



## Containerized diesel driven Fi-Fi system

Dutch company Royal Wagenborg offers a variety of maritime services with regard to shipping, ports & terminals and offshore services. For a long term contract, Royal Wagenborg commissioned shipyard Royal Niestern Sander to convert an existing icebreaking vessel into a diving support vessel. One of the charter requirements was external fire fighting capability. For this project, Fischcon delivered a containerized diesel driven fire water pump set for semi-permanent mounting on the after deck, connected to two roof mounted fire water monitors, remote controlled from the bridge.

**Project** Royal Wagenborg  
**Operator / End user** Royal Niestern Sander / Royal Wagenborg  
**Classification society** Bureau Veritas  
**Capacity** 2400 m<sup>3</sup>/h @ 130 mwc  
**Scope of supply** One (1) containerized driven Fi-Fi system,

comprising of:

- 1x Diesel driven fire water pump set (2400 m<sup>3</sup>/h)
- 2x Remote controlled, electric fire water/foam monitor (1200 m<sup>3</sup>/h)
- 1x Foam proportioning system
- 1x Priming system
- 1x Set of suction and discharge piping
- 1x Bridge control panel
- Factory acceptance test with commissioning activities

