Marine Offshore Engine H17/28

Main Data I Bore: 170 mm, Stroke: 280 mm

Speed	900 rpm	1000 rpm
	Eng.kW	Eng.kW
5H17/28	575	600
6H17/28	690	720
7H17/28	805	840
8H17/28	920	960

Specific Fuel Oil Consumption at Engine

Load	900 rpm	1000 rpm
100%	188 g/kWh	188 g/kWh

Specific Lubricating Oil Consumption

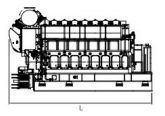
Lub. Oil: 0.6 g/kWh

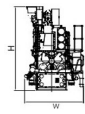


Dimensions

	Speed	cyl.		Dimension (mm)		Dry Mass (ton)
			L	W	Н	Engine
	900 rpm	5	2,791	1,495	2,314	7.7
		6	3,071	1,495	2,314	8.5
		7	3,351	1,495	2,314	9.4
		8	3,631	1,495	2,314	10.4

Coood	cyl.		Dimension (mm)		Dry Mass (ton)
Speed		L	W	Н	Engine
1000	5	2,791	1,495	2,314	7.7
rpm	6	3,071	1,495	2,314	8.5
	7	3,351	1,495	2,314	9.4
	8	3,631	1,495	2,314	10.4





Remarks

- 1) The MCR will be based on ISO condition.
- 2) Based on LCV 42,700 kJ/kg, HFO operation.
- 3) Warranted at 100% load.
- 4) Power adjusting upto -5% derating is generally accepted, other power adjusting must be consulted with engine builder.
- 5) All dimensions and weight are approximate value and subject to change without prior notice.