



AIR FLOWS /M <sup>3</sup> /H	GBW15D	GBW22D	FUEL CONS. /L/H	GBW15D	GBW22D
EXHAUST	175	225	100% LOAD	3.5	4.8
COMBUSTION	66	87	75% LOAD	2.6	3.6
COOLING AIR	TBA	TBA	CAPACITY (L)	SI	SI

G/SV	ENGINE	ALTERNATOR	WEIGHT (KG)
GBW15*D	D2009L03	E1S13 M/4/13	410
GBW20*D	D2009L04	E1S13 M/4/19	445

NOTE: GENERATING SET MUST BE LOCATED WITH, AT LEAST, ONE METER FREE SPACE AROUND FOR MAINTENANCE WORK SURFACE OF COOLING AIR INTAKE LOUVERS MUST BE, AT LEAST, TWICE SURFACE OF COOLING AIR EXHAUST LOUVERS

GBW EXHAUST SILENCER: 45mm diameter

2007	FECHA/NOMBRE		
Diseñado	14 Sept		
Comprobado			
Escalado	ESCALA	RECOMMENDED INSTALLATION DIMENSIONS	№ P[GBW15-22D]
		GENSET OPEN WATER COOLED GBW15D/22D	Structure &
		DEUTZ D2009L03/D2009L04 WATER COOLED GBW15D/22D	Instalado por
		MANUAL CONTROL PANEL	