

Серия двигателей	Мощностной диапазон л.с./кВт	Максимальный крутящий момент, Нм	Рабочий объем, л	Размеры, Д/Ш/В, мм	Сухой вес, кг	Экологический класс
QSF2.8	46-72/34-54	270	2,8	670/610/789	240	Tier3/Stage 3A
QSF2.8	49-74/37-55	300	2,8	670/610/789	245	Tier4F/Stage4
B3.3	75-85/56-63	304	3,3	699/654/810	275	Tier2/Stage2
QSB3.3	85-110/63-82	415	3,3	699/654/810	275	Tier3/Stage 3A
B3.3	60-85/48-63	292	3,3	699/654/810	275	Tier3/Stage 3A
B3.3	74/55	245	3,3	699/654/810	275	Tier4i/Stage3b
QSB3.3	85-120/63-89	415	3,3	699/654/810	275	Tier4i/Stage3b
QSF3.8	99-140/74-104	540	3,8	810/746/881	355	Tier3/Stage 3A
QSF3.8	74-130/55-97	488	3,8	810/746/881	348	Tier4F/Stage4
B3.9	80-130/59-96	475	3,9	775/938/716	355	Tier1/Stage1
B3.9	80-130/59-96	510	3,9	775/938/716	355	Tier2/Stage2
QSB4.5	109-170/81-127	624	4,5	839/671/913	371	Tier3/Stage 3A
QSB4.5	121-173/90-130	705	4,5	839/671/913	378	Tier4F/Stage4
B5.9	125-180/92-132	750	5,9	748/750/956	413	Tier1/Stage1
B5.9	130-205/96-151	870	5,9	748/750/956	413	Tier2/Stage2
QSB6.7	180-260/132-195	990	6,7	1050/707/841	485	Tier3/Stage 3A
QSB6.7	146-300/109-224	1044	6,7	1050/707/841	520	Tier4F/Stage4
C8.3	145-260/108-194	1135	8,3	1231/894/1192	604	Tier1/Stage1
C8.3	145-260/108-194	1100	8,3	1231/894/1192	604	Tier2/Stage2
QSC8.3	215-305/160-227	1383	8,3	1125/740/1222	723	Tier3/Stage 3A
L8.9	220-360/162-265	1480	8,9	1231/894/1192	650	Tier2/Stage2
QSL8.9	250-365/186-272	1519	8,9	1128/740/1237	738	Tier3/Stage 3A
QSL9	250-380/186-283	1627	8,9	1128/740/1237	708	Tier4F/Stage4
QSM11	250-400/186-298	1898	11	1307/850/1256	984	Tier2/Stage2
QSM11	300-400/224-298	1898	11	1307/850/1256	984	Tier3/Stage 3A
QSX11.9	290-490/216-365	2169	11,9	1373/957/1225	1269	Tier4i/Stage3b
QSG12	335-513/250-383	2299	11,8	1295/1073/966	860	Tier4F/Stage4
QSZ13	380-575/279-423	2750	13	1389/975/1233	1200	Tier2/Stage2
QSZ13	380-500/279-368	2200	13	1389/975/1233	1200	Tier3/Stage 3A

QSX15	350-635/261-474	2779	15	1443/1032/1296	1451	Tier2/Stage2
QSX15	375-665/280-496	2542	15	1443/1032/1296	1451	Tier3/Stage 3A
QSX15	472-675/352-503	2338	15	1462/1102/1272	1436	Tier4F/Stage4
K19	349-700/260-522	2731	18,9	1573/796/1638	1634-1725	Non-Certified
QSK19	450-800/336-597	3084	18,9	1554/880/1619	1890*	Tier1/Stage1
QSK19	600-800/447-597	3084	19	1679/872/1653	2057*	Tier2/Stage2
QSK19	506-700/377-522	2981	19	1567/978/1547	2072*	Tier3/Stage 3A
QSK23	760-950/567-708	3928	23	1946/1252/1582	2854*	Tier1
QSK23	760-950/567-708	3928	23	1946/1252/1582	2854*	Tier2
QSK23	760-950/567-708	3928	23	1946/1252/1582	2854*	Tier4F
QST30	760-1050/567-783	4630	30,5	1875/1327/1647	3171*	Non-Certified
QST30	760-1350/567-1007	5951	30,5	1907/1460/1754	3555*	Tier1
QST30	850-1200/634-895	5086	30,5	1970/1458/1757	3555*	Tier2
QST30	1050-1500/783-1119	6612	30,5	1970/1458/1757	3555*	Tier4F
K38	820-1350/612-1007	5264	37,7	2188/1459/1655	4200	Non-Certified
K1500E(KTTA38)	1260-1450/939-1081	5595	37,7	2295/1421/1740	4300*	Tier1
QSK38	1086-1600/810-1193	6242	37,7	2229/1508/1853	4510	Tier2
QSK38	1086-1600/810-1193	6242	37,7	2229/1508/1853	4510	Tier4F
QSK45	1200-2250/895-1678	8542	45	2399/1482/1879	6868*	Tier1
K50	1250-2000/933-1492	7865	50,3	2794/1421/1879	4858-4946	Non-Certified
K2000E(KTTA50)	2000/1492	7865	50,3	2794/1421/1879	4946	Tier1
QSK50	1350-2500/1007-1864	9601	50,3	2606/1490/1885	5970	Tier2
QSK50	1500-2500/1119-1864	9601	50,3	2656/1852/1878	6267*	Tier4F
QSK60	1782-3150/1329-2349	11953	60,2	2930/1588/2315	7903*	Tier1
QSK60	1875-3000/1398-2237	11454	60	2931/1589/2310	8060	Tier2
QSK60	1875-3000/1398-2237	11454	60	2903/1742/2106	8100	Tier4F
QSK78	2960-3500/2207-2610	13771	77,6	3327/1663/2429	10883-11838*	Tier1
QSK78	3500/2610	13771	77,6	3377/1663/2429	11838*	Tier2
QSK78	3500/2610	13118	78,1	3377/1663/2429	11518	Tier4F

\* - заправленный