



ECHELLE 0,2

33	1	SUPPORT_00	-	Material: IRON, CAST / Mass: kg
32	2	RONDELLE_00	-	Material: BRONZE, CAST / Mass: kg
31	2	POULIE_TRAPEZOIDALES_1_GORGE	- COMPOSANT CREO	Material: EN POLYPROPYLENE INSA / Mass: 0,5 kg - Concu a l'INSA STRASBOURG
30	1	POULIE_00	-	Material: IRON, CAST / Mass: kg
29	1	PLAN JOINT	- CREO COMPONENT	Material: S235 / Mass: 0,1 kg - Designed at INSA Strasbourg
28	1	PIVOT_1_00	-	Material: STEEL / Mass: kg
27	1	PIVOT_00	-	Material: STEEL / Mass: kg
26	2	MOYEU_AMOVIBLE_2012_TAPER_LOCK	- COMPOSANT CREO	Material: EN STEEL INSA / Mass: 0,7 kg - Concu a l'INSA STRASBOURG
25	1	JOINT 4 LOBES	- COMPOSANT CREO	Material: S235 / Mass: 0 kg - Concu a l'INSA STRASBOURG
24	4	INSERT MOYEU	- COMPOSANT CREO	Material: EN STEEL INSA / Mass: 0 kg - Concu a l'INSA STRASBOURG
23	1	HAT CARTER	- COMPOSANT CREO	Material: EN STEEL INSA / Mass: 0 kg - Concu a l'INSA STRASBOURG
22	1	ENTRETOISE	- CREO COMPONENT	Material: EN STEEL INSA / Mass: 0 kg - Designed at INSA Strasbourg
21	2	ENGRENAGE CONIQUE	- COMPOSANT CREO	Material: EN STEEL INSA / Mass: 2,3 kg - Concu a l'INSA STRASBOURG
20	1	ECROU_HEX_00	-	Material: STEEL, MILD / Mass: kg
19	1	COUSSINET_00	-	Material: BRONZE, CAST / Mass: kg
18	1	COURROI_NOUVELLE	- CREO COMPONENT	Material: S235 / Mass: 0,8 kg - Designed at INSA Strasbourg
17	1	CLAVETTE_DISQUE_00	-	Material: STEEL, MILD / Mass: kg
16	4	CLAVETTE	- Clavette 17 a 22 inclus 25x8x6	Material: C40 / Mass: kg - Clavette parallèle DIN 6885
15	3	CIRCLIP	- Circlips pour arbre D25	Material: C40 4-8 / Mass: kg - Anneaux d'arrêt pour arbres DIN 471
14	10	CHC M8X10	- Vis CHC, M8-20	Material: C40 4-8 / Mass: kg - Vis à tête cylindrique à six pans creux (ISO 4762:2004)
13	6	CHC M4X10	- Vis CHC, M4-10	Material: C40 4-8 / Mass: kg - Vis à tête cylindrique à six pans creux (ISO 4762:2004)
12	1	CHASSIS_00	-	Material: IRON, CAST / Mass: kg
11	1	CARTER_SUP	- COMPOSANT CREO	Material: EN STEEL INSA / Mass: 0,7 kg - Concu a l'INSA STRASBOURG
10	1	CARTER_INF	- COMPOSANT CREO	Material: EN STEEL INSA / Mass: 2,6 kg - Concu a l'INSA STRASBOURG
9	1	BOUCHON_VIDANGE	-	Material: PTC_SYSTEM_MTRL_PROPS / Mass: kg
8	1	BOUCHON_LUBRIFI	-	Material: PTC_SYSTEM_MTRL_PROPS / Mass: kg
7	1	ARBRE_TEMPO	- CREO COMPONENT	Material: S235 / Mass: 0,3 kg - Designed at INSA Strasbourg
6	1	ARBRE_SORTIEE	- COMPOSANT CREO	Material: S235 / Mass: 0,6 kg - Concu a l'INSA STRASBOURG
5	1	ARBRE_00	-	Material: STEEL, CAST / Mass: kg
4	1	ARBRE	- COMPOSANT CREO	Material: EN STEEL INSA / Mass: 0,7 kg - Concu a l'INSA STRASBOURG
3	2	3_1	-	Material: PTC_SYSTEM_MTRL_PROPS / Mass: kg
2	2	2_1	-	Material: PTC_SYSTEM_MTRL_PROPS / Mass: kg
1	2	1-59_1	-	Material: PTC_SYSTEM_MTRL_PROPS / Mass: kg
Rep.	Qty.	File Name	MATERIAL / MASS	
		- Component DESIGNATION	Component DETAILED_DESCRIPTION	
		ISO 8015	NAME - SURNAME / SPECIALITY	DRAWING NAME
		ISO 2768 mK	Léon LEROY - LOT2	PLAN_GLOBAL
		ISO 13715		
PTC Creo	FORMAT A3	DATE: to be modified	MODEL NAME and TYPE ASSEM	
	SCALE 0,067	DESIGN RELEASE : CREO 10.0	ASM_ARBRE	
		ASSEMBLY DESIGNATION		
		Plan Global - LOT 2	VOL.: 77,2 cm3	SHEET
			MASS/0,6 kg	1/1