

HEAT EXCHANGERS

FOR OFFSHORE AND MARINE APPLICATIONS



TTC Norge AS

Ph +47 69 84 51 00

sales@ttc.no

www.ttc.no

#502e HN

Fin Fan Coolers

These Norwegian Heating and Cooling Coils are designed for offshore and marine applications. Our unique knowledge on how to build high standard products for corrosive environments has been our core profession since 1967. Our heat exchangers will be designed to meet your specifications and we will make sure they will give you the required capacities.



With several material combinations, we can optimize the corrosion protection. Standard coil is cu/al/galvanized - alternatives are with CuNi, AISI316L, titanium and much more.

- Seawater coils
- Fancoils (room coolers)
- Radiators (to motors and generators)
- AHU coils / duct mounted coils
- DALC/condensors/evaporators (safe/haz)



When designing the exchanger, we ensure effective air cooling with seawater, ice water or other cooling media - and also heating with electricity, hot water, steam or oil.

Since we introduced titanium coils in the 1990's we have supplied most of the titanium coils for seawater systems on Norwegian oilfields.

Every year we deliver several thousand unique exchangers for projects around the world. The units are made for purpose and will perform perfectly for decades.

You'll find our mail/phone on top of this page. We are looking forward to assist you.

Heat exchangers designed and produced since 1967

