DIESEL ENGINES AND DIESEL GENERATORS AVAILABLE AT STOCK



Equipment was bought from original manufacturers and it is unused. After the testing at the test bench of manufacturers it was preserved, packed and stored for prolonged time. It can be supplied in condition as it is at the moment or reconditioned based on mutual agreement and in accordance with requirements of the buyer. As standard the equipment is despatched unpacked in standard containers or on truck covered by canvas. Transportation is being arranged by the buyer or can be ordered as well as packing in accordance with buyer's requirements.





•

Marine engines were originally produced for the customers from the previous USSR.It can be used for replacement of the complete engine instead of costly overhaul or for dismantling it for spare parts. Main components as lower and upper crankcases, crankshafts and camshafts,

List of Diesel Generating Sets(DGS) and Diesel Engines(DE) (known as SKODA) BRAND available at stock						Approximate net weight and dimensions				At stock
Output	Output (kW)	Type	R.P.M.	Voltage (V)	Frequency (Hz)	net weight (kg)	_		height (mm)	Q-ty (units)
DG S										
48 kVA	38,4	4S110	1500	400/231	50	2030	3125	1340	1416	6
73 kVA	58,4	6S110	1500	400/231	50	2480	3610	1350	1436	12
140 kVA	112	6S160	1000	400/231	50	4500	4630	1520	2220	1
150 kVA	120	6S160 PN	750	400/231	50	4435	3885	1200	1910	3
200 kVA	160	6S160 PN	1000	400/231	50	5300	4450	1520	2250	2
340 kVA	272	6S150PV-3	1500	400/231	50	6050	5320	997	1600	4
405 kVA	324	6-27,5 A0S	600	400/231	50	12620	5390	2300	2240	3
500 kVA	400	6S 275 PN	500	400/231	50	15270	6160	1950	3060	1
608 kVA	486	6-27,5 A2S	600	400/231 or 4160/2400	50 or 60	13800	5360	2060	2625	4 2
825kVA	660	6-27,5 A4S	600	400/231	50	15920	5660	2300	2035	2
DE				Version	Starting					
60 HP	44	4S110	1500	stacionary	electrically	865	1140	700	1015	23
30 HP	22	2L110 +VP 12.5	1500	marine	electrically	1080	1310	985	1180	2
60 HP	44	4L110 +MLP4	1500	marine	electrically	1410	1820	985	1180	3
550 HP	386	6L275PN	500	marine right clockwise	by air	12300	4130	1660	2700	3
550 HP	386	6L275PN	500	marine left anticlockwise	by air	12300	4130	1660	2700	1
550 HP	386	6L275PNRr	500	marine right clockwise	by air	12300	4130	1660	2700	1
550 HP	386	6L275PNRr	500	marine left anticlockwise	by air	12300	4130	1660	2700	3

sole generators, switchboards, transformers etc. are available, too.