

## Equipment Hire

### RDS300 - 300Te Reel Drive System

Hydraulic tower driven system capable of driving a range of standard installation reels up to 9.8m dia to 300Te capacity



### Tensioners

Horizontal twin-track systems from 5Te to 15Te capacity handling 50mm to 420mm dia product



### Linear Cable Engine

Horizontal LCE capable of handling product from 20mm to 325mm dia



### Shaft Drive Spooler Systems

Fully adjustable for reels from 2m to 6.5m dia and up to 125Te



### Under Rollers

Conventional and self-loading systems suitable for reels up to 350Te capacity and 11.4m dia



### Unique Reel Carrier

Loads and transports 8.6m and 9.2m reels up to 300Te



*"Flowline is the first port of call for renewable energy cabling projects."*

**Head of Offshore Technology**  
Offshore construction company

*"I want to thank Flowline personally for both successful extrusions of our projects, we could not have achieved this without use of your resources and trained, professional personnel."*

**Production Manager**  
Global subsea engineering provider

*"The project engineers involved with this work have nothing but praise for the professionalism, dedication and continued support that Flowline Specialists demonstrated towards these works."*

**Project Engineering Manager**  
International subsea construction company



**UK Division**  
Tel: +44 (0) 1651 871 872  
info@flowlinespecialists.com

**Dubai - UAE Division**  
Tel: +971 56 835 7671  
uae@flowlinespecialists.com

Operational bases in Norway, The Netherlands and Singapore



**Offshore Deployment, Flexible Pipe and Cable Handling**



**SCOTLAND • NORWAY  
THE NETHERLANDS • SINGAPORE  
DUBAI - UAE**

[www.flowlinespecialists.com](http://www.flowlinespecialists.com)



## Anywhere in the world

Our flexible and extensive range of equipment can be containerised and is road-mobile and ferry-compatible for rapid deployment. Wherever in the world we work, safety and quality are our number one priorities.

 **flowline specialists**

We provide innovative and cost-effective solutions for handling reels, flexible pipes, umbilicals and cables used in the global oil, gas, decommissioning and renewable industries.