





1070 -	0	1	CONNECTOR DB15F  CONNECTEUR DB15F		_		_	_	<0,01	D-SUB DB15F	_
1069 –		1	CONNECTOR DB15M		_			_	<0,01	D-SUB DB15F	_
1009   -			CONNECTEUR DB15M	_	_			_	(0,01		_
1067 -	0	11	BLTOUCH BLTOUCH		_		_	_	0,03	_	ANTCLABS
1065 -		1	E3DV6 or AIO	_	_			_	0,02	_	E3D ou HOTENDS
			E3DV6 ou A1O RADIAL FAN		_				_ ,		
1063 -	0.	2	VENTILATEUR RADIAL	_	_		_	4010 12VDC	<0,01		_
1057 –	0	11	END STOP		_		_	_	<0,01	OPTICAL SENSOR	_
1040	0,		FIN DE COURSE MAGNET	_	_			α107	40.01	41 047 10	
1048 -			AIMANT PLAT FRAISE	_	_		_	Ø12x3	<0,01	41-243-12	EMILE MAUF
1047 -	0,	151	MAGNET WASHER SUPPORT POUR AIMANT	ACTER	_		_	Ø12×2	<0,01	41-600-12	EMILE MAU
1046 -	0	11	BUSHING  CANON DE GUIDAGE	ACTER	_		_	Ø2.9×8	<0,01	33-041-6 2.9 8	EMILE MAUS
1042 -	0:		SCREW BHC		_			M3×8	<0,01	IS07380	
1042   -	0.		VIS BHC	INOX	_			IVIJXO	<0,01	1307300	_
1040 -	02	ソト	SOREW BHC VIS BHC		_		_	M3×25	<0,01	IS07380	_
1039 –	0.	151	SCREW BHC	-	_		_	M3×20	<0,01	I S07380	_
1070			VIS BHC SCREW BHC	I NOX							
1038 –	09	9 1	VIS BHC	INOX	_		_	M3×16	<0,01	I S07380	_
1037   -	08	8	SOREW BHC VIS BHC		_		_	M3×12	<0,01	IS07380	_
1036 -	0:		SCREW BHC		_			M2.5×16	<0,01	ISO7380	_
	0.		VIS BHC	INOX	_			1012.5x10	\( \), \( \) \( \)	1307300	_
1035   -	0.	レー	SOREW BHC VIS BHC		_		_	M2.5×8	<0,01	IS07380	_
1034 –	30	$( ) \mid$	NUT		-		_	M3	<0,01	_	_
			ECROU STUD								
1033 –	0		GOUJON	_	_		_	M2.5x50	<0,01	_	_
1031   -	0	16	<i>NUT</i> ECROU		_		_	M2.5	<0,01	_	_
1028 -	0,	4	SCREW FHC		_		_	M3×10	<0,01	DIN7991	_
			VIS FHC SCREW FHC	I NOX	_						
1026   -	0.2	ビノト	VIS FHC	_	_		_	M3×30	<0,01	D1N7991	_
1015   -	0.	4 1	BEARING X DOUILLE A BILLES X		_		_	_	0,05	LM10UU	MISUMI
0009 -	0:		DUCT	_	_			_	<0,01	HYPERCUBE-E	VO 0000 NC
	0.		DUCT 4010	ABS/PETG	_			_	(0,01		
0008 -	0	11	HIDDEN CABLE  CACHE CABLE	- ABS/PETG	_		_	_	0,01	HYPERCUBE-E	VO-0008_NG
0007 -		1	RETAINER E3DV6		_			_	0,01	HYPERCUBE-E	VO-0007 NG
			CLAMP E3DV6  HOTEND MOUNT	ABS/PETG	_						
2006 -	0	1	SUPPORT HOTEND NGEN	ABS/PETG	_		_	_	0,07	HYPERCUBE-E	VO-0006_NG 
0005 -	0	1 1	BL-TOUCH BRACKET SUPPORT BL-TOUCH	- ABS/PETG	_		_	_	<0,01	HYPERCUBE-E	VO-0005_NG
0004 -			OPTION X CARRIAGE		_				0,04	HYPERCUBE-E	VO 0001 NC
5004   -		·	OPTION CHARIOT X	ABS/PETG	_			_	0,04	TITERCOBE -E	
0003   -	0.	2	BELT TENSIONER TENDEUR DE COURROIE	ABS/PETG	_		_	_	<0,01	HYPERCUBE-E	VO-0003_NG
0002 -	0:	( )	BELT CLAMP  CLAMP COURROIE	- ADC /DETC	_		_	_	<0,01	HYPERCUBE-E	VO-0002_NG
2004			X CARRIAGE NGEN	ABS/PETG -					0.11		VO 0001 NO
0001 -	0	11	CHARIOT X NGEN	ABS/PETG	_		<u> </u>	_	0,11	HYPERCUBE-E	vu-uuu1_NG -
ITEM SH			DESCRIPTION	MATERIAL	TREATME			DIMENSION	WEIGHT (daN)	STANDARD	SUPPL I ER
REP.   PL	_ NE	B	DESIGNATION	MATIERE	TRAITEM	1FNT		DIMENSION	POIDS(daN)	REFERENCE	FOURNISSE



	0004		4	ENSEMBLE AXE X						
	A004					X AX.	IS ASSY			
	WEIGHT POIDS (daN):	DIMEN	DIMENSIONS DIMENSIONS (mm):			DES I GNER				
	0,42					DESSINATE	DATE: 24/07/18	3		
		SCALE ECHE	ELLE:	N/A	+	DRAW CHECKE CONTROLEU		DATE: 24/07/18	3	
	PROGRAMME:				NGEN	<i>QUALITY DEP</i> SERVICE Q	PARTEMENT DUALITE: BRUNO.E	DATE: 24/07/18	1	
description: - Designation: hypercube evo ngen										
	HVDFQCUBE		FAC	TORY	Nedall	i \/ \P	DEPARTEMENT	_		

DESIGNATION / DESCRIPTION

NUMERO D'OUTILLAGE/TOOL NUMBER

HYPERCUBE USINE: NedalLive SERVICE:

NUMERO D'OUTILLAGE/TOOL NUMBER

HYPERCUBE — EVO — NGEN

CE DOCUMENT EST LA PROPRIETE DE NEDALLIVE. IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS AUTORISATION

PAGE/SHEET: 008

FORMAT A0 1188X840

REPERE / ITEM NB