

MAJOR COLLABORATION WITH ROLLS-ROYCE

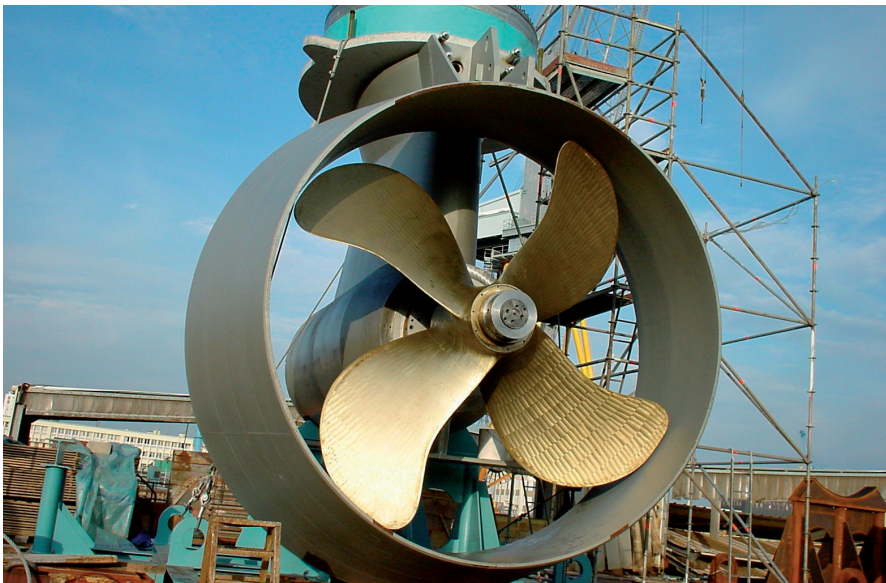
Rolls-Royce in Kristinehamn is a world leader in marine propulsion and Deform is one of the company's crucial subcontractors. Pod housings are amongst the products that Deform manufactures for Rolls-Royce.

Pod propulsion has many advantages. Besides giving greater manoeuvrability, it also means that engine shafts, tunnels and rudders can be dispensed with to leave more space inside the boat.

Deform took part in the work involved in the development of Rolls-Royce's metal pods. Thanks to our long experience in design, cutting, forming, pla-

te working and welding, we were able to give concrete proposals for improvements that made the product better while still lowering costs.

Welded pods are only one example of what we can do in the marine field. We see possibilities rather than problems and are keen to be involved early in the development of new, formed products!

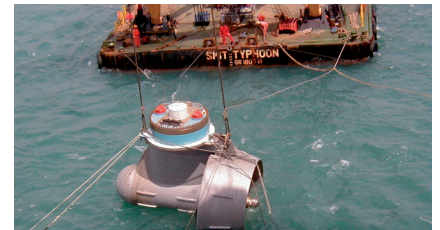


Cutting and plate working are core operations at Deform.

The propeller in this pod is 4.5 metres in diameter.



Finished pod housing on the quay for loading.



Pod in the water.



Deform has expertise in many types of welding and is ISO 3834 certified.

Deform is keen to be involved in design work.

