MAN Diesel & Turbo offers a wide range of propeller upgrade solutions for your existing fleet. An attractive investment with short payback time, which will clearly optimise your ships’ propulsion economy.

Your direct benefits are:
- Up to 14% fuel savings and reduced emission levels
- Increased ship speed
- Reduced propeller noise
- Short payback time

Consider our propeller upgrade solutions!

Contact us via e-mail: PrimeServ-frh@mandieselturbo.com – for a proposal tailored to your CP Propeller system.
Propeller Upgrade
to more efficient blade designs

MAN Diesel & Turbo’s state-of-the-art CFD analysis, calculation and optimisation tools offer today even more efficient and fuel-saving propeller designs.

Why not take advantage of a possible potential for improvement?

Pays off, in particular, when operating with older propeller blade designs, or when a new/changed operating profile is required by your vessel.

Please, send your details and we will make an assessment!

Efficiency gain when upgrading to new propeller blade design

All data provided in this document is non-binding. This data serves informational purposes only and is not guaranteed in any way. Depending on the individual characteristics of each individual project or site, the relevant data may be subject to changes and will be assessed and determined individually for each project. This will depend on the individual characteristics of each individual project or site.

25 30 35 40 45 50 55 60 65 70
8 9 10 11 12 13 14 15 16
Ship Speed [kn]

Propeller Efficiency [%]