



## Problems communicating at your asbestos removal worksites ?



Handling of asbestos boards.

### CLEAN-UP OF POLLUTED SITES

► Dust removal, containment, dismantling or removal of asbestos; these **risky operations** are entrusted to **specialized companies** that must respect **strict legislation** imposing **very rigorous constraints**: wearing of an airtight protective suit, gloves and, especially, assisted breathing apparatus.

In addition, the **working conditions are extreme**: intervention in areas that are totally or partially confined, limited entry and exit, duration of exposure implying communication reduced to a strict minimum within the work area or with those outside the area.

► **How is it possible to communicate and be understood** while cut off from the external environment and equipped with such **restrictive equipment**? How is it possible to **guarantee the safety of persons**, and contact them in case of a problem when they are out of sight, **without an effective and appropriate system of communication**?

► Because it provides an answer to all of these challenges, the VOK-ENG wireless communication system from Vokkero® is used by asbestos removal companies.

### ADVANTAGES OF THE VOK-ENG SYSTEM

► VOK-ENG is **perfectly adapted to being worn at the same time as suits and respiratory masks**, which must be worn in high-risk areas.

► Its **hands-free function is essential** because it allows the personnel intervening onsite to **remain focused on their task** without having to be preoccupied with the eventual constraints of handling a communication system.

► Its **noise filter eliminates all background noise** (ventilation, motors...) thereby only allowing **perfectly clear and audible vocal exchanges** to come through.

Equipped with a **VOK-ENG communication system**, the workers can remain in **constant contact with the teams** present on site, **both inside and outside the containment areas**, thereby **breaking through their isolation**, **reducing the stress factors** associated with the work area, **increasing the level of safety and improving productivity**.



VOKKERO®, a 100% ADEUNIS RF's brand

V2

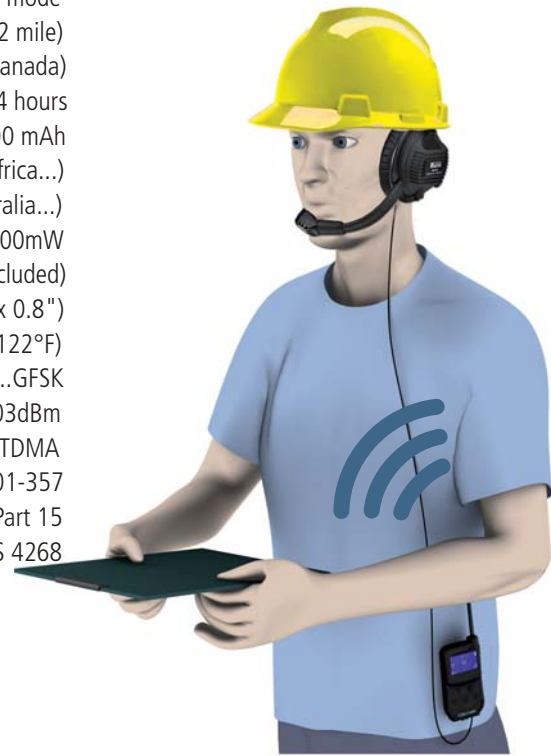
## Wireless Communication systems for construction professionals and building sites



### TECHNICAL DETAILS

Optional headset shown

Number of users .....	2 to 6 in full duplex mode + an unlimited number in listening mode
Range .....	Up to 800m (1/2 mile)
Channels .....	3 (in Europe) - FHSS (US, Canada)
Battery life .....	Up to 14 hours
Battery .....	Rechargeable Li-Polymer 3.7V 1000 mAh
Frequencies .....	863-870MHz (Europe, South Africa...)
.....	902-928 MHz (USA, Canada, Australia...)
Power .....	10/200mW
Weight .....	150g - 5.3 oz (battery included)
Dimensions .....	120 x 60 x 25mm (4.7" x 2.4" x 0.8")
T° range .....	-10/+50°C (14/122°F)
Modulation .....	GFSK
Sensitivity .....	-103dBm
Technology.....	TDMA
Norms .....	Europe: EN 300-220 / EN 301-357
.....	USA: FCC Part 15
.....	AS/NZS 4268



### PRODUCTS & ACCESSORIES

#### Conference system

**VOKKER** Audio transceiver

#### Headsets

- PHO 010** Customized headset
- PHO 020** Universal headset
- MAE 010** Professional headset - single muff
- MAE 020** Professional headset - dual muff
- KEN 010** Generic headset
- KEN 020** Generic headset with on/off switch

#### Chargers, batteries & Push-to-Talk button

- PTT 010** Push to talk button
- BCH 050** 5 slot battery charger
- BCH 030** 3 slot battery charger

#### Bags & harnesses

- HAC 026** Rigid protective case
- SOC 010** Flexible & reinforced transport bag
- HAR 010** Harness
- ABD 010** Armband
- BEL 010** Belt
- BEC 010** Belt clip

