MDS MOBILE

SIEZA

Human presence detection system



MDS MOBILE

Movement detection system (MDS) is a unique detection system of hidden persons in a vehicle. MDS detects even low signals such as heartbeat. It uses a passive, non-invasive measurement method that has no side effects for the human organism or nearby devices.



Extremely fast detection time

The measurement procedure takes approx. 30 seconds. The total vehicle inspection usually does not exceed 2 minutes, including sensors application and removing.

High detection efficiency

MDS detection efficiency is almost 100%. Thanks to the measurement method based on the detection of ultralow vibration signals, the MDS can not be deceived as in other systems using eg. CO₂ concentration measurement or X-rays.

Easy transportation and immediate operation

The mobile version of MDS is easy to transport and thanks to connected sensors is always ready for the measurement procedure.

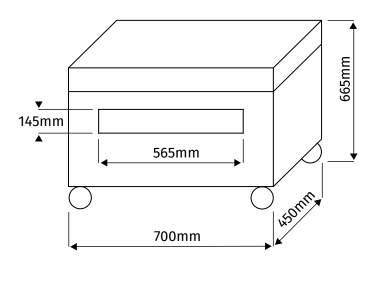


Technical Specification

| Size 700 x 450 x 665 | 5 mm (L x W x H with wheels) |
|--|------------------------------|
| Weight | |
| Weight | ca 45 kg |
| Figures | |
| Voltage support Operating temperate Storage temperature Relative humidity Wind speed Ground vibration | |
| | |

Cables

4 pcs of cable reels, 15,5m each



Computer

Laptop

MIL-SPEC, ruggedized, sunlight readable, outdoor usable, works in all weather

Software

- Current Software Version:MDS III pro 8.0
- Windows 10 or newer

Language support

EN, DE, ES, IT, FR, PL, CZ

Special operation possibilities

1 checkup

using all 4 sensors to measure trailers heavy trucks or coaches, all with 2, 3 or 4 axis **2 checkups** at the same time using 2 sensors for each vehicle (light trucks or vans)

3 checkups at the same time using 1 sensor for each vehicle (cars)

