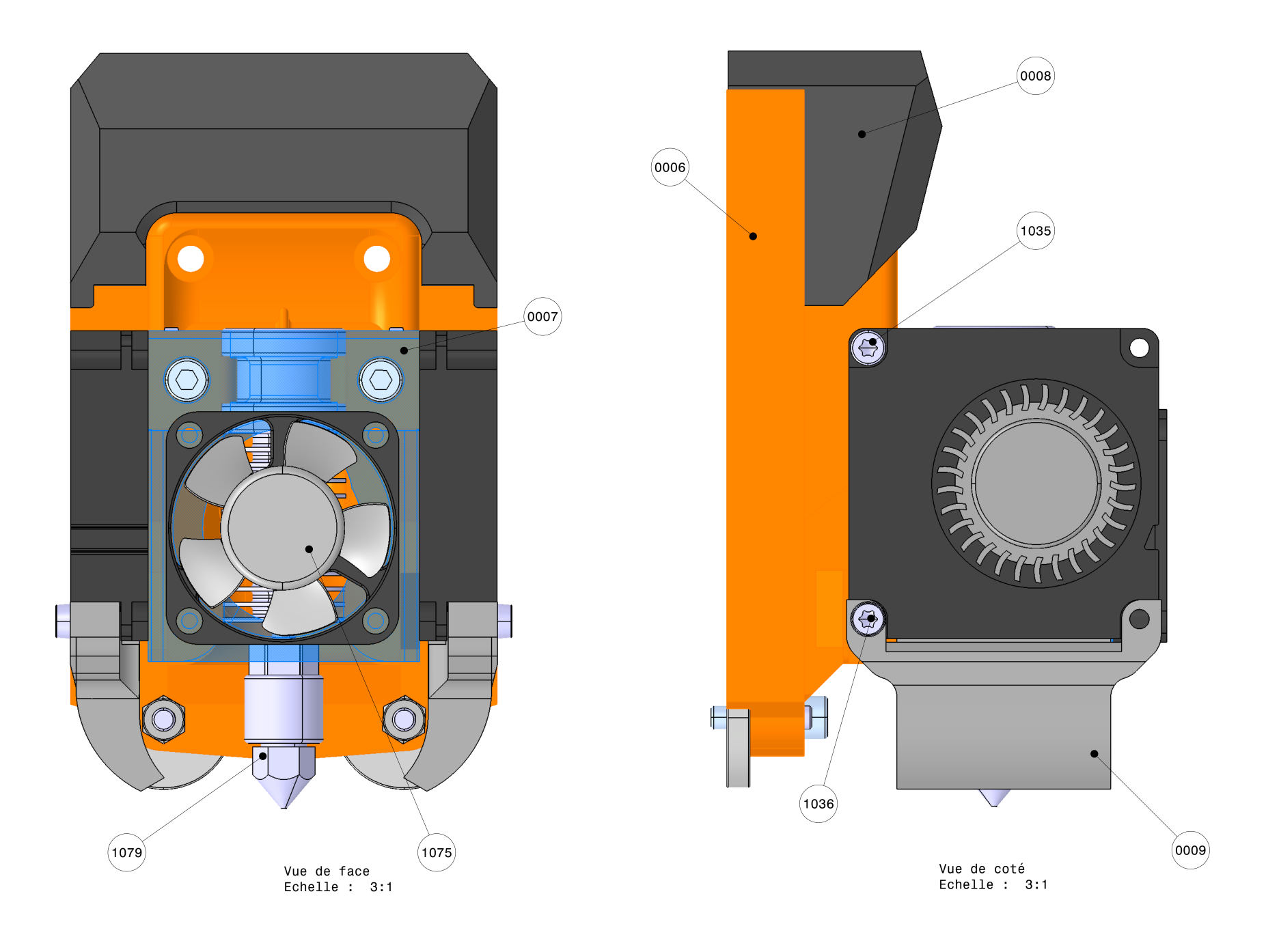
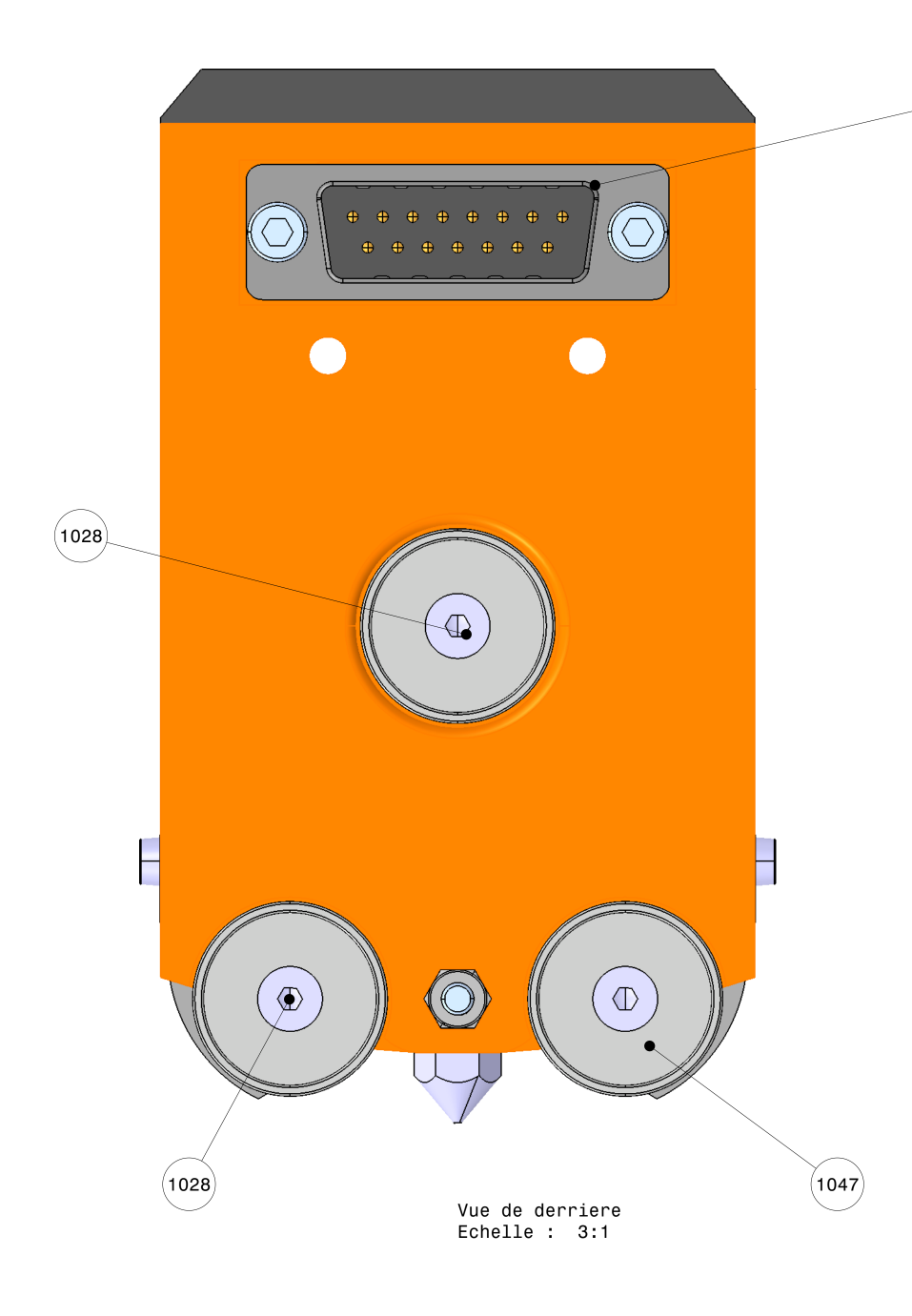
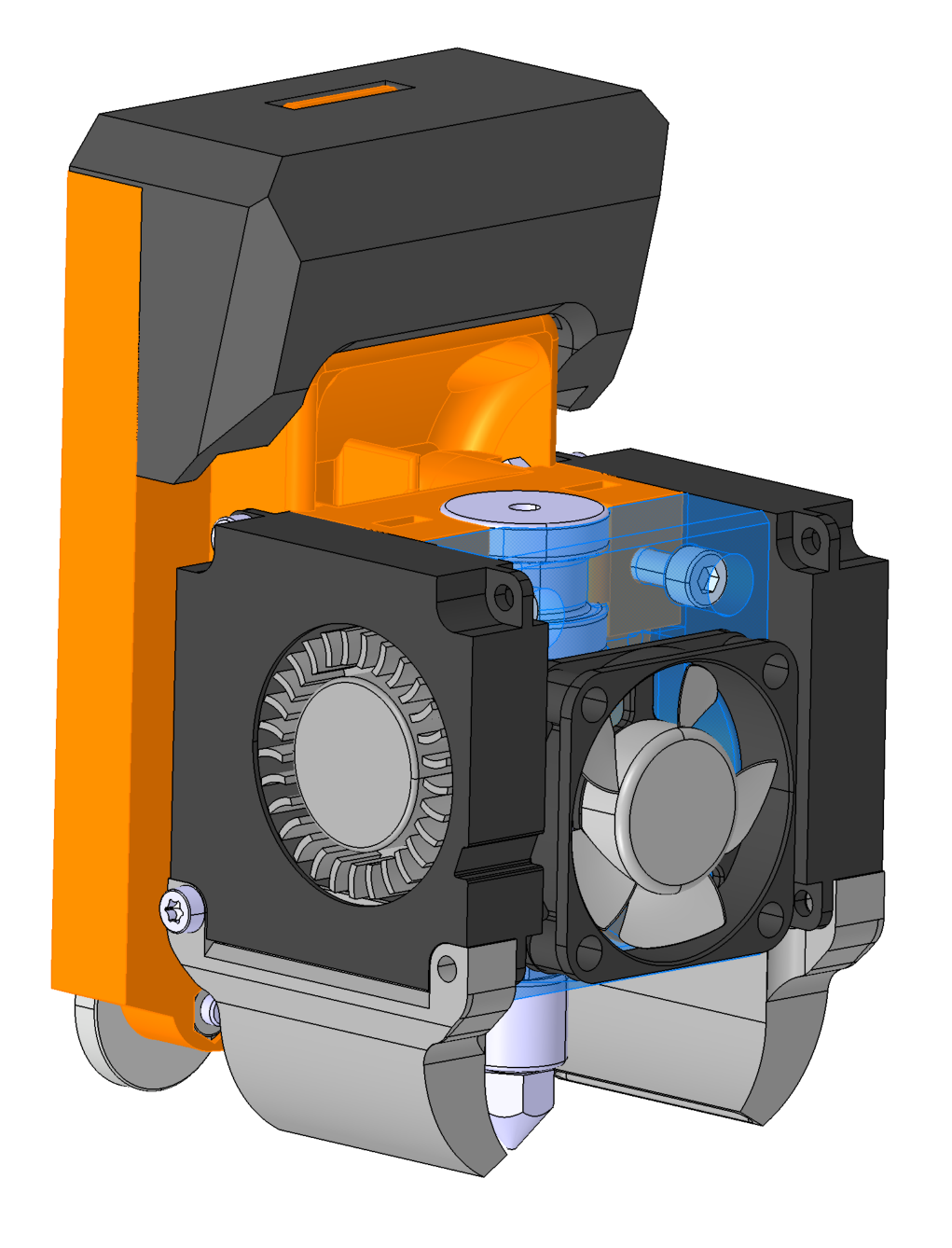
Veuillez utiliser un Palper avec cette tête Please Use Probe with this Head







Vue isométrique Echelle : 3:1

REP.	PL	NB	DESIGNATION	MATIERE		TRAITEMENT		DIMENSION	POIDS(daN)	REFERENCE	FOURNISSEUR	
ITEM	SH	NB	DESCRIPTION	MATERIAL		TREATMENT		DIMENSION	WEIGHT (daN)	STANDARD	SUPPL I ER	
0006	_	01	HOTEND A 10 MOUNT STD SUPPORT HOTEND A 10 STD	- ABS/PETG	_		_	_	0,08HYPERCUBE-EVO-0006_NGEN-AIC		006_NGEN-A 0_ T	HEA
			CLAMP E3DV6	ABS/PETG	-			_	, O 11 111 L			
0007		01	RETAINER E3DV6		_		_	_	0 01HYPF	ROUBE-EVO-OC)07_NGEN-A 0_	
8000	_	01	HIDDEN CABLE CACHE CABLE	- ABS/PETG	_		_	_	0,01	HYPERCUBE-E'	EVO-0008_NGEN	
		02	DUCT 4010	ABS/PETG								-
0009		02	DUCT	_	_	_		_	<0,01	HYPFRCURF_F	VO-0009_NGEN	
1028	_	03	SCREW FHC VIS FHC	- INOX	_		_	M3×10	<0,01	DIN7991	_	
1031	_	04	INUT ECROU		_		_	M2.5	<0,01	_	_	
1034	_	08	<i>NUT</i> ECROU		_		_	M3	<0,01	_	_	
1035	_	02	SCREW BHC VIS BHC	- I NOX			_	M2.5×8	<0,01	I S07380	_	_
1036	_	02	SCREW BHC VIS BHC	- I NOX			_	M2.5×16	<0,01	I S07380	-	
103/	1037 –		VIS BHC	INOX	_			M3×12	<0,01	IS07380	_	
		01	SCREW BHC									-
1038	_	02	SCREW BHC VIS BHC		_		_	M3×16	<0,01	IS07380	_	3
1042 –	02	VIS BHC	INOX								4	
	_	02	SCREW BHC	_	_		_	M3×8	<0,01	ISO7380	_	
1047	_	03	METALIC DISC 17int DISQUE METAL 17int		_		_	-	<0,01	1 MSD-17 SUPERMAGNET		·R
1063 -		02	VENTILATEUR RADIAL		_		_	4010 12VDC	<0,01	_	_	
			CONNECTEUR DB15M RADIAL FAN	_					(0,01			-
1069	_	01	CONNECTOR DB15M	_	_		_	_	<0,01	D-SUB DB15F	_	
1079	_	01	Ventilateur 30mm AIO ou E3DV6		_			_	<0,01	_	SUNON	
			FAN 30mm AIO or E3DV6	_	_							-
	_	01	HOTEND AIO		_		_	_	<0,01	_	HOTENDS.FR	



REPERE / ITEM		NB	DE	SIGNATIC	DN / DESCRIPTION			
B004		1	TETE AIO STD HEAD AIO STD					
<i>EIGHT</i> POIDS (daN): О,13	DIME	NSIONS [) MENS ONS (mm): -	DESIGNER DESSINATI	EUR: BRUNO.E	DATE	: 01/05/20	
	E ELLE :	N/A	DRAW CHECKER CONTROLEUR: 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>DEPARTEMENT</i> SERVICE :	_		
NUMERO D'OUTIL	LAGE	E / TOOL	NUMBER					
HYPERCL			=\\\\\\\\\	GEN			\triangle	
CE DOCUMENT EST LA PROPRIETE DE NEC THIS DOCUMENT IS PROPERTY OF NEDALL					PAGE/ <i>SHEET</i> :	012		
				Δ	FORMA ⁻	T An	1188X840	