

Q



Drives for marine and offshore



Energy efficient reliability on board

Anywhere a motor is used on board is a great opportunity to save energy. Our marine certified variable frequency drives (VFD) regulate the speed and torque of motors so they run accurately according to the demand. From propulsion systems, thrusters, deck machinery, pumps, HVAC systems, to deck cranes, our medium and low voltage drives help you use fuel more efficiently and reduce maintenance needs. Our drives are also key elements of your shaft generators and offshore pipe-laying systems. We provide global support, life cycle services and strong application expertise to help you get the full benefit from our drives.

Equipment quality. Reliable operation. Fuel savings. Everything counts when you depend on your motor-driven applications to do what you expect.

Are you looking for support or purchase information?

→ Contact us

Share this page



Highlights



Ship of the Year 2016 sails clean and quiet in Norway's fjords



Drives improve **Dynamic Positioning** performance

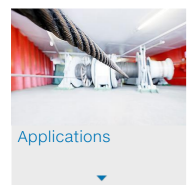


Marine type approvals



New mobile HES880 drive for marine environments

Our offering



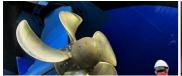


Products



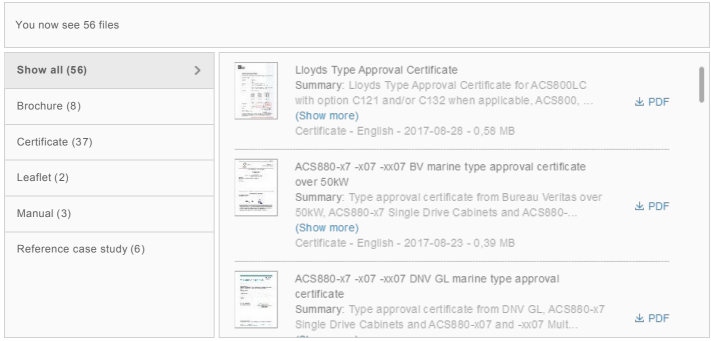
Services

Learn more



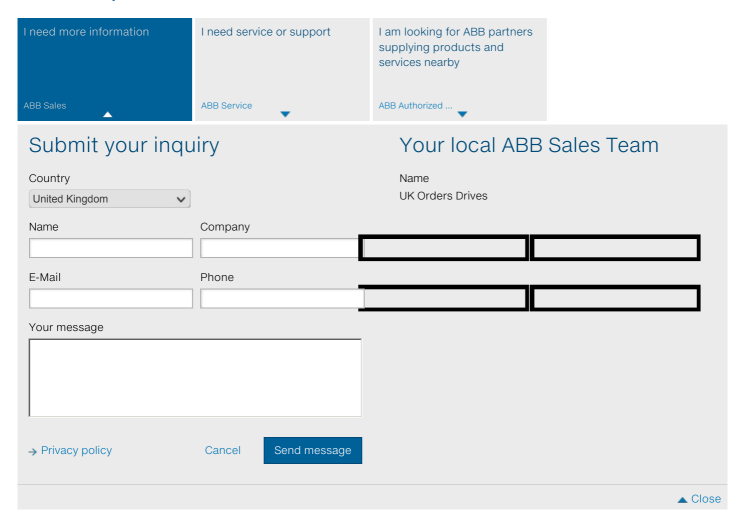


Downloads



You are not logged in. Login

Contact information What would you like to do?



Popular links	ABB Web feeds	Events	Current share price
Drives document library Drives & Controls Channel network ABB University	Main page newsDrives latest newsEnergy EfficiencyConversations	Customer events Investor events Media events	
	Follow us		