



# VIBRAPHONE ASB9

## Technical information Ref. 11ASB00009

OPERATING TEMPERATURE	14°F to 140°F (-10°C to +60°C)
STORAGE TEMPERATURE	-40°F to 158°F (-40°C to +70°C)
CHARGING TIME	4 hours
AUTONOMY	4 to 6 hours
TOTAL WEIGHT (with transport case)	21.16 lbs (9.6 kg)
DIMENSIONS (L X W X H)	21.65" x 13.78" x 9.45" (550 x 350 x 240 mm)

## Characteristics

- Easily and efficiently locate victims under rubble thanks to ultra-sensitive sensors
- Touch screen with high brightness
- 1 IP54 box with bar graph for easy adjustment
- 3 frequency filters: «high pass» / «low pass» / «band pass»
- 2 ultra-high sensitivity vibration sensors with 8m cable
- 1 sound sensor incorporating a loudspeaker with 8m cable
- 1 stereo headset with microphone
- 1 battery pack
- 1 mains charger 100-240V AC 50-60Hz / 18V 1,65A
- 1 cigarette lighter type charger with cable for use from a vehicle
- 1 cordura carrying case with straps
- 1 impact-proof transport case
- Recording on SD card until 22 hours (storage capacity : 4 GB)

*Electronic search device to find the victims buried underground after a natural disaster*



**MADE IN  
FRANCE**

*Allows victims to be located under the rubble and to communicate with them thanks to the microphone connected to the case*

Sales service :  
+33 (0)3 24 73 00 08

After Sales :  
sav@scorpe.eu  
+33 (0)3 24 73 00 02