# STOWM <br> <br> STAINLESS STEEL RANGE 

 <br> <br> STAINLESS STEEL RANGE}


The New Storm Stainless Steel Range from Muir epitomises the latest in anchor windlass technology.

Designed for vessels $8-15 \mathrm{~m}(26-48 \mathrm{ft})$, and in low profile and capstan configurations, the Storm Stainless Steel Windlasses offer fast powered retrieval, smooth rope chain combination operation, reduced installation time, style and unbeatable reliability.

Manufactured from polished stainless steel components the Storm Windlass will weather the harshest of conditions.

Storm Windlasses represent the pinnacle of reliability and performance and are packed with the features and quality you have come to expect from Muir. Designed on the principals of the award winning Atlantic series, with all its features and more...

The Storm Stainless Steel Range is backed by a 3 year warranty and supported by an extensive worldwide sales and service network.

When precision engineering, high performance, service, quality controlled design and manufacturing count... it's the new Storm Stainless Steel Range from Muir.


[^0]Muir products are sold, serviced and supported worldwide.
Head Office:
MUIR Windlasses Australia 100 Browns Road, Kingston Tasmania 7050, Australia

Tel Int: +61 (0)3 62118811 Fax Int: +61 (0)3 62297030 Email: info@muir.com.au
©2006 Muir Engineering Pty. Ltd. Muir reserves the right to alter specifications without notice. All rights reserved. While all due care and attention has been taken in the preparation of this brochure no responsibility shall be taken for errors or omissions.
THIS BROCHURE SHOULD NOT BE USED FOR INSTALLATION PURPOSES Any reference to MUIR or MUIR'S in this brochure implies MUIR ENGINEERING PTY. LTD.

## www.muir.com.au

the world power in anchoring systems

## imtra

30 Samuel Barnet Boulevard New Bedford, MA 02745
Phone: (508) 995-7000 Fax: (508) 998-5359 www.imtra.com


NTAINLESS STEEL RANGE



[^0]:    - AUSTRALIA - NEW ZEALAND - EUROPE - UK - USA
    - AMERICAS - ASIA - MIDDLE EAST - PACIFIC = SCANDINAVIA

