



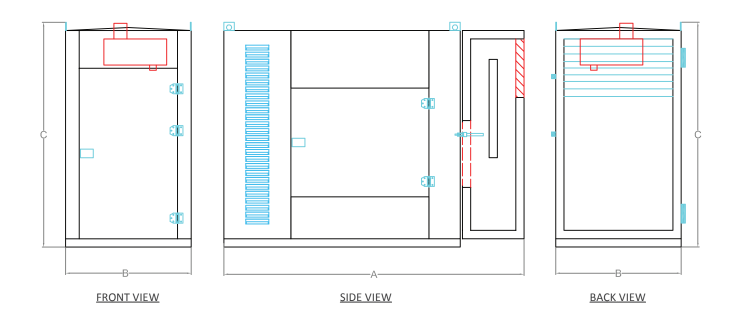


C8B Enclosures

C8B - TECHNICAL DATA

GENSET MODEL	TOTAL LENGTH TL (A)	TOTAL WIDTH TW	TOTAL HEIGHT TH (B)	WEIGHT kg	SOUND LEVELS - NO LOAD		SOUND LEVELS - 75% LOAD	
					1M	3M	1M	3M
JP12.5	206.5	99+10	165	650	65	63	67	65
JL12.5	206.5	99+10	165	650	65	63	67	65
JP15	206.5	99+10	165	650	65	63	67	65
JL17	206.5	99+10	165	650	65	63	67	65
JP20	206.5	99+10	165	650	65	63	67	65
JP27	245	112+10	193	1000	65	63	67	65
JP30	245	112+10	193	1000	65	63	67	65
JP45	245	112+10	193	1000	65	63	67	65
JP60	245	112+10	193	1000	65	63	67	65
JP80	287	120+10	215	1250	67	65	69	67
JP100	287	120+10	215	1250	68	66	70	68
JP135 1106 Series	340	133+10	215	1500	69	67	71	69
JP150 1106 Series	367	135+10	215	1650	72	68	74	70
JP180 1106 Series	367	135+10	215	1650	72	68	74	70
JP200 1106 Series	367	135+10	215	1650	72	68	74	70

**Weight for enclosure only



TECHNICAL SPECIFICATIONS	
Unique appearance with high sound absorbing and thermal properties	Polyurethane paint with resistant to sun radiations and various weather
Full weather proof enclosure and suitable operations in harsh conditions.	conditions.
Manufactured from galvanized metal sheet for doors & louvers.	■ Internal emergency stop is standard with optional external emergency stop
Heavy duty acoustical fireproof fiber used for general, thermal, and	Fully guarded cooling fan & battery charging alternator.
acoustic insulation, covered with galvanised perforated sheet for protection.	Securely reachable fuel fill & battery via lockable access doors.
Residential exhaust muffler to further decrease the sound level of the	■ Four lifting points for each set and 6 lifting points for 800 KVA & above
exhaust (mounted inside the enclosure up to 200 KVA as standard).	for easy mobility.
Galvanized hinges & door locks / stainless steel door locks for 800 KVA	
as above.	

All information in this document is substantially correct at time of printing and maybe altered subsequently.



Jubaili Bldg. Maarouf Saad Boulevard, P.O. Box 60, Saida, Lebanon Tel: +961 7 730871 www. JubailiBros.com