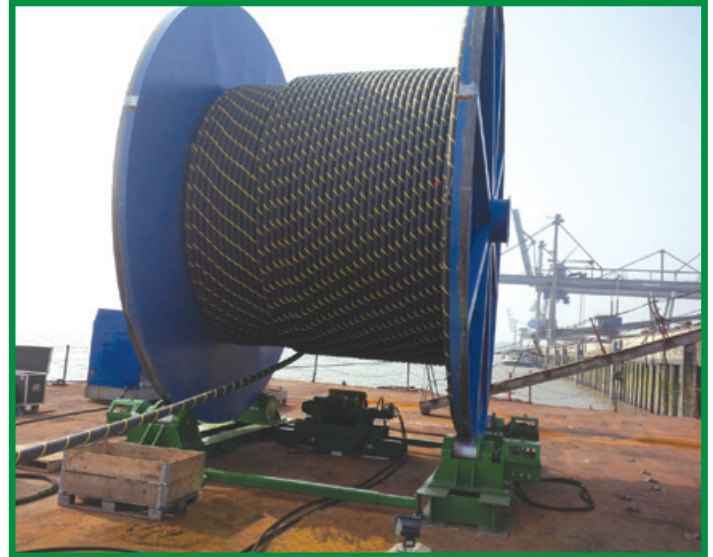


CRANE LOADED UNDER ROLLERS



DESCRIPTION

The under roller assembly consists of four powered rollers in carriages which rest on two sets of bed beams (two rollers on each bed). Rollers can be relocated on beds to suit different reel sizes. The bed beams are lifted into position using a suitable forklift and spacer bars are bolted between the beds.

The reel is lifted onto the rollers using a suitable crane.

Loading in either direction is possible. Powered wheels are bi-directional, hydraulically and mechanically braked in both directions. Various hold down systems are available.

A variety of models are available.

SPECIFICATIONS

Maximum reel weight including product	350Te
Reel diameter	Unlimited
Reel width	Unlimited
Flange width	Up to 240mm
Drive system	Various hydraulic drives are available
Control	Manual hydraulic control stand
Dimensions (per side)	L: 5m W: 1.24m H: 0.87m
Carriage & bed beam weight (per side)	3,330kg

Contact us

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

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

Operational bases in Norway and The Netherlands

www.flowlinespecialists.com

FLO-CLUR-DS-01 Rev 00