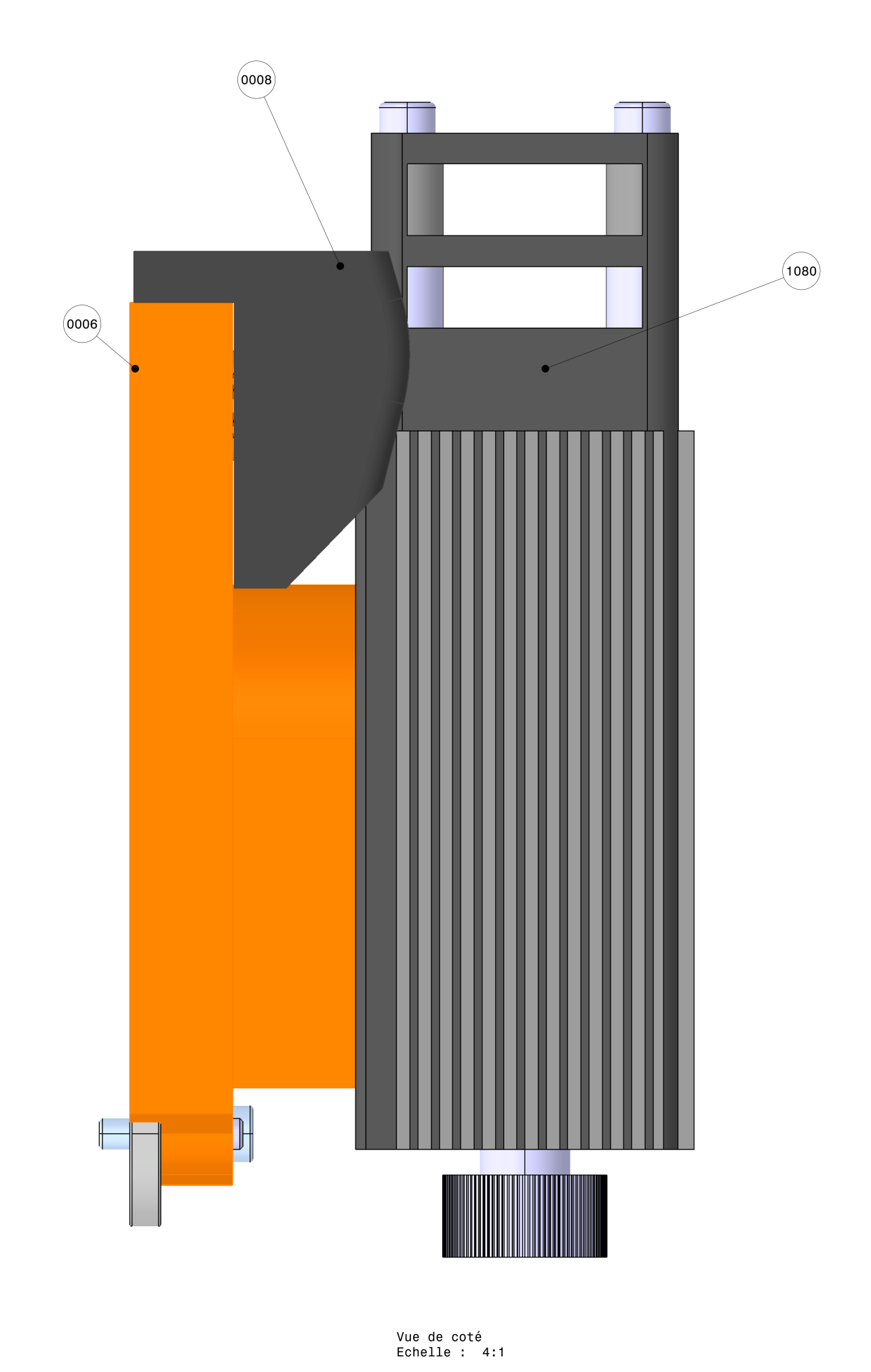
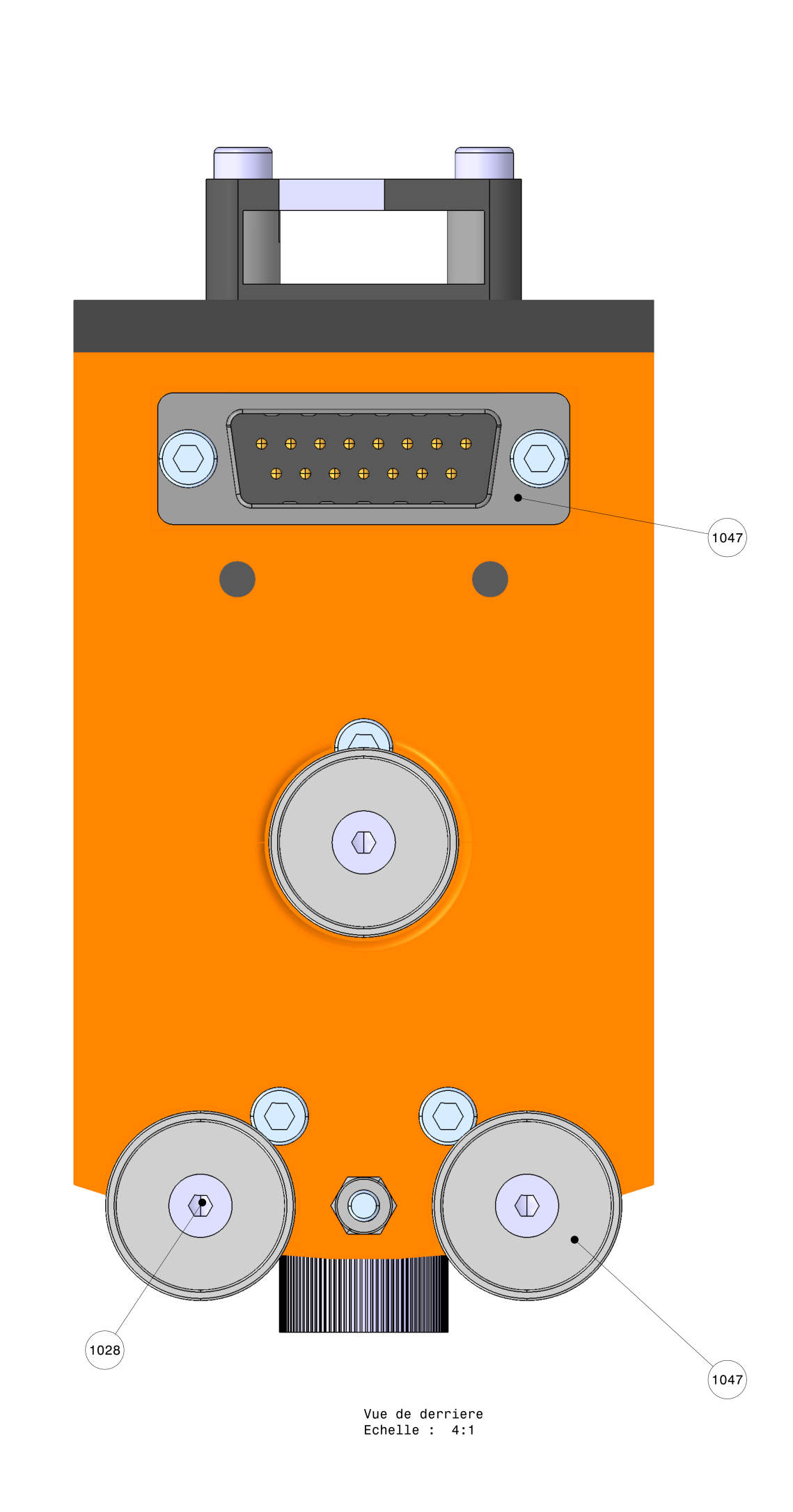
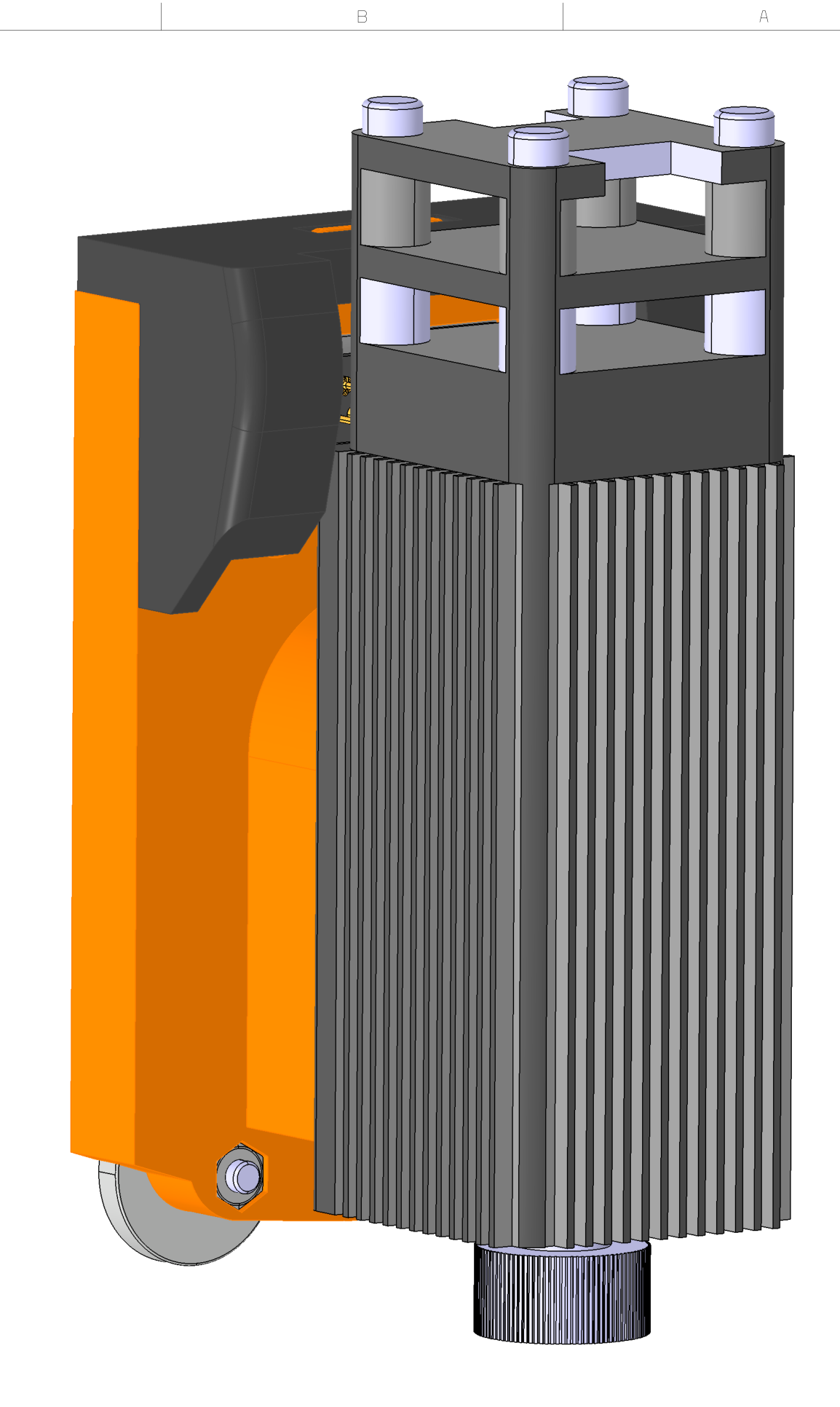
## ATTENTION VEUILLEZ UTILISER DES LUNETTE DE PROTECTION ADAPTEE CAUTION PLEASE USE SUITABLE PROTECTIVE GLASSES







Vue isométrique Echelle : 4:1

		T							
1080	_   01	LASER 5W		_	_	_	0,08	_	_
		LASER 5W	_	_					
1069	-   01	CONNECTOR DB15M		_	_	_	<0,01	D-SUB DB15F	_
1000		CONNECTEUR DB15M	_	_					
1047		METALIC DISC 17int		_	_	_	<0,01	MSD-17	SUPERMAGNETE.FR
1047		DISQUE METAL 17int	_	_		_	\( \), \( \) \( \)		SOF ENW WHETE .TTV
1010		SCREW BHC	_	-		N47 O	(0, 01	1007700	
1042	- O2	VIS BHC	INOX	_	_	M3×8	<0,01	IS07380	_
1077		SCREW BHC	_	_		1.47. 1.0	10.01	1007700	
1037	- O4	VIS BHC	INOX	_	_	M3×12	<0,01	I S07380	_
1074	0.0	NUT	_	_			.0.01		
1034	- 06	ECROU	_	_	_	M3	<0,01	_	_
1.000		, SCREW FHC	_	_		1.47 4.0	10.01	D 1 N 1 7 0 0 1	
1028	- 03	VIS FHC	INOX	_	_	M3×10	<0,01	DIN7991	_
		HIDDEN CABLE	_	_	 I				
0008	- O1	CACHE CABLE	ABS/PETG	_	_	_	<0, MYPEH	(CUBE-EVO-00(	D8_NGEN-LASER_H
		LAZER MOUNT		_			0 00 (55		
0006	- O	SUPPORT LASER	ABS/PETG	-	_	_	0,0 <del>6</del> YPEH	CUBE-EVO-000	D6_NGEN-LASER_H
ITEM	SH NE	DESCRIPTION	MATERIAL	TREATMENT		DIMENSION	WEIGHT (daN)	STANDARD	SUPPL I ER
REP.	PL NE	DESIGNATION	MATIERE	TRAITEMENT		DIMENSION	POIDS(daN)	REFERENCE	FOURNISSEUR
		FOR ONE :	HYPERCUBE	E-EVO-B005_NGE	-N, Y	OU NEED			



REPERE / ITEM		DESIGNATION / DESCRIPTION					
B005	1	TETE LASER  HEAD LAZER					
WEIGHT POIDS (daN):	DIME	NS10NS [	DIMENSIONS (mm):	DES I GNER			
0,17		_	DESSINATEUR: BRUNO.E		DATE:	01/05/20	
	<i>SCAL</i> ECH	.E ELLE :	N/A	DRAW CHECK		DATE:	01/05/20
PROGRAMME:			NGENV2	<i>ouality de</i> SERVICE	<i>PARTEMENT</i> QUALITE: BRUNO.E	DATE:	01/05/20
<i>description:</i> Designation:	- HYF	PERCU	BE EVO NGEN				
HYPERCUBE			<i>Tory</i> INE: Nedall	_ive	DEPARTEMENT SERVICE:	_	
NUMERO D'OUTIL	LAG	E <i>/ TOOL</i>	NUMBER		,		
HYPERCL				GEN			A
CE DOCUMENT EST LA PROPRIETE DE NEC THIS DOCUMENT IS PROPERTY OF NEDALL			TRE COMMUNIQUE OU REPRODUIT SANS PRODUCED OR USED WITHOUT AUTHORI		PAGE/ <i>SHEET</i> :	013	

FORMAT AO 1188X840