



TYPE	DIMENSIONS (mm)				FAN		MAIN CORE		EXITER ROTOR		TOTAL		
	A	B	C	L	kg	J kgm ²	kg	J kgm ²	kg	J kgm ²	kg	J kgm ²	
500	SA4	1590	880	845	1860	24	1.54	1115	32.4	60	1.094	1199	35.034
	SB4		905					1185	34.6			1269	37.234
	SC4		970					1405	41.6			1489	44.234
	MA4		995					1473	44			1557	46.634
	MB4		1020					1583	47.4			1667	50.034
	MC4/MD4		1070					1703	51.8			1787	54.434
	LA4		1890					1110	1145			2160	1853

F	ADDED STIFFNESS DATA				D.Pegoraro		F.Saggin		I.Graizzaro		30/01/2020	
E	UPDATED DRAWING AND ADDED GREASE SLINGER				M.Zamperetti		R.Cocco				27/03/2014	
D												
REV	DESCRIPTION				PREP'D		CHK'D		APPR'D		DATE	
ECO:	HEAT TREATMENT:				MAT:				IND. ENG. CHK'D:			
JOB:	SURFACE TREATMENT:				RAW MAT.CODE:							
MarelliMotori Inspired solutions	DIMENSIONS WITHOUT TOLERANCES PRECISION DEGREE: (TN F 3661)				 A4		DIMENSION: mm		WEIGHT (kg):		ATEX APPR'D:	
							SCALE: 1:12		n/a			

TORSIONAL ANALYSIS DATA MJB 500/4
DOUBLE BEARING GENERATORS

M00AV892A

F
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