

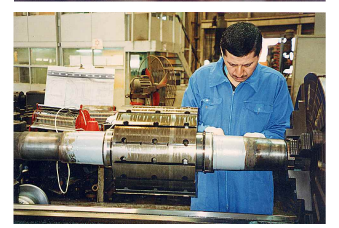
The shaft of this vessel's hydraulic anchor winch was found badly in need of repair during a routine maintenance inspection in Israel.

Since damage had not been anticipated, it was imperative that repairs be completed as quickly as possible. In addition, the risk of possible heat distortion to the shaft could not be tolerated.

The shipboard engineer contacted the local ENECON Fluid Flow System Specialist in Israel. DurAlloy and well established repair techniques proved an unbeatable combination.

MT-041

The shaft was rebuilt and machined to the exact dimensions required in a matter of only a few hours without any worry about heat distortion; and the anchor winch was reassembled and **back in service the next day.**





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