



MOTOSAN-Superstar

Document Go to Page

<i>SuperStar Diesel - Motosan</i>	<i>02</i>
<i>Yunus Dizel Deniz Motorlari -Yeni</i>	<i>05</i>
<i>Yunus Dizel Deniz Motorlari</i>	<i>07</i>
<i>28 HP su sogutmali</i>	<i>09</i>

Super Star



Motasan

18/10 HP 1800/10000 WATT
 (2100/21000 VA)



24/10 HP 2400/10000 WATT
 (2880/28800 VA)



34/10 HP 3400/10000 WATT
 (4080/40800 VA)



34/20 HP 3400/20000 WATT
 (4080/40800 VA)



Super Star Series **Standby Mode**, **Overload Mode**

Model	Generator Capacity	Standby Mode	Overload Mode	Weight (kg)	Dimensions (mm)	Length (mm)	Width (mm)	Height (mm)	Max. Power (kW)
ST18	18000	18000	21000	170	450	350	250	250	18
ST24	24000	24000	28800	170	450	350	250	250	24
ST34	34000	34000	40800	170	450	350	250	250	34
ST34	34000	34000	40800	170	450	350	250	250	34

Information provided for reference only. Actual performance may vary. All specifications are subject to change without notice. © 2010 WEG S.p.A.

PLATE 147

1960s-1970s Australian Supercar

1960s-1970s Australian Supercar



WINNERS

1960s-1970s Australian Supercar

1960s-1970s Australian Supercar

The 1960s-1970s Australian Supercar was a significant development in Australian motorsport. It was designed to be a purpose-built open-wheel race car that could compete on both road and track circuits. The car featured a high chassis, a large rear wing, and a distinctive front end with a prominent nose. It was powered by a V8 engine and was capable of reaching speeds in excess of 200 km/h. The Supercar was a major success for Australian motorsport, with several drivers winning the Australian Supercar Championship during its heyday in the 1960s and 1970s.

1960s-1970s Australian Supercar

The 1960s-1970s Australian Supercar was a significant development in Australian motorsport. It was designed to be a purpose-built open-wheel race car that could compete on both road and track circuits. The car featured a high chassis, a large rear wing, and a distinctive front end with a prominent nose. It was powered by a V8 engine and was capable of reaching speeds in excess of 200 km/h. The Supercar was a major success for Australian motorsport, with several drivers winning the Australian Supercar Championship during its heyday in the 1960s and 1970s.

Super Star VINNIS

500L DIESEL MOTORWAY

"BEST OF CLASS"
"BEST VALUE"



FEAR
DON'T BE
AVERAGE
ANYMORE

500L
DIESEL
MOTORWAY



500L
DIESEL
MOTORWAY



THE
BEST
OF
CLASS
BEST
VALUE



500L Diesel Motorway

The 500L Diesel Motorway is a powerful and reliable engine that provides excellent performance and fuel economy. It is designed for use in a wide range of motorboats, from small runabouts to larger cruisers. The engine features a cast-iron block and a steel crankcase, providing durability and strength. It also has a built-in water pump and a raw water cooling system, ensuring optimal operating temperatures. The 500L Diesel Motorway is a great choice for anyone looking for a powerful and reliable engine for their motorboat.

500L Diesel Motorway Engine

The 500L Diesel Motorway engine is a powerful and reliable engine that provides excellent performance and fuel economy. It is designed for use in a wide range of motorboats, from small runabouts to larger cruisers. The engine features a cast-iron block and a steel crankcase, providing durability and strength. It also has a built-in water pump and a raw water cooling system, ensuring optimal operating temperatures. The 500L Diesel Motorway is a great choice for anyone looking for a powerful and reliable engine for their motorboat.



www.vinnis.com.au

"DURABLE ENGINE, FLEXIBLE DESIGN."
 "SAFETY AT SEA, PORTANT IN BOAT."



150 HP
 1500 cc Yamaha Outboard Motor



115 HP
 1150 cc Yamaha Outboard Motor



90 HP
 900 cc Yamaha Outboard Motor



70 HP
 700 cc Yamaha Outboard Motor

Super Star Motor Specifications (Super Y Outboard Motors)

HP (kW)	Stroke	Displacement (cc)	Weight (kg)	Length (mm)	Height (mm)	Weight (kg)	Weight (kg)	Weight (kg)	Weight (kg)	Weight (kg)
150 (110)	2	1500	100	1000	1000	100	100	100	100	100
115 (84)	2	1150	75	750	750	75	75	75	75	75
90 (66)	2	900	60	600	600	60	60	60	60	60
70 (51)	2	700	45	450	450	45	45	45	45	45

*All dimensions are approximate and subject to change without notice. © 2000 Yamaha Motor Co., Ltd.

Super Star
 Yamaha Motor Co., Ltd.
 4F, 1-1-1, Higashi-Shinjuku 2-chome, Shinjuku-ku, Tokyo 162-8502, Japan

Yamaha
 1500 cc Yamaha Outboard Motor

Yamaha
 1150 cc Yamaha Outboard Motor

Yamaha
 900 cc Yamaha Outboard Motor

Yamaha
 700 cc Yamaha Outboard Motor

1500 cc Yamaha Outboard Motor
 1150 cc Yamaha Outboard Motor
 900 cc Yamaha Outboard Motor
 700 cc Yamaha Outboard Motor



**TRAKTÖR
DİZEL DİZEL MOTORLARI**

Mükemmel güç ve yüksek verimlilik için Züsel dizel motorlar, özellikle tarım ve inşaat sektöründe kullanılmaktadır. Züsel dizel motorları, yüksek verimlilik ve düşük yakıt tüketimiyle bilinir. Züsel dizel motorları, 1000 ila 100000 kW güçte mevcuttur. Züsel dizel motorları, 1000 ila 100000 kW güçte mevcuttur. Züsel dizel motorları, 1000 ila 100000 kW güçte mevcuttur. Züsel dizel motorları, 1000 ila 100000 kW güçte mevcuttur.

Züsel dizel motorları, yüksek verimlilik ve düşük yakıt tüketimiyle bilinir. Züsel dizel motorları, 1000 ila 100000 kW güçte mevcuttur. Züsel dizel motorları, 1000 ila 100000 kW güçte mevcuttur. Züsel dizel motorları, 1000 ila 100000 kW güçte mevcuttur. Züsel dizel motorları, 1000 ila 100000 kW güçte mevcuttur.





12000 6x4 20000
 (Maximum Gross Weight)



12000 6x4 20000
 (Maximum Gross Weight)



12000 6x4 20000
 (Maximum Gross Weight)



12000 6x4 20000
 (Maximum Gross Weight)

Model	12000 Model							Fuel Tank Capacity (liters)	Max. Trailer Capacity (kg)	Dimensions			Max. Height (mm)
	Front Axle	Front Suspension	Front Brake	Front Drive	Rear Axle	Rear Suspension	Rear Brake			Wheelbase (mm)	Overall Length (mm)	Overall Width (mm)	
12000	4x2	Leaf	Disc	4x2	Leaf	Disc	1000	1000	1000	1000	1000	1000	
12000	4x2	Leaf	Disc	4x2	Leaf	Disc	1000	1000	1000	1000	1000	1000	
12000	4x2	Leaf	Disc	4x2	Leaf	Disc	1000	1000	1000	1000	1000	1000	
12000	4x2	Leaf	Disc	4x2	Leaf	Disc	1000	1000	1000	1000	1000	1000	

SU SOĞUTMALI

Motosan

SANCIYANLI BAĞIŞLI DENİZ MOTORU- 330 HP



denizde emniyet...teknolojide bereketli L.

2000

www.johnson.com



FOR THE FUTURE
Johnson
Outboard Motors Division

JOHNSON
OUTBOARD
MOTORS
DIVISION

JOHNSON
OUTBOARD
MOTORS
DIVISION