



# > Tectalk Pro XL

► Get in contact ...







A high performance radio.

For use under extreme conditions



# **Features**

- ▶ 8 channels ► 500 mW output power
- ► Free of registration or fees
- ► Hands-free use/voice control (Vox)
- ► Room monitoring (also during charging procedure)
- ► Call tone ► Priority channel
- ► Dual watch ► Battery status
- ► Scan timer ► Key lock
- ► Energy save mode
- ► Clone function
- ► Time out timer ► Radio ID
- ► CTCSS and DCS codes
- ► Aluminium die-cast casing
- ► Clone-Function (with optional Clone-Cable TCC 1000)
- ► Waterproof IP-54
- ► Semi quick charger (4 5 hours)
- ► Charging the battery with the desktop charger is possible without the radio.
- ► Programable with PC and optional programming set
- ► Li-Ion battery with 1000 mAh/ approx. 16 h battery capacity
- ► Dimensions: H: 98 mm, W: 63 mm, D: 31 mm
- ► Weight: 185 g

# Semi-Professional PMR 446 2-Way Radio

The Tectalk Pro XL is the ideal for reliable communications in the toughest environment with its proven IP 54 structures.

# Menu Driven System as well as PC programming

Easy to operate and highly adaptable, through the use of a menu driven configuration system as well as PC programmable function.

#### **Smart Charging System**

Each radio is supplied with an intelligent desktop charger (Semi Quick Charger).

## Compact, Handy Design, but Rugged

Very few compact commercial PMR 446 Radio can deliver so much versatility and functionality in this compact and handy size. This it also rugged and meeting military standard.

# Supplied with:

- ▶ 1 Tectalk Pro XL ▶ Wall charger
- ► Li-Ionen battery (1000 mAh)
- protection bag
- ► Ord.-No.: 29786

## Optional accessories

Tectalk Pro Mobil: with mag mount antenna (for more range)

Ord.-No.: 29784

#### PC programable set

Ord.-No.: 29798

# Battery-Eliminator TBP- 1100:

for 12 V operations Ord.-No.: 29799

Standard rechargeable battery, 1000 mAh:

Ord.-No.: 29789

# Rechargeable battery, 1600 mAh:

Ord.-No.: 29787

TCC 1000: Clone cable

Ord.-No.: 29788 Flexible antenna

for ham radio use: 35 cm, 430 - 446

MHz, 5 dBi, Ord.-No.: 29796





# Alan Electronics GmbH