

Oceanis 37: prop shaft torque settings

We require torques for three different nuts please:

- a) The 24mm nut that holds the prop shaft coupling onto the prop shaft
- b) The 4 M8 bolts that hold the prop shaft coupling onto the gearbox coupling
- c) The nut that holds the propeller on

Photo 1 shows a) and b)

This photo shows the prop shaft coupling. The 24mm nut goes on the end of the prop shaft, inside the coupling (where the red dot is).

The four holes around the coupling are for the M8 bolts



Photo 2 shows b)

This shows the coupling when assembled:



Photo 3 shows c)

This is the propeller, and the nut that holds it on.



Photo 4

This is your image and shows the prop shaft coupling (marked 2) and the prop nut (marked 5)

