Marine Generators

Suitable for both pleasure and commercial applications, the Nanni Diesel marine gensets benefit from state of the art technology combining reliability, smooth performance and fuel efficiency. Designed for both occasional or more intense use, they are equipped with an automatic stop system in case of oil pressure failure or an abnormal increase in the temperature within the cooling system.

The engines used for the gensets (except the QMF 3.5M) are all equipped with the Nanni Compact Cooling® system, allowing for maximum life span and perfect running.

Gensets without Sound Shield

Light and compact, yet robust, the QLS range of Nannidiesel Gensets are designed for heavy use.

Uninterrupted stability is guaranteed whatever the conditions and whatever the appliance. Using the latest alternator technology ensures reliable equipment, alongside compliancy to the most stringent regulations

Concernetter Three physical 400 methods the





Model	kVA Max	kVA Cont.	kW Max	kW Cont.	Volts	Hz	No. of Cylinders	Disp cm³	Intake	RPM	Cooling	Weight (kg)	Dimensions (incl Sound Shield) mm (in) L x W x H
QLS 10T	10	8.7	7.9	7	400	50	3	1123	Natural	1500	Exchanger	251	959 (37.75) x 489 (19.25) x 624 (24.56
QLS 13T	13	11.8	10.7	9.5	400	50	4	1498	Natural	1500	Exchanger	264	1081 (42.55) x 486 (19.13) x 620 (24.4
QLS 22T*	22	18.8	17.7	15.1	400	50	4	2197	Natural	1500	Exchanger	360	1164 (45.94) x 548 (21.57) x 692 (27.2
QLS 32T*	32	29.2	25.7	23.4	400	50	4	3318	Natural	1500	Exchanger	550	1304 (51.34) x 636 (25.03) x 814 (32.0
QLS 39T*	39	35.6	31.2	28.5	400	50	4	3318	Natural	1500	Exchanger	550	1331 (52.40) x 670 (26.37) x 8.5 (32.8

