mm/3.74 inches Clamps on to 12mm/0.74 inch rod 0 12 mm/ 0.74 inches	
Weight	0.135 kg/5 oz	
Thread connection	Clamps on to 12mm/0.74 inch rod	
Protection	Fully submersible	

### **Duct Sonde 33**



Duct Sonde is used to trace drains, sewers and other non-conductive utilities.

EAN No.	Article No.	Description	Replaces	Description
7640110697351	856131	Duct Sonde		New product line

# Duct Sonde Technical Data

	Duct Sonde
Operating frequencies	33kHz
Typical Detection Range	5 m/ 16 ft
Batteries	1x LR03 (AAA) Alkaline
Operating time	15 hours intermittent use at 20°C/68°F
Dimensions	300 mm/12 inches, diameter 24 mm/0.95 inches
	300 mm/12 inches
Weight	0.370 kg/13 oz
Thread connection	3/4 Whitworth Standard male and female
Protection	Fully submersible