

Model	hp	rpm	liter	Rating	Cylinder	Injection	Aspiration	Base Engine	Weight	Emission
N2.10	10	3000	0.479	M5	2	Mechanical	NA	Kubota	172	IMO II
N2.14	14	3600	0.479	M5	2	Mechanical	NA	Kubota	183	IMO II
N3.21	21	3600	0.719	M5	3	Mechanical	NA	Kubota	214	IMO II
N3.30	29	3600	0.719	M5	3	Mechanical	NA	Kubota	300	IMO II
N4.38	37.5	3000	1.498	M4	4	Mechanical	NA	Kubota	305	IMO II
N4.40	40	2800	1.999	M4	4	Mechanical	NA	Kubota	472	IMO II
N4.50	50	2800	2.197	M4	4	Mechanical	NA	Kubota	476	IMO II
N4.60	60	2800	1.999	M4	4	Mechanical	TC	Kubota	516	IMO II
N4.85	85	2800	3.053	M4	4	Mechanical	TC	Kubota	728	IMO II
N4.100	100	2800	3.053	M4	4	Mechanical	TC / I	Kubota	738.5	IMO II
N4.115	115	2800	3.769	M4	4	Mechanical	TC / I	Kubota	772	IMO II
T4.200	200	3600	2.982	M6	4	CR	TC / I	Toyota	771.6	US EPA III
T4.230	230	3600	2.982	M6	4	CR	TC / I	Toyota	771.6	US EPA III
T4.270	270	3600	2.982	M6	4	CR	TC / I	Toyota	771.6	US EPA III
T6.280	275	3600	4.163	M6	6	Mechanical	TC / I	Toyota	940	IMO II
T6.300	305	3600	4.163	M6	6	Mechanical	TC / I	Toyota	940	IMO II
6.420 TDI	320	3600	4.163	M6	6	Mechanical	TC / I	Toyota	940	IMO II
V8.320	320	3800	4.51	M6	V8	CR	Twin TC	Toyota	959	US EPA III
V8.350	350	3800	4.51	M6	V8	CR	Twin TC	Toyota	959	US EPA III
V8.370	370	3800	4.51	M6	V8	CR	Twin TC	Toyota	959	US EPA III