


Qty	Part number	Part name	Notes
4	24	Perni_Fissaggio_Contro-lame	Make
2	23	E-Ring_d10 mm	Buy
1	22	Cinghia_Motore	Buy
1	21	Puleggia_80t	Buy
2	20	Ingranaggio_Albero_20t	Buy
2	19	Cuscinetto a sfera_d10 mm	Buy
1	18	Piastra_Front_Flang_3 mm	Make
1	17	Setaccio_Forato_d10 mm	Make
4	16	Vite_M4x15 mm	Buy
1	15	Puleggia_20t	Buy
1	14	GearBox_1:32	Buy
1	13	Motore	Buy
4	12	Rondella_Plastica_M5	Buy
4	11	Vite_t.piatto_M5x12	Buy
2	10	Lamiera_Laterale	Make
2	9	Asta_Esagonale	Make
8	8	Vite M6x12	Buy
1	7	Piastra_Posteriore_3 mm	Make
2	6	Cuscinetto_Flangiato_d10 mm	Buy
12	5	Rondella_M5	Buy
8	4	Dado_M5	Buy
36	3	Contro-lama_Statica	Make
36	2	Distanziale_Lama	Make
36	1	Lama	Make

<small>This document is property of Creator and it shall neither be copied nor reproduced nor disclose any third party without authorization in writing from Creator.</small>			DOCUMENT TYPE	Exploded_View_Assembly	Rev	App'd	Date
CREATED BY	APPROVED BY	DATE OF ISSUES	PROJECT	Plastic shredder	01		
Pietro Militello		2020/07	ASSEMBLY	Shredder	02		
STUDENT GROUP	PROFESSORS		SUB-ASSEMBLY		03		
	Supervisor:		SUB-ASSEMBLY		04		
	Riccardo Gatti		SUB-ASSEMBLY		PART NUMBER		
 <b>POLITECNICO DI MILANO</b> School of Design Master degree in Design & Engineering A.Y. 2019/ 2020 - Tesi			PART		SCALE 1:2		
DRW. N. - DWG. N.			Rev.	00	SHEET		