

## **L136TI MARINE ENGINE**

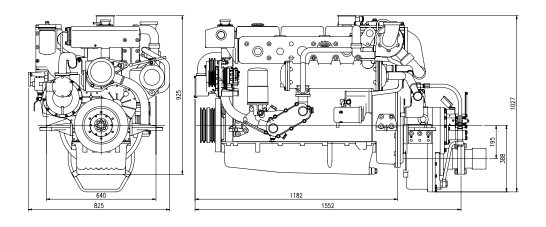


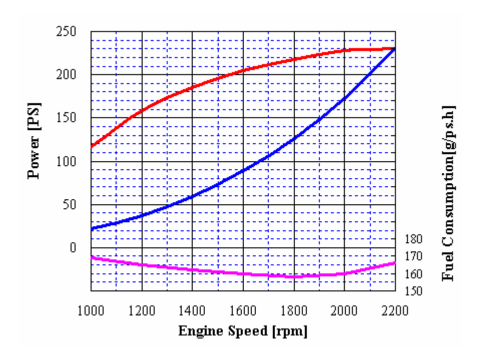
## **POWER RATING**

Production tolerance :  $\pm$  3%

MODEL	CONDITIONS	POWER	rpm	Base Engine
L136TI	HEAVY DUTY	230PS (169kW)	2200	D1146TI

**Note : 1**) No reduction in rating for intake air temperature is up to 45 °C (318K) and sea water temperature is up to 32 °C (305K) , relative humidity is up to 60 % all data are based on operation to ISO 3046.





• **Heavy Duty**: Operation hours are unlimited per year, at average load is up to 90%,

At full load is up to 80 %

Typical gearbox ratio: 2.5 ~ 6

(Fishing trawler, Tug boat, Pushing vessel, Cargo boat, Freighter, Ferry)



## L136TI MARINE ENGINE



Engine Specification						
Model		Units	L136TI			
Engine type			4 cycle, In line, direct- injection, water cooled with turbo – inter cooler			
Rating output (B.H.P)		PS(kW)/rpm	230(169)/2200			
Displacement		cc	8,071			
Cylinder number - bore(\$\phi\$)	x stroke	mm	6 - \$111 x 139			
Valve clearance at cold In / Ex		mm	0.3 / 0.3			
Low idling rpm		rpm	$725 \pm 25$			
No load max. rpm		rpm	below 2,400			
Mean effective pressure		kg/cm <sup>2</sup>	11.66			
Mean piston speed		m/sec.	10.19			
Compression ratio			16.7:1			
Firing order		_	1-5-3-6-2-4			
Compression pressure at 200 rpm		kg/cm <sup>2</sup>	28 (Initial Condition)			
Governor type of injection	pump		Mechanical all speed (R.S.V)			
Fuel consumption		g/ps.h	162			
ruer consumption		lit / h	45			
Injection timing (B.T.D.C)		deg	14° ± 1°			
Fuel inj. nozzle opening pro	essure	kg/cm <sup>2</sup>	214 + 8			
Starting system			Electric Starting by starter motor			
Starter motor capacity		V- kW	24 - 4.5			
Alternator capacity		V- A	24 - 50			
Battery		V- Ah	24 - 100			
Cooling system			Indirect sea water cooling with heat exchanger			
Cooling water capacity	Max. / Min.	lit	27 / 25			
Fresh water pump type			Centrifugal type, driven by V- belt			
Sea water pump type			Rubber impeller type driven by gear			
Lubricatina Oil (Engina)	pan capacity	lit	Max: 23 , Min: 17 (Engine total: 25 )			
Lubricating Oil (Engine)	pressure	kg/cm <sup>2</sup>	Full: 3.5 , Idle: 1.2			
Marina Casa	Model		DMT110A (Dong-I)			
Marine Gear	Gear ratio		1.77 2.09 2.42 2.82 3.19			
Dimention of manufacti	crankshaft		Counter clockwise viewed from stern side			
Direction of revolution	propeller		Clockwise viewed from stern side			
Engine size	without M/G	mm	1,182 x 825 x 925			
$(L \times W \times H)$	with M. gear	mm	1,552 x 825 x 1,027			
г	without M/G	kg	773			
Engine dry weight	with M. gear	kg	994			

psi = kg/cm<sup>2</sup> x 14.22 lb/ft. = N.m x 0.737 kW = 0.2388 kcal/s lb= kg x 2.205 lb/PS.h = g/kW.h x 0.00162 cfm =  $m^3$ /min x 35.3 hp = PS x 0.98635 U.S gal. = liter x 0.264

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**\*** Specifications are subject to change without prior notice.