

# MANAGEMENT SYSTEM CERTIFICATE

Certificate No:  
73691-2010-AQ-NOR-NA

Initial certification date:  
10 March 2010

Valid:  
10 March 2016 – 10 March 2019

This is to certify that the management system of

## J.S.Cock AS

Nedre Rommen 3, 0988 Oslo, Norway

and the sites as mentioned in the appendix accompanying this certificate

have been found to conform to the Quality Management System standard:

## ISO 9001:2015

This certificate is valid for the following scope:

**Import, assembly, testing, supply, service and sales of valves and related equipment for ships, offshore, process, and land based industries.**  
**Import, sales and service of spraying equipment and protective paint systems for ships, offshore, process and land based industries.**  
**Import, sales and service of lighting products for areas with explosion hazards.**

Place and date:  
Høvik, 19 March 2018



For the issuing office:  
DNV GL – Business Assurance, Norway  
Veritasveien 1, 1363 Høvik, Norway

Jøran Laukholm  
Management Representative

Certificate No: 73691-2010-AQ-NOR-NA  
Place and date: Høvik, 19 March 2018

## Appendix to Certificate

### J.S.Cock AS

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
J.S.Cock AS	Nedre Rommen 3, 0988 Oslo, Norway	Import, assembly, testing, supply, service and sales of valves and related equipment for ships, offshore, process, and land based industries. Import, sales and service of spraying equipment and protective paint systems for ships, offshore, process and land based industries. Import, sales and service of lighting products for areas with explosion hazards.
J.S.Cock AS	Tromøyveien 18, 4841 Arendal, Norway	Same as main scope.
J.S.Cock AS	Hylkjeflaten 10, 5109 Hylkje, Norway	Same as main scope.
Norwegian Valve Group AS	Nedre Rommen 3, 0988 Oslo, Norway	Supply of Valves and Valve solutions with connected products to Oil and Gas Industry, shipping industry and landbased process industry.
Severn Norge AS	Hylkjeflaten 10, 5109 Hylkje, Norway	Supply of control valves, actuators and valve mounted equipment, together with in-house and on-site servicing of this equipment.