



Var.	Core size	L _{core}	L _{cog}	Ø D _{ex}	Shaft		Main rotor		Rotor assy.	
					J (kgm ²)	Weight(kg)	J (kgm ²)	Weight(kg)	J (kgm ²)	Weight(kg)
V01	M1	450	870.5	424.6	0.7	230	10.1	430	12.4	720
V02	M2	520	905.5	424.6	0.7	230	11.6	472	13.9	762

No.	Denomination	J [kgm ²] (Moment of inertia)	Weight [kg]
1	Shaft	table	table
2	Main rotor	table	table
3	Exciter rotor package	0.6	40
4	Fan	1	20
5	Rotor assembly	table	table

© COT ROMANIA Copyright reserved Alle rechte vorbehalten COT RUMANIEN Acest desen este proprietatea COT ROMANIA. Tous droits de reproduction reserves de COT ROMANIA		FILE: _____ DATE: 25.09.2013	Moment of inertia Rotor assembly DSG 62	
Scale: 1:20 Scale: _____ Scale: _____		DESIGNED _____ CHECKED _____	PART No. R 062-01	
DATE DRAWN _____ ALTERATION _____		M.P. _____ N.P. _____	Issue A	