TWIN STERN ROLLER





Safer deck operation, Twin stern roller

Kongsberg Maritime twin stern rollers

- Low friction and breakaway force
- · Biodegradable lubrication
- Manual or automatic maintenance lubrication
- Grease lubricated thermoset composite slide
- bearings reinforced with woven synthetic fibresEasy installation by using Epoxy Bedding Compound

Lubrication technology

The grease lubrication is based on maintenance lubrication after operation, or when needed (e.g. the rotational resistance is increasing). A limited amount of biodegradable lubricant is applied, using a hand-held grease gun, directly on grease nipples typically located in the stearing compartment.

An optional automatic lubrication system is also available. This system is connected to the same lubrication points as the manual system and as the manaul system based on maintenance lubrication.

Wire rope/chain counter

Each roller is equipped with a measuring device for estimating the length of wire rope or chain moving out or in over the roller. This device is only counting as long as the roller is rotating.

Options

- High strength low alloy structural steel in cones and/or skin
- Manual grease lubrication

MW	IL	RECOMMENDED	MIN.	DIA.
80	0	4000		
75	0	3000		
50	0	2000		

26.DM-1 of 1-13.04.12



KONGSBERG MARITIME

Switchboard: +47 815 73 700 Global support 24/7: +47 33 03 24 07 E-mail sales: km.sales@km.kongsberg.com E-mail support: km.support@kongsberg.com