
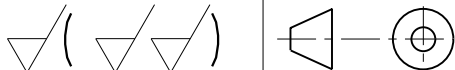
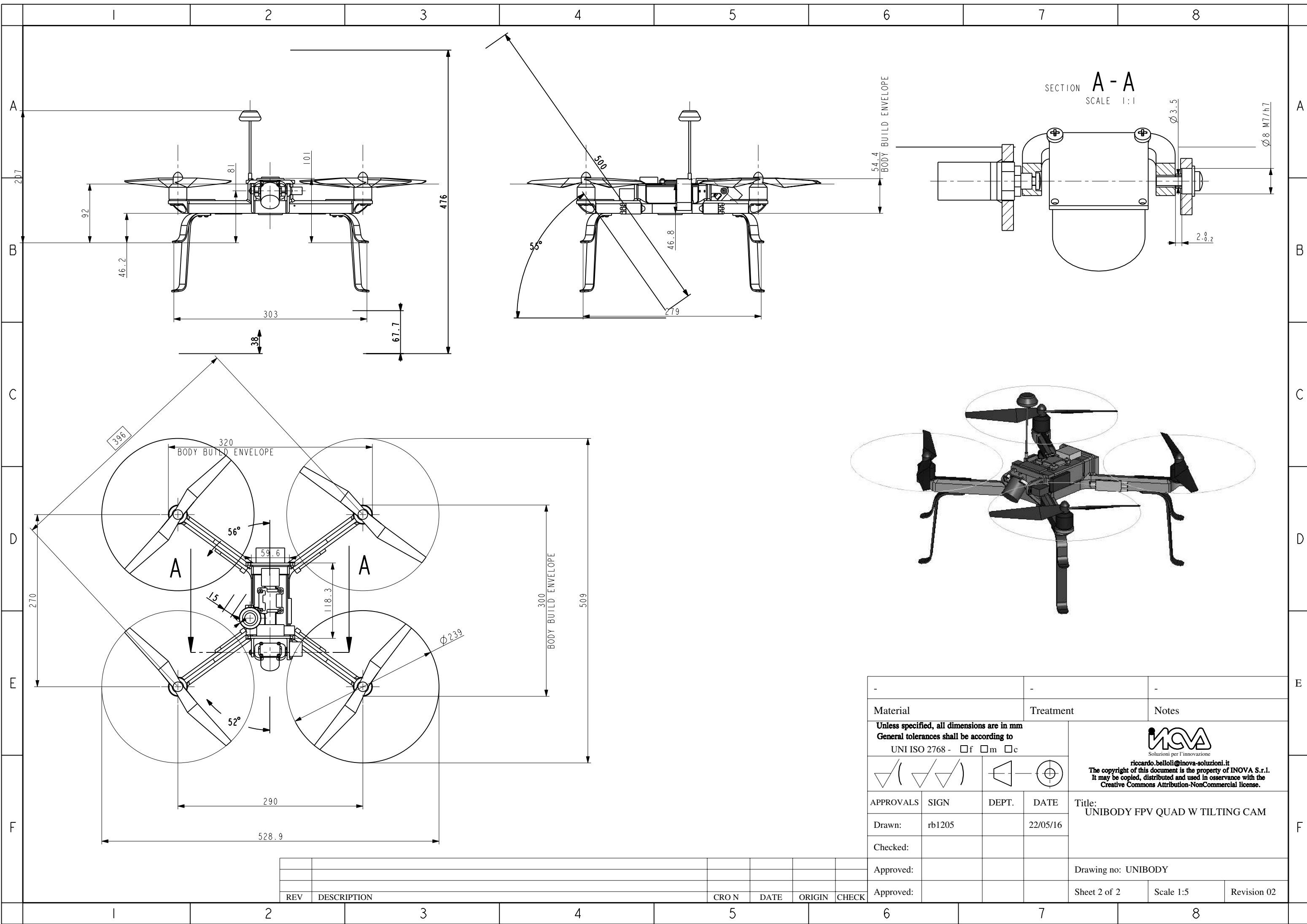



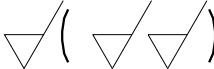
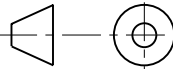
27	VTX	IMMERSSIONRC 5.8GHZ 600MW VTX	1
26	V3-12--_--_U7687_PZ	VITE M3X12 UNI 7687 A4	1
25	V3-8--_--_U7687_PZ	VITE M3X8 UNI 7687 A4	20
24	V3-6--_--_U7687_PZ	VITE M3X6 UNI 7687 A4	8
23	V2-5-6--_--_U7687_PZ	VITE M2X5X6 UNI 7687 A4	4
22	SPRACINGF3_COVER	3D PRINTED (PLA)	1
21	SPACER	Di=3.5 L=2.4 METALLIC	1
20	SERVO_BODY_SCREW	FROM SERVO FIXING KIT	2
19	SERVO_AXLE_SCREW	FROM SERVO FIXING KIT	1
18	SERVO	MINI SERVO 180° RANGE	1
17	RX	FRSKY X4RSB	1
16	PROP_CW	9450 SELF-TIGHTENING	2
15	PROP_CCW	9450 SELF-TIGHTENING	2
14	PDB	PDB MODULE WITH 5V AND 12V UBEC	1
13	OSD	MINIM OSD	1
12	MULTISTAR_ELITE_2312	2312 MOTORS	4
11	L_GEAR	3D PRINTED (ABS)	4
10	GPS	UBLOX NEO-M8N	1
9	FC	SERIOUSLY PRO RACING F3 EVOLUTION	1
8	ESC	MULTISTAR 25A SLIM	4
7	CAMERA_FRAME	3D PRINTED (PLA)	1
6	CAMERA	QUANUM 700TVL 2.8MM LENS	1
4	BODY	3D PRINTED (PLA)	1
3	BEARING	3x9MM MINIATURE FLANGED BEARING	1
2	BATT	FULLPOWER - LIPO PACK 4S 4200MAH 35C	1
1	ANT	SPIRONET RHCP SMA ANTENNA	1
IDX	NAME	DESC/PART NUMBER	Q.TY

NOTES:
ALL THREADED HOLES IN PLASTIC TO BE FITTED WITH METALLIC THREADED INSERTS

-		-		SEE DWG		
Material		Treatment		Notes		
Unless specified, all dimensions are in mm General tolerances shall be according to UNI ISO 2768 - <input type="checkbox"/> f <input type="checkbox"/> m <input type="checkbox"/> c				 Soluzioni per l'innovazione riccardo.belloli@inova-soluzioni.it The copyright of this document is the property of INOVA S.r.l. It may be copied, distributed and used in osserveance with the Creative Commons Attribution-NonCommercial license.		
						
APPROVALS	SIGN	DEPT.	DATE	Title: UNIBODY FPV QUAD W TILTING CAM		
Drawn:	rb1205		22/05/16			
Checked:						
Approved:				Drawing no: UNIBODY		
Approved:				Sheet 1 of 2	Scale 1:2	Revision 02

2	UPDATED WITH LATEST COMPONENTS		21/04/17				
REV	DESCRIPTION	CRO N	DATE	ORIGIN	CHECK		



-		-		-	
Material		Treatment		Notes	
Unless specified, all dimensions are in mm General tolerances shall be according to UNI ISO 2768 - <input type="checkbox"/> f <input type="checkbox"/> m <input type="checkbox"/> c				 Soluzioni per l'innovazione riccardo.belloli@inova-soluzioni.it The copyright of this document is the property of INOVA S.r.l. It may be copied, distributed and used in oservance with the Creative Commons Attribution-NonCommercial license.	
					
APPROVALS	SIGN	DEPT.	DATE	Title: UNIBODY FPV QUAD W TILTING CAM	
Drawn:	rb1205		22/05/16		
Checked:					
Approved:				Drawing no: UNIBODY	
Approved:				Sheet 2 of 2	Scale 1:5 Revision 02