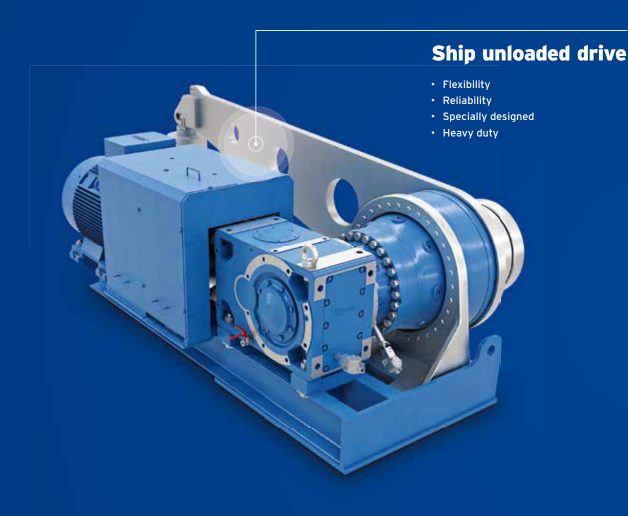
Customized solutions

Ask us whatever you need



Modularity can be considered the foundation of Rossi. Modular products and "modular" processes allow us to engineer a solution for almost every industrial application requiring a gearmotor or gear reducer. To us, modularity means flexibility, wide range of options, faster delivery, and most important of all, competitiveness. Even more it allows for assemblies in any assembly facility with almost limitless configurations allowing us to deliver solutions, regardless if it comes to supply a standard unit or an engineered one, in a cost effective manner.

This capability is made possible through our ability to understand the customer's requirements and translate the needs of that customer into a commercially and technically acceptable solution.

Of course our modular approach doesn't stop at the delivery of a product or solution. For us this is just the start, with strong online support systems our customers have access to leading interactive product and service care.

Drive units

Features

- · Project management
- Accurate selection and sizing of the components
- · Precise certified alignment of the complete drive

Benefits

- Heavy customized and innovative solution to match customer requirements
- Feasibility study to find optimal solution
- · Turn key drive units design
- · Easy and quick installation on site



Our project management

Once the order is assigned, a dedicated team with specific and skilled technicians provide application support offering assistance and innovative solutions during design phase.

Customer order management

We ensure that all processes within the IT platform are designed with rapid transfer of data needed for internal processes as well as for the management of the order by the customers themselves. We have chosen to operate with Oracle's JD Edwards EnterpriseOne. This facilitates order management on one platform for both the customer and our staff anywhere in the world. Through a standard operating platform we are able to configure customers unique forecasting, shipping standards, transportation sequence and reporting processes in coordination with commercial contracts and associated quality control documentation – all integrated to one ERP system.