



Var.	Core size	L _{core}	L _{cg}	∅D _{ex}	Shaft		Main rotor		Rotor assy.	
					J (kgm ²)	Weight(kg)	J (kgm ²)	Weight(kg)	J (kgm ²)	Weight(kg)
V01	M1	570	976.5	518.5	1.4	358	29.2	800	36.7	1277
V02	M2	650	936.5	518.5	1.4	358	32.9	926	40.4	1403

No.	Denomination	J [kgm ²] (Moment of inertia)	Weight [kg]
1	Shaft	table	table
2	Main rotor	table	table
3	Exciter rotor package	0.8	49
4	Fan	5.3	70
5	Rotor assembly	table	table

F		CGT ROMANIA Copyright reserved. All rights vorbehalten. CGT RUMANIEN. Acest desen este proprietatea CGT ROMANIA. Tous droits de reproduction reserves de CGT ROMANIA.		DATE: 25.09.2013		Moment of inertia		PART No.	
D		CGT ROMANIA Copyright reserved. All rights vorbehalten. CGT RUMANIEN. Acest desen este proprietatea CGT ROMANIA. Tous droits de reproduction reserves de CGT ROMANIA.		FILE:		Rotor assembly		R 074-01	
C		CGT ROMANIA Copyright reserved. All rights vorbehalten. CGT RUMANIEN. Acest desen este proprietatea CGT ROMANIA. Tous droits de reproduction reserves de CGT ROMANIA.		DESIGNED		M.P.		ISSUE	
B		CGT ROMANIA Copyright reserved. All rights vorbehalten. CGT RUMANIEN. Acest desen este proprietatea CGT ROMANIA. Tous droits de reproduction reserves de CGT ROMANIA.		CHECKED		N.P.		A	
A		CGT ROMANIA Copyright reserved. All rights vorbehalten. CGT RUMANIEN. Acest desen este proprietatea CGT ROMANIA. Tous droits de reproduction reserves de CGT ROMANIA.		Scale: 1:20		DSG 74			
Issue MOD.		ALTERATION		DATE DRAWN					

1557.5

