

LEWMAR spare anodes for thrusters



The kit includes a self-locking nut for thrusters.

Code	For
02.047.01	02.052.01; 02.042.30; 02.146.02 (140 TT)
02.047.03	02.052.04; 02.052.06; 02.052.10; 02.146.03; 02.146.05 (185 TT)
02.047.12	02.146.08 (250 and 300TT) - 2 pieces

Replacement propeller for LEWMAR thruster



Made of composite material.

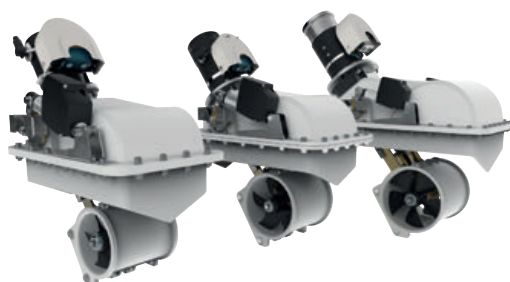
Code	For
02.048.01	02.052.01; 02.042.30; 02.146.02 (140TT)
02.048.03	02.052.04; 02.052.06; 02.052.10; 02.146.03; 02.146.05 (185TT)

LEWMAR retractable thruster systems

LEWMAR®

The range of Lewmar retractable thrusters has been developed in collaboration with shipowners, following their requests and needs. The installation process has been studied in detail while maintaining the typical elements of Lewmar TT thruster series.

Our thrusters provide the same pull in both directions to ensure maximum control and maneuverability. The entire series has been repeatedly tested to guarantee efficient, reliable, and easy-to-manage operation.


New

LEWMAR retractable thrusters

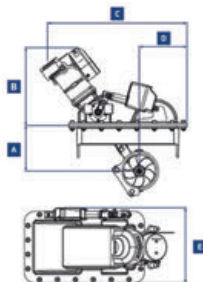
LEWMAR®

The patented "shortened pin" system minimizes inside space requirements but allows for maximum water exposure of the propeller.

It comes with a fiberglass flange for easy installation on all sizes to be adjusted according to the hull shape.

Fiberglass sturdy construction.

Automatic self-retraction after 5 minutes inactivity.



Code	Model	Tunnel Ø mm	Motor		No of propellers	Thrust kgF	For hulls m	Dimensions A	Dimensions B	Dimensions C	Dimensions D	Dimensions E	kg
			V	kW/HP									
02.053.06	185TT5.0	185	12	5.0/6.7	1	82	12-15	220	385	690	242	346	53.4
02.053.07	185TT5.0	185	24	5.0/6.7	1	82	12-15	220	385	710	242	346	51.4
02.053.09	185TT6.0	185	12	6.0/8.0	1	97	15-18	220	410	710	242	346	53
02.053.10	185TT6.0	185	24	6.0/8.0	1	97	15-18	220	410	730	242	346	51.5
02.053.12	250TT8.0	250	24	8.0/10.8	2*	140	18-21	303	505	940	306	468	107