

Guascor Energy gas generators for marine application

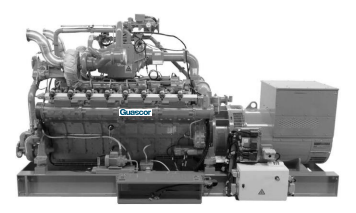
G-S Series

Classified Bureau Veritas (BV)

guascor-energy.com

Scope of product

- Complete family of G-SL gen sets generating at 400/480V & control panels: G-18SL, G-24SL, G-36SL, G-48SL and G-56SL
- Applications: Auxiliary power generation and electrical propulsion – Constant speed.
- Working speeds: 1,500 and 1,800 rpm
- Fuel: LNG(Liquefied Natural Gas). Methane number from 70
- Cooling configurations: With mechanical and electrical water pumps
- Water circuits T°:90/40 °C
- Power rating (kWb): See table below.



Power Ratings

	1,500 rpm		1,800rpm	
	KWb	kVA	KWb	kVA
G-18SL	273	320	299	350
G-24SL	363	430	399	470
G-36SL	538	635	602	715
G.48SL	721	860	797	955
G-56SL	847	1,010	933	1,110

 $Based\ on\ existing\ gasengines power\ ratings for\ the\ ambient conditions\ required\ in\ the\ marine\ market.$

Dimensions and other data

Engine Dimensions	Metric units	G-18SL	G-24SL	G-36SL	G-48SL	G-56SL
Width	mm	945	945	1,368	1,368	1,550
Length	mm	2,020	2,612	2,637	3,143	3,000
Height	mm	1,459	1,459	1,738	1,738	2,200
Dry w eight	kg	2,700	3,500	4,200	5,450	5,800
Genset Dimensions	Metric units	G-18SL	G-24SL	G-36SL	G-48SL	G-56SL
Genset Dimensions	Metric units	G-103L	G-243L	G-303L	G-403L	G-303E
Width	mm	1,200	1,270	1,664	1,664	1,669
Length	mm	3,024	3,658	3,830	4,396	4,669
Height	mm	1,846	1,914	2,132	2,184	2,176

Published by Guascor Energy

Oikia, 44 20759 Zumaia (Gipuzkoa) Spain POBox 30

Tel: (Int'l +34) 943 86 52 00 Fax: (Int'l +34) 943 86 52 10

www.guascor-energy.com

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

© Guascor Energy 2022

Guascor Energy is a trademark licensed by Guascor Energy S.A.U

