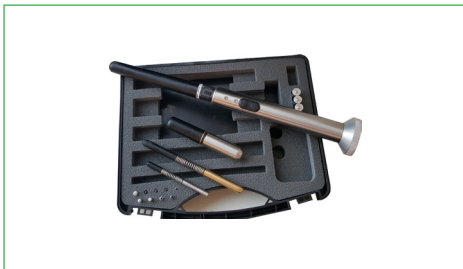


# COMPACT RECEIVER

Technical specification

## Compact Receiver



Art.Nr.	MOQ
CMPR-001	1



6,4mm range 2,3m	7,5mm range 5,7m	9,0mm range 5,1m	18,0mm range 10,0m
---------------------	---------------------	---------------------	-----------------------



for straight ducts min. ID 8mm	for straight ducts min.ID 10mm	for straight ducts min.ID 15mm	for straight ducts min.ID 26mm
-----------------------------------	-----------------------------------	-----------------------------------	-----------------------------------

Compact Receiver is an easy-to-use wire, cable and duct sonde locator. CR is compatible with all 10kHz and 33kHz transmitters and sondes, as well as 512HZ sondes for metal ducts. It also supports 33kHz frequency used by other vendors such as radiodetection.

CR can be used to trace and pinpoint duct sondes and underground cables from several metres depth. Indoors CR be used e.g. to locate floor heating cables and wires inside walls.

### Technical Specification:

- **Adjustments**  
2 buttons for power on/off, 7-step gain adjustment and change of receiving frequency
- **Connectors**  
Male connector for interchangeable probes
- **Sondes** : 6,4mm, 7,5mm, 9,5mm, 18,0mm
- **LED indicators**  
Green LED for power on and low battery indication, 12 red LEDs for received signal strength display (24 levels), for firmware version display, for battery status display and for active operating frequency display
- **Sound indicators**  
Internal speaker for tracing signal and for other audible indications
- **Batteries**  
3pcs. 1.5V IEC LR03 (AAA) alkaline batteries. Low battery warning at approx. 3.7V
- **Enclosure material & size**  
Stainless steel and aluminium, 180 x Ø40 mm, weight approx. 230g (batteries included, no probes)
- **Protection class**  
IEC 60529 IP44
- **Environmental conditions**  
Usage -40...+60°C (dry or moist conditions)