

# FIRETALK EN443

## Product information

Perfect Communication for your rescue services

- Easy adaption with our universal helmet adaption system
- Robust design for the complete FireTalk unit
- Certified acc. to EN443:2008-02 with Schubertzhelm helmets F120/F120Pro/F130 and F220



## TECHNICAL BASICS

### GENERAL INFORMATION

Weight	168 g (incl. helmet-adapter)
Operation area	-30 °C to + 75 °C
Colour	Black

### MATERIAL

Material description	Aluminum, anodized
RoHS	YES
REACH	YES

### CERTIFICATES

CE	YES
EN 443	YES (depends on used helmet, see compatibility list)

### SPEAKER

Working principle	Dynamic
Impedance	150 Ω ± 15 % (1 kHz)
Sensitivity	106 dB ± 3 dB (1 mW)
Frequency range	150 Hz to 4 kHz

### MICROPHONE

Working principle	Electret
Impedance	2.5 kΩ (1 kHz)
Sensitivity	-54 dB ± 3 dB (1 kHz)
Frequency range	100 Hz to 6 kHz