

Why TP9000EX portable

Radios only approved as IIA & IIB are not allowed to be used on all vessels.

Why compromise with ATEX ratings, when you can choose the TP9000EX radio. TP9000EX is approved as IIC T4 that is one of the most stringest ATEX ratings.

With a IIC radio you can use it in IIA, IIB & IIC areas. A IIC rating means all gas groups as Acetylene, Hydrogen, Ethylene and Propane.

With a IIA or IIB rating you have to compromise.

Intrinsically safe - ATEX & IECEx approved

ATEX Approved IIC T4 - the most stringest ratings and can also be used in IIA and IIB areas.

IECEx Approved IIC T4 - suitable for those users who do not need to comply with the European ATEX standard.

With the right Intrinsically safe radio you can stay truly safe, as well as fully compliant.

Non-complying vessels can be detained, incurring significant costs and delays to their shipping schedule.

- Fantastic audio & voice quality
- **IP67** Submersible radio
- High capacity Li-Ion battery (3000 mAh) 16 hours battery life
- Fully ATEX approved and meets the highest specifications
- Output Power 2 Watt (highest allowed for on-board vessels)



TP9000EX INTRINSICALLY SAFE RADIO as IICT4 - Same radio for all areas



















TP Radio - Agenavej 35 - 37, 2670 Greve - DK

Phone: +45 43 90 60 48 Mail: sales@tpradio.dk www.tpradio.com