



Moteur / Engine	Alternateur / Generator	L1 = CDG / COG (mm / inch)		Masse / Weight (kg / lbs) ± 5%	
		A vide / Dry	ODM / Wet	A vide / Dry	ODM / Wet
KD83V16	KH06550T	2125 / 83.66	2095 / 82.48	19750 / 43510	20550 / 45250
KD83V16	KH07830T	2179 / 85.88	2147 / 84.52	20300 / 44700	21100 / 46450

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
-	29.09.17	NEW DRAWING	MIN	UNLESS OTHERWISE SPECIFIED - 1) DIMENSIONS ARE IN MILLIMETERS 2) TOLERANCES ARE: ISO2768-mK
A	01.10.18	UPDATED LIFTING LUG	OMP12924	MIN

APPROVALS: NICOOT_M, DATE: 29 Sept 2017, CAD NO: 30001514301NGC, SCALE: 1:15, SHEET: 1 of 1, DIMENSION PRINT KD83V16, DWG NO: 30001514701, REV: A, SIZE: A0

SDMO Industries
270 rue de Kerenem - 29490 Guipavas
CS 42047 - 29011 Brest Cedex 9 - France

THIS DRAWING IS UNDER PROPERTY OF THE COMPANY.
IT CANNOT BE PRINTED, USED OR COMMUNICATED WITHOUT ITS AUTHORIZATION.