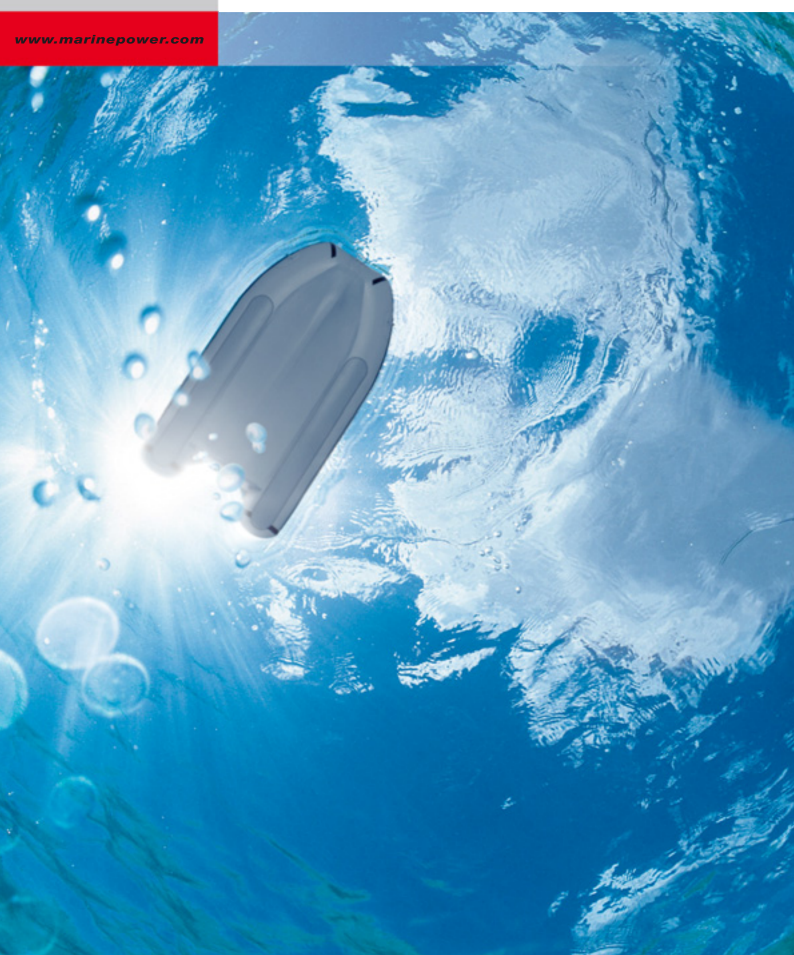


# LodeStar



# LodeStar®. Inflatable Innovation

LodeStar is the leading inflatable boat brand from the Far East.

LodeStar has established a well-deserved reputation for design and quality that no other Far East brand has ever come close to reaching.

Due to an excellent dialogue between the factories and our customers, LodeStar has refined the art of finding what boaters need and building it at an attractive price. Listening to customers is the key to the success and growth of LodeStar.

LodeStar has experienced accelerated growth in the last years and is becoming an industry leader in several European markets.

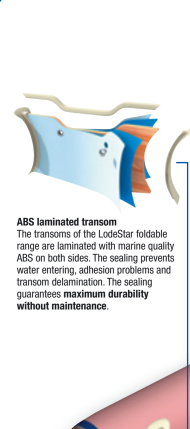






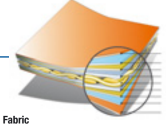
The LodeStar factories are second-to-none world wide and are highly automated with strict control standards that guarantee constant quality. Tests are performed to qualify each and every model. This is your assurance that they will run smoothly and comply with CE standards. The production processes and facilities of the LodeStar factories are all fully ISO 9001:2000 certified. The staff at the LodeStar facilities are the LodeStar pride and main resource. Work conditions are of the highest standards and an example for fair trade.







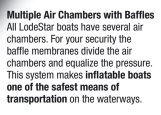
Inside one way water drain With the inside drain valve, there is no more hanging overboard and fumbling around behind the transom with the engine blocking your way. You stay clean and dry inside the boat where you operate the drain.



LodeStar uses immensely strong 7 layer HAKU MEHLER® DURATEX HD™. The DECITEX 1100 is UV and abrasion resistant. We guarantee the fabric for 5 years.

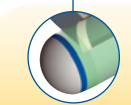


Thermowelding THERMOWELDING® guarantees a constant quality of the seam. Unlike the overlapping hand glue bonded seams, the THERMOWELDING® seam is stronger than the material itself and easy to repair.





**Honeycomb Thrust boards** A honeycomb thrust board pushes the keel down under the X-Stitch™ AIRDECK™ floor. Honeycomb is light, maintenance free and keeps the AIRDECK™ and boat bottom in the most efficient shape.



**Ovoid Endcones - NEW for 2007** The new ovoid endcones provide better buoyancy than the traditional conical shape. This feature gives more buoyancy for heavier 4-stroke engines. Ovoid endcones are now standard on all models!





Protect your property: You might not be the only one who likes your LodeStar. To protect your boat, each foldable LodeStar has two stainless steel LIFT 'N LOCK tubes to LOCK your LodeStar to your yacht or a

dock. The LIFT 'N LOCK tubes are placed in such

a way that you can use them to LIFT your LodeStar in a stable way together with the two

bow rings and secure your LodeStar in davits.

LIFT 'N LOCK™

Warranty LodeStar boats are built to last, to the highest standards of quality, reliability and durability for professionals and sporting enthusiasts. LodeStar offers a guarantee of five years on fabric and construction. Our global network ensures fast, first class service support wherever you are. Please see the warranty clauses for more details.





# **Affordable basics**

### **Quick Roller**

This classic, affordable LodeStar is updated with an X-stitch air floor. Most other manufacturers use cheaper slats in similar models. The X-stitch air-floor, however, gives a **solid and stable deck** plus the advantage of a roll-up that is fast to inflate and easy to use as **stow away yacht tender**.



### ග

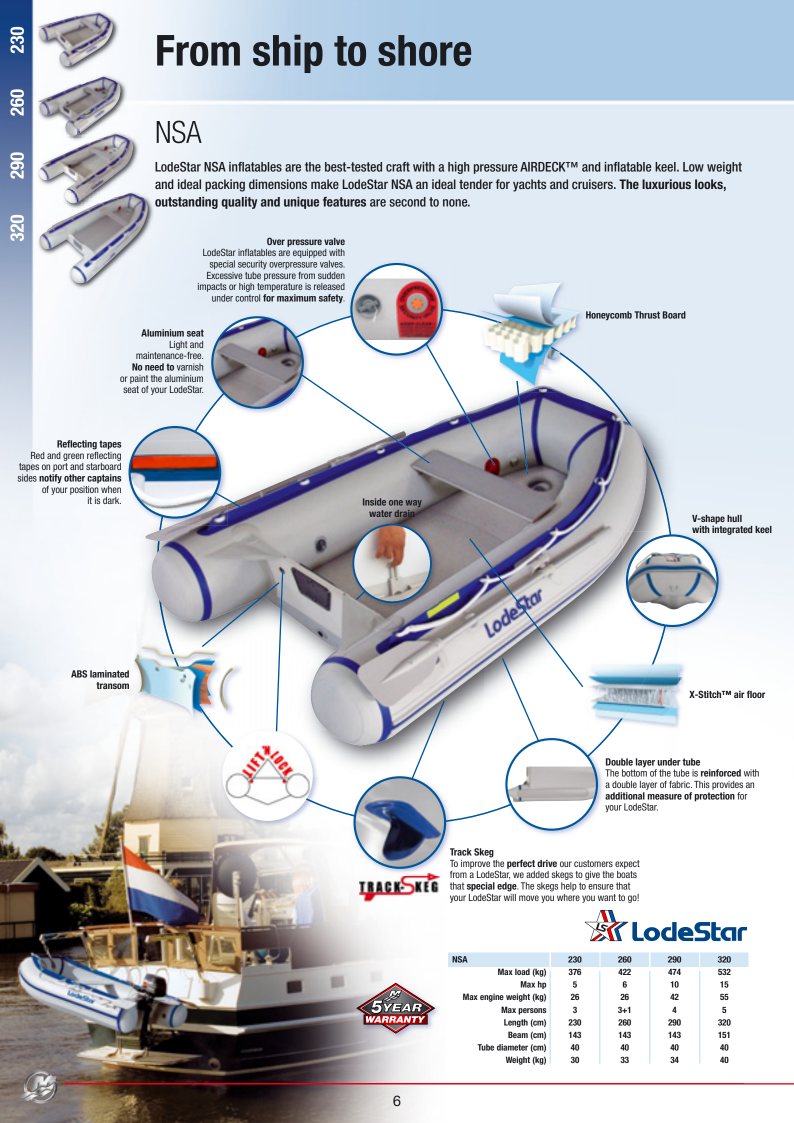
# Less is more



LodeStar Ultra Light inflatables are equipped with a high pressure AIRDECK™ and inflatable keel resulting in **extremely light boats**. They are specifically developed for easy transportation, compact storage, and combine low weight with **large diameter tubes** and high load capacity. They make an ideal tender that fits easily in a boat-locker or car-boot.

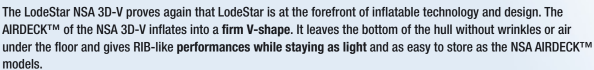




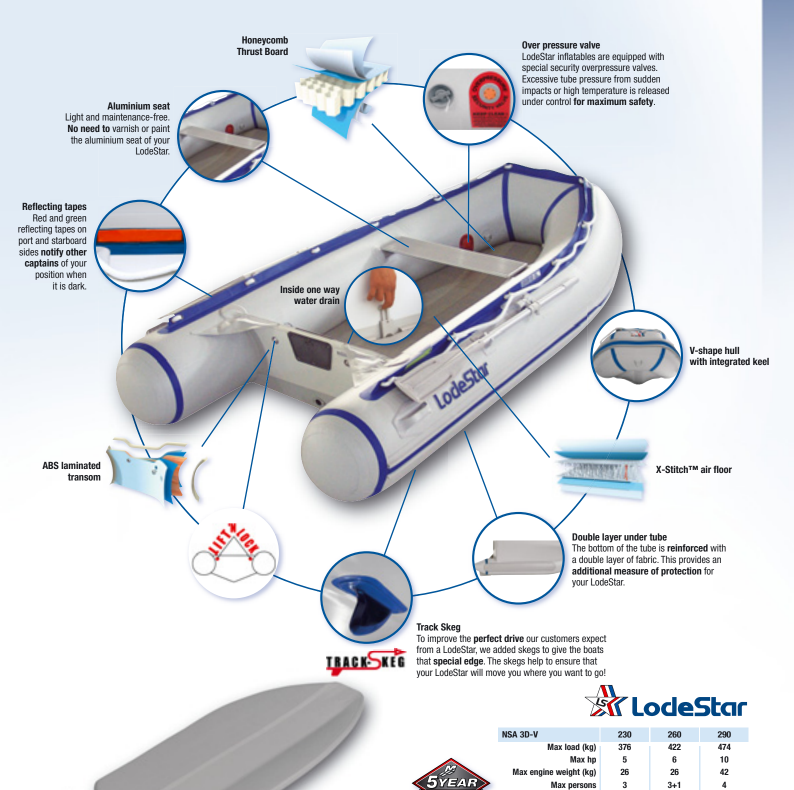


# The Foldable Rigid

### NSA 3D-VTM







Length (cm)

Beam (cm) Tube diameter (cm)

Weight (kg)

230

143

40

260

143

40

www.marinepower.com

290

143

40

# **Classics forever**

### NS

The LodeStar NS inflatables 230-320 offer robust value for money. Wooden floorboards provide excellent stability for all kinds of activity. Ideal for davits, or just on deck. They also make stable fishing boats and family sport boats.



Beam (cm) Tube diameter (cm)

Weight (kg)

# **Durable reliability**

### NS

Attractively styled in grey and blue, the NS 350, 380 and 430 models are equipped with aluminium floorboards, making them light, stable and maintenance free. Handles and lifelines around the boat give added security and offer easy access for swimmers. Lifeguards, divers and water-skiers choose these boats for high strength, great navigation and maximum safety.



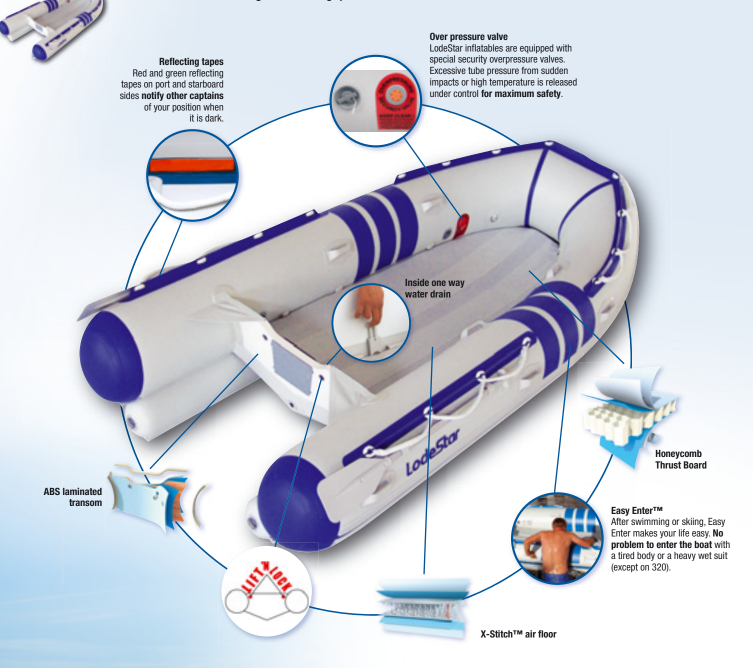
Over pressure valve



# Razor sharp

### TriMAX 3D-V

The TriMAX with a 3D-V air floor is a total inflatable, high performance winner. The trimaran-like hull with speed tubes gives **hydrodynamic lift** allowing for high speeds. The special V-shape profiles on both sides of **the speed tubes cut in the water** and give cart-like grip.







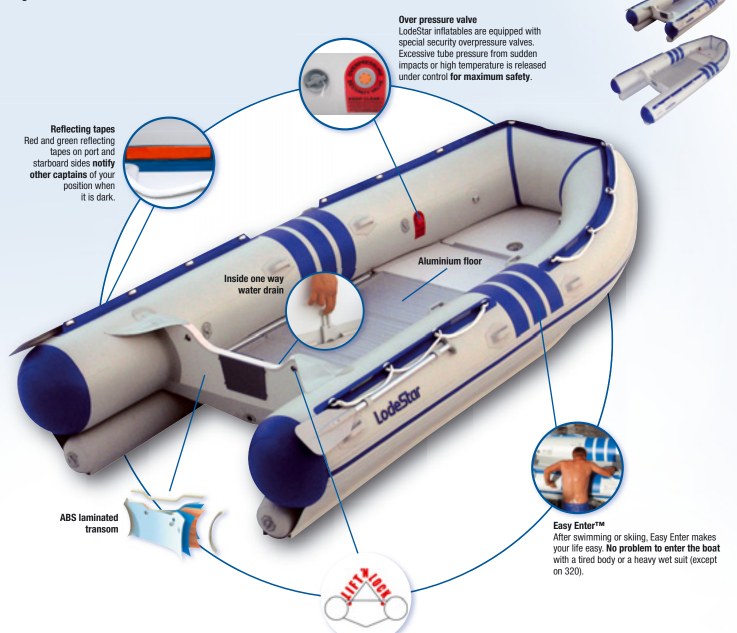


TriMAX 3D-V	320	350	380	430
Max load (kg)	532	700	760	980
Max hp	15	25	30	40
Max engine weight (kg)	55	75	85	110
Max persons	4+1	6	7	9
Length (cm)	320	350	380	430
Beam (cm)	151	181	181	196
Tube diameter (cm)	40	47	47	50
Weight (kg)	49	63	68	89

# **Fast Foldable Fun**

### TriMAX ALU

The TriMAX ALU boats feature aluminium floor boards plus a trimaran-like hull. This results in less drag and fast planing plus a sturdy floor structure. The heavy-duty aluminium floorboards also give extra stability. The excellent grip makes all TriMAX models the preferred sport boats that pull water-skiers and wakeboarders like specialized glass fibre boats.



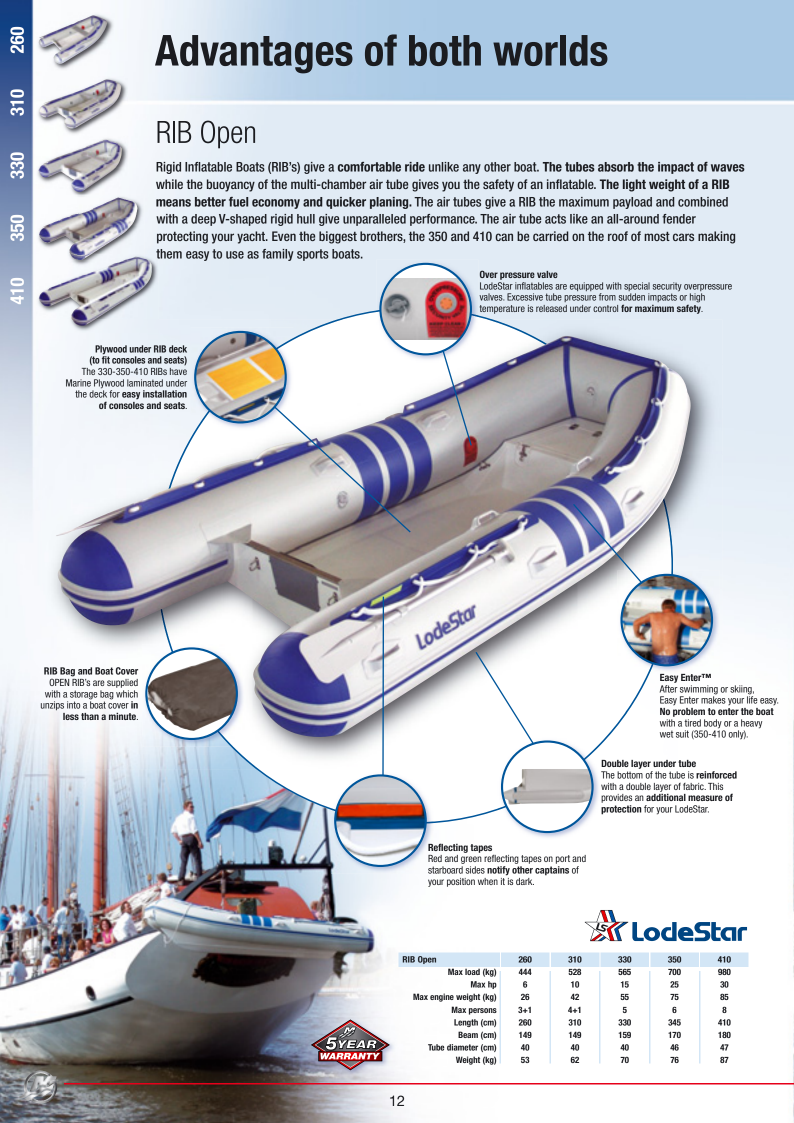




<b>Ell LodeStar</b>									
320	350	380	430	530					
532	700	760	980	1350					
15	25	30	40	50					
55	75	85	110	115					

TriMAX ALU	320	350	380	430	530
Max load (kg)	532	700	760	980	1350
Max hp	15	25	30	40	50
Max engine weight (kg)	55	75	85	110	115
Max persons	4+1	6	7	9	12
Length (cm)	320	350	380	430	530
Beam (cm)	151	181	181	196	229
Tube diameter (cm)	40	47	47	50	60
Weight (kg)	72	89	99	117	172

www.marinepower.com



# Save weight, save fuel, add speed

### **RIB Console**

The LodeStar RIB Console hosts a range of luxury features as standard. Console, bench seat and sun deck are fitted with ingeniously spacious lockers. The deck and superstructure are mono block laminated and feature an already fitted steering gear. The RIB Console series is very suitable for days out on the water with family and friends.





### 290

# **Forever**

### Hypalon

LodeStar HYPALON® inflatable boats are the high end choice for yacht tenders. They feature ORCA® HYPALON® chlorosulfonated polyethylene which ensures a longer life even in the harshest environments. The combination of a high tensile fabric and an outstanding coating produces a craft that is virtually indestructible. The fabric and seams of LodeStar HYPALON® boats are guaranteed for 10 years.



### **Accessories**

Ask your dealer for offering and availability.

#### **STORAGE & SEATING**

#### **Storage Bags**

You can never have too much storage space on board. The bow bag and the seat can be used in combination to maximize storage space.



#### Inflatable seats

Inflatable seat and inflatable thwart seat roll give great comfort. The seats absorb impacts and the luxurious inflatable seat gives backrest and can be turned into a sun deck.



#### **COVERS**

#### **Boat Cover**

Protect your valuable LodeStar! Take care it stays clean and make it last longer. A must to have!



#### **AIR PUMPS**



### Bravo Automatic Inflator & Deflator

Works off a car battery to provide you with up to 300mb of pressure. Auto shutoff prevents over-pressure. Supplied complete with universal adaptors, including valve and battery connectors. 62-803905 (12v) 62-809685 4 (adapter set)

Features an automatic shutoff when pressure reaches 200 mb, with manual override for additional pressure if needed.

62-877364 (220v) 62-809685 4 (adapter set)



#### **QS Double Action Air Pump**

An easy-to-use, hand pump that's much faster than a standard foot pump. Either use single action, which pumps when pushing, or double action, which pumps when pushing and pulling. QS, HR and Valiant adaptors and pressure gauge are also included.

62-889345Q01

62-889347 (3 adapter set)

#### LIGHTING

#### Clamp-On Stern Light

Attwood® 61cm high all-around light for inflatables and other small craft which do not have permanently mounted navigation lights.

67-808768



#### **Combination Bow Light**

Battery-operated Attwood bow light with attachment base, designed for inflatables or other surfaces where screws cannot be used.

67-808766

62-808606A1

#### **TRAILERING**



#### **Dinghy Dolly Launching Wheels**

Wheels roll easily over firm surfaces and tuck out of the way once the boat is out of the water.



#### **Fuel Tank Hold-Down Kit**

**FUEL TANK** 

Made with polypropylene strapping for superior strength. Quick-release buckles simplify replacement of the tank. 62-809610

#### **ENGINE**



#### **Spray Deflector**

Helps prevent spray from entering your boat. Easy to install.

62-809728A1



#### **Easy Lift Motortote**

Fitting outboard engines up to 15HP (11.2kW) and able to be left in place permanently, this is a secure handle for raising and lowering the engine.

62-809630



#### **Smart Tabs**

Smart tabs are completely automatic requiring no operator adjustment while underway. The nitrogen Gas Actuator provides LIFT at the stern of the boat by holding the trim plate down during acceleration. The amount of LIFT is determined by the actuator load rating and the trim plate adjustment, which is done at the time of installation.

See dealer for details.

SPECIFICATIONS	MODEL	CE DESIGN CATEGORY	PART NUMBERS	BAGGED DIMENSIONS (cm)	MAX LOAD (kg)	MAX HP (all short shaft*)	MAX ENGINE WEIGHT (kg)	MAX PERSONS	NUMBER OF AIR CHAMBERS	d WEIGHT			<b>b</b>
SP	. ,									a (cm)	b (cm)	c (cm)	d (kg)
Quick Roller	Quick Roller 190	D	AA190002N	90 x 52 x 24	276	2.5	18	2	2+1	190	120	34	17
98	Quick Roller 230	D	AA230012N	90 x 55 x 24	325	3.5	18	3	3+1	230	137	35	21
	Ultra Light 195	D	AA200022N	90 x 40 x 25	350	2.5	18	2	2+1+1	195	136	40	19
Ultra Light	Ultra Light 220	D	AA220002N	100 x 70 x 25	376	3.5	18	3	3+1+1	220	143	40	23
	Ultra Light 250	D	AA250014N	100 x 60 x 26	422	5	26	3	3+1+1	250	143	40	25
	NSA 230	D	AA230010N	100 x 60 x 26	376	5	26	3	3+1+1	230	143	40	30
NSA	NSA 260	D	AA260018N	100 x 70 x 28	422	6	26	3+1	3+1+1	260	143	40	33
	NSA 290	D	AA290011N	100 x 53 x 40	474	10	42	4	3+1+1	290	143	40	34
<u> </u>	NSA 320	С	AA320015N	110 x 60 x 35	532	15	55	5	3+1+1	320	151	40	40
ا ج ∡	NSA 3D-V 230	D	AA230011N	100 x 60 x 28	376	5	26	3	3+1+1	230	143	40	32
NSA 3D-V	NSA 3D-V 260	D	AA260019N	100 x 70 x 30	422	6	26	3+1	3+1+1	260	143	40	35
	NSA 3D-V 290 D AA290012N 100 x 53 x 40 474 10 42 4 3+1+1 290 143 40 36												
	NS 230	D	AA230009N	100 x 60 x 26	376	5	26	3	3+1	230	143	40	47
	NS 260 NS 290	D D	AA260017N AA290010N	100 x 70 x 28 100 x 53 x 25 + 82 x 60 x 12	422 474	6 10	26 42	3+1 4	3+1 3+1	260	143	40	52 57
NS NS	NS 320	С	AA320014N	100 x 60 x 26 + 88 x 60 x 12	532	15	55	5	3+1	320	151	40	63
	NS 350	С	AA350010N	127 x 68 x 30 + 102 x 63 x 12	700	25	75	6	3+1	350	181	47	84
	NS 380	С	AA380049N	127 x 70 x 30 + 102 x 63 x 12	760	30	85	7	3+1	380	181	47	93
	NS 430	С	AA430031N	137 x 70 x 45 + 113 x 71 x 14	980	30	85	9	4+1	430	196	50	112
	TriMAX 3D-V 320	С	AA320016N	110 x 65 x 35	532	15	55	4+1	3+2+2	320	151	40	49
TriMAX 3D-V	TriMAX 3D-V 350	С	AA350011N	127 x 68 x 35	700	25	75	6	3+2+2	350	181	47	63
Fig. 8	TriMAX 3D-V 380	С	AA380050N	127 x 70 x 35	760	30	85	7	3+2+2	380	181	47	68
$\Box$	TriMAX 3D-V 430	С	AA430033N	142 x 75 x 40	980	40	110	9	4+2+2	430	196	50	89
	TriMAX ALU 320	С	AA320017N	110 x 65 x 35 + 88 x 60 x 12	532	15	55	4+1	3+1+2	320	151	40	72
TriMAX ALU	TriMAX ALU 350	С	AA350012N	127 x 70 x 35 + 102 x 68 x 12	700	25	75	6	3+1+2	350	181	47	89
MAX	TriMAX ALU 380	С	AA380051N	127 x 70 x 40 + 106 x 68 x 14	760	30	85	7	3+1+2	380	181	47	99
=	TriMAX ALU 430 TriMAX ALU 530	С	AA430034N AA530016N	142 x 75 x 45 + 106 x 68 x 14 154 x 75 x 50 + 135 x 72 x 17	980	40 50	110	9	4+1+2 5+1+2	430 530	196	50 60	117
=													=
_	RIB 260 Open	D C	AA260020N	215 x 100 x 45	444	6	26	3+1	3	260	149	40	53 62
RIB Open	RIB 310 Open	С	AA310045N AA330008N	240 x 105 x 45 250 x 105 x 45	528 565	10 15	42 55	4+1 5	3	310	149	40	70
BB BB	RIB 350 Open	С	AA360002N	300 x 110 x 58	700	25	75	6	3	345	170	46	76
	RIB 410 Open	С	AA430032N	320 x 110 x 65	980	30	85	8	4	410	180	47	87
d)	RIB 450 Console	С	AA470002N		750	40	110	8	5	450	200	49	266
RIB Console	RIB 500 Console	С	AA510002N	-	850	60	125	11	5	500	220	56	285
_ 8	RIB 600 Console	С	AA600004N		1000	115	180	12	5	600	245	56	392
_	Hypalon 230	D	AA230008N	100 x 60 x 26	376	5	26	3	3+1+1	230	143	40	31
Hypalon	Hypalon 260	D	AA260016N	100 x 70 x 28	422	6	26	3+1	3+1+1	260	143	40	34
L₹	Hypalon 290	D	AA290009N	100 x 53 x 40	474	10	42	4	3+1+1	290	143	40	36

<sup>\*</sup> Except 450 models and up: Long shaft.



BO 9001 - 2000 CENTIFIES

The quality system of Marine Power Europe Inc is ISO 9001:2000 certified



The LodeStar factory is ISO 9001:2000 certified.

#### www.marinepower.com

© M.P.E. 2006 PPH GB PRINTED IN BELGIUM 90-899316-07

Mercury Marine continuously explores means to improve the products it designs, manufactures and distributes. Changes to the specifications of its engines, boats and accessories are ongoing. Every effort is made to produce sales and service literature which is current. This brochure should not be regarded as a precise guide to the latest specifications. This brochure is also not an offer for sales of any particular engine, boat, or accessory. Distributors and dealers are not agents of Mercury Marine and they have no authority to bind Mercury Marine by any express undertaking or representation, including but not limited to representations of a product, sales, applications, or service nature. Some of the boats in this catalogue are equipped with optional accessories. Please see your dealer for details.