



Moteur/Engine	Alternateur / Générateur	L1 (mm/inch)	L2 (mm/inch)	L3- CDG/COG (mm/inch)		Masse/weight(kg/lbs) +/- 5%	
				A vide/Dry	ODM/Wet	A vide/Dry	ODM/Wet
KD62V12	KH04404T	4160 / 163.78	3526 / 138.81	1726 / 67.95	1704 / 67.08	14938 / 32932	15546 / 34273
KD62V12	KH04406T	4160 / 163.78	3526 / 138.81	1726 / 67.95	1704 / 67.08	14938 / 32932	15546 / 34273
KD62V12	KH04974T	4160 / 163.78	3526 / 138.81	1759 / 69.25	1736 / 68.34	15186 / 33479	15794 / 34820
KD62V12	KH05794T	4377 / 172.32	3726 / 146.69	1788 / 70.39	1765 / 69.48	15637 / 34473	16245 / 35814
KD62V12	KH06932T	4377 / 172.32	3726 / 146.69	1901 / 74.84	1875 / 73.81	15994 / 35261	16602 / 36601
KD62V12	KH08560T	4618 / 181.81	3726 / 146.69	2069 / 81.46	2038 / 80.27	17045 / 37578	17653 / 38918

Masses sans option AIPR
(Weight without optional AIPR)

Ce plan vous est remis à titre indicatif et peut être révisé sans préavis
This drawing is for informational purposes only and maybe changed without notice

REV	DATE	ON COMPOSITE DWGS. SEE PART NO. FOR REVISION LEVEL	BY	DO NOT SCALE. REFERENCE THE MODEL FOR ALL UNSPECIFIED DIMENSIONS
-	07.10.16	NEW DRAWING	RB	UNLESS OTHERWISE SPECIFIED - 1) DIMENSIONS ARE IN MILLIMETERS 2) TOLERANCES ARE: ISO2768-mK
A	03.07.17	UPDATE WITH FUEL COOLER	IND13313 MN	
B	04.07.17	UPDATE WITH AIPR, ALT KH08560T	IND13370 MN	
C	30.06.17	NEW ALTERNATOR	IND13467 MN	
D	14 Dec 18	UPDATE ENGINE	IND14093 MN	

APPROVALS	DATE	SCALE	SHEET
RB	07.10.16	0:080	1 of 1

TITLE	SCALE	REV	SIZE
DIMENSION PRINT KD62V12	0:080	-	A0

DWG NO.	30001506501
---------	-------------