

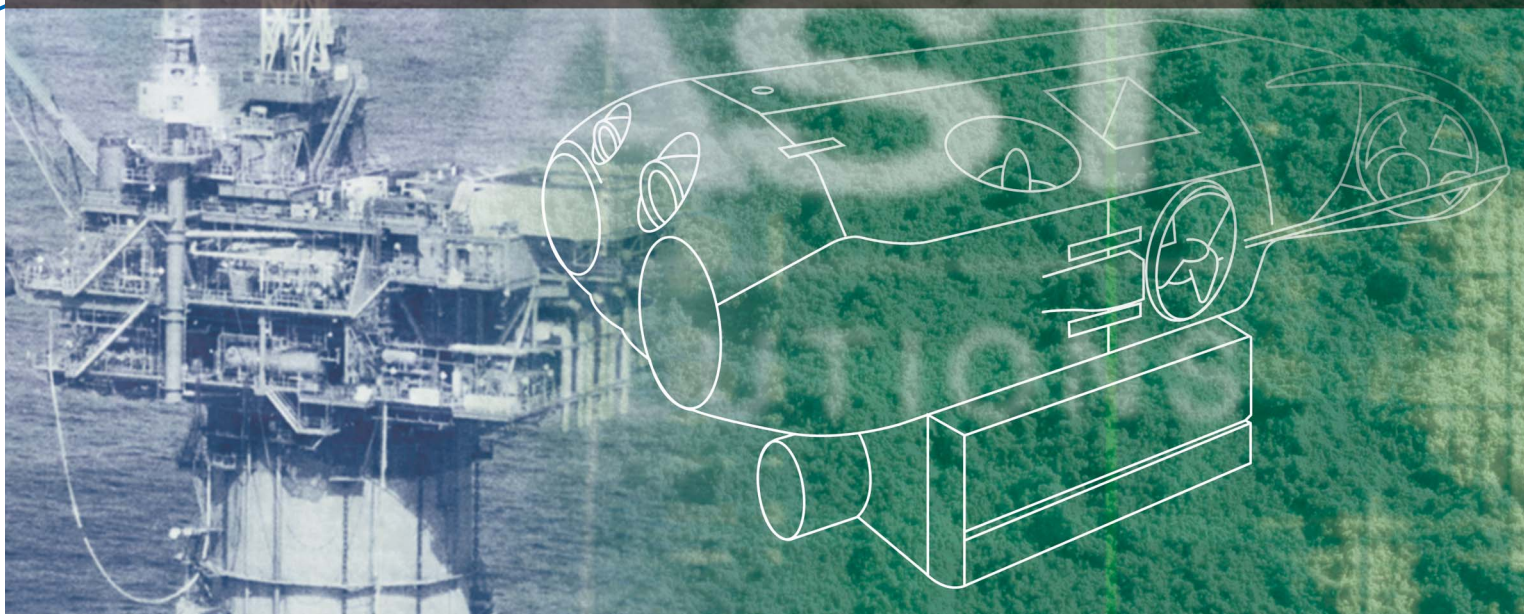


NYLACAST

ENGINEERING PLASTIC SOLUTIONS



Leading the way with
**Engineering Plastic Solutions for the
Offshore Industry**



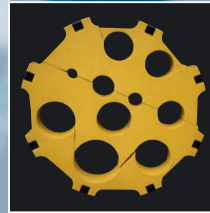


ENGINEERING PLASTIC SOLUTIONS

Nylacast's Manufacturing Division takes pride in providing its customers with a complete Engineering Solution.

At the initial enquiry stage Nylacast provide technical assistance in the design criteria for the component and advice on the most suitable material for the application. Nylacast employ the very latest in CAD/CAM linked CNC Machine Tool technology - this ensures the most efficient and cost-effective method of manufacture for any type of component.

Nylacast have been a major supplier of engineered nylon components to the Offshore Industry for over 30 years and are specialists in all areas of engineering plastics. Nylacast currently supply a range of blue chip companies including Subsea 7, Cooper Cameron, Sub Atlantic, Halliburton and MSI Oilfield Products to name but a few. Engineering Components produced by Nylacast are stable, corrosion-resistant, tough and wear-resistant, all of which are critical factors in the harsh working environments often encountered in offshore applications.



Leading the way with Engineering Plastic Solutions for the Offshore Industry

The versatility of Nylacast components sees them being used in many diverse applications within industries including Oil and Gas, Pharmaceutical, Food Processing, Rail, Water Treatment and Automotive, to name but a few.

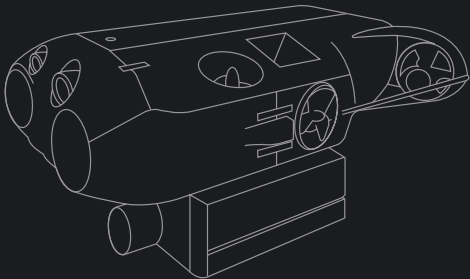
It is Nylacast's technical ability and engineering expertise, backed up by state-of-the-art manufacturing facilities situated worldwide, which has made Nylacast components a number one choice.





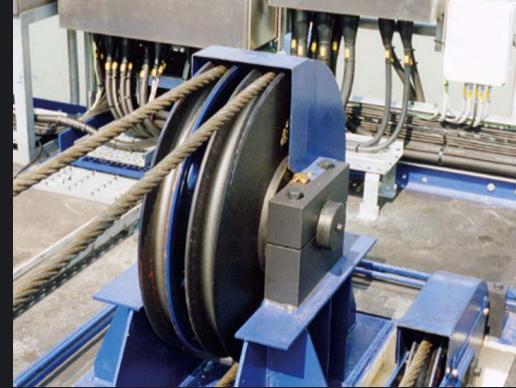
NYLACAST offer...

- > In-house design facilities
- > Latest CAD/CAM machine tool technology
- > Complex components in any quantity
- > Material selection advice
- > Samples and rapid prototypes
- > Small and large volumes
- > Cost-effective alternatives to metal components
- > Manufacturing bases worldwide



Components with...

- > Ideal properties for use in direct contact with sea water
- > Exceptional resistance to wear and abrasion
- > High impact strength
- > Corrosion and chemical resistance
- > Self-lubricating, eliminating routine/costly maintenance
- > Low co-efficient of friction
- > Light weight - typically $\frac{1}{7}$ th the weight of steel
- > 25 times the life of phosphor bronze
- > High visibility colours for increased safety

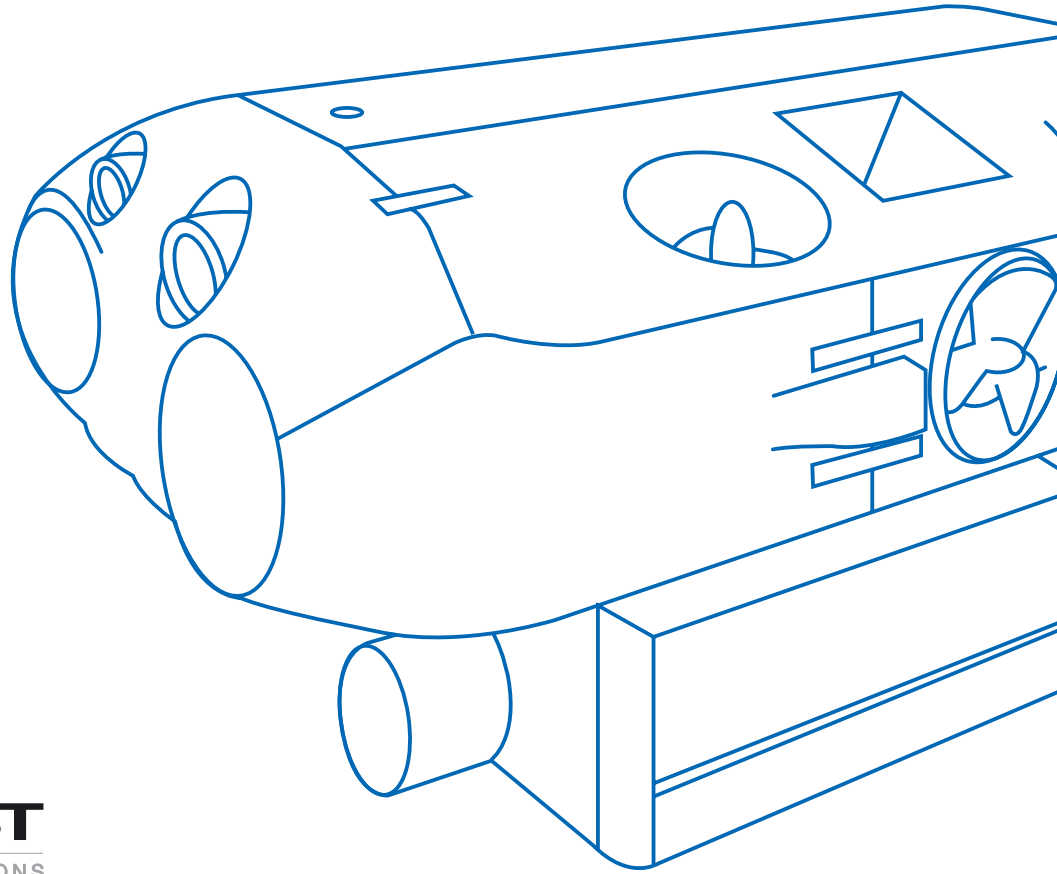


**'I honestly
didn't know
Offshore
Industry
components
like these
could be
made from
Nylacast
materials.'**

Typical Applications

- > Pipe Clamps
- > Large Rollers
- > Pulley Sheaves
- > Bundle Spacers
- > Well Head Components
- > Thruster Nozzles
- > Pipe in Pipe Spacers
- > Drifts
- > Pipe Centralisers
- > Friction Reducers
- > Piggyback Clamps
- > ROV Components
- > Riser Clamps
- > Bearings
- > Bushings
- > Wear Pads





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