

## C280 generator set - approximate dimensions

C280-16					
(GA: M-71693)	Height	width	length	weight (dry)	
Engine	3231	2280	6310	32820	Weighed weight
Generator	3325	3180	4212	23537	Leroy Somer
Base frame	900	2400	10410	9000	HE900B Estimated weight
Generator set	3973	3180	10500	68882	Incl coupling ca 690 kg

C280-12					
	Height	width	length	weight (dry)	
Engine	3231	2280	4900	28000	
Generator	2800	2430	3550	19500	
Base frame	700	2124	8000	6450	HE700B
Generator set	3676	2440	8045	54840	Incl coupling ca 515 kg

C280-8					
(GA: M3-3557)	Height	width	length	weight (dry)	
Engine	2733	1818	5561	20900	Weighed weight
Generator	2500	2150	3200	11000	Siemens 1F J4 713-8 Weighed
Base frame	540	1730	7340	4210	HE540B Weighed weight
Generator set	3243	2200	8045	37500	Incl coupling ca 350 kg

C280-6					
(GA: M3-3400)	Height	width	length	weight (dry)	
Engine	2733	1818	4012	16640	Weighed weight
Generator	2500	2150	2900	9420	Siemens 1F J4 711-8 Weighed
Base frame	540	1730	6370	4000	HE540B Weighed weight
Generator set	2988	2200	7176	30410	Incl coupling ca 350 kg

### NOTES:

3606, 3608 & 3616 are actual weighed figures (M2318 Boa Deep C).

3612 weight is estimated with similar deviation from Cat published weight.

Engine dry weights are used.

Engine heights are without exh bellow or expander.

PKS/BER