

SCREW BHC

INOX

INOX

INOX

INOX

INOX

INOX

MATERIAL

MATIERE

TREATMENT

TRAITEMENT

25 VIS BHC
74 SCREW BHC
VIS BHC

SCREW BHC
VIS BHC

SCREW BHC
VIS BHC

18 | SCREW BHC | VIS BHC | SCREW BHC | VIS BHC |

DESCRIPTION

DESIGNATION

ITEM SH NB

REP. PL NB

Vue de Dessus partie Electronique

Top view Electronic part

		70	SCREW BHC		_		N/7 1 0	40.01	1007700	
1037	_		VIS BHC	I NOX	_		M3×12	<0,01	IS07380	_
1034	_	42	ECROU TRAPEOIDALE SCREW	-	_	- -	M3	<0,01	_	_
1032	_		VIS TRAPEZOIDALE Z WASHER 5mm	Acier	_		M8×2×395	0,13	-	_
1030	_	35	RONDELLE 5mm		_		Ø5×2.8	<0,01	I S07089	_
1029	_	32	WASHER 3mm RONDELLE 3mm		_		Ø3×0.6	<0,01	I S07089	_
1025	_	34	ECROU RIVET	- ALU	_		M3 Ø5×9	<0,01	KLSK	_
1024	_	()1 +	ENDSTOP Z 1.3 BRACKET SUPPORT ENDSTOP Z 1.3	- CARBON TUBE	_	_	Ø7.5×120	<0,01	_	_
1023	_	-01 k	ENDSTOP Y 1.3 BRACKET SUPPORT ENDSTOP Y 1.3		_	_	Ø7.5×120	<0,01	_	_
1019	_	()')	BEARING Z PALIER Z		_	_	Ø8	0,03	KFL08	_
1018	_	02	COUPLING FLEXIBLE ACCOUPLEMENT FLEXIBLE Z		_	_	D20L25 5x8	<0,01	RB	MISUMI
1014	_	04	PRECISION SHAFT Z AXE DE GUIDAGE Z		_		Ø12×400	0,36	ACIER CALIBRE	MISUMI
1013	_	02	PRECISION SHAFT X AXE DE GUIDAGE Y	- ACTER	_		Ø10×450	0,28	ACIER CALIBRE	MISUMI
1011		05	CABLE TRUNKING	_	_		25×25×200	0,04	_	_
1010	_	04	GOULOTTE ELEC FOOT	PLASTIC -	_		M8×50ר29	0,07	P1ED-D29-M8-50	SYSTEAL
1009	_	22	PIED Internal square 90 3030	-	_		_	<0,01	EQ-P8-3030-INT-TPM	SYSTEAL
1008			L-JOINT 3030 SQUARE 90 3030	ACTER -	_		_	,	AKOYPKY6-TPM	
			EQUERRE 3030 T-HAMMER NUT 3030 M5	ALU -	_		OTE 100	,		
1006	_		T-NUT 3030 M5 3030 LINEARE EXTRUSION PROFIL	ACTER -	_		QTE 100pce	<0,01	ECR-MA-P8-5	SYSTEAL
1004	_		PROFILE 3030 Z 3030 LINEARE EXTRUSION PROFIL	ALU -	_	_	30×30×640	0,54	B-TYPE SLOT 8	SYSTEAL
1003	_	08	PROFILE 3030 Y 3030 LINEARE EXTRUSION PROFIL	ALU	_	_	30×30×460	0,39	B-TYPE SLOT 8	SYSTEAL
1002	_		PROFILE 3030 X	ALU	_		30×30×450	0,38	B-TYPE SLOT 8	SYSTEAL
0058	_	01	SCREEN SQUARE EQUERRE ECRAN	- ABS/PETG	_	_	_	0,02	HYPERCUBE-EV	/0-0058_NGEN
0057	_	- K()	NUT PASTE PLEXI ECROU A COLLER PLEXI	- ABS/PETG	_	_	M3	<0,01	_	_
0056	_	02	BRACKET FAN SUPPORT VENTIL MOTEUR	- ABS/PETG	_		_	0,03	HYPERCUBE-EV	/0-0056_NGEN
0055	_	02	INT BRACKET SUPPORT INT	- ABS/PETG	-	_	_	<0,01	HYPERCUBE-E\	/0-0055_NGEN
0052	_	() 5	FAN GRID GRILLE VENTILATION	- ABS/PETG	_	_	Ø80mm	<0,01	HYPERCUBE-EV	/0-0052_NGEN
0051	_		HINGE DOOR F CHARNIERE PORTE FEMELLE	- ABS/PETG	_		_	0,01	HYPERCUBE-E\	/0-0051_NGEN
0050	_	02	HINGE DOOR M CHARNIERE PORTE MALE	_	_		_	0,02	HYPERCUBE-EV	 /0-0050_NGEN
0049	_	02	HING UPPER FRAME F	ABS/PETG	_		_	0,01	HYPERCUBE-EV	
0048	_	02	CHARNIERE CAPOT SUPP FEMELLE HINGE UPPER FRAME M	ABS/PETG -	_		_	<0,01	HYPERCUBE-EV	
0047		02	CHARNIERE CAPOT SUPP MALE UP PLEXI LR	ABS/PETG -	- contact@studia.fr		457×149mm EP2	·	HYPERCUBE-EV	
			PLEXI LR SUPPERIEUR DOWN PLEXI LR	PLEX IGLASS	STUDIA-PRINT contact@studia.fr					
0046	_		PLEXI INF LR DOOR	PLEX IGLASS	STUDIA-PRINT contactestudia.fr		457×304mm EP2	,	HYPERCUBE-E\	
0045	_		PORTE LATERAL FRAME	PLEX IGLASS	STUDIA-PRINT contactestudia.fr	_	500×400mm EP4	ŕ	HYPERCUBE-E\	
0044	_	02	CAPOT LATERAL FRONT FRAME	D I BOND	STUDIA-PRINT contact@studia.fr		518×64 EP3	1,33	HYPERCUBE-E\	/0-0044_NGEN
0043	_	-01	CAPOT AVANT UPPER FRAME	DIBOND	STUDIA-PRINT		526×640 EP3	1,06	HYPERCUBE-EV	/0-0043_NGEN
0042	_	01	CAPOT SUPPERIEUR	MDF	_		536×526 EP8	1,97	HYPERCUBE-E\	/0-0042_NGEN
0041	_	01	INTERIOR FRAME CAPOT INTERIEUR	MDF	_		307×488 EP8	0,72	HYPERCUBE-EV	/0-0041_NGEN
0040	_		LATERAL INTERIOR FRAME CAPOT INTERRIEUR	- MDF	_	_	488×100 EP8	0,19	HYPERCUBE-E\	/0-0040_NGEN
0039	_	()1 H	REAR FRAME CAPOT ARRIERE		_	_	526×640 EP8	1,53	HYPERCUBE-E\	/0-0039_NGEN
0038	_	01	LOWER FRAME CAPORT DESSOUS		_		526×536 EP10	1,64	HYPERCUBE-EV	/0-0038_NGEN
0037	_	01	TFT 32 MOUNT SUPPORT TFT 32	- ABS/PETG	_	_	_	0,05	HYPERCUBE-E\	/0-0037_NGEN
0036	_	() 5 +	LED MOUNT SUPPORT LED	- ABS/PETG	_	_	_	0,05	HYPERCUBE-EV	/0-0036_NGEN
0035	_	()1 +	ENDSTOP Z 1.2 BRACKET SUPPORT ENDSTOP Z 1.2	- ABS/PETG	_	_	_	<0,01	HYPERCUBE-E\	/0-0035_NGEN
0034	_	01	ENDSTOP Z 1.1 BRACKET SUPPORT ENDSTOP Z 1.1	- ABS/PETG	_		_	0,01	HYPERCUBE-E\	/0-0034_NGEN
0033	_	01	ENDSTOP Y 1.2 BRACKET SUPPORT ENDSTOP Y 1.2	- ABS/PETG	_		_	0,02	HYPERCUBE-EV	/0-0033_NGEN
0032	_	01	ENDSTOP Y 1.1 BRACKET	_	_		_	<0,01	HYPERCUBE-EV	
0031	_	01	SUPPORT ENDSTOP Y 1.1 EXTRUDER MOUNT	ABS/PETG -	_		_	0,04	HYPERCUBE-EV	
0030	_	01	SUPPORT EXTRUDER WART	ABS/PETG -	_		_	0,98	HYPERCUBE-EV	
0029			VERRUE STEPPER REINFORCE	ABS/PETG -	_				HYPERCUBE-EV	
	_		RENFORT MOTEUR Z STEPPER MOUNT	ABS/PETG -	_	_	_	<0,01		
0024	_		SUPPORT MOTEUR Z Z BRACKET SUPP R	ABS/PETG	_		_	0,06	HYPERCUBE-E\	
0022	_	02	Z SUPPORT SUPP R Z BRACKET SUPP L	ABS/PETG	_	_	_	0,03	HYPERCUBE-E\	/0-0022_NGEN
0021	_	02	Z SUPPORT SUPP L Z BRACKET INF R	ABS/PETG	_		_	0,03	HYPERCUBE-E\	/0-0021_NGEN
0020	_	02	Z SUPPORT INF R	ABS/PETG	_		_	0,02	HYPERCUBE-E\	/0-0020_NGEN
0019	_	02	Z BRACKET INF L Z SUPPORT INF L	- ABS/PETG	- -		_	0,02	HYPERCUBE-E\	/0-0019_NGEN
0018	_	(11	REAR BELT MOUNT R SUPPORT POULIE AR R	- ABS/PETG		_	_	0,02	HYPERCUBE-E\	/0-0018_NGEN
0017	_	01	REAR BELT MOUNT L SUPPORT POULIE AR L	- ABS/PETG	- -	_	_	0,02	HYPERCUBE-E\	
0016	_	01	STEPPER MOTOR XY R SUPPORT MOTEUR XY R	- ABS/PETG	_	_	_	0,04	HYPERCUBE-E\	/0-0016_NGEN
0010		<u>01</u>	STEPPER MOTOR XY L	-	_		_	0,04	HYPERCUBE-EV	/0-0015_NGEN
0015	-	0 1 1	SUPPORT MOTEUR VV I	I V F)C · VI II · / /	_	1	I	1	T.	
	SH	NB	SUPPORT MOTEUR XY L DESCRIPTION	ABS/PETG MATERIAL	- TREATMENT		DIMENSION	WEIGHT (daN)	STANDARD	SUPPL I ER



M5×12

M3×8

M3×30

M3×20

DIMENSION

<0,01

<0,01

<0,01

<0,01

<0,01

WEIGHT (daN)

ISO7380

IS07380

IS07380

IS07380

IS07380

STANDARD

DIMENSION POIDS(daN) REFERENCE FOURNISSEUR

SUPPL I ER



REPERE / ITEM	NB	DESIGNATION / DESCRIPTION							
A001	1		ENSEMBLE CHASSIS Frame assy						
WEIGHT POIDS (daN): 26,01	DIMENSIONS [DIMENSIONS (mm -		gner SINATEUR: BRUNO.E	DATE	: 24/07/18			
	SCALE ECHELLE:	N/A		<i>CHECKER</i> FROLEUR: BRUNO.E	DATE	: 24/07/18			
PROGRAMME:		NGE		<i>ITY DEPARTEMENT</i> /ICE_QUALITE: BRUNO.E	DATE	: 24/07/18			
<i>description:</i> DESIGNATION:	- HYPERCL	IBE EVO NGE	ΞN						
HPERCUBE	7	<i>ctory</i> Ine : Nec	lalLive	DEPARTEMENT SERVICE :	_				
NUMERO D'OUTIL	LAGE/ <i>Tool</i>	 L NUMBER							
HYPERCL		$EVO{\underline{}}$	NGE			\triangle			
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