## **K352 Fire Water Pump Engines**

		Tag No	VENDOR NAME	DOWER/D UTY(kW)	OVERALL DIMENSIONS DIAMETER				Operating	MATERIAL		INSULATION		WEIGHT or	OPERATING	TEST		
	No.					LENG TH(m	HEIGHT(m)	pressure( temp Bar g)	(° C)	(° C)		EXTERNAL	TYPE	ВУ	DRY NET WEIGHT(Tons)	WEIGHT(Tons)	WEIGHT(Tons)	REMARKS
	96	71-PA-0001A	FRAMO	1.940	5.25 (with silencer & ventilation inlet)	12,4	4 (4.56m with silencer)	20	60	4-18	25 Cr Super 2 Duplex					69.44 Note 2	60	3 x 100%; 2300 m3/h; Self contained. Impeller elevation = -20.3m  Note 1: indicated dry weight include the FWP enclosure assembly with silencer (57t) and water mist system  (3,4t) but exclude the weight (8t Arr) of the lift pump with hyd. motor + pipe stack that will be installed offshore i.e. not to be counted for Intergrated Deck Module lifting weight.  Note 2: indicated operating weight include the FWP enclosure assembly with silencer (69t)and water mist system (4,3t) but exclude the weight (13,7t operating) of the lift pump
	97 Firewater Pump engine	71-PA-0001B										25 Cr Super Duplex	A	v	57.213 Note 1	69.73 Note 2		
	98	71-PA-0001C														69.57 Note 2		