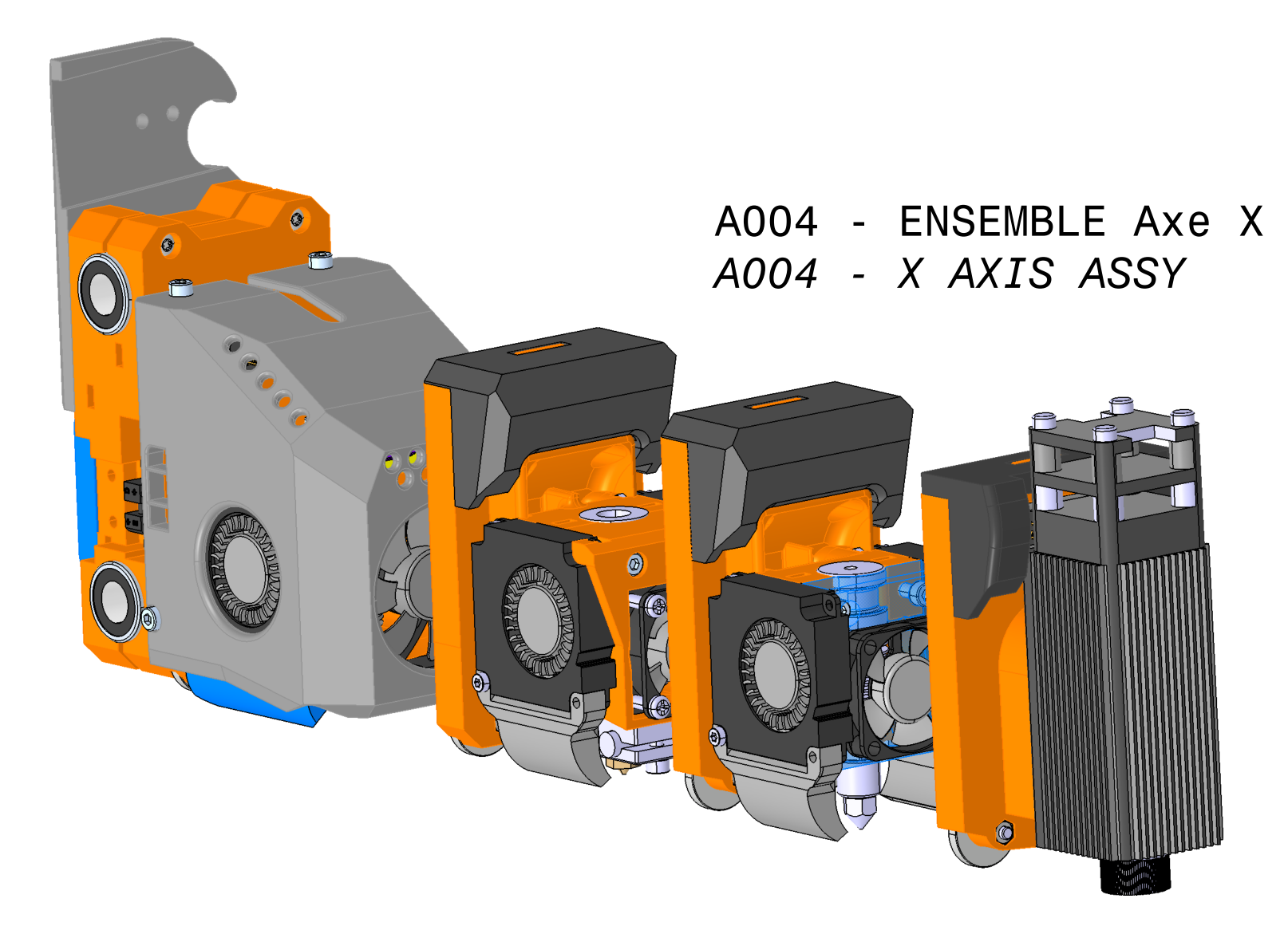
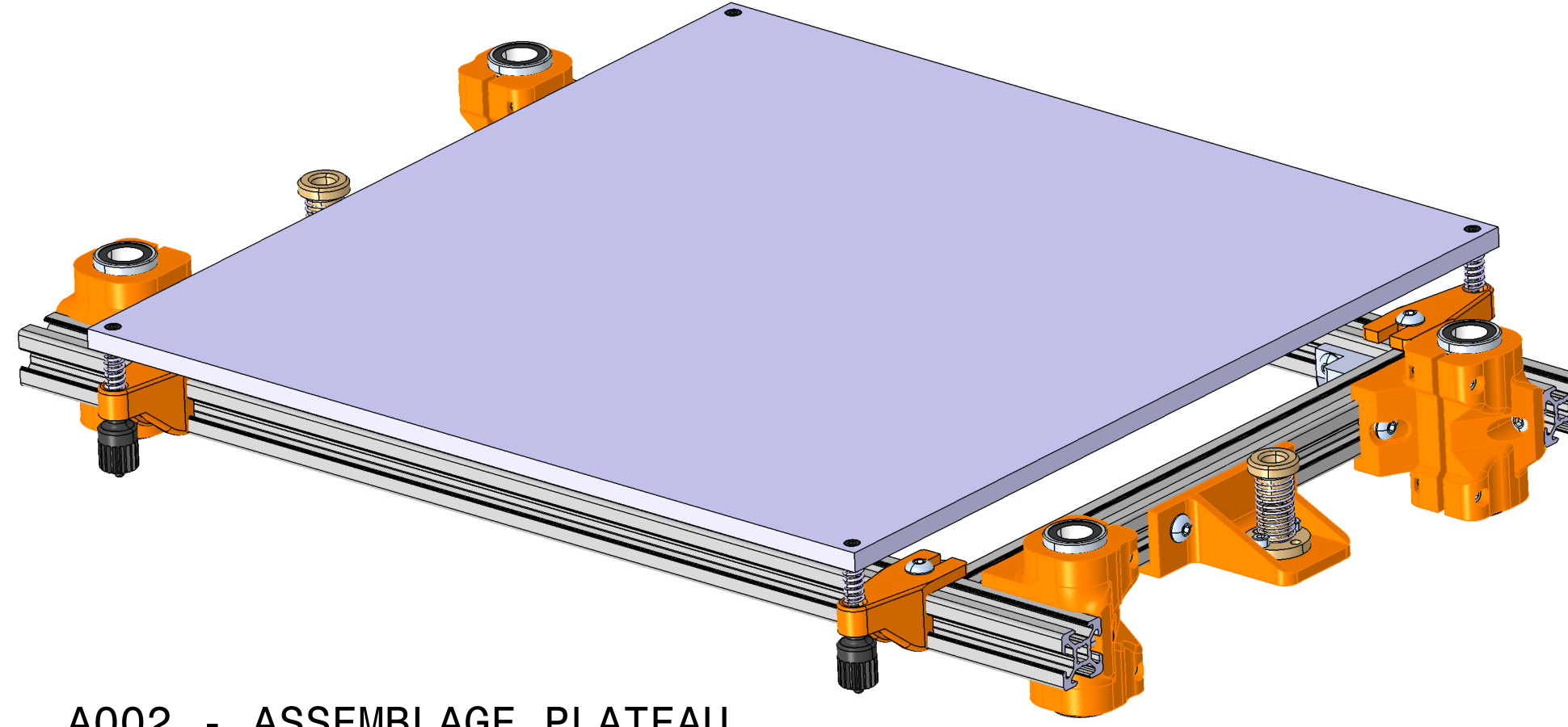


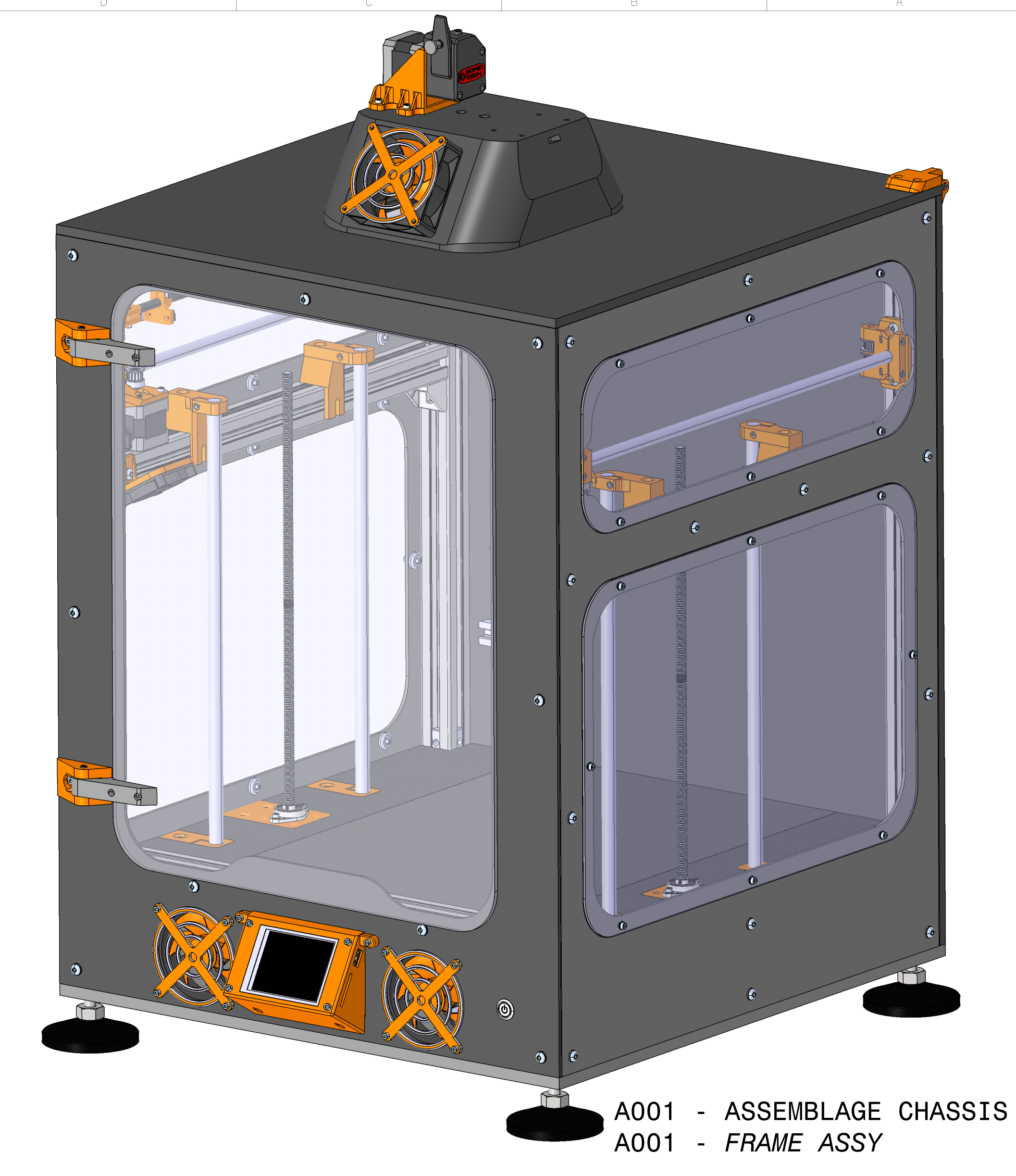
A003 - ENSEMBLE AXE Y A003 - Y AXIS ASSY



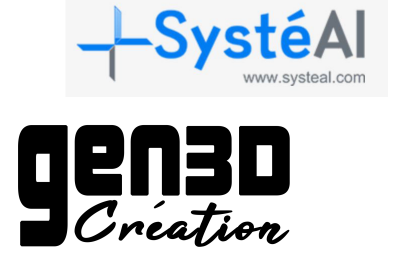


A002 - ASSEMBLAGE PLATEAU

A002 - BED ASSY



A004	008 01	X AXIS ASSY ENSEMBLE AXE X	_	_	_	_	0,42	HYPERCUBE-E'	VO-A004_NGEN	
1007		Y AXIS ASSY	_	_					/O A O O 7 A D O E A D	
A003	007 01	ENSEMBLE AXE Y	_	_	_	_	0,04	HYPERCUBE-EVO-A003_NGEN		
A002	006 01	BED ASSY	_	_	_	_	0,02	 HYPERALIRE_E\	VO_4002 NGFNI	
A002		ENSEMBLE PLATEAU	_	_		- 0,02		TITI LINCODE—L	YPERCUBE-EVO-A002_NGEN	
A001	004 01	FRAME ASSY	_	_		_	26,01	HYPERCUBE-EVO-A001_NGEN		
AUUT		ENSEMBLE CHASSIS	_	_	_					
I TEM	SH NB	DESCR I PT I ON	MATERIAL	TREATMENT		DIMENSION	WE I GHT (daN)	STANDARD	SUPPL I ER	
REP.	PL NB	DESIGNATION	MATIERE	TRAITEMENT	-	DIMENSION	POIDS(daN)	REFERENCE	FOURNISSEUR	
	·	FOR ONE .	HYPEROL	IRF_F\/O_ NGFN	YOU	NEED				





	EVO-		*	HYPERCUBE EVO NGEN -						
	WEIGHT POIDS (daN): DIME 30,84		DIMENSIONS DIMENSIONS (mm):		DESIGNER DESSINAT	EUR:	BRUNO.E	DATE:	01/05/20	
•		SCALE ECHEL		N/A	7	<i>DRAW CHECK</i> CONTROLE		BRUNO.E	DATE:	01/05/20
	PROGRAMME:			NGENV2		OUALITY DEPARTEMENT SERVICE QUALITE: BRUNO.E DATE: (01/05/20
	description: - Designation: hypercube evo ngen									
	HYPERCUBE	<i>TORY</i> NE :	Nedall	_ive		<i>Partement</i> RVICE :	-			