

Reels for Off-shore Industry

Hose & Reel Products B.V. is one of the few European designers and manufacturers of high quality hose and cable Reels for the off-shore market and heavy industrial shipment. Not only standard reels but also specially designed seaworthy reels for offshore numerous applications like preloading, jack-up vessels, bubble curtains and cooling systems.

What is Offshore?

Offshore is the designation of activities taking place at some distance from the coast, mostly focused on exploration and production of oil and gas, but increasingly also from wind and aquaculture.

It is divided into a part with mining oil and gas platforms and a maritime part, such as diving support vessels, platform supply vessels, pipe layers and crane barges.

Whatever your need, we have a solution:

- Custom made reel, engineered to meet your wishes.
- All Reels and parts can be manufactured with explosion proof. components, according EC Declaration of Conformity (ATEX Directive 94/9/EC).
- Complete project management and we can deliver the complete package: Reels, Hoses, Couplings, controls, flow meters etc.
- Fast delivery time.
- Especially build for offshore environments.
- Powered with: Air, Hydraulic, Electric motors or Manual retraction.
- All reels and parts meets the highest international quality and safety standards.
- Safer environment onboard conform European and Worldwide regulations concerning the storage of hoses and cables.
- Available materials: Steel, Stainless steel 304 and 316, Aluminium.
- All kinds of coating systems and colors can be provided.

What is the advantage of reels instead of other methods:

- User friendly; easy deployment;
- Saving time (unrolling and rolling);
- High lifetime;
- No more danger of unstored loose hoses on the workplace after use.

If you have further questions, please contact us.









www.hosereel-products.com

Hose & Reel Products BV • Reinaldstraat 6 • 6301 EC Valkenburg a/d Geul(NL) Tel. +31(0)43-3653102 • Fax +31(0)43-3653103 • info@hosereel-products.com