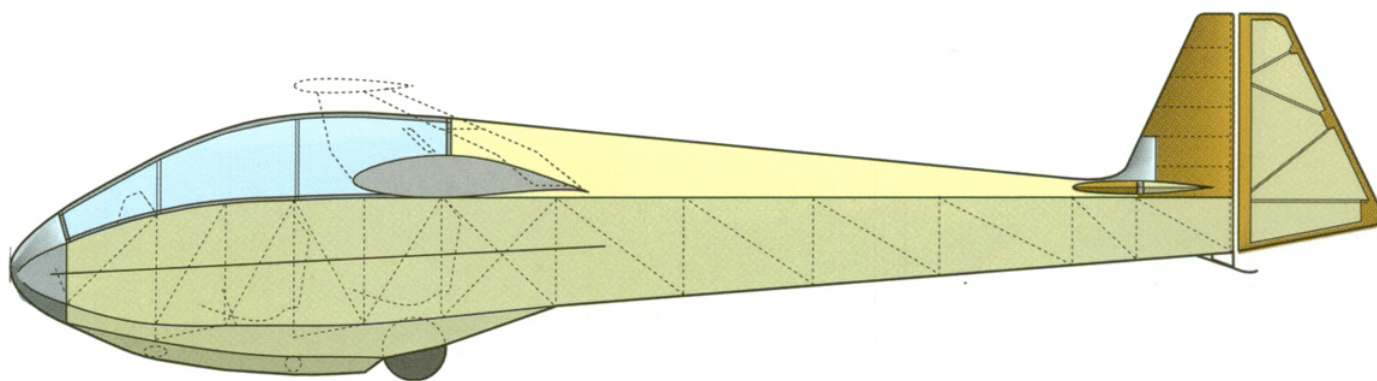




Disegni aliante EC38/56 “Urendo” (progetto Edgardo Ciani)



Archivio
Museo CSVVA



Disegni Aliante EC38/56 Urendo

Archivio
Museo CSVVA



Elenco disegni EC38/56- Urendo 1956

disegni con prefisso: 71=ala. 72=fusoliera, 130=impennaggi

Pag	N. disegno	Nome file	Descrizione	Note
3	001a	EC38-56_001a	3 Viste	
4	002	EC38-56_002	3 Viste	
5	004	EC38-56_004	Centraggio a 430 Kg	
6	101a	EC38-56_101a	Schema ala	
7	101a/B	EC38-56B_101a	Schema ala	Versione per serie B
8	101a/C	EC38-56C_101a	Schema ala	Versione per serie C
9	102a	EC38-56_102a	Longherone - Assieme	Applicabile per serie A e C
10	103a	EC38-56_103a	Longherone - Particolari	
11	104	EC38-56_104	Mont. Rinvio alett. centina 26	
12	104a	EC38-56_104a	Mont. Rinvio alettone	
13	105	EC38-56_105	Parti meccaniche comando alettone	Applicabile per serie A e C
14	106	EC38-56_106	Piano centine	Applicabile per serie A e C
15	107	EC38-56_107	Piano centine	Applicabile per serie A e C
16	107	EC38-56_108	Pianta ala - diruttori	Applicabile per serie A
17	108a	EC38-56_108a	Pianta ala - diruttori	Applicabile per serie B
18	109	EC38-56_109	Diruttori, strutt. centina 22 - montaggio	Applicabile per serie A
19	109a	EC38-56_109a	Diruttori, strutt. centina 22 - montaggio	Applicabile per serie B
20	110	EC38-56_110	Diruttori, strutt. centina 16 - montaggio	Applicabile per serie A
21	110a	EC38-56_110a	Diruttori, strutt. centina 16 - montaggio	Applicabile per serie B
22	111	EC38-56_111	Diruttori, pale	Applicabile per serie A
23	111-B	EC38-56_111-B	Parti metalliche diruttori	Applicabile per serie B
24	112	EC38-56_112	Parti metalliche diruttori	Applicabile per serie A
25	112-B	EC38-56_112-B	Tubo torsione pala diruttori superiore	Applicabile per serie B
26	113	EC38-56_113	Parti metalliche diruttori	Applicabile per serie A
27	113a	EC38-56_113a	Diruttori e longheroni	Applicabile per serie C (Uribel 1113a)
28	113-B	EC38-56_113-B	Diruttori, pale	Applicabile per serie B
29	114	EC38-56_114	Radice ala	Applicabile per serie A
30	114-B	EC38-56_114-B	Radice ala sino a centina 8	Applicabile per serie B

Disegni Aliante EC38/56 Urendo

Archivio
Museo CSVVA



Pag	N. disegno	Nome file	Descrizione	Note
31	115	EC38-56_115	Sagoma radice long. e pos. spinotti	Applicabile per serie A e C
32	116	EC38-56_116	Montaggi attacchi ant. ali	Applicabile per serie C
33	117	EC38-56_117	Montaggi attacchi post. ali	Applicabile per serie A e C
34	118	EC38-56_118	Attacchi sup. ala destra	Applicabile per serie A e C
35	119	EC38-56_119	Attacchi sup. ala sinistra	Applicabile per serie A e C
36	120	EC38-56_120	Attacco ant. fusoliera - ali	Applicabile per serie A e C
37	121	EC38-56_121	Attacchi inferiori ala	Applicabile per serie A e C
38	122	EC38-56_122	Part.: Piastre post. ala-aste colleg. - piastre ant. ala	Applicabile per serie A e C
39	123	EC38-56_123	Part. attacco post. fusoliera-ala	Applicabile per serie A e C
40	124	EC38-56_124	Part. met. comando alettoni	Applicabile per serie A e C
41	125	EC38-56_125	Spinotti attacchi ali	Applicabile per serie A e C
42	126	EC38-56_126	Particolari centine	Applicabile per serie A e B
43	126a	EC38-56_126a	Particolari centine	Applicabile per serie C (Uribel 1126a)
44	127	EC38-56_127	Pattini estremità ala	Applicabile per serie A e C
45	128	EC38-56_128	Flap a cent. 26	Applicabile per serie A e C
46	131-B	EC38-56_131-B	Diagonale + longherone flap interno	Applicabile per serie B
47	132	EC38-56_132	Longheroni, flap e alettoni	Applicabile per serie B
48	133	EC38-56_133	Parti metalliche comandi flap	Applicabile per serie C
49	134	EC38-56_134	Parti metalliche comandi flap	Applicabile per serie C
50	135	EC38-56_135	Attacco post. ala - part.	Applicabile per serie C
51	136	EC38-56_136	Pianta ala da cent. 8 a cent. 14	Applicabile per serie C
52	137	EC38-56_137	Pianta ala da cent. 26 a cent. 36	Non vale per C
53	138	EC38-56_138	Pianta ala da cent. 38 a cent. 44	Non vale per C
54	139	EC38-56_139	Particolari p. alettoni e com. diruttori	Applicabile per serie C
55	140	EC38-56_140	Schema diruttori e sezioni	Applicabile per serie C (Uribel 1140)
56	141	EC38-56_141	Leve estrazione diruttori	Applicabile per serie C (Uribel 1141)
57	142	EC38-56_142	Particolari nasi	Applicabile per serie C (Uribel 1142)
58	143	EC38-56_143	Sedili	Applicabile per serie C
59	150	EC38-56_150	Centina 4 - com. flap	Applicabile per serie C
60	159	EC38-56_159	Centina 14 - com. flap	Applicabile per serie C

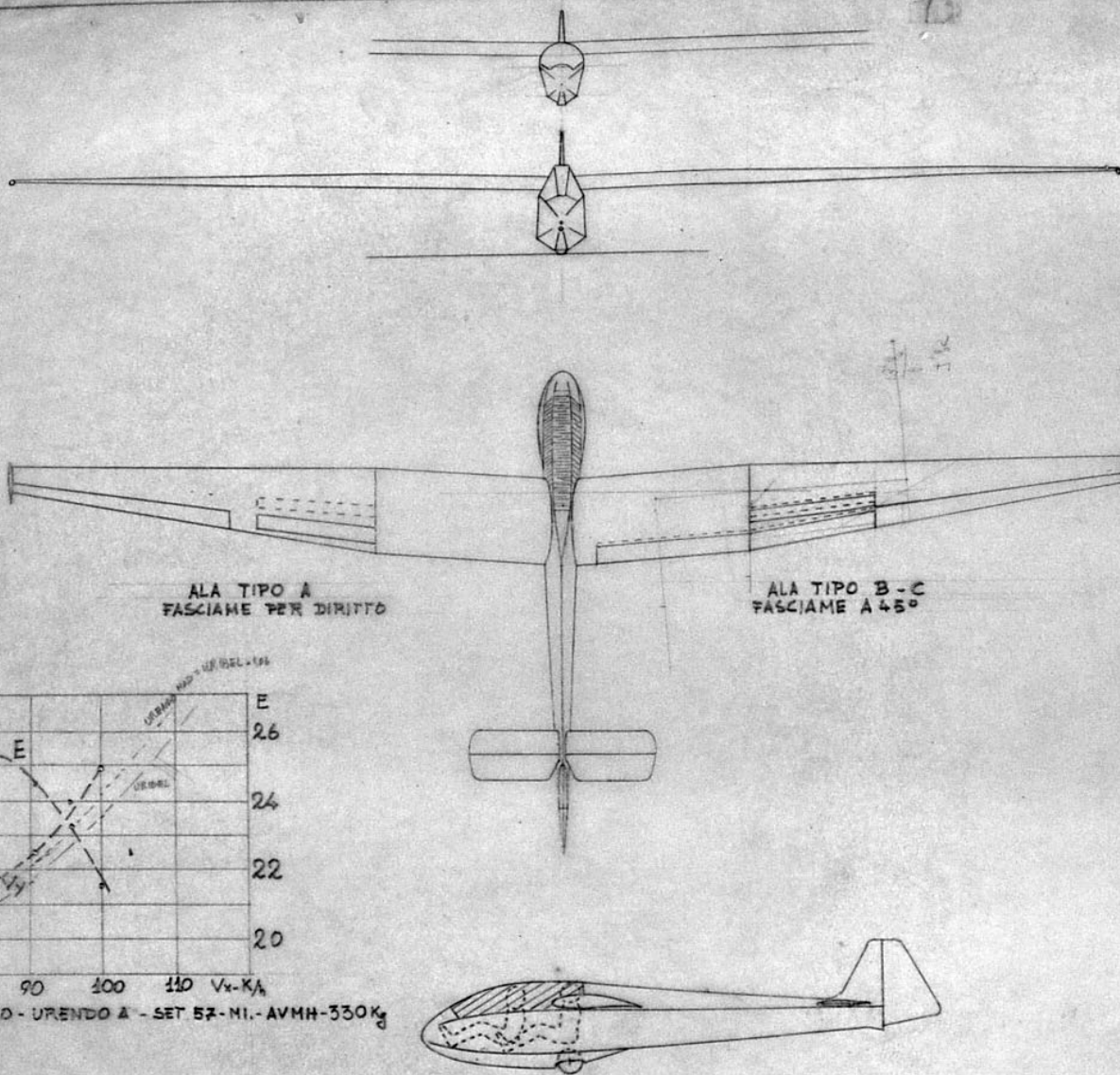
Disegni Aliante EC38/56 Urendo

Archivio
Museo CSVVA



Pag	N. disegno	Nome file	Descrizione	Note
61	201	EC38-56_201	Fusoliera schemi e / tubi	
62	202	EC38-56_202	Fusoliera schemi e / tubi	
63	203	EC38-56_203	Sez. fusoliera	
64	203-C	EC38-56_203-C	Sez. fusoliera	Applicabile per serie C
65	204	EC38-56_204	Sez. fusoliera	
66	205	EC38-56_205	Pianta porta gancio - ord. 1	
67	206	EC38-56_206	Ordinata 2	
68	207	EC38-56_207	Ordinata 3	
69	208	EC38-56_208	Ordinata 4	
70	209	EC38-56_209	Ordinata 5	
71	210	EC38-56_210	Ordinata 6	
72	211	EC38-56_211	Ordinata 7	
73	212	EC38-56_212	Ordinata da 8 a 13	
74	213	EC38-56_213	Comandi fus. - tubo torsione	
75	214	EC38-56_214	Leve com. e bielle relative	
76	215	EC38-56_215	Comando profond. - rinvio e biella lunga	
77	216	EC38-56_216	Pattino di coda e tappo	
78	217-B	EC38-56_217-B	Differenziale su tubo torsione	Applicabile per serie B
79	218-B	EC38-56_218-B	Montaggio comando centrale flap	Applicabile per serie B
80	219-B	EC38-56_219-B	Part. comando centrale flap	Applicabile per serie B
81	220-B	EC38-56_220-B	Martinetto comando flap	Applicabile per serie B
82	301	EC38-56_301	Piano orizz. - compless. e longheroni	
83	302	EC38-56_302	Piano orizz. centine e curve estremità	
84	303	EC38-56_303	Piano orizz. - sez. e parti metalliche	
85	304	EC38-56_304	Piano verticale complessivo	
86	305	EC38-56_305	Piano vert. - cent. e longheroni	

Disegni Aliante EC38/56 Urendo



$L_{tot} = 6.92$

ALA

$b = 15$ $S = 13.8$ $\lambda = 16.2$

$C_{mx} = 1.2$ $C_{mi} = 0.37$ $C_m = 0.92$

PIANO O.

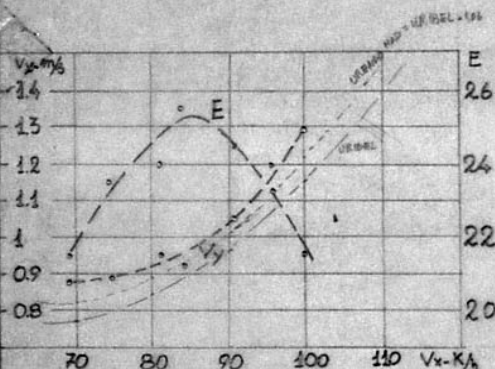
$b = 2.5$ $S = 1.63$ $\lambda = 3.8$

$C_m = 0.7$ $\delta = 2.1$

PIANO V.

(COMPRESA FUSOLIERA) 1.13

ALETTONE	TIPO A	TIPO B	TIPO C
(UN ALETTONE)	.735	.832	.81
		+35°-15°	=
DIRUTTORI (TOTALE)	1.044	.996	.75
ALETT. CURVATURA			
INTERNO	—	.59	=
ESTERNO	—	.49	=
TOTALE (4)	—	2.16	=
		+5°-45°	=



MISURATE IN VOLO - URENDO A - SET 57-NI.-AVMH-330Kg

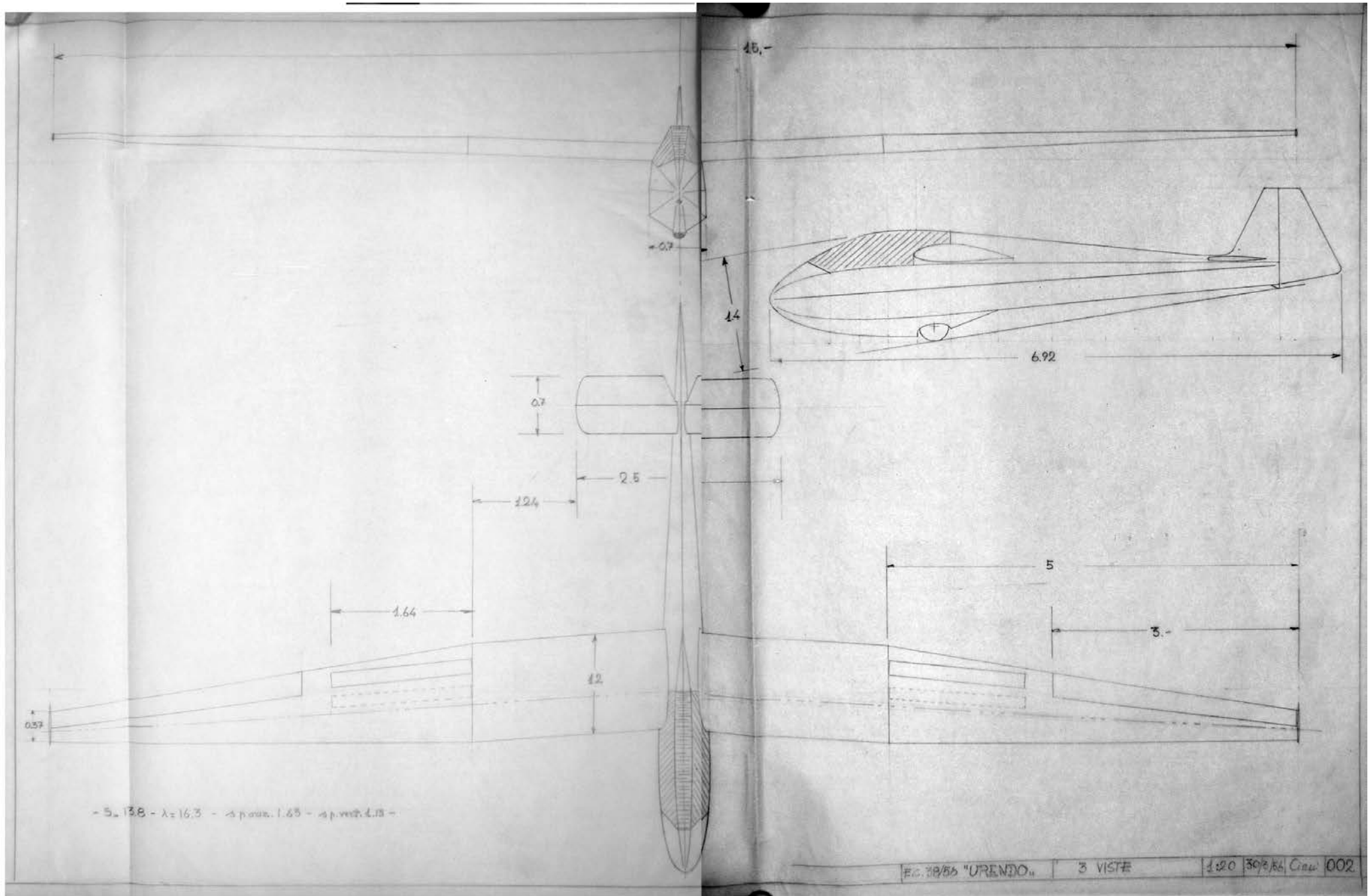
B-2-58: AGGIUNTO DATI TIPO B
15-6-59 " " " C

ANNULLA e SOSTITUISCE LA 001a
" " " " 001b

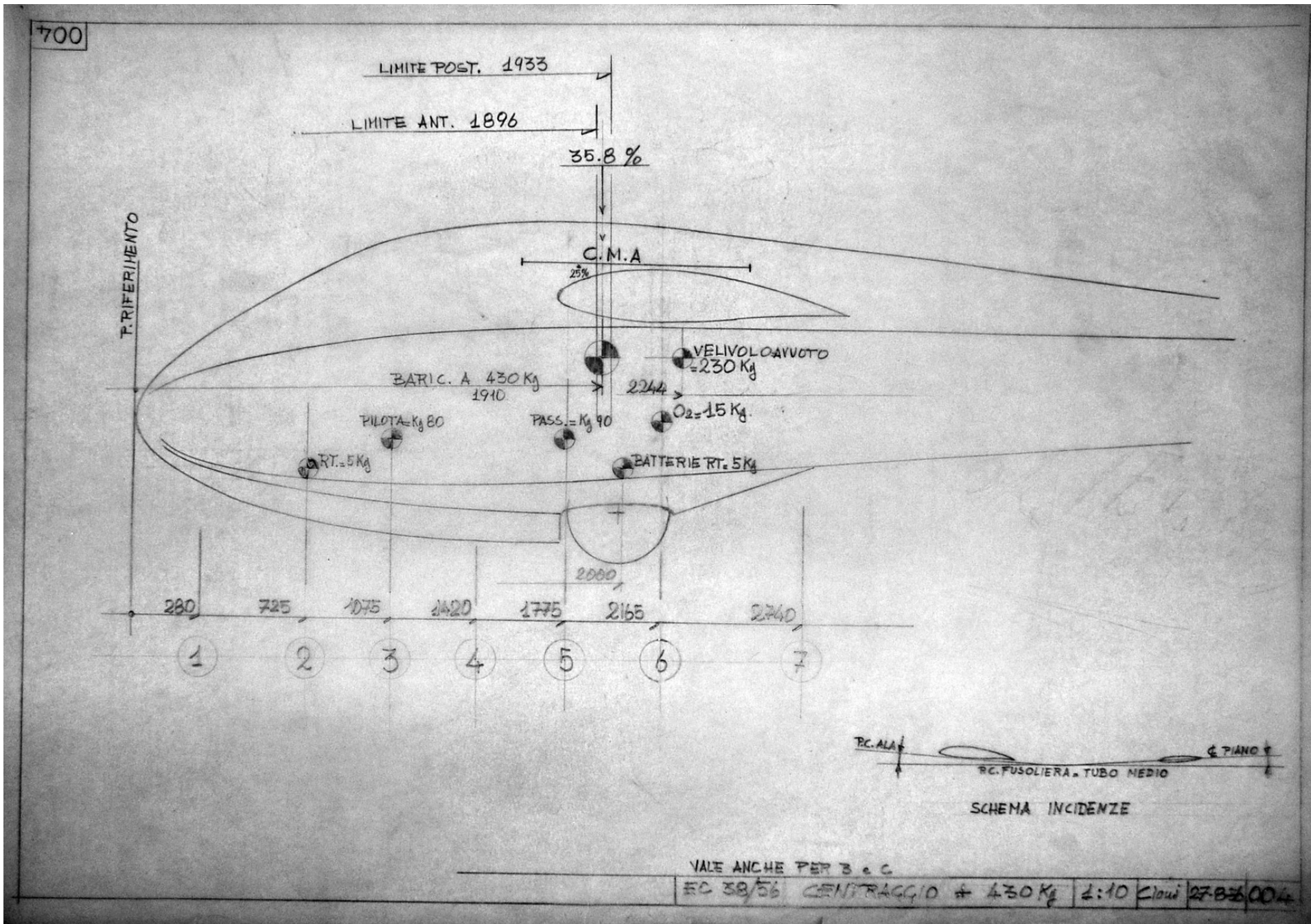
EC. 38/56 3 VISTE 1:50 Ciavi 7-156 001a

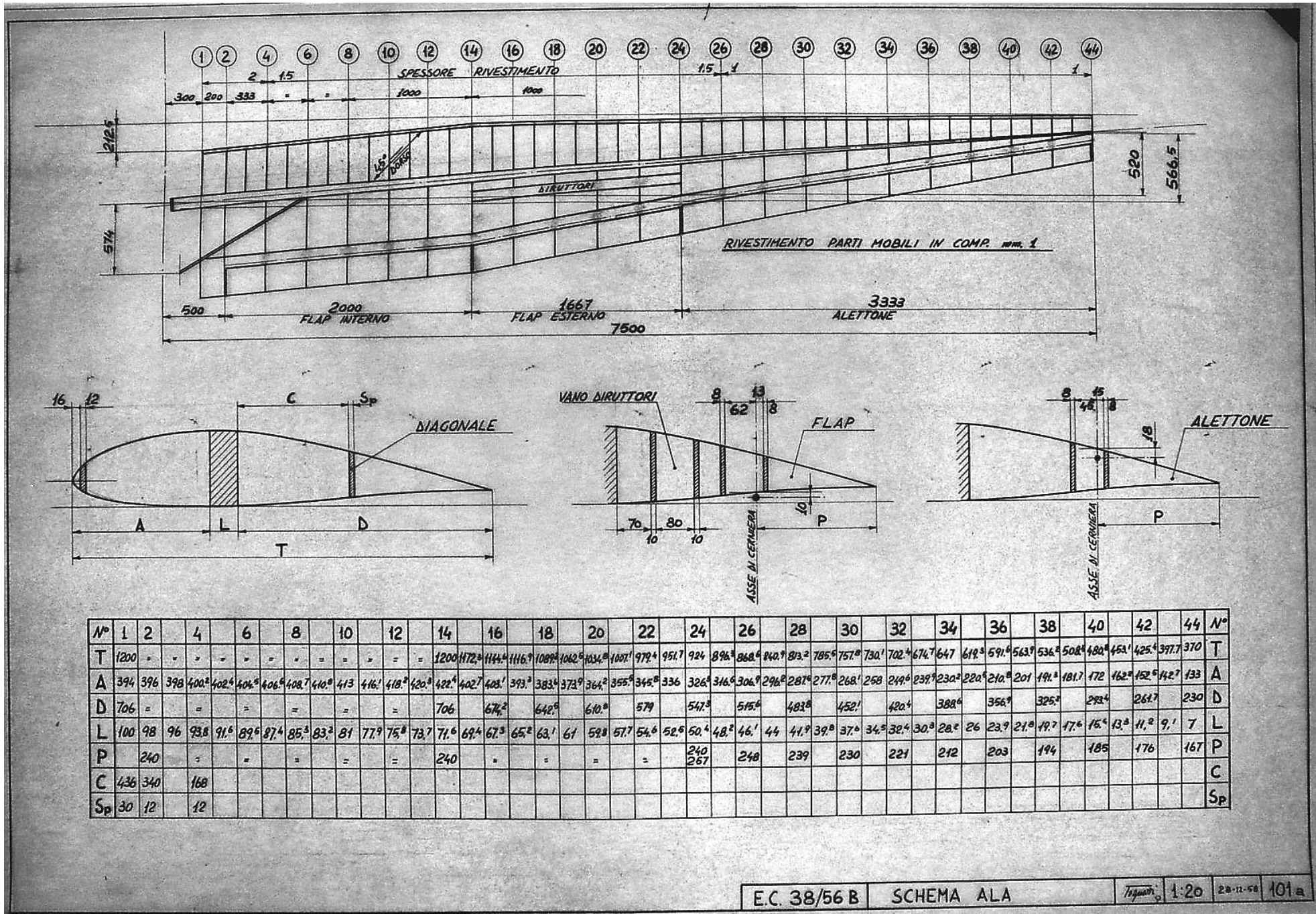
Disegni Aliante EC38/56 Urendo

Archivio
Museo CSVVA

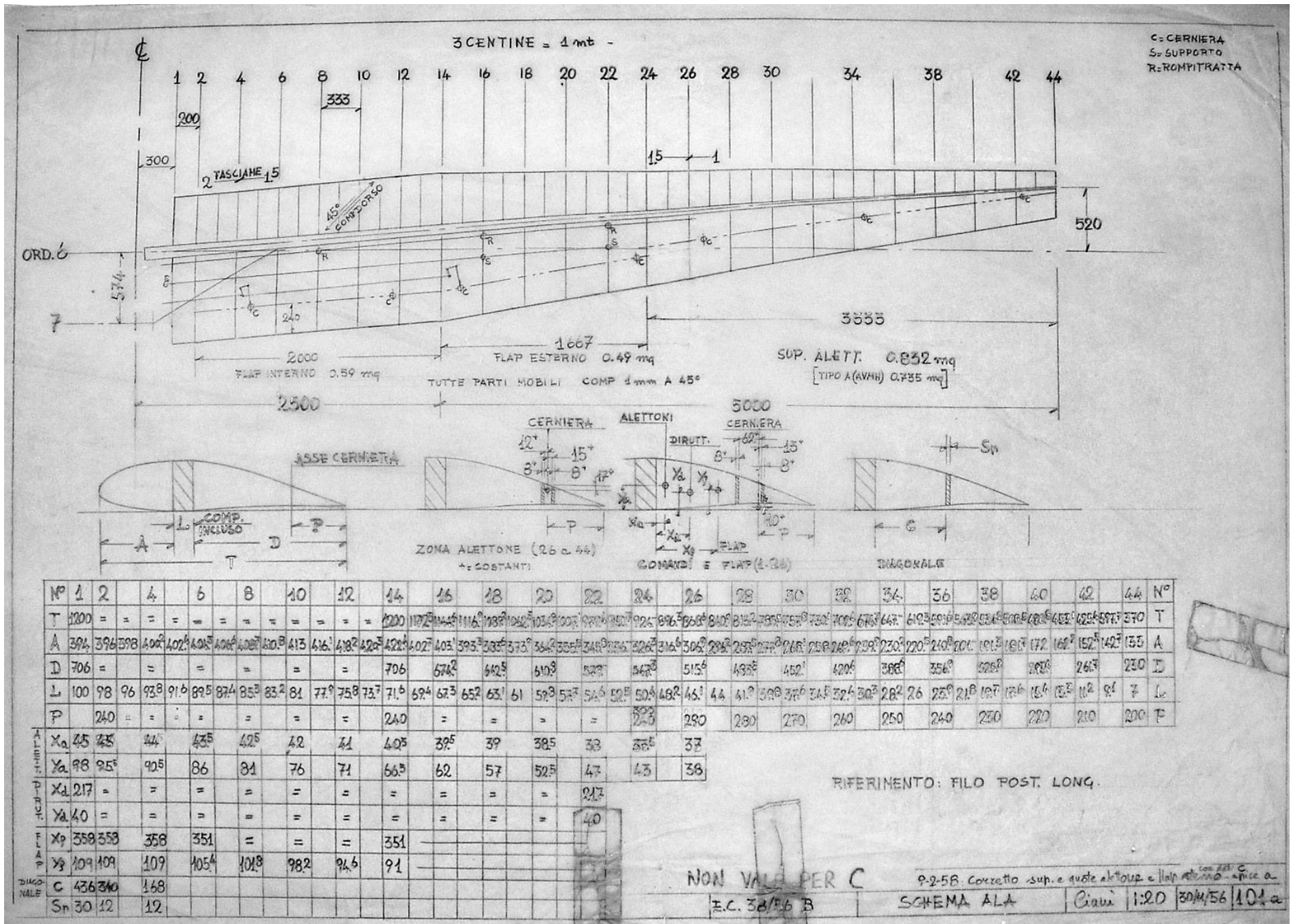


Disegni Aliante EC38/56 Urendo



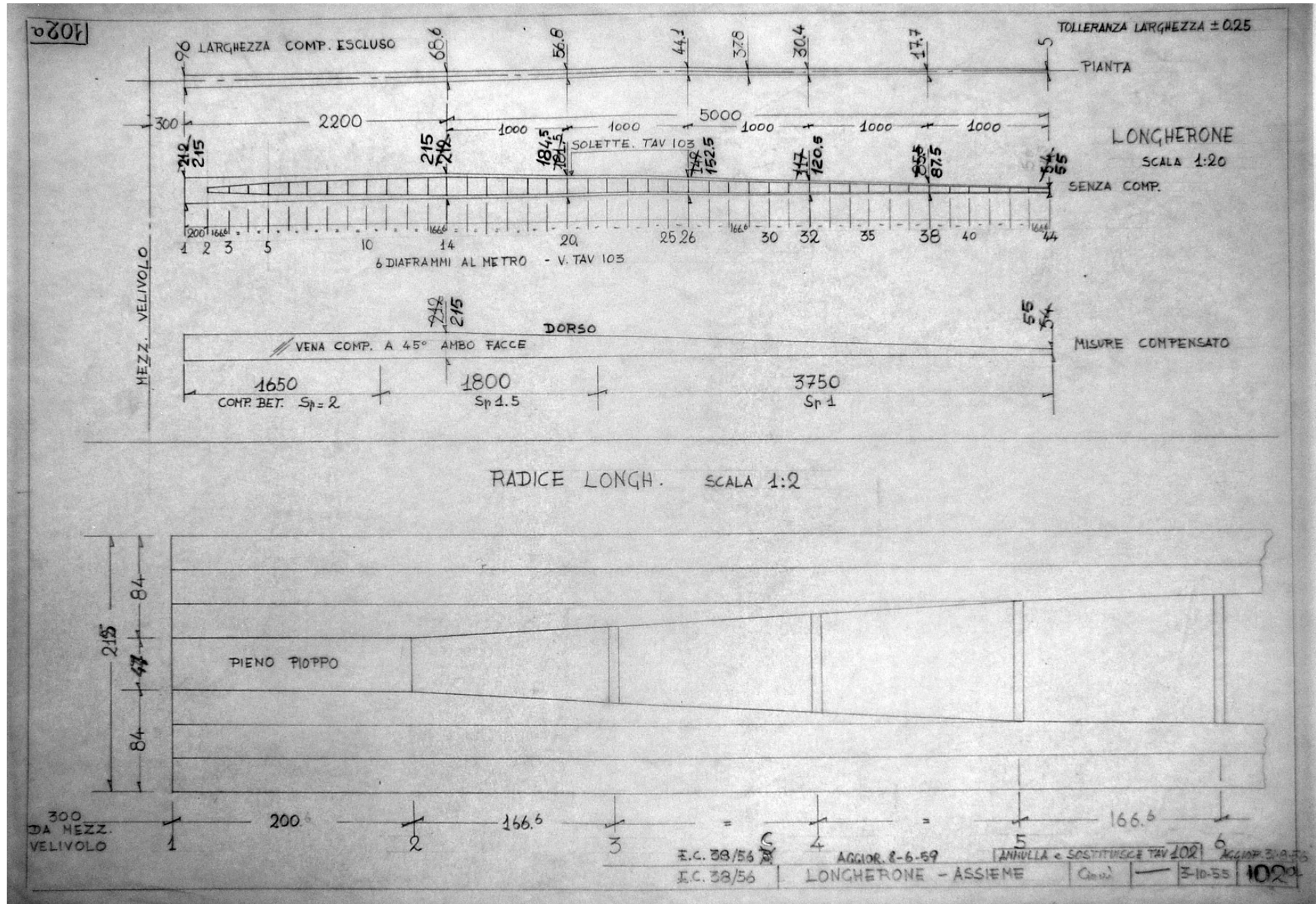


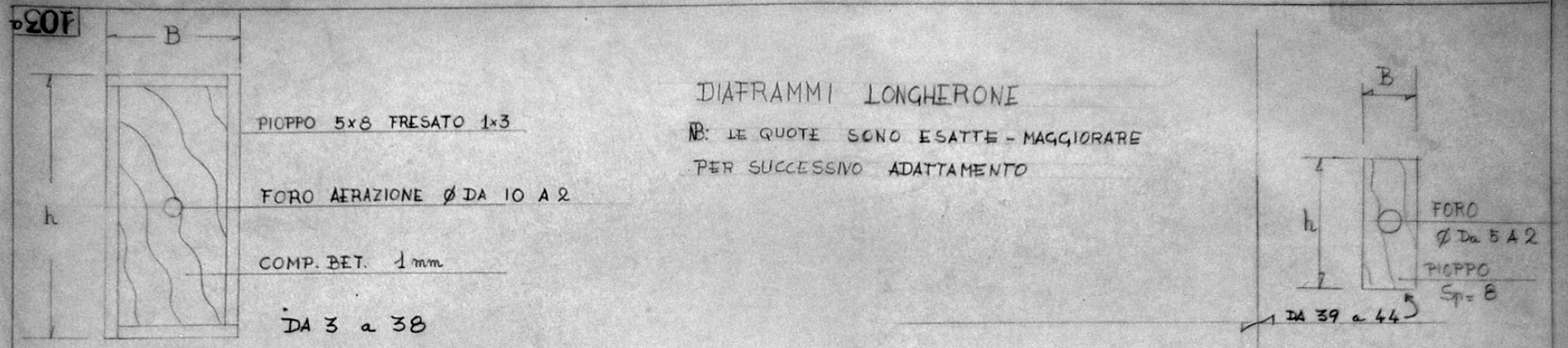
Disegni Aliante EC38/56 Urendo



Disegni Aliante EC38/56 Urendo

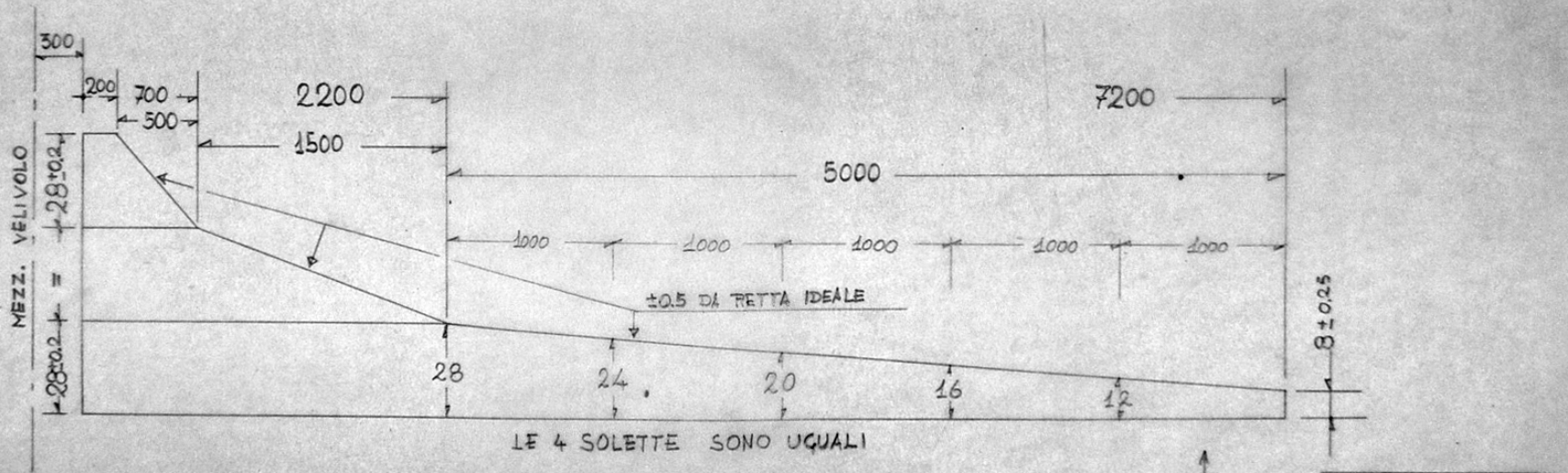
Archivio
Museo CSVVA





QUOTE DIAFRAMMI

N°	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
h	62	80	100	106	112	117	125	134	137	150	156	152	148	144	140	136	132	126	124	120	116	112	108	104	101	97	93	89	85	81	77	73	69	65	61	57	53	50	46	42	38			
B	96	94	92	89	87	85	83	81	79	77	74	72	70	68	66	64	62	60	58	56	54	52	50	48	46	44	42	39	37	35	32	30	28	26	24	21	19	17	15	13	11	9	7	5



SOLETTA LONGH.

E.C. 38/56 - A99 8-6-59

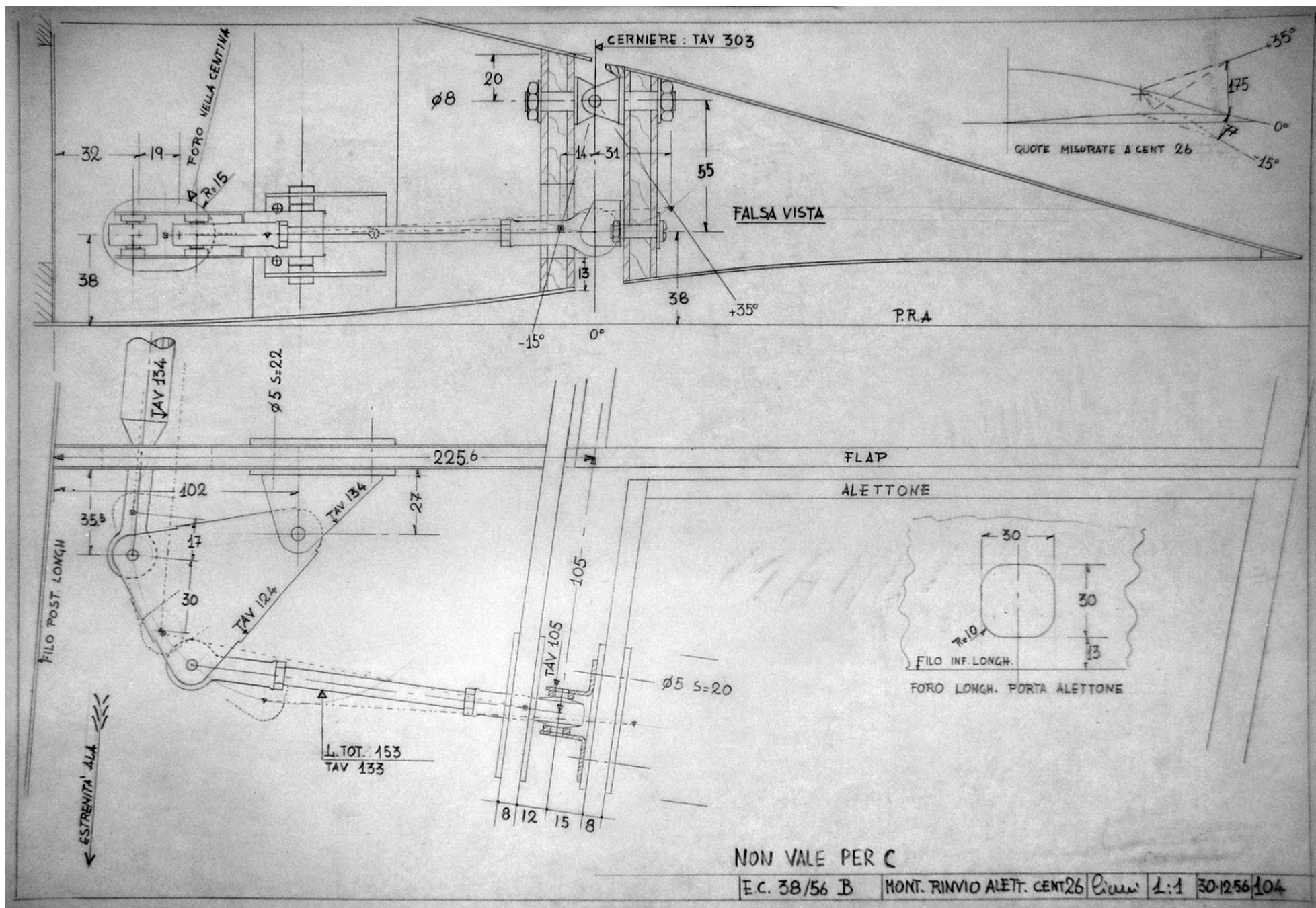
E.C. 38/56 LONGHERONE - PARTICOLARI

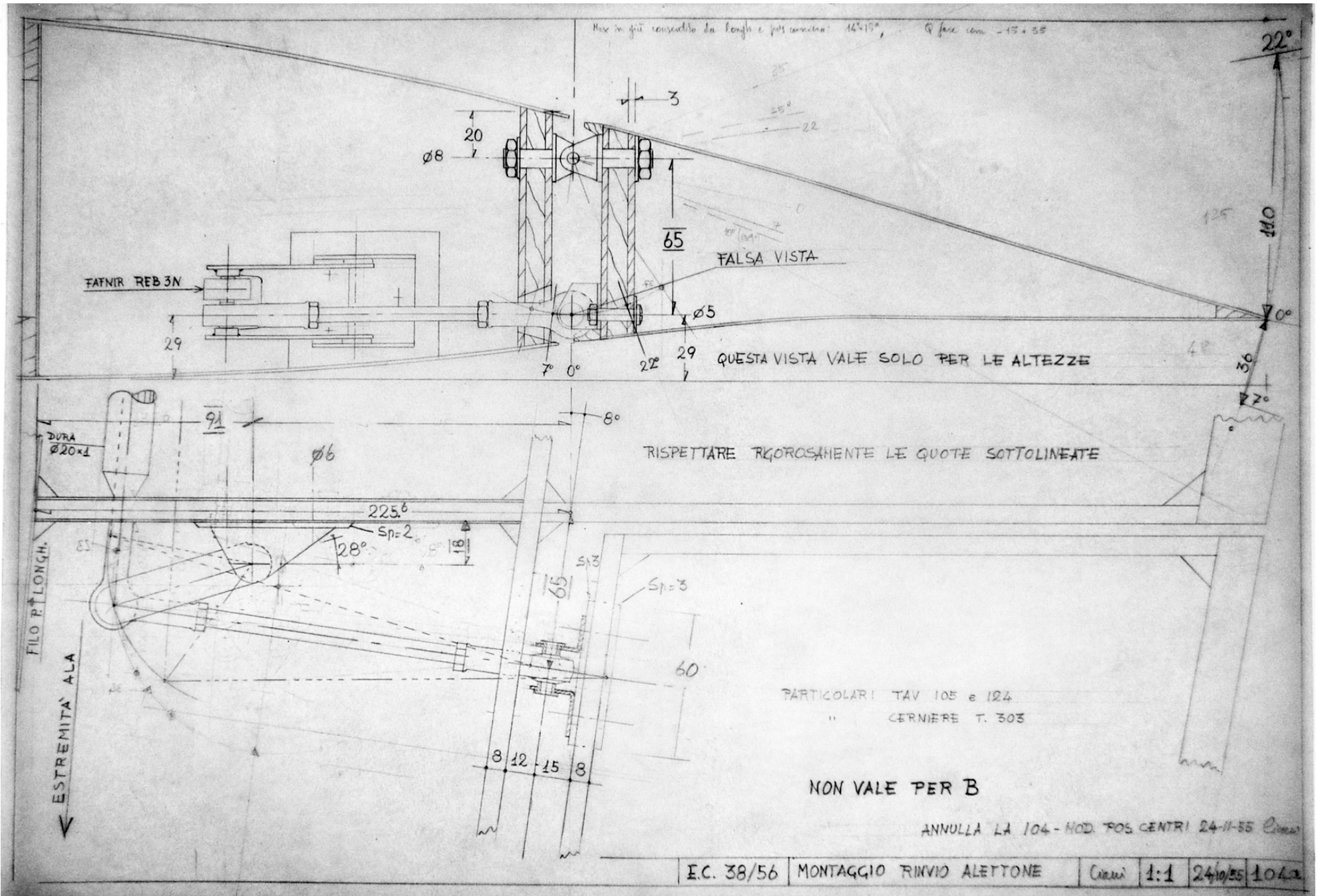
ANNULLA e sost. 103

AGGIOR. 31-8-55

3/10/55 103

Disegni Aliante EC38/56 Urendo





Disegni Aliante EC38/56 Urendo



GENT	♂	1	2	3	5	7.5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	100			
30	15.1 58.4	7.6 72.4 4.4	15.1 79.4 4.2	22.7 84 36.9	37.8 92 32.5	56.7 99.5 86.5	75.8 105.0 82.3	113.0 115.0 15.3	151 128.0 10.2	189 127.0 6.5	227 129.9 2.3	285 131.4 1.4	303 130.8 0.7	340 126.8 0.2	378 121.5 2.6	416 114.9 5	454 107.4 8	492 11.2	529 15.5	567 12.8	605 22.1	643 54.7 44.5	681 14.7 24.8	719 24.7 43.1			
31	14.4 55.8	4.3 70 4.2	14.5 76 3.8	28 80.5 35.2	36.5 88.1 30.1	54.8 95.4 25.7	73 101.4 21.0	109.2 110.8 14.7	146 117.5 9.8	182.5 122 6.3	219 124.7 3.2	266 125.8 1.4	292 121.7 0.7														
32	12.7 53.3	7 66.8 4.0	14 72.6 3.5	22 76.9 32.0	35 84.2 28.8	52.7 91.2 24.2	72 97 22.2	105 106.1 14.1	140 122.5 9.4	175.5 116.8 6.1	211 119.4 3.8	246 120.5 1.4	282 119.6 0.8	316 116.5 0.2	351 111.6 2.3	386 105.5 4.3	428 98.3 6.9	457 90	492 82.4 13.7	527 73	562 62.5 19.9	597 53.5 22.4	638 44	702.4 84.5 33.5			
33	13 50.8	6.7 63.7 3.8	13.5 69.3 3.8	20.1 72.4 3.3	29.8 80.3 27.1	50.7 87 23.1	67.5 92.5 19.3	101 102.3 13.5	135 107.5 9.1	169 112.6 5.9	208 114.1 3.1	236 115.1 1.4	270 114.3 0.8														
34	12.3 48.8	6.5 60.5 3.6	13 65.8 3.3	19.4 69.8 3.0	27.3 75.5 2.5	42.5 82.9 21.9	64.7 88.8 18.4	94 90.5 18.9	129 102.5 8.5	169 106.4 5.7	194 102.8 3.4	225 109.8 1.5	258 107.5 0.8	291 106.2 0.2	323 101.7 1.9	355 96.1 3.4	388 89.5 5.9	420 81.9 8.4	453 74.3 12	485 65.7 14.8	513 57.3 17.7	548 49.3 20.2	582 40.8 24.1	647 27.3 22.3			
35	11.6 45.7	6.8 57.3 3.4	12.4 62.5 3.2	18.5 66.7 2.8	27 72.8 24.8	46.4 78.7 22.8	68 83.7 17.5	93 91.8 14.5	124 97.4 12.8	155 102.8 5.5	186 103.5 3	217 104.5 1.5	248 102.7 0.8														
36	11 43.1	5.9 54.3 3.2	11.8 59.1 2.9	17.7 62.7 2.7	26.5 68.7 2.2	44.3 74.5 19.7	59.1 79.3 18.8	82.5 87 11.8	118 92.4 7.9	147.5 96 5.3	177 98.2 2.9	207 99.1 1.5	236 98.4 0.8	264 95.8 0.2	295 91.8 1.5	325 86.7 2.9	354 80.7 4.8	384 72.9 7	413 67 10.2	443 59.5 2.9	472 52.1 15.5	508 45 18.1	538 37.5 19.3	594.5 22.2 21.8			
37	10.3 40.5	5.6 51.1 3.0	11.3 56.7 2.7	16.9 61.8 2.4	26.2 67.8 2.1	42.3 72.4 18.5	56.4 77.9 15.5	84.5 82.2 11	123 87.4 7.5	147 89.8 5.2	169 92.9 2.9	197 93.8 1.5	226 93.2 0.8														
38	9.6 38	5.4 47.9 2.9	10.7 52.3 2.5	16.1 55.5 2.3	25.8 61 2.0	40.8 66.2 14.7	53.5 70.5 14.7	80.4 77.4 10.4	107 82.4 7.1	134 85.5 4.9	161 87.5 2.8	188 82.5 1.5	214 84.8 0.8	241 85.5 0.3	268 82.9 1.2	295 77.2 2.2	328 74.2 3.8	348 65.8 5.5	375 59.8 10.9	402 53.3 13.5	428 46.9 16	458 40.8 17.5	483 34.4 17.5	538 20			
39	8.9 35.3	5.2 41.8 2.7	10.8 46.9 2.4	15.3 52 2.2	25.5 57.1 1.9	40.2 62 16.2	52.8 66.7 13.7	80.3 72.7 9.8	108 80.4 6.7	137 82.4 4.7	165 82.3 2.8	193 83.8 1.8	221 80.5 0.4														
40	8.3 33	4.8 41.5 2.5	9.6 45.5 2.2	14.4 48.7 2.0	24 53 1.7	36 57.9 15.1	48 62.7 12.8	72 67.9 9.2	96 72.3 6.3	120 75.2 4.5	144 77.7 2.7	168 77.2 1.6	192 77.2 0.9	216 75.8 0.3	240 72 0.4	264 67.8 1.4	288 63.1 2.7	312 57.8 4.3	337 52.5 6.7	360 47.1 8.9	384 41.7 11.3	408 36.5 13.8	438 31.8 15.7	488 18.8			
41	7.5 30.4	4.5 38.5 2.1	9 42.2 2.0	13.5 44.9 1.8	20.4 49.3 1.6	34 53.7 13.9	45.3 57.8 11.8	68 63.1 8.5	90.8 67.3 5.9	123 64.3 4.3	136 71.7 2.7	159 72.5 1.6	181.5 71.9 0.9														
42	6.8 27.9	4.3 35.3 2.1	8.5 38.8 1.8	12.8 41.3 1.7	21.3 45.5 1.5	33 49.5 18.8	43 52.8 10.9	62.7 52.3 7.9	85 62.3 5.5	106 64.8 4.2	126 66.4 2.6	149 68.9 1.5	170 66.5 0.9	191.5 64.8 0.3	213 62.1 0.4	234 58.4 0.7	255 51.3 1.7	276 47.7 2.9	298 45.4 5	319 42.8 7	340 36.5 9.2	368 32.4 11.7	382.5 28 13.8	435.4 12.7 14.7			
43	6.3 25.3	4 32.2 1.9	8 35.4 1.7	12 37.8 1.5	20 41.5 1.3	29.8 45.4 11.5	39.8 48.4 9.9	60 53.5 7.3	79.5 57.9 5.8	100 61.8 3.9	120 62.3 2.5	139 61.8 1.7	159 61.3 0.9														
44	5.5 22.8 5.2	3.7 29 14.2	7.4 32 13.3	11.2 34.8 14	18.5 37.7 10.5	27.4 42.8 9	37 44 6.7	55.5 48.8 4.8	74 52.8 3.7	98.5 51.4 2.5	122 55.8 1.7	148 56.5 0.9	166.5 54.5 0.3	185 52.8 0.2	203.5 49 0	222 46.5 0.5	242 41.7 1.5	267 32.8 3.8	297.5 34.6 5	326 34.8 7	345 28 9.5	333 21.8 12	370 14.5 16.5				

Disegni Aliante EC38/56 Urendo

Archivio
Museo CSVVA

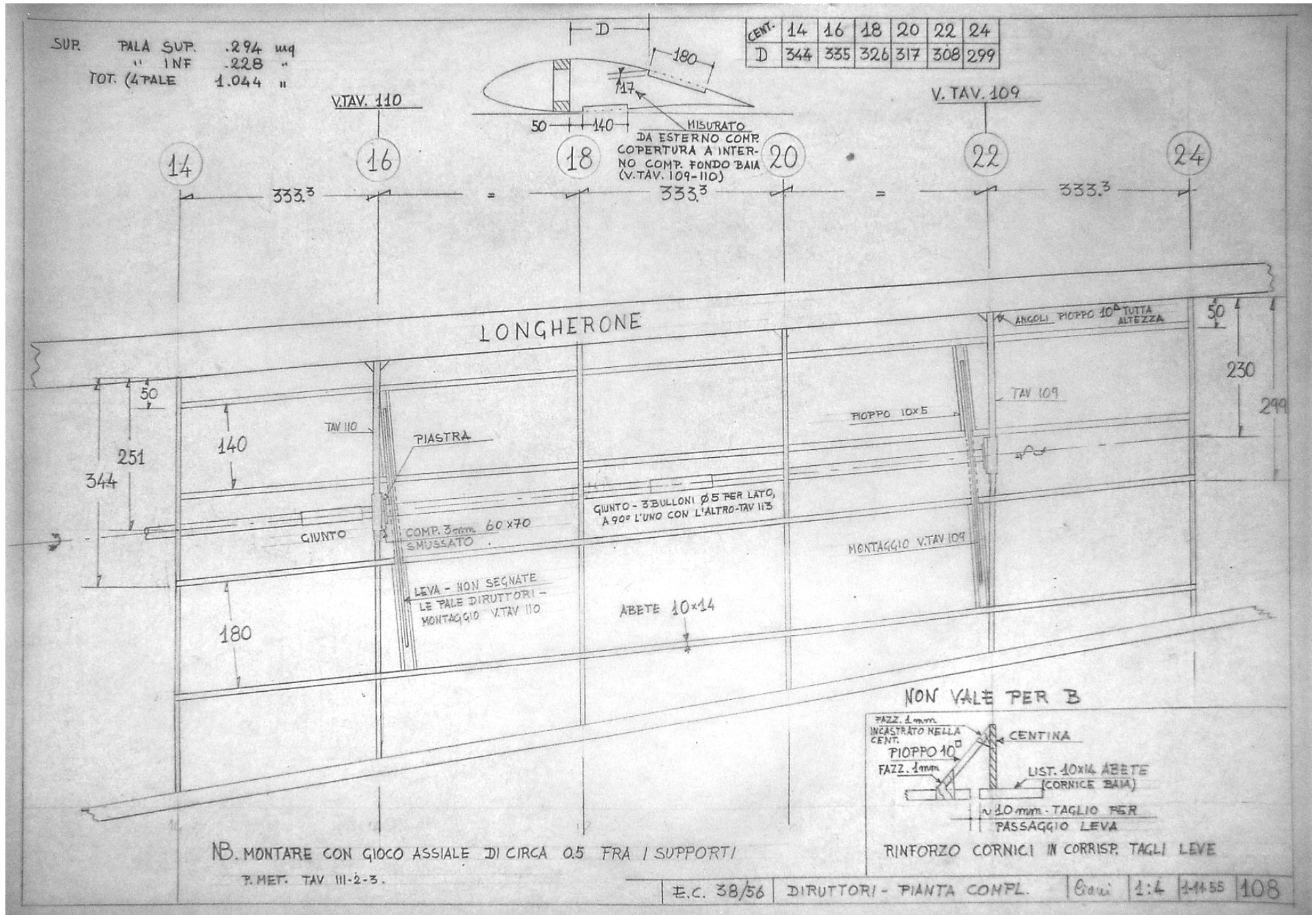


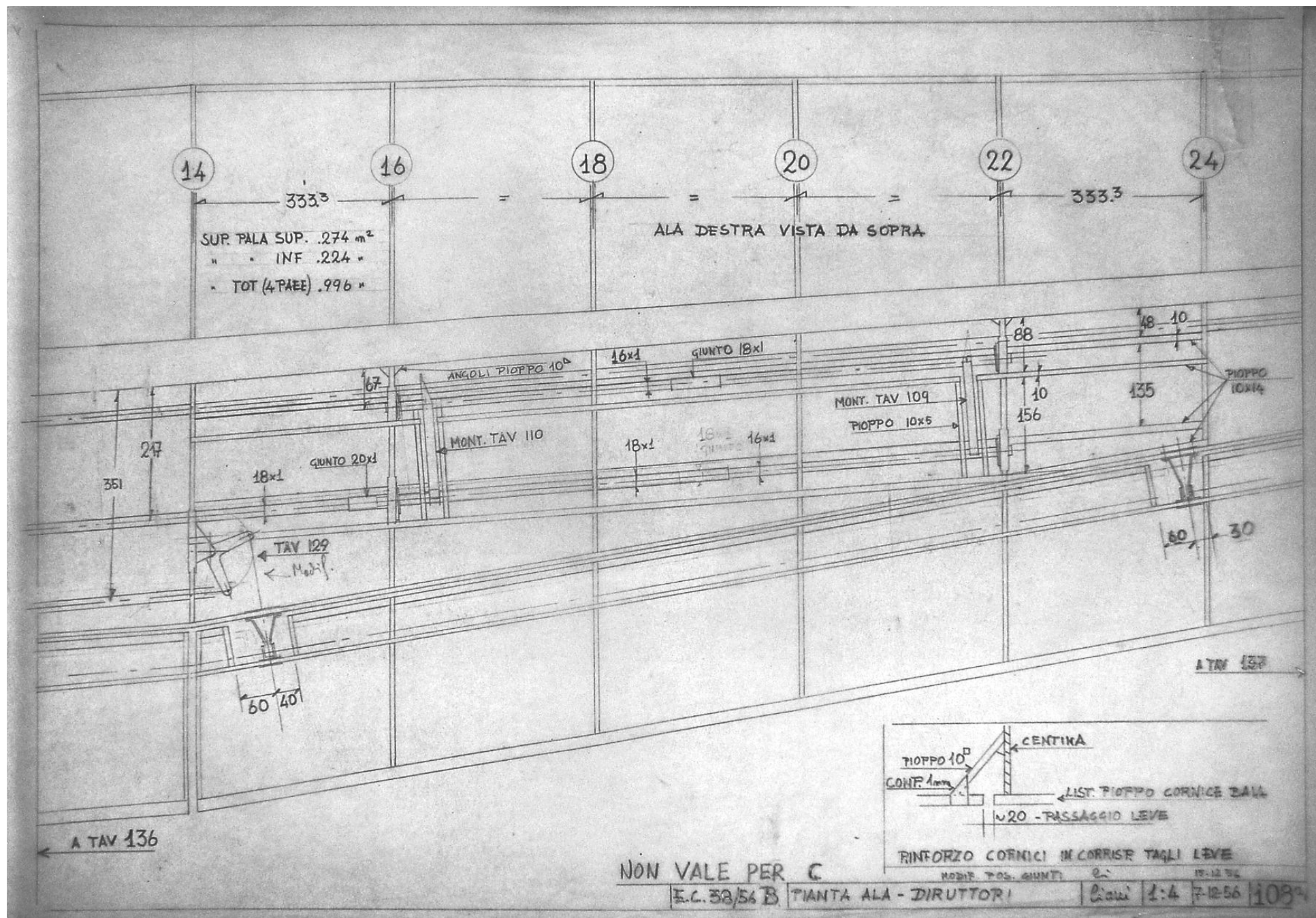
LENT.	Ø	1	2	3	5	7.5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	100	%		
14	X 26 Y 99 Z 26	28 182.5 76	24 133.5 68.4	36 141 63	60 164 53.8	90 188.5 44.8	120 176.5 37.2	180 198 25.2	240 203 16.2	300 210.5 9.5	360 214.5 4	420 216 1	480 215 0.5	540 209.5 0	600 200.5 5.5	660 190.2 10.2	720 177.5 16.5	780 162.5 22.5	840 146 29.5	900 128 39.5	960 109.4 46.5	1020 91.5 54.5	1080 72.5 69.5	1200 41.5 94.5	35 34		
15	X 24.5 Y 96.5 Z 24	11.7 120.4 74	23.4 130.1 66.5	35.5 137.4 52.4	57.5 150.1 43.5	88 162 36.4	117.5 172 24.5	146 187.1 24.5	193 197.8 15.9	239.5 205.2 9.4	286 209.3 3.9	332 211.1 1	378 209.7 0.5														
16	X 23.5 Y 93.9 Z 22.5	11.5 117.5 72.1	22.9 126.3 64.9	34.3 133.9 59.7	51.5 146.2 51	85.5 167.9 48.5	114.5 182.7 35.4	144 188.3 24	189 192.9 15.5	234 200 9.5	279 204 3.9	324 205.7 1	369 204.4 0.5	414 199.2 0	459 190.7 4.3	504 180.7 10	549 168.7 15.44	594 154.3 20.8	639 139 27.1	684 121.8 32.5	729 104.1 37.2	774 87.1 39.5	819 69.5 37.5	864 32.5 32.5	1030 114.5 111.9		
17	X 22.9 Y 91.33 Z 21.5	11.4 114 70.1	22.3 123.3 63.1	33.3 130.3 58.1	48.4 142.4 49.6	83.5 153.7 41.4	111.7 163.2 34.5	141.2 177.6 23.3	183 187.9 15.1	223 194.9 9	263 198.7 3.8	303 200.4 1.1	343 199.1 0.5														
18	X 22.3 Y 88.8 Z 20.5	10.9 112.9 68.2	21.8 120 62.2	32.8 126.8 56.5	47.5 138.5 48.8	82.7 149.5 40.2	109 158.8 37.5	138.5 172.8 28.7	182.9 184.7 14.8	227 193.5 8.8	267 196.1 1.2	307 198.8 0.5	347 188.9 0.1	387 180.8 4.5	427 173.3 9.4	467 160 16.4	507 148.3 27.4	547 131.8 26	587 125.5 30.5	627 98.8 31.5	667 88.9 31.5	707 68.4 35.7	747 38.5 34.5	787 108.9 34.5	1089.5 34.5		
19	X 21.5 Y 86.5 Z 19.5	10.5 107.7 66.2	20.5 116.6 59.6	30.5 123.2 54.8	43.5 134.6 46.8	74.7 142.3 39.1	106.3 154.4 32.6	139.5 168 22.1	181.5 177.9 14.9	223.5 184.4 8.6	265.5 188.1 3.2	307.5 189.7 1.1	349.5 180.5 0.5														
20	X 20.9 Y 83.8 Z 18.5	10.4 104.6 64.3	20.7 113.2 57.8	31.2 121.6 53.2	44.2 130.4 47.5	77.5 142.8 37.9	109.5 153.3 32.7	142.5 163.3 22.5	184.5 177.8 14	226.5 179.3 8.4	268.5 188.8 3.7	310.5 184.4 1.1	352.5 183.2 0.6	394.5 178.5 0.1	436.5 159.9 4.5	478.5 161.8 8.5	520.5 151.1 12.1	562.5 138.3 18.1	604.5 124.6 24.2	646.5 109.3 28.5	688.5 83.7 32.8	730.5 63.2 35.3	772.5 48.7 33.9	814.5 32.5 30.5	1034.8 30.5		
21	X 20.3 Y 81.3 Z 17.5	10.2 102.5 62.2	20.2 109.8 56	30.2 116.1 52.0	43.2 126.9 44.2	75.5 137 36.8	107.5 145.6 30.7	140.5 158.5 20.9	182.5 167.8 12.6	224.5 174 8.5	266.5 177.6 3.7	308.5 179.1 1.1	350.5 174.9 0.6														
22	X 19.5 Y 78.7 Z 16.5	9.8 98.3 60.3	19.5 106.4 54.3	29.4 112.5 49.9	49 122.5 42.7	83.5 132.9 35.7	117.5 141.2 29.8	151.5 153.7 20.3	185.5 162.8 12.8	229.5 168.9 8	273.5 172.3 3.6	317.5 173.8 1.3	361.5 178 0.5	405.5 168.2 0.1	449.5 161 4.1	493.5 152.4 7.9	537.5 141.3 12.3	581.5 130.2 16.5	625.5 117.4 22.5	669.5 98.5 27.5	713.5 84.5 30.5	757.5 60 32.2	801.5 30.2 29.2	845.5 29.2	979.4 29.2		
23	X 18.8 Y 76.1 Z 15.5	9.5 95.1 58.4	19 103 52.5	28.5 109 48.3	47.5 117.1 41.3	81.5 128.7 34.7	115.5 136.7 28.8	149.5 148.9 19.6	183.5 163.7 12.8	227.5 167.7 7.8	271.5 163.5 3.5	315.5 168.4 1.2	359.5 167.3 0.6														
24	X 18.2 Y 73.5 Z 14.5	9.3 92 56.4	18.5 99.7 50.7	27.8 105.4 46.2	46.3 115.3 39.9	80.4 124.5 33.4	114.5 132.3 27.9	148.5 144.2 19	182.5 152.7 12.5	226.5 158.5 7.5	270.5 161.7 3.5	314.5 163.1 1.2	358.5 162 0.6	402.5 157.9 0.1	446.5 151.1 3.7	490.5 143 7.2	534.5 132.5 12.2	578.5 122 15.2	622.5 120.2 20.7	666.5 96.9 24.7	710.5 83.3 28.5	754.5 60.3 31	798.5 56.8 30.3	842.5 29.2 28.5	924 28.5		
25	X 17.5 Y 71.1 Z 13.5	9 88.9 54.4	18 96.3 48.4	26.9 101.8 45	44.8 111.3 38.2	79.5 120.4 34.2	114.5 137.9 27.4	149.5 134.4 18.4	184.5 147.7 12.1	229.5 153.3 7.4	274.5 156.4 3.5	319.5 157.8 1.2	364.5 156.7 0.6														
26	X 17.8 Y 68.5 Z 12.5	8.7 86.7 52.5	14.4 92.9 42.4	26.2 98.3 42.4	43.5 107.5 37.2	85.2 116.8 32.1	121.5 133.5 25.9	157.5 134.6 17.8	193.5 142.7 11.7	229.5 148.2 7.3	265.5 151.3 3.4	301.5 152.4 1.5	337.5 151.4 0.6	373.5 144.5 0.2	409.5 141.1 3.4	445.5 133.6 6.5	481.5 127.4 12.9	517.5 114.1 18.7	553.5 103 22.7	589.5 90.6 22.7	625.5 78.2 26.4	661.5 68.2 28.9	697.5 53.6 28.4	733.5 38 27	868.5 27		
27	X 17.1 Y 66 Z 11.5	8.4 85.5 50.5	16.8 89.5 45.4	25.2 94.7 42.8	42.1 102.5 35.8	79.5 109.5 29.9	116.5 119.1 25	153.5 130.8 17.2	190.5 137.7 11.3	227.5 142.8 7	264.5 145.8 3.4	301.5 147.1 1.3	338.5 146.2 0.7														
28	X 16.4 Y 63.4 Z 10.5	8.1 84.5 48.5	16.3 89.1 45.5	24.4 94.8 42.1	40.2 99.7 38.4	76.5 107.9 28.8	112.5 114.7 24	148.5 135.2 16.6	184.5 132 12.9	220.5 127 8.8	256.5 123 3.3	292.5 125 1.3	328.5 127 0.7	364.5 122 0.2	400.5 120.3 3	436.5 124.8 5.8	472.5 122.9 9.1	508.5 125 12.5	544.5 117.2 17.2	580.5 95.8 24.2	616.5 84.4 22.7	652.5 64.9 24.2	688.5 52.4 26.5	724.5 36.5 26.5	812 26.5		
29	X 15.7 Y 60.9 Z 9.5	7.8 82.5 46.5	15.7 88.8 41.9	23.6 93.6 38.5	39.3 95.9 33	58.9 102.7 27.7	88.5 110.3 24.7	128 120.4 15	167.5 137.5 10.5	207 132.5 6.5	246.5 135.2 3.3	285.5 135.5 1.4	324.5 135.5 0.7	363.5 138 0.2	402.5 126.7 0.1												

e URIBEL = 30/6/59

30/35 e EC 38/56 XC 7-12-36 107

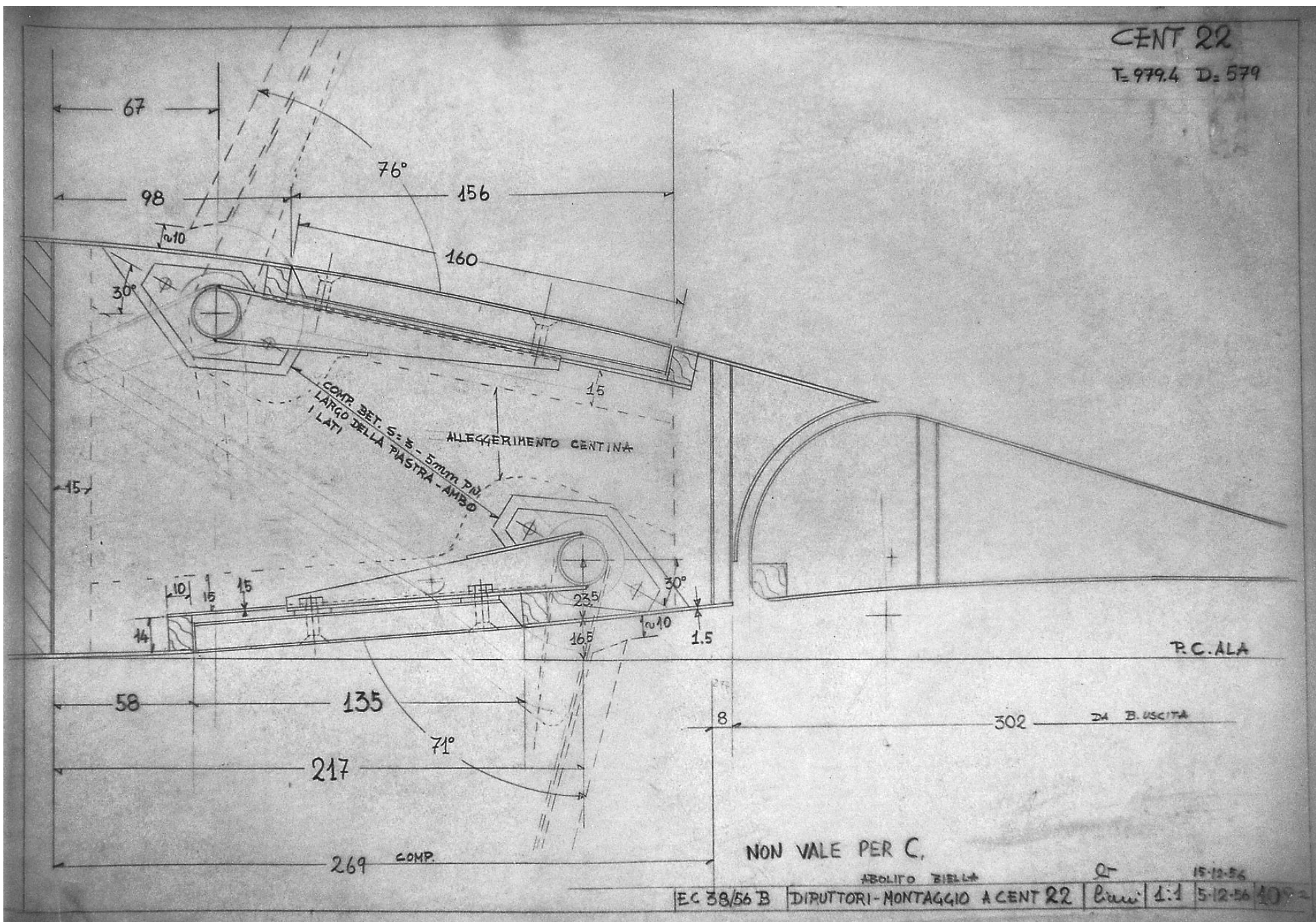
Disegni Aliante EC38/56 Urendo

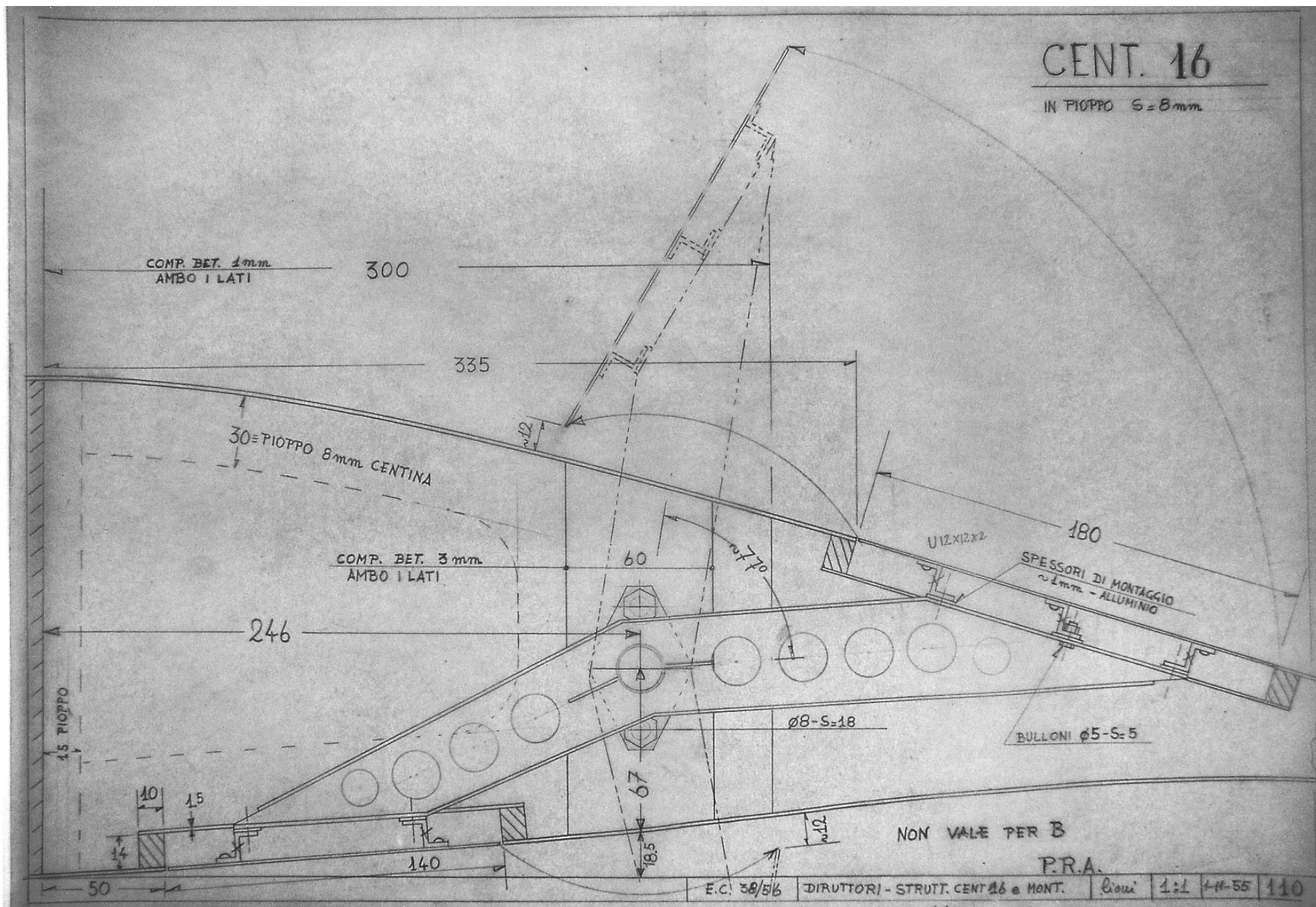




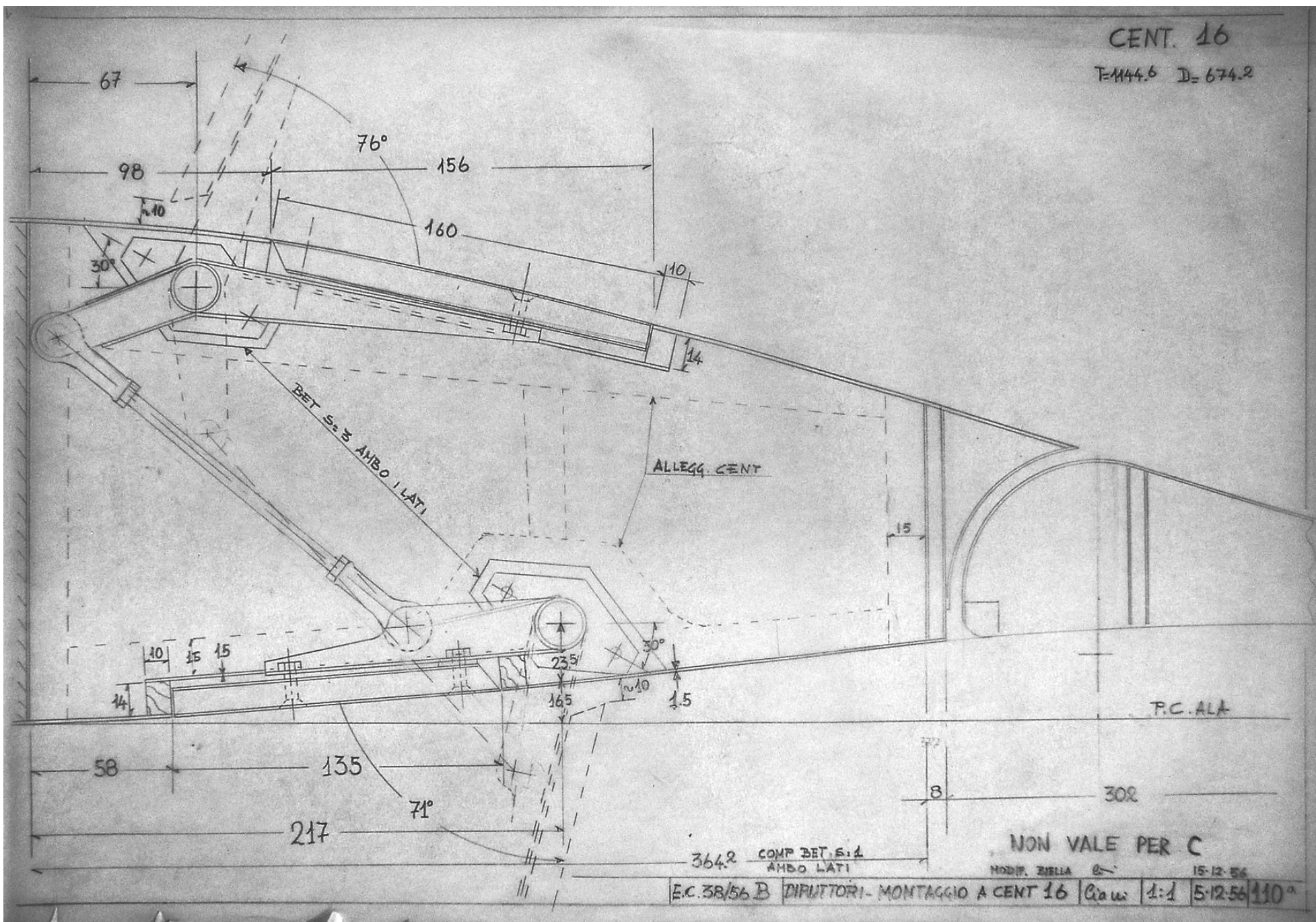
Disegni Aliante EC38/56 Urendo

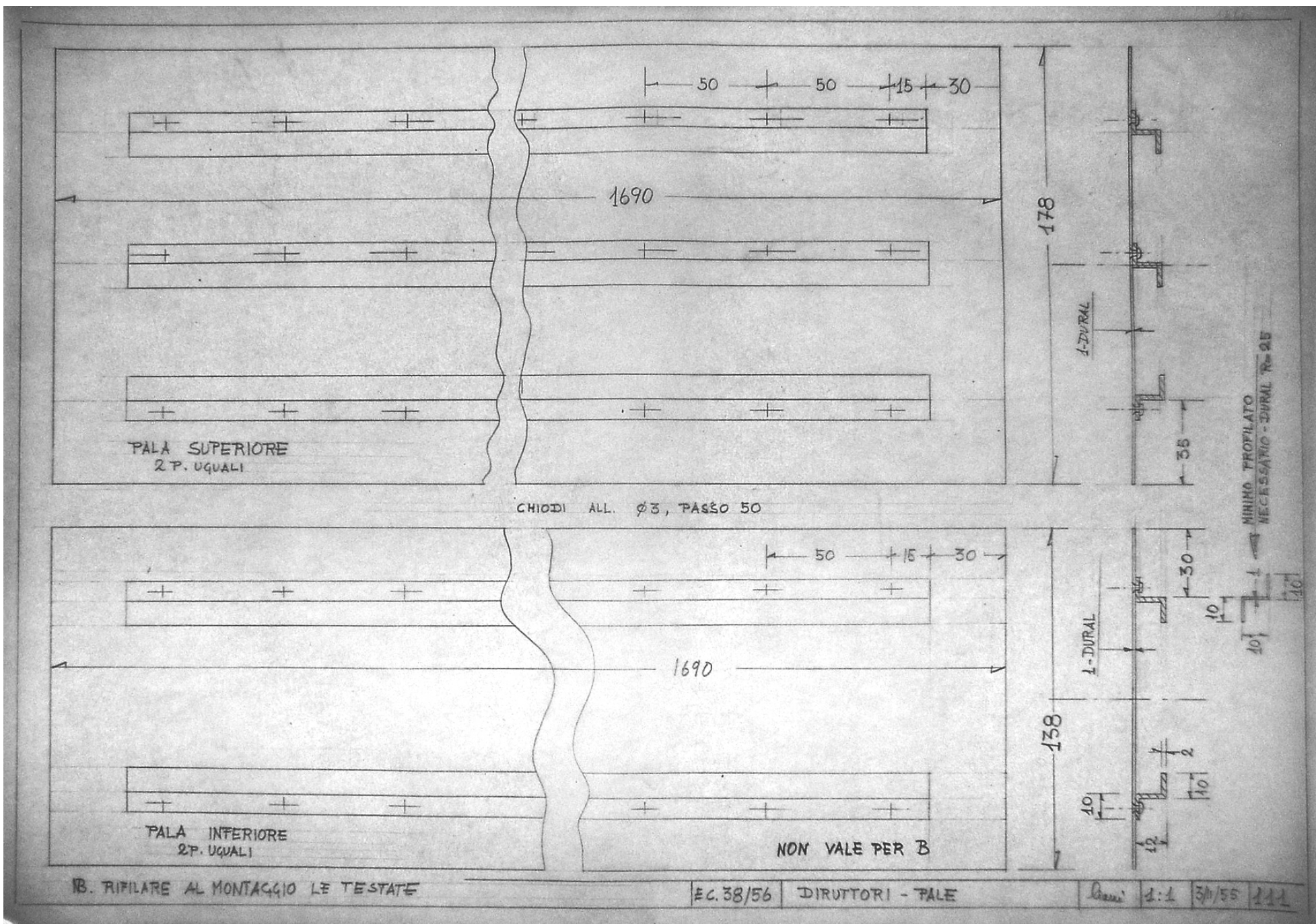
Archivio
Museo CSVVA



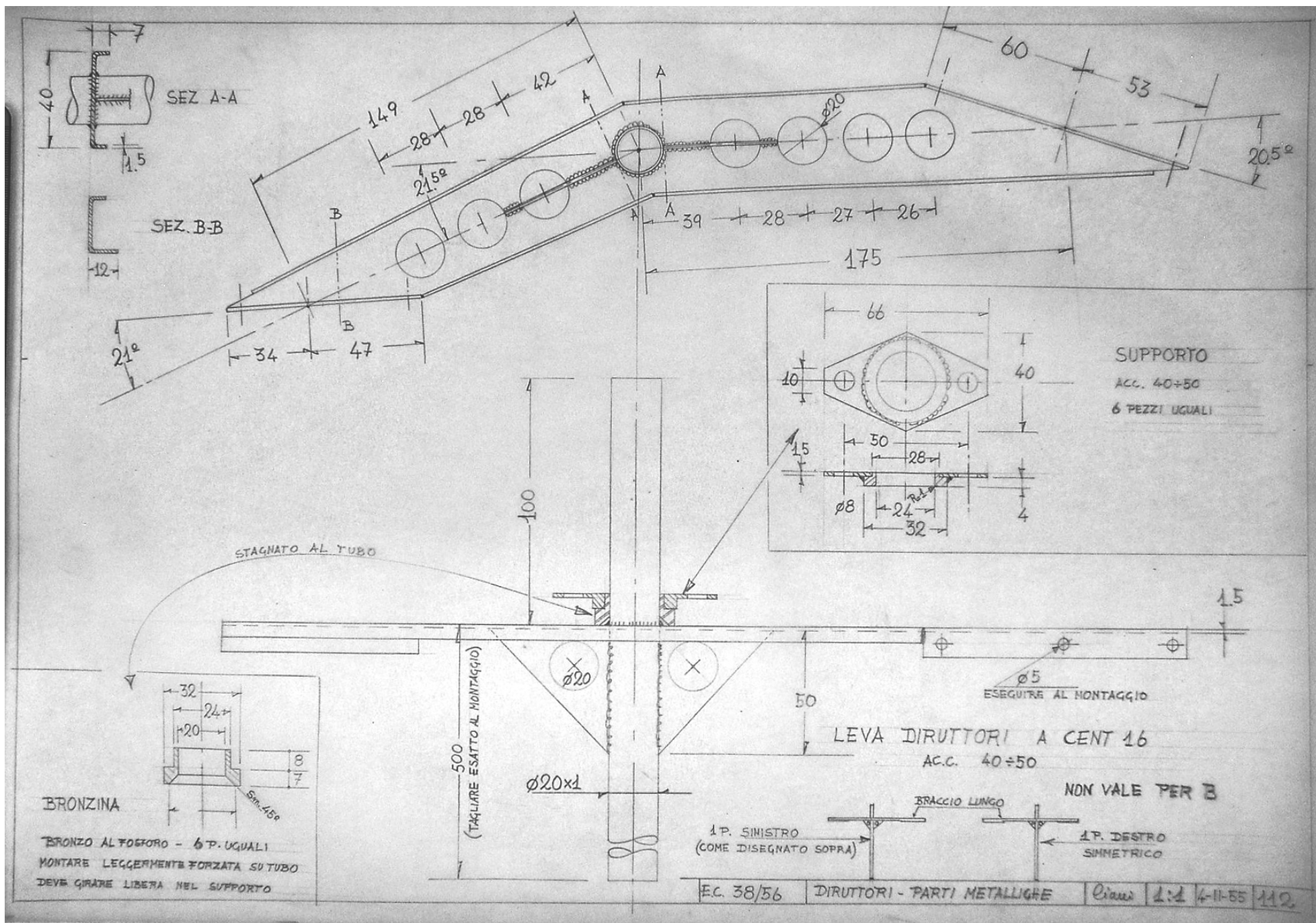


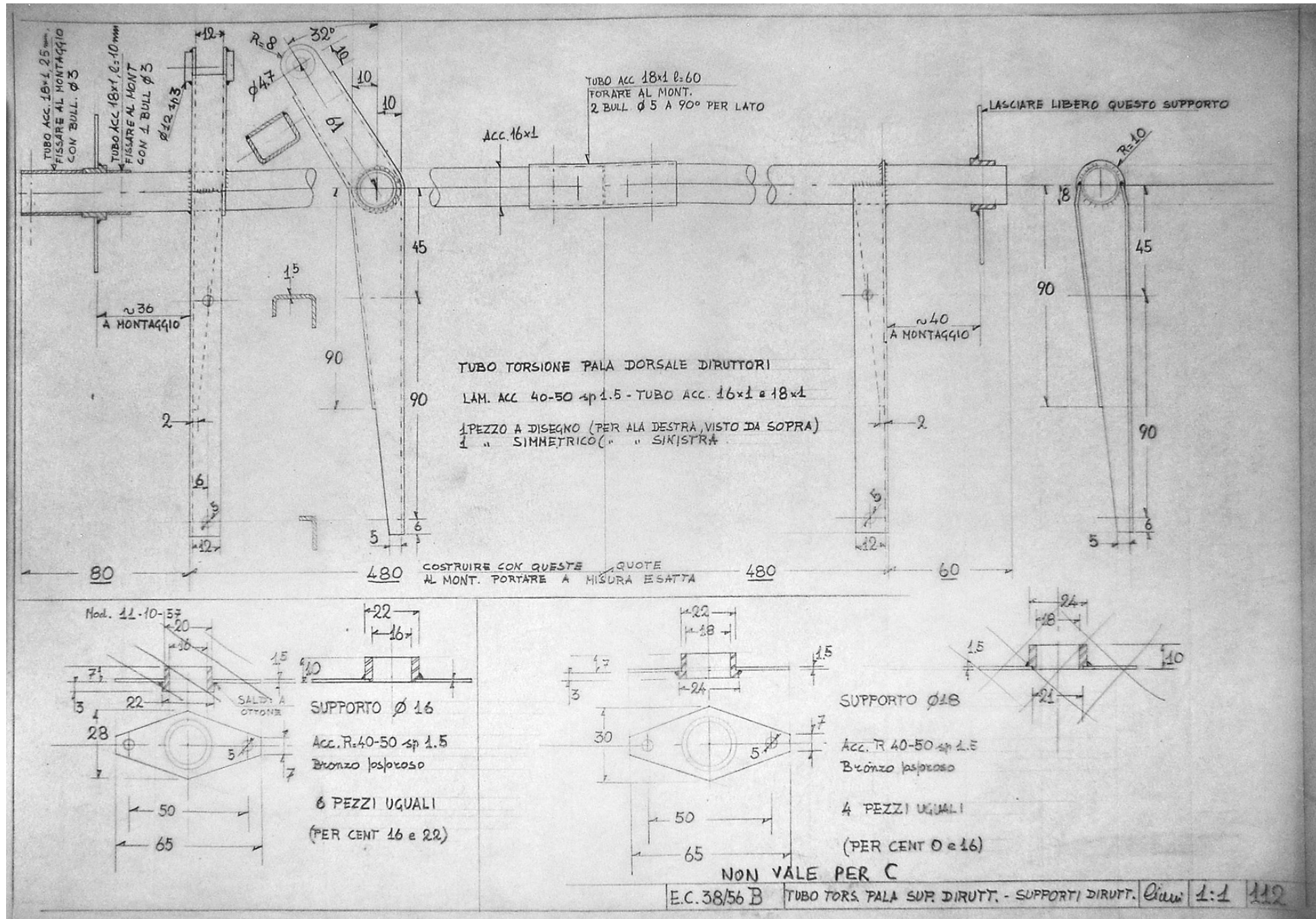
Disegni Aliante EC38/56 Urendo

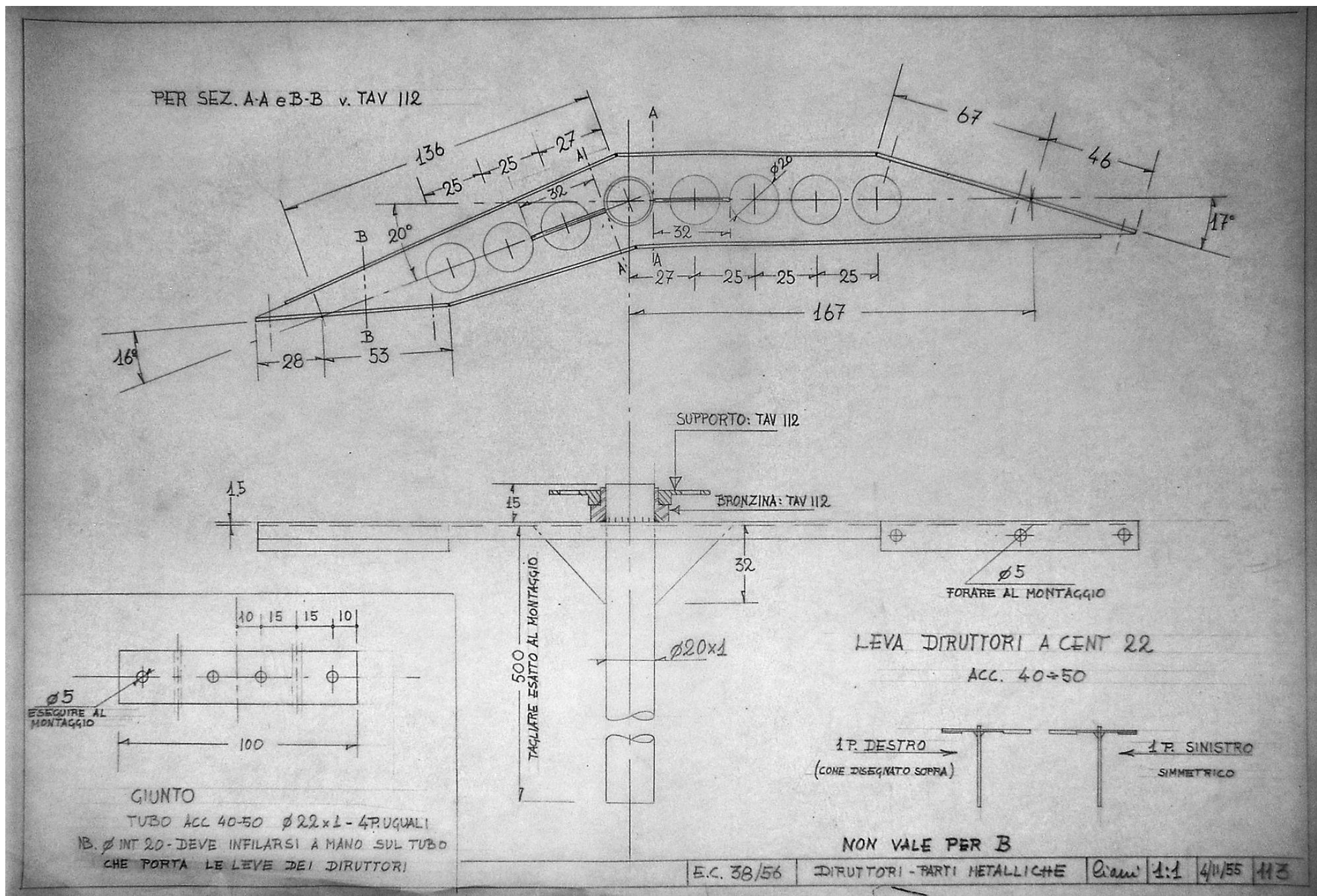


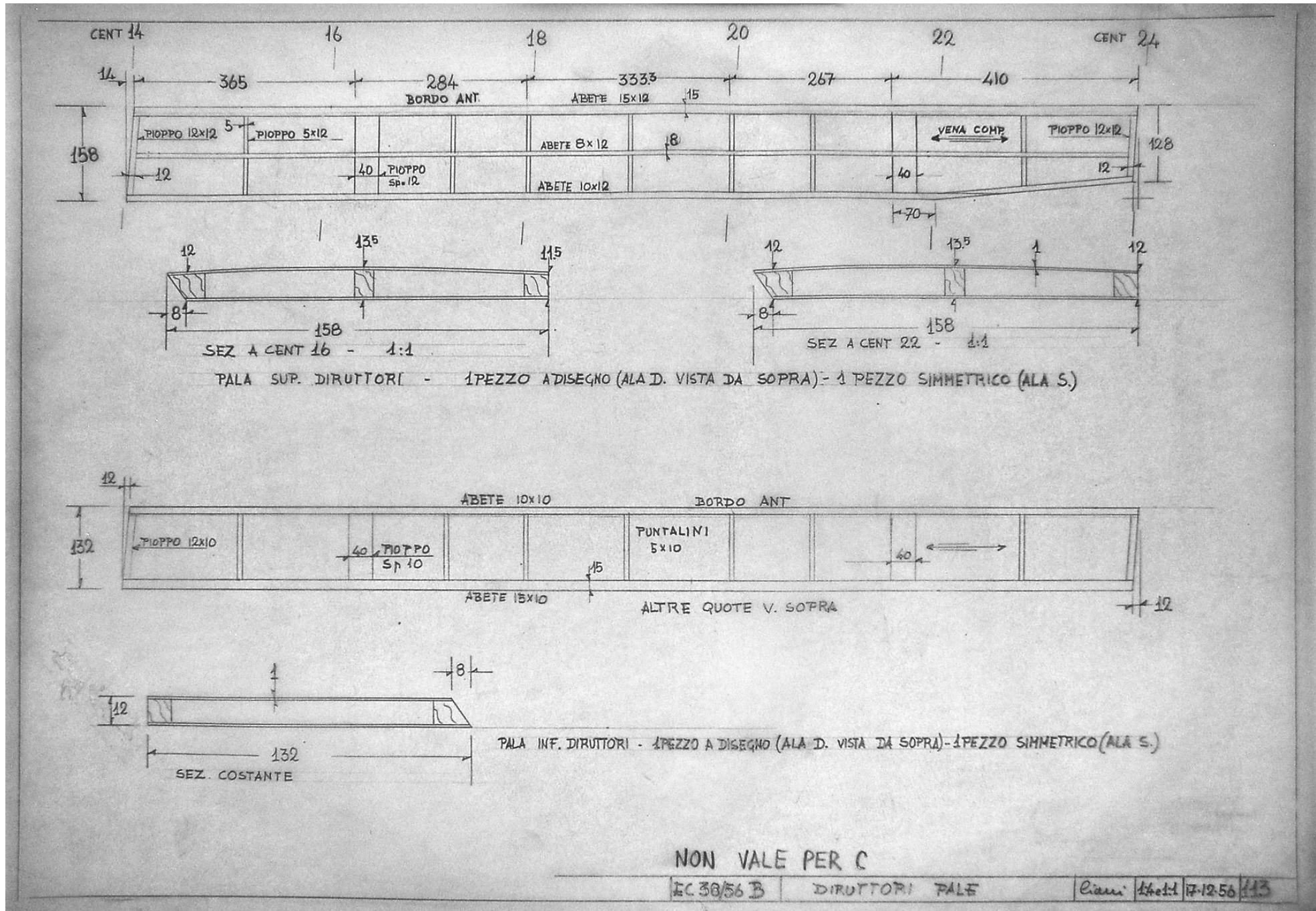


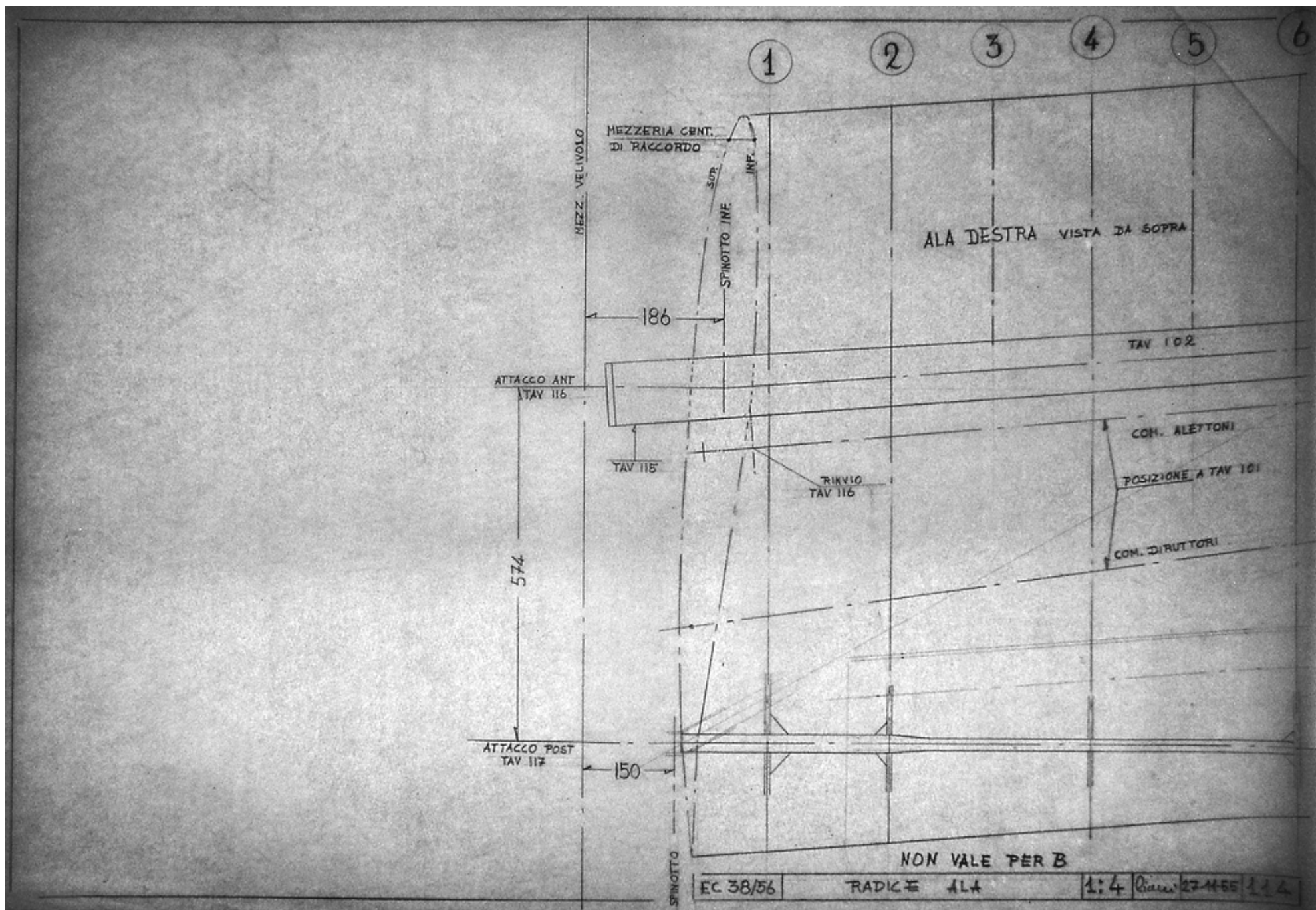
Disegni Aliante EC38/56 Urendo

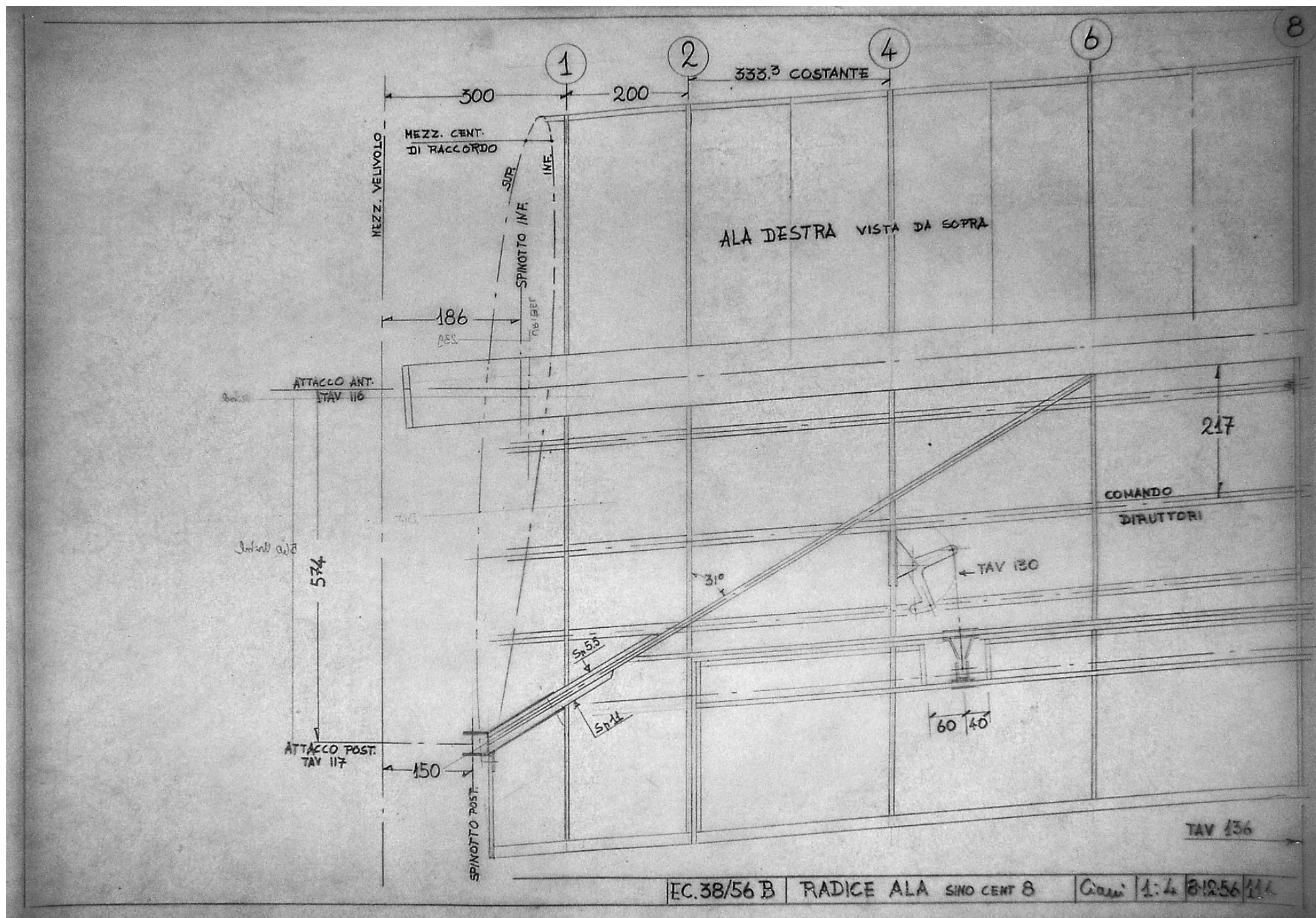




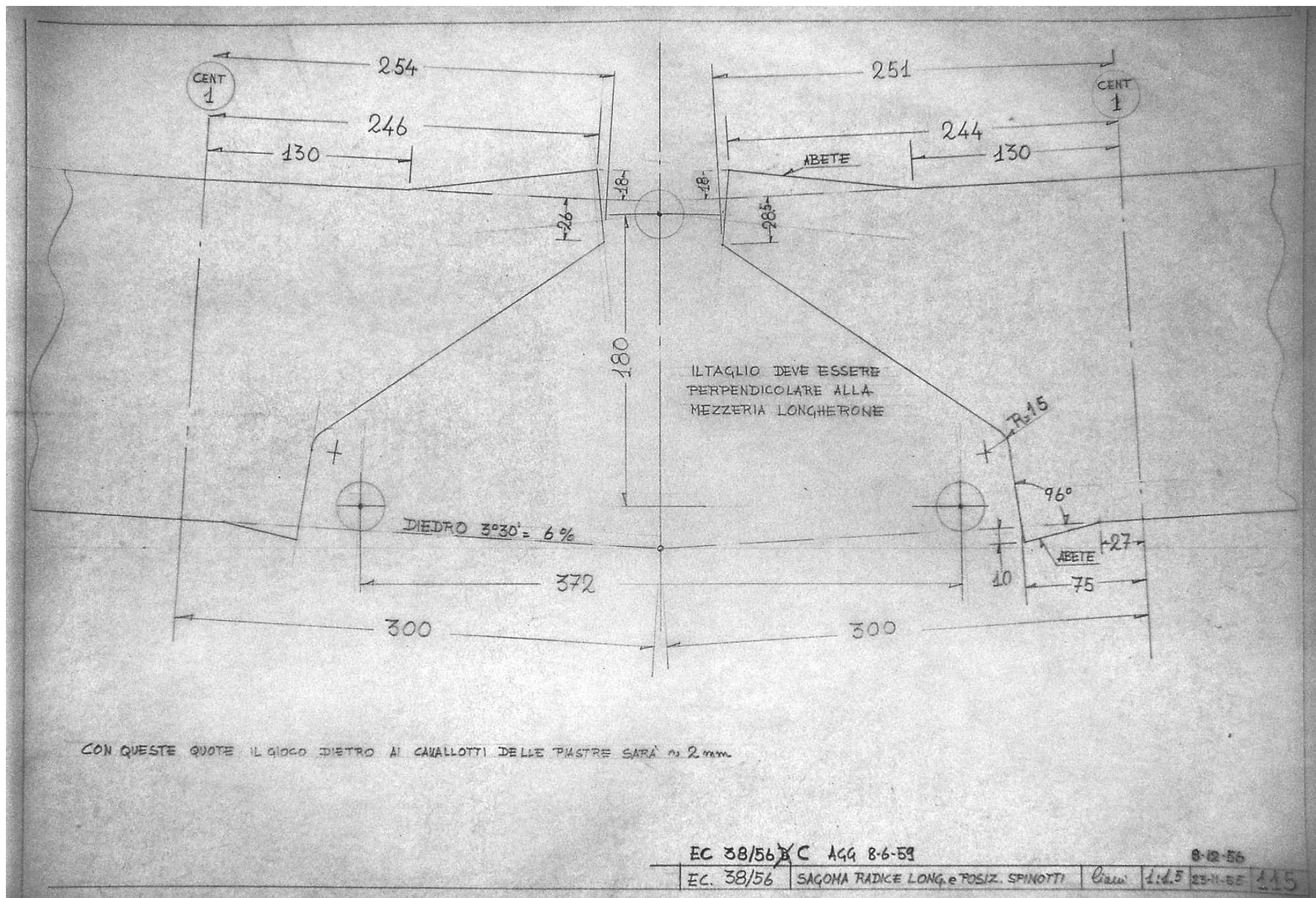


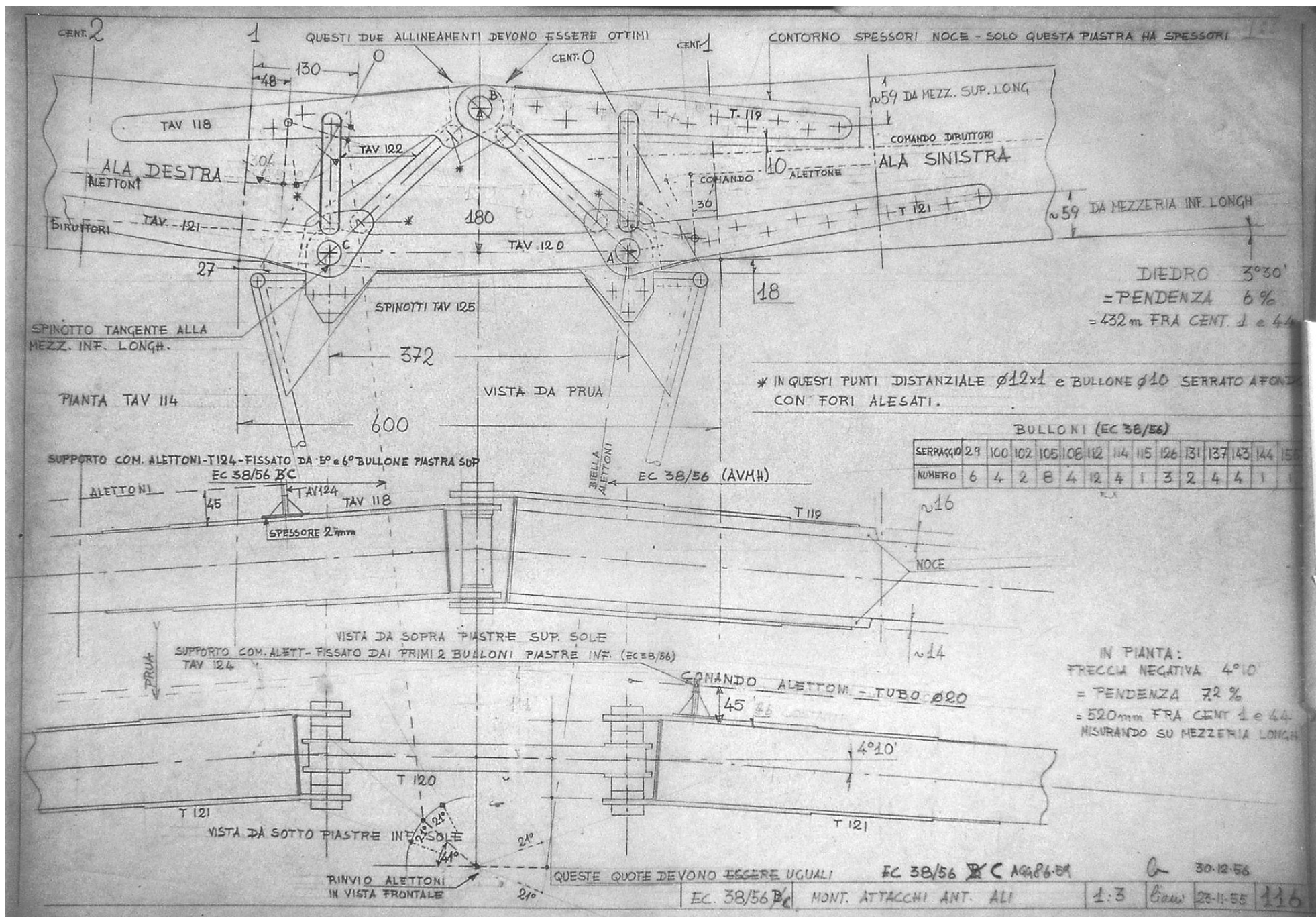


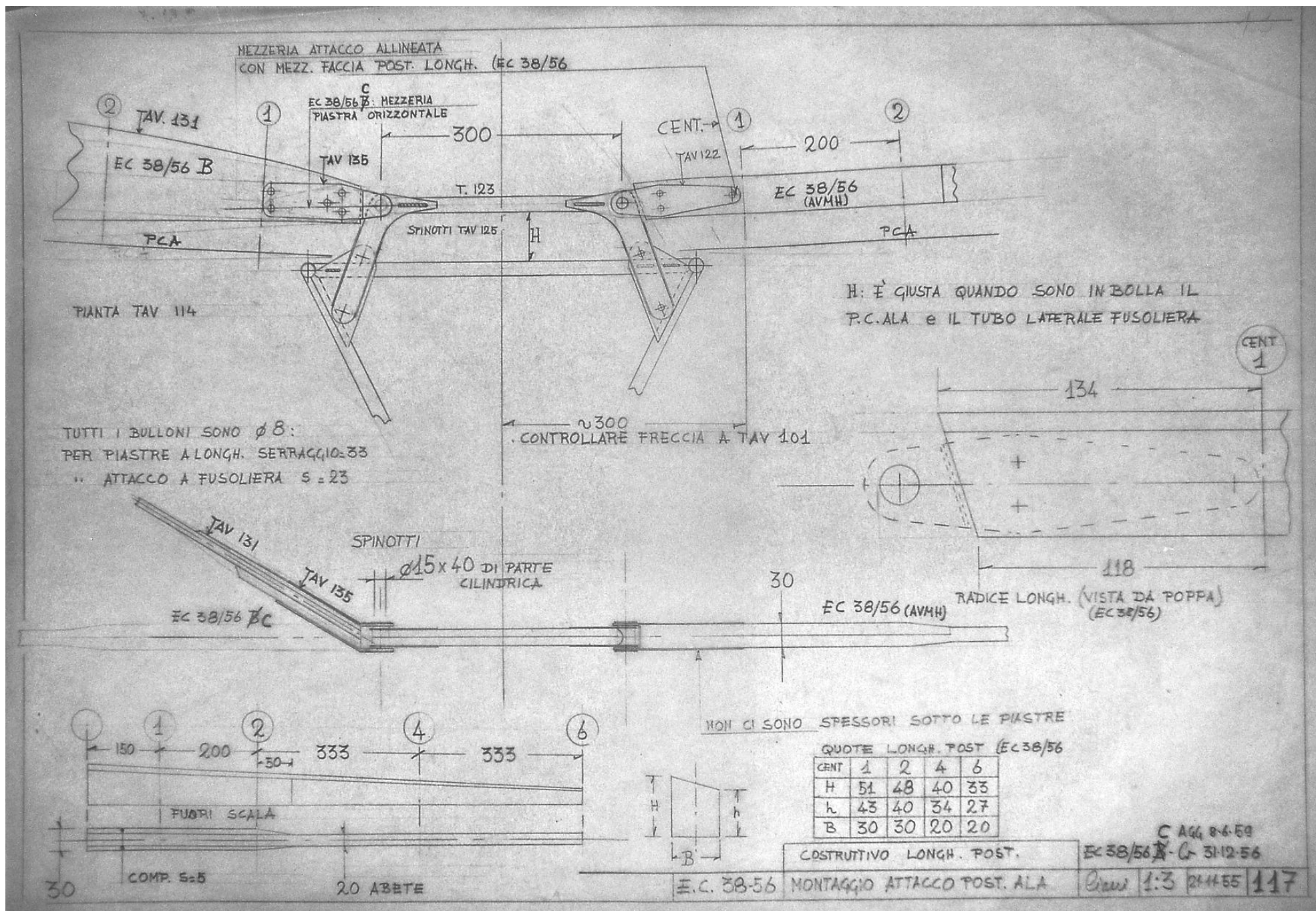


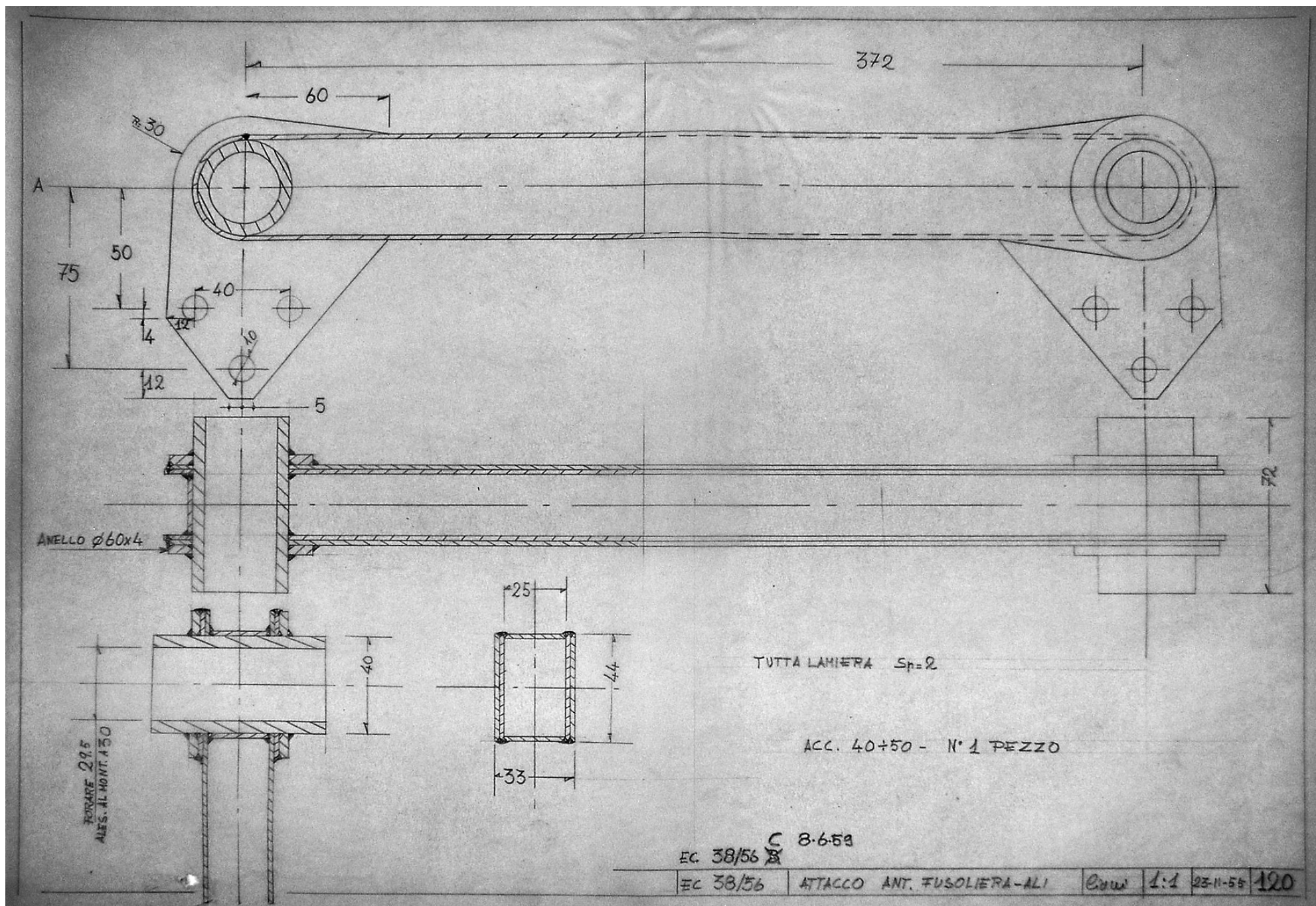


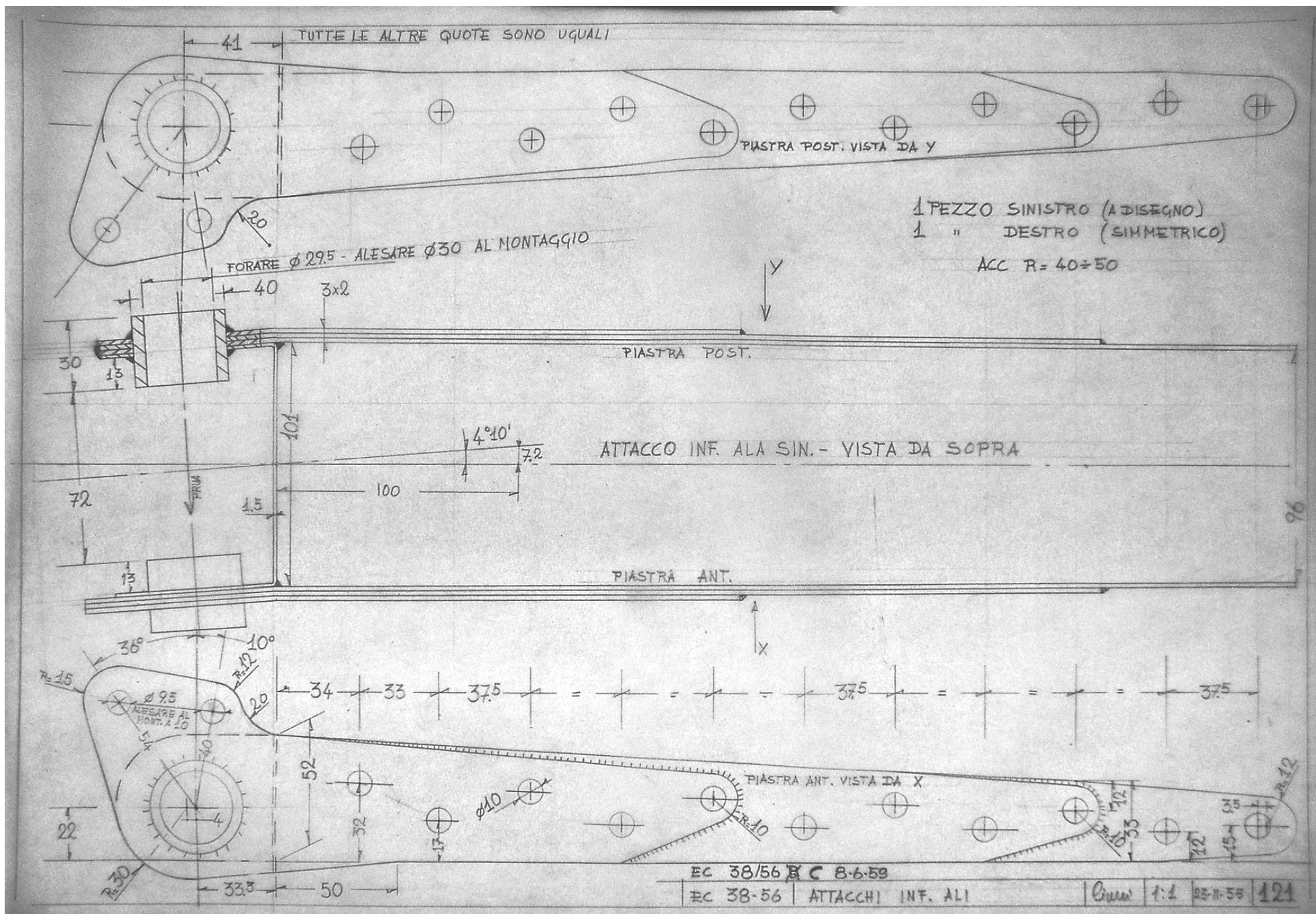
Disegni Aliante EC38/56 Urendo

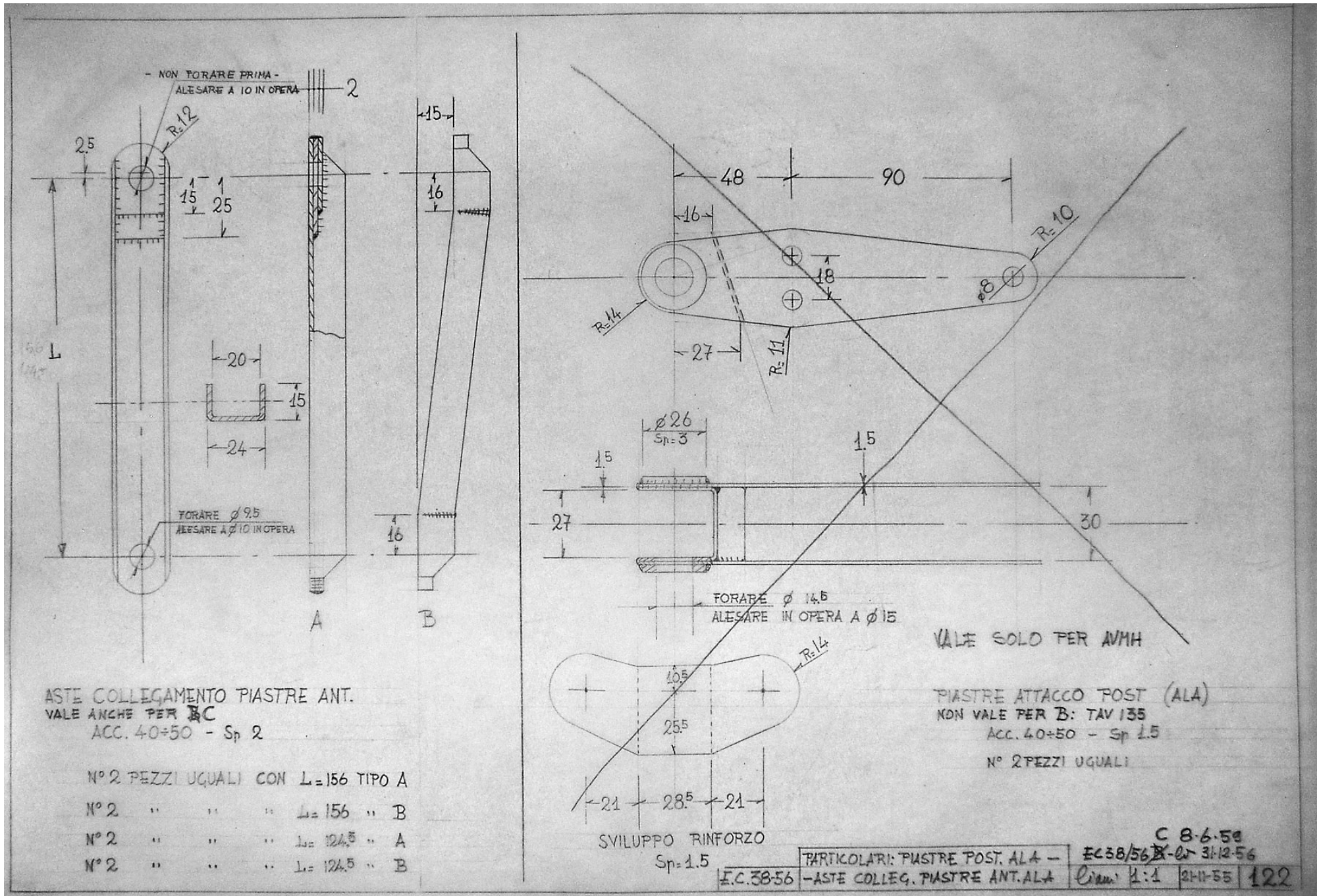


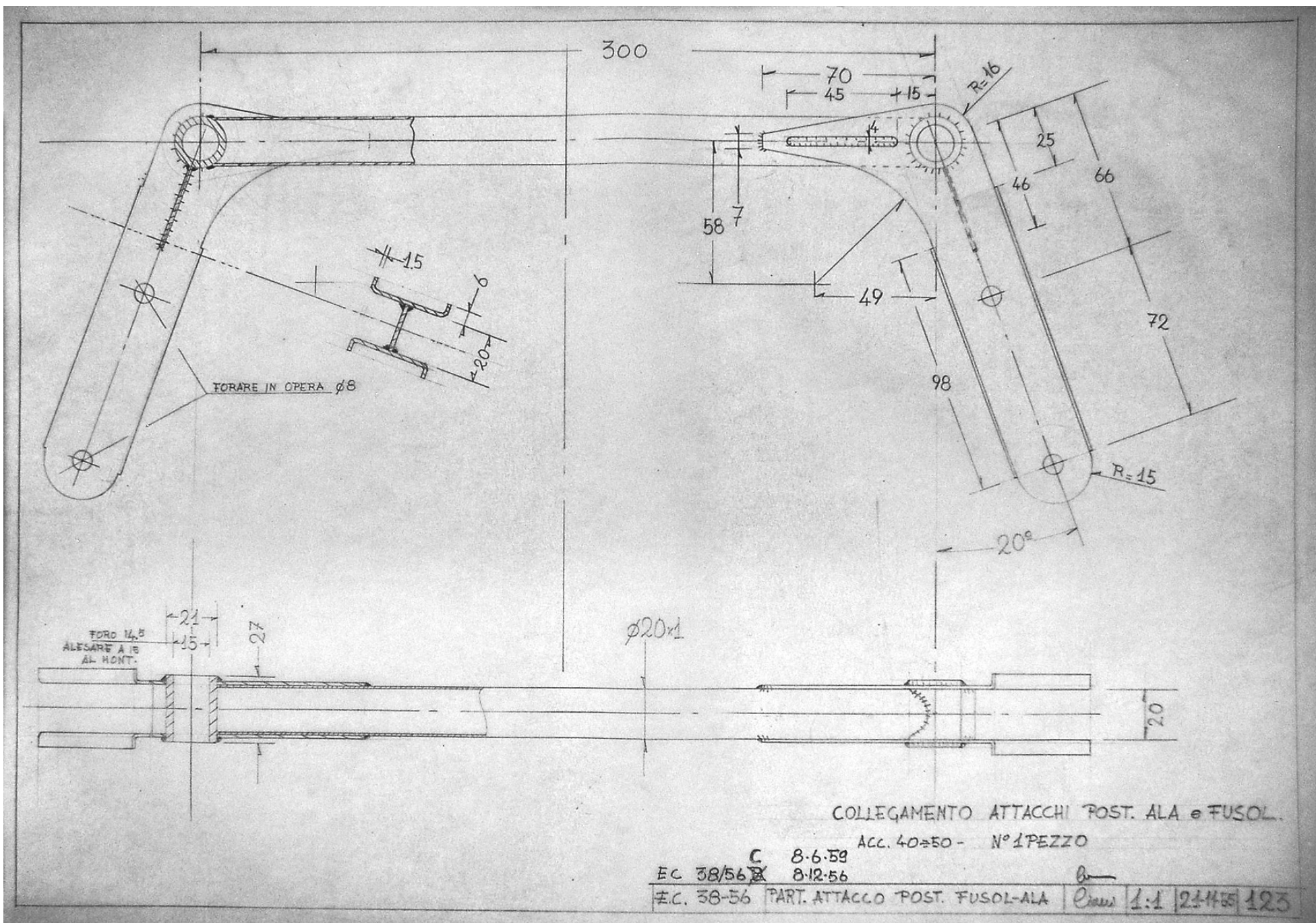








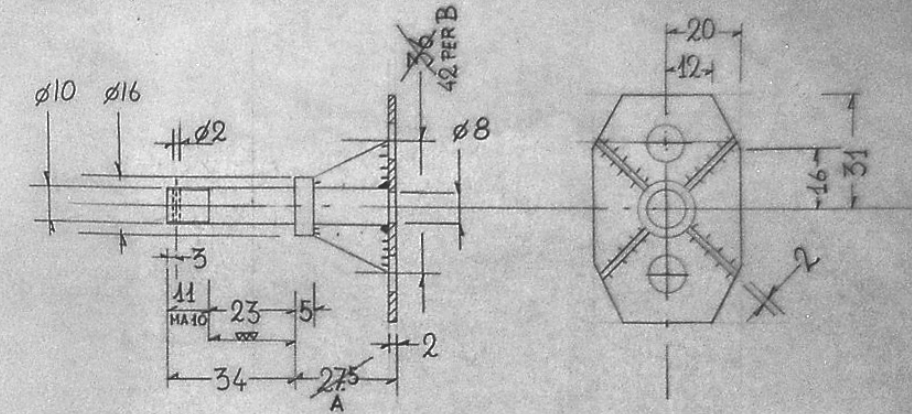
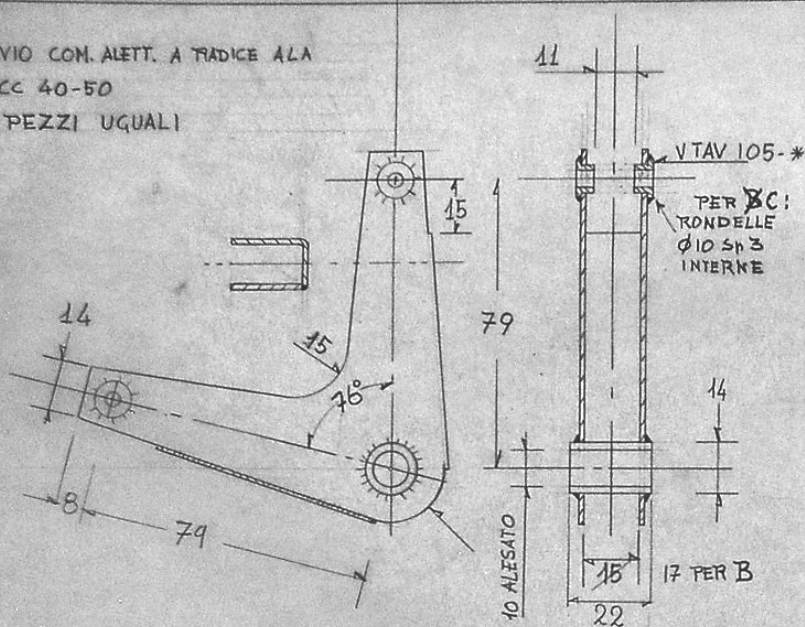




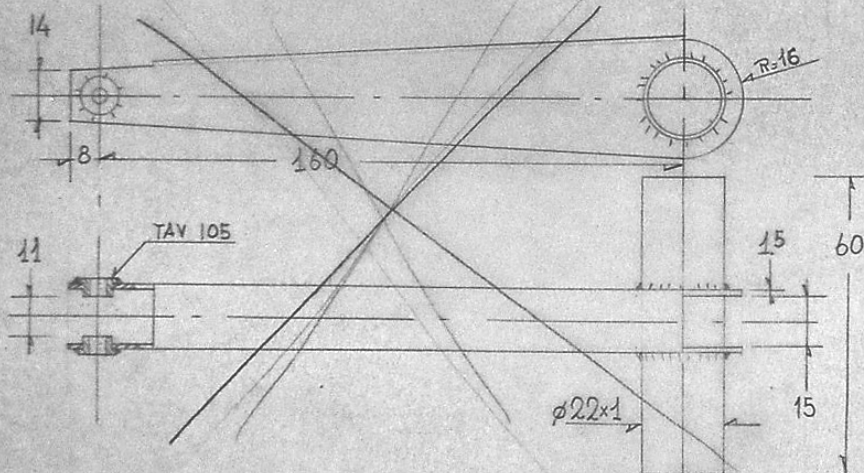
Disegni Aliante EC38/56 Urendo



RINVIO COM. ALETT. A RADICE ALA
ACC 40-50
2 PEZZI UGUALI



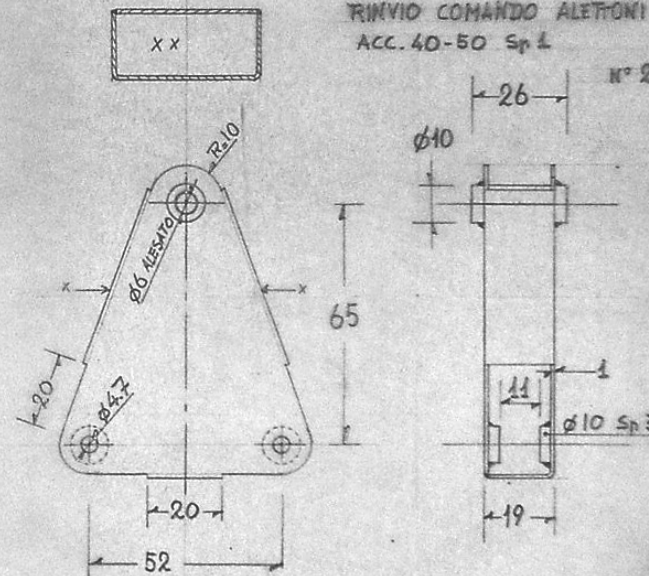
SUPPORTO RINVIO ALETT. A RADICE ALA - ACC 40=50 - 2 PEZZI UGUALI (EC 38/56)
PER B: 1 PEZZO A=275
C 1 * A=115



LEVA COM. DIRUTTORI A RADICE ALA
ACC 40-50 - 2 PEZZI UGUALI
PER B, TAV 111

RINVIO COMANDO ALETTONI A CENT 26
ACC. 40-50 Sp L

N° 2 PEZZI UGUALI



C 8-6-59

EC 38/56

EC. 38/56

P.NET. COMANDO ALETTONI

Cioni

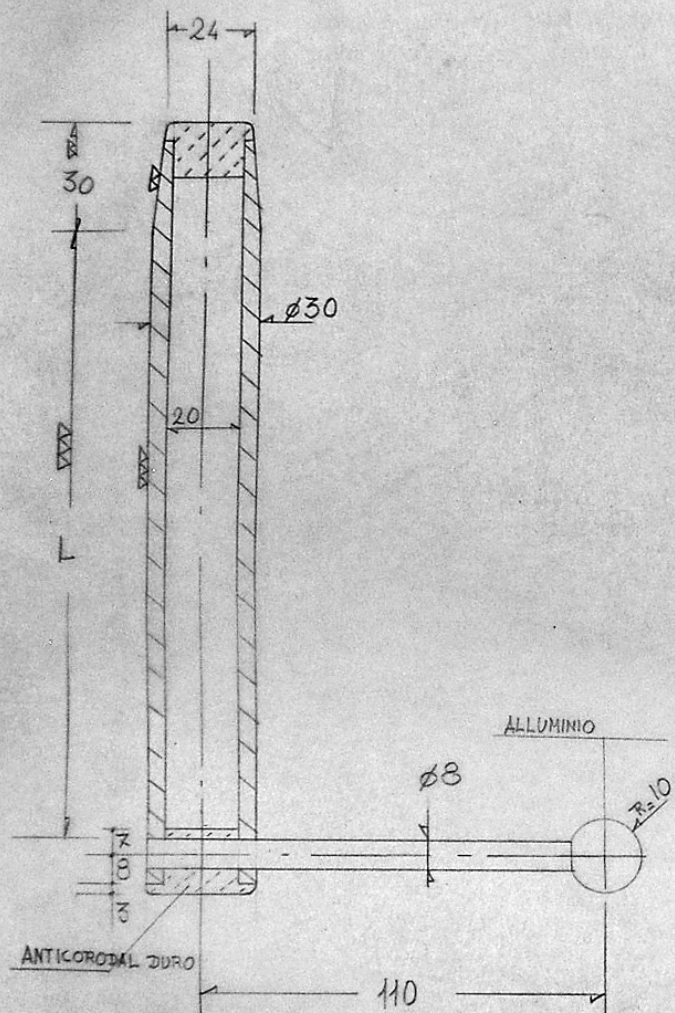
30-12-56

Cioni

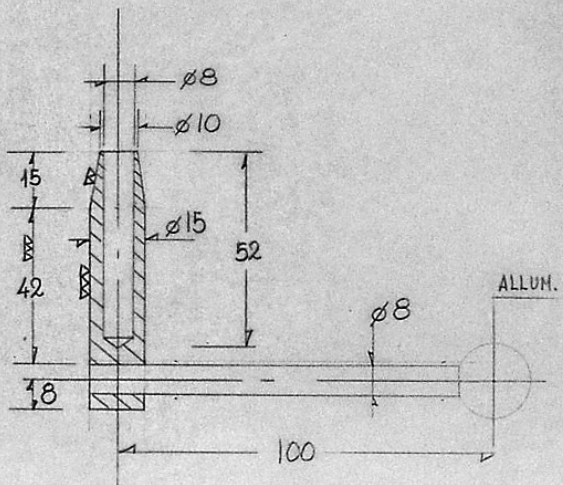
1:1

27-11-55

124



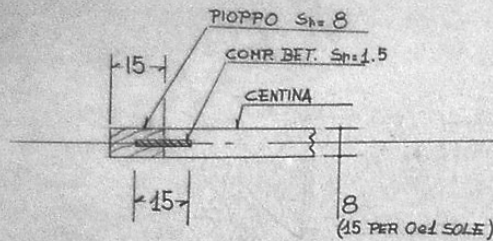
SPINOTTI ATTACCO ANT - ACC 40+50
 N° 2 PEZZI CON L = 135
 N° 1 " " L = 166



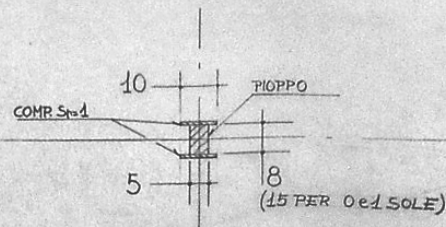
SPINOTTI ATTACCO POST - ACC 40+50
 N° 2 PEZZI

C 8-6-59
 EC 38/56 B 8-12-56

EC. 38/56	SPINOTTI ATTACCHI ALI	Ciani	1:1	27-11-55	125
-----------	-----------------------	-------	-----	----------	-----

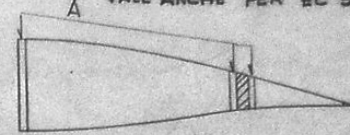


A. PARTIC. INTESTATURA CENTINE



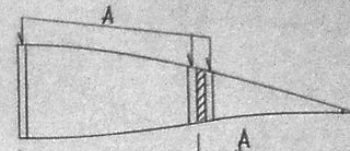
B. SEZIONE PUNTALINI

CODE PIENE - PIOPPO Sp=8
VALE ANCHE PER EC 38/56 B

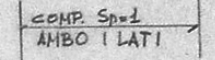


O e 1

PER 16 TAV 110
" 22 " 109



26 (V. ANCHE TAV 104a)

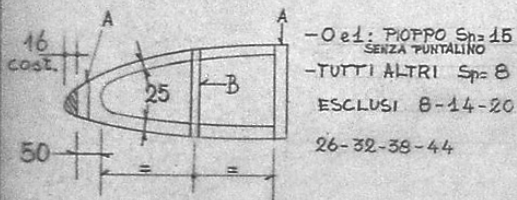


26-CODA RADICE ALETTONE
e 44- " ESTREM. "
e 4,14 EC 38/56 B



44 - CODA UNITA AL FUSO DI ESTR.

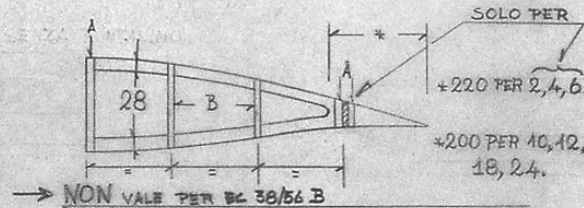
NASI ALLEGGERITI



- O e 1: PIOPPO Sp=15
SENZA PUNTALINO
- TUTTI ALTRI Sp=8
ESCLUSI 8-14-20
26-32-38-44

VALE ANCHE PER EC 38/56 B

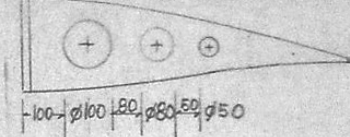
CODE ALLEGGERITE



SOLO PER
+220 PER 2,4,6.
+200 PER 10,12,
18,24.

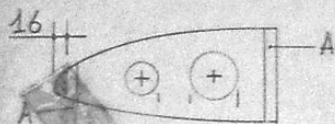
NON VALE PER EC 38/56 B

CODE SEMIPIENE: PIOPPO B mm
VALE ANCHE PER EC 38/56 B



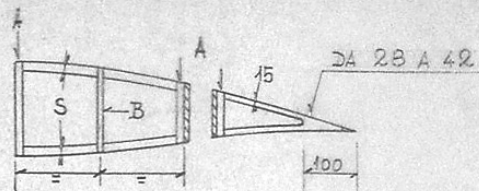
8 SOLA

NASI MAESTRI



Naso	d	d + d	d + D	D
8 e 14	80	115		
20	80	90		
26	40	65		
32	-	58		
38	-	40		
44	-	-		

V. ANCHE PER EC 38/56 B

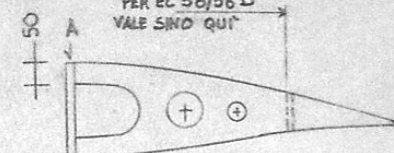


DA 28 A 42

CODE: 28,30,32: S=20 (32 SENZA PUNT. COMP. 1mm SUZILATO)
34,36: S=18
38,40,42: S=15 - SENZA PUNTALINO

PER EC 38/56 B VALE PER LE CODE SUDDETTE E PER
6,10,12,18,20,24: S=25
E PER TUTTI CODINI ESCLUSI 4,14,26,44.

PER EC 38/56 B
VALE SINO QUI



CODA:

14	155	80	80	50	60	e 4
20	125	60	60	-	-	

PER EC 38/56 B (TAV 129,130)
(ABSOLITI DUE FORI)

FE

QUOTE A TAV 101, 106, 107

NON VALE PER C
EC 38/56 B (VEDI NOTE) 9-12-56 Com.

E.C. 38/56

PART. CENTINE

Giani

FUORI
SCALA

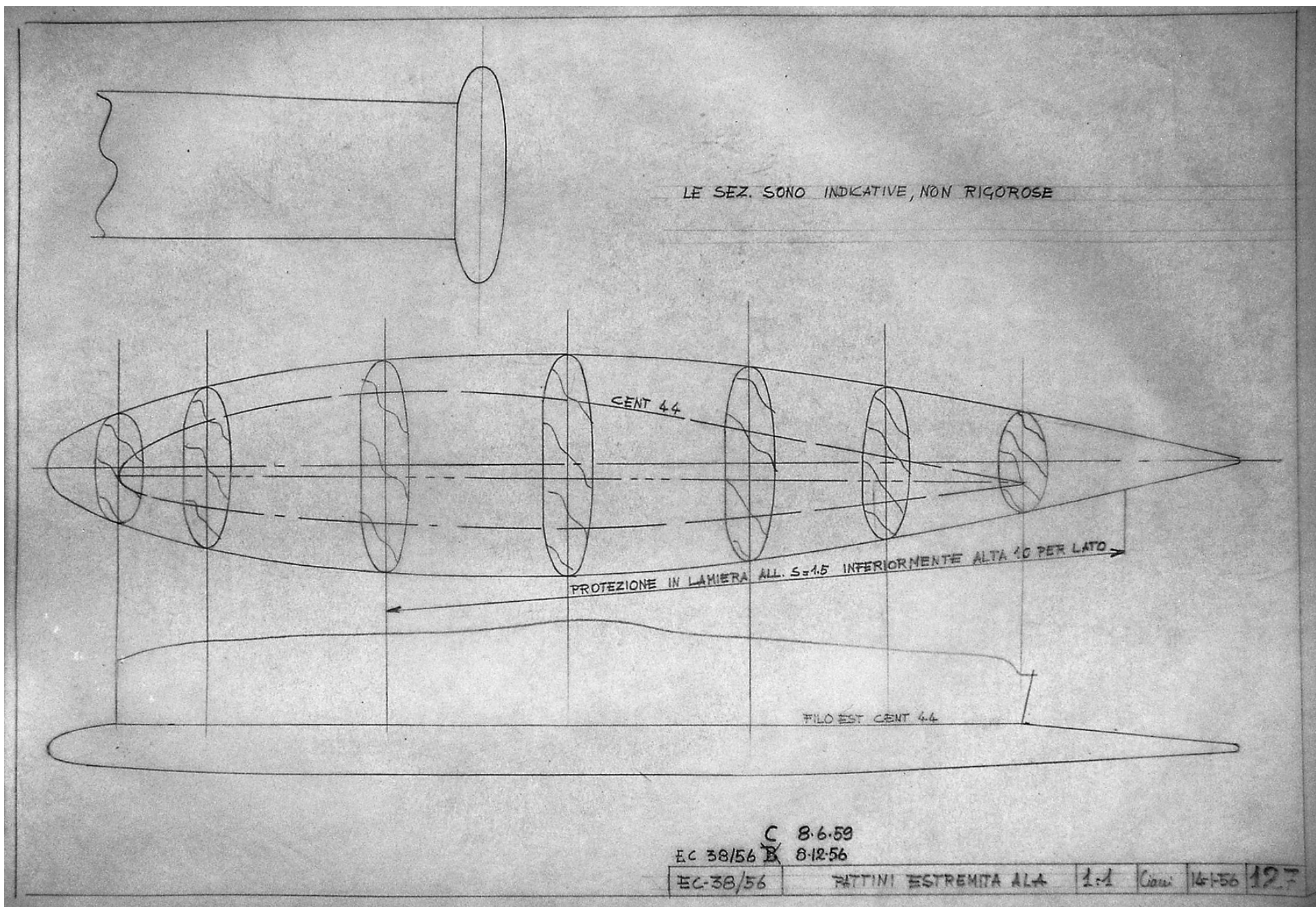
15-12-55

126

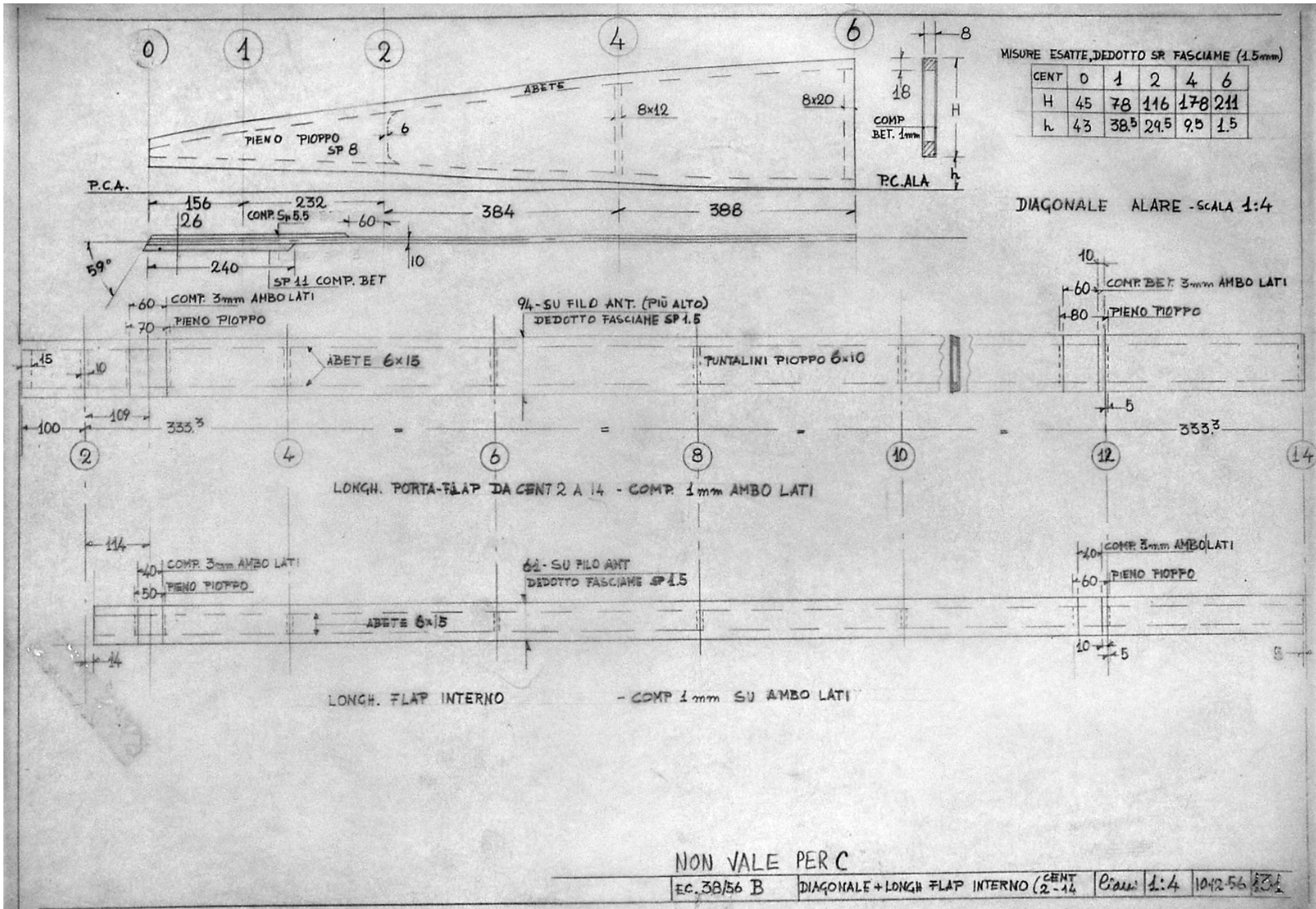


<p>0</p>	<p>8</p>	<p>32-38</p>
<p>1</p>	<p>14-24</p>	<p>44</p>
<p>2</p>	<p>16-18-20-22-</p>	<p>SEZ. A</p> <p>SEZ. B</p> <p>SEZ. C</p>
<p>4</p>	<p>26</p>	<p>SEZ. A</p> <p>SEZ. B</p> <p>SEZ. C</p>
<p>6-10-12</p>	<p>28-30-34-36-40-42</p>	<p>NASO ALETTONE</p> <p>1° e 2° RAGGI R1 e R2 VARIANO SECONDO I PROFILI.</p> <p>NASO ALETTONE</p> <p>119.50</p>
<p>EC/89/59 URIBEL - DIMINUIRE DI 5mm CONTORNI</p> <p>EC. 38/56 C PARTICOLARI CENTINE</p> <p>1:5 19-12-58 126a</p>		

Disegni Aliante EC38/56 Urendo

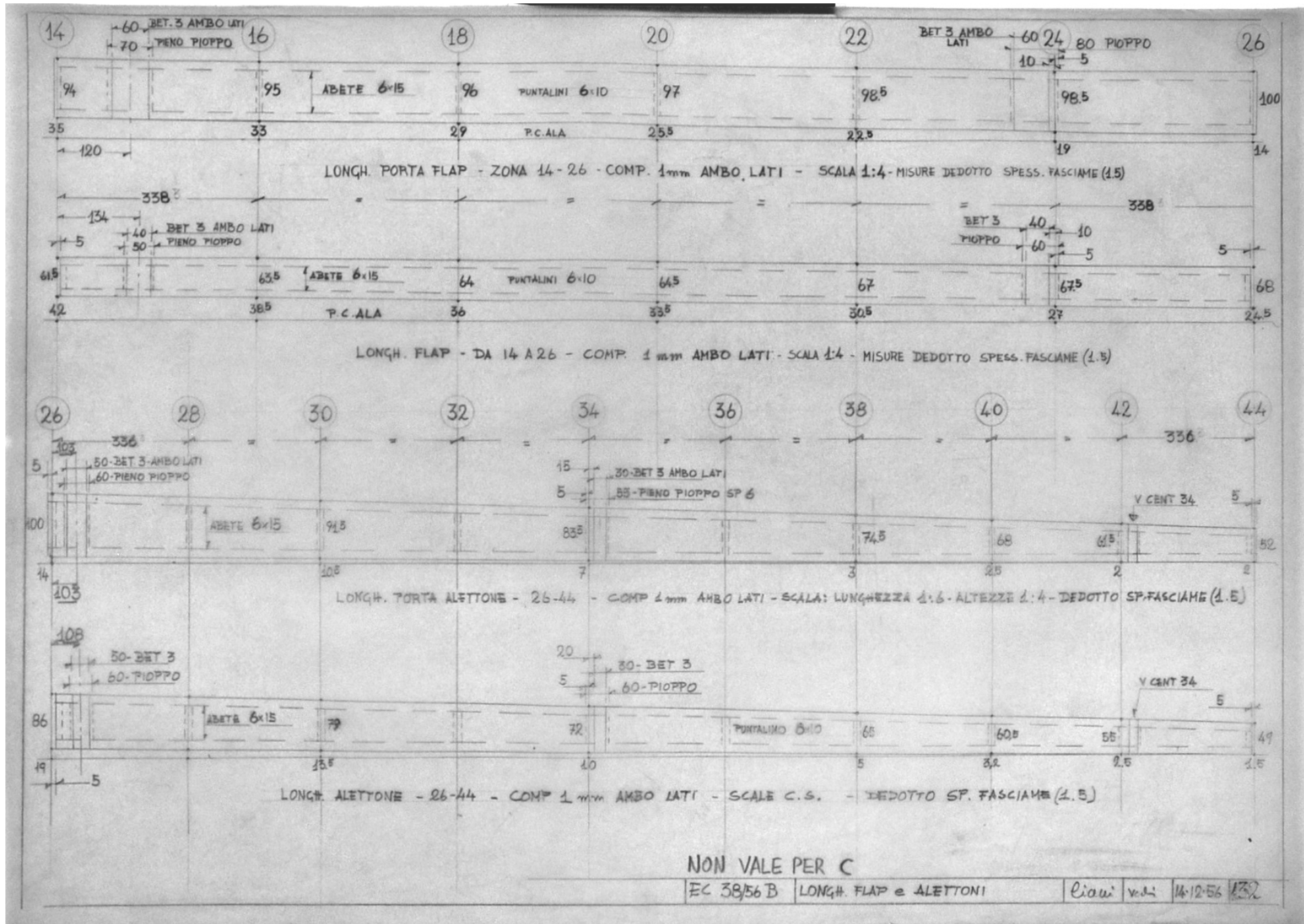


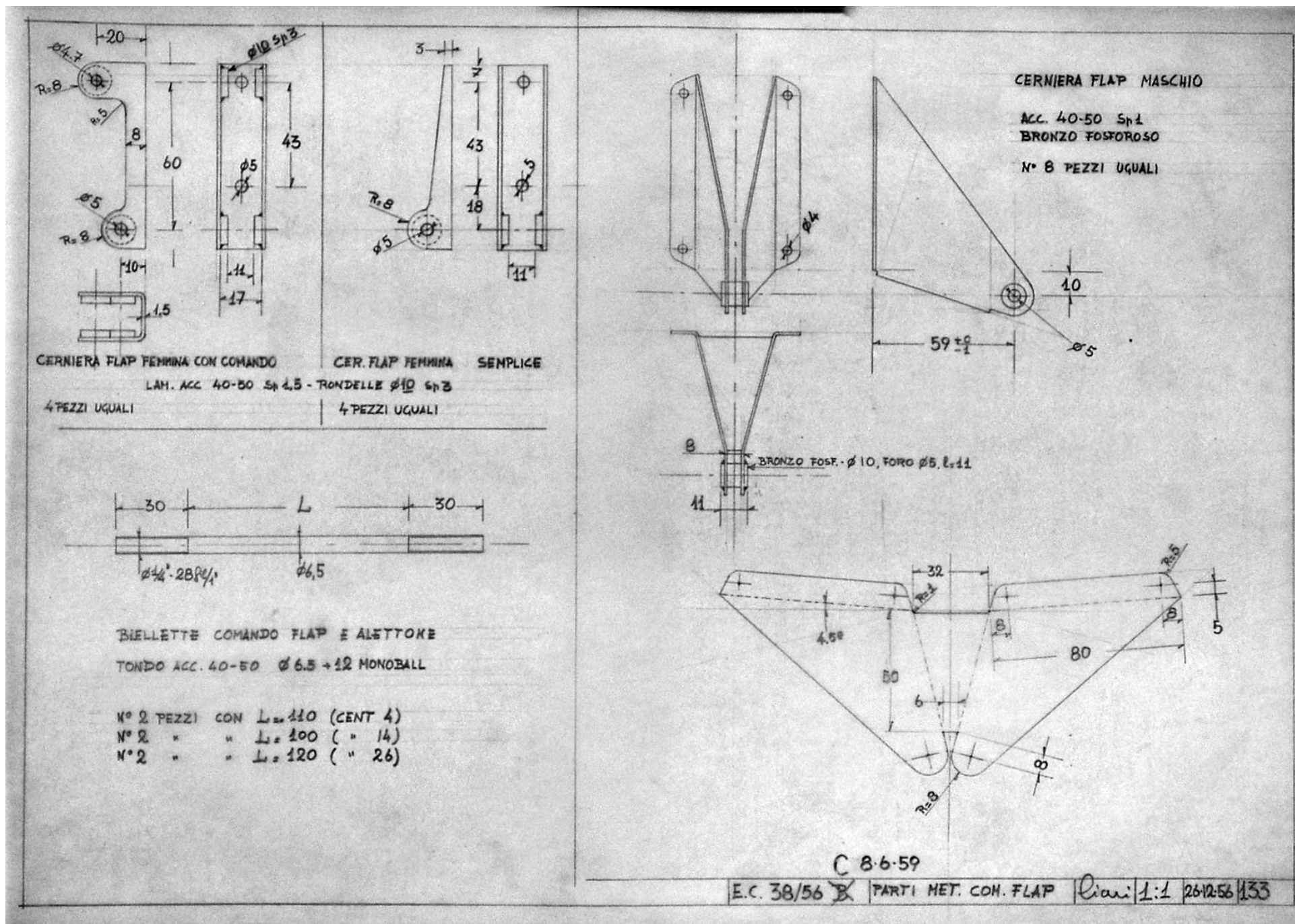
Disegni Aliante EC38/56 Urendo

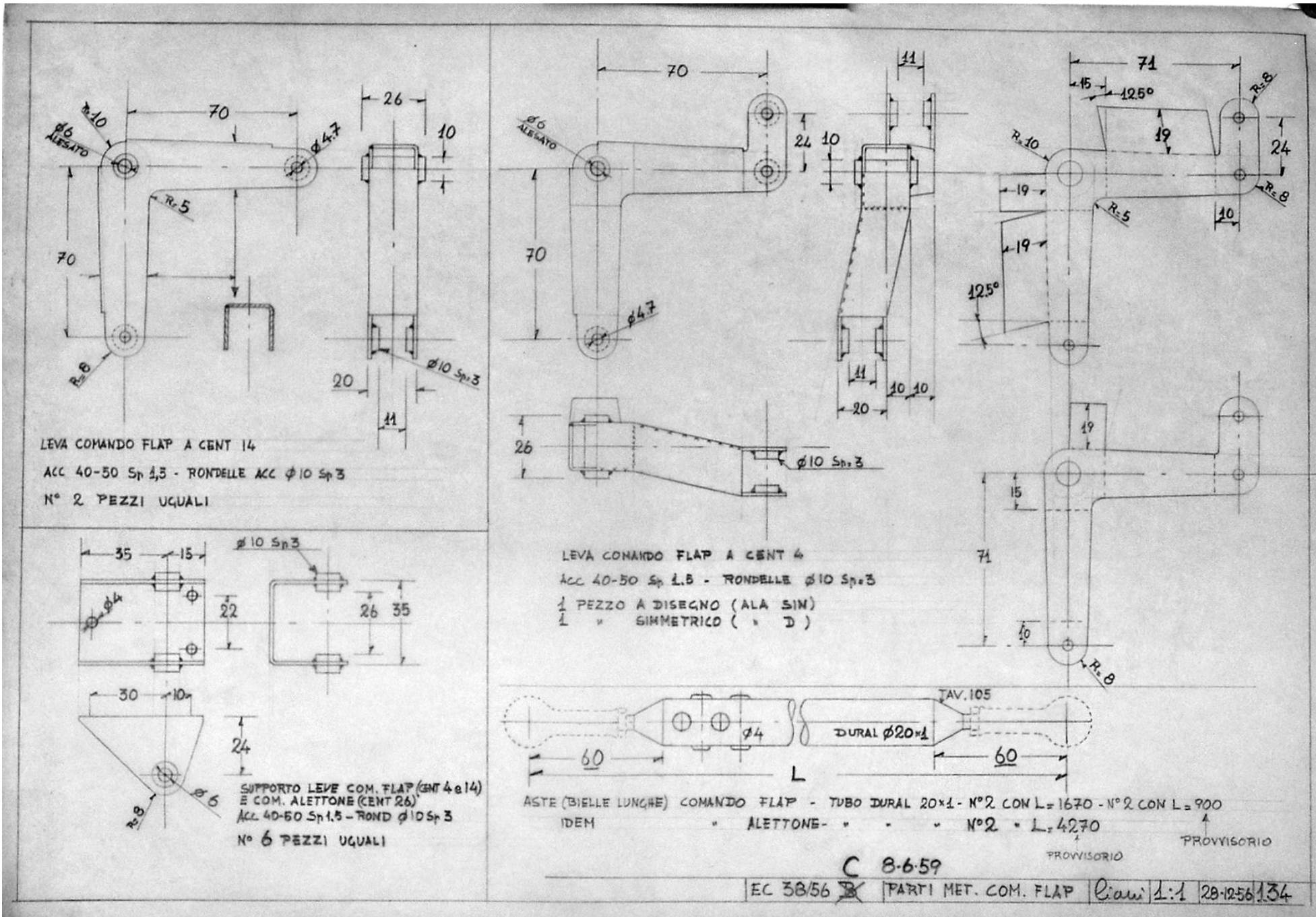


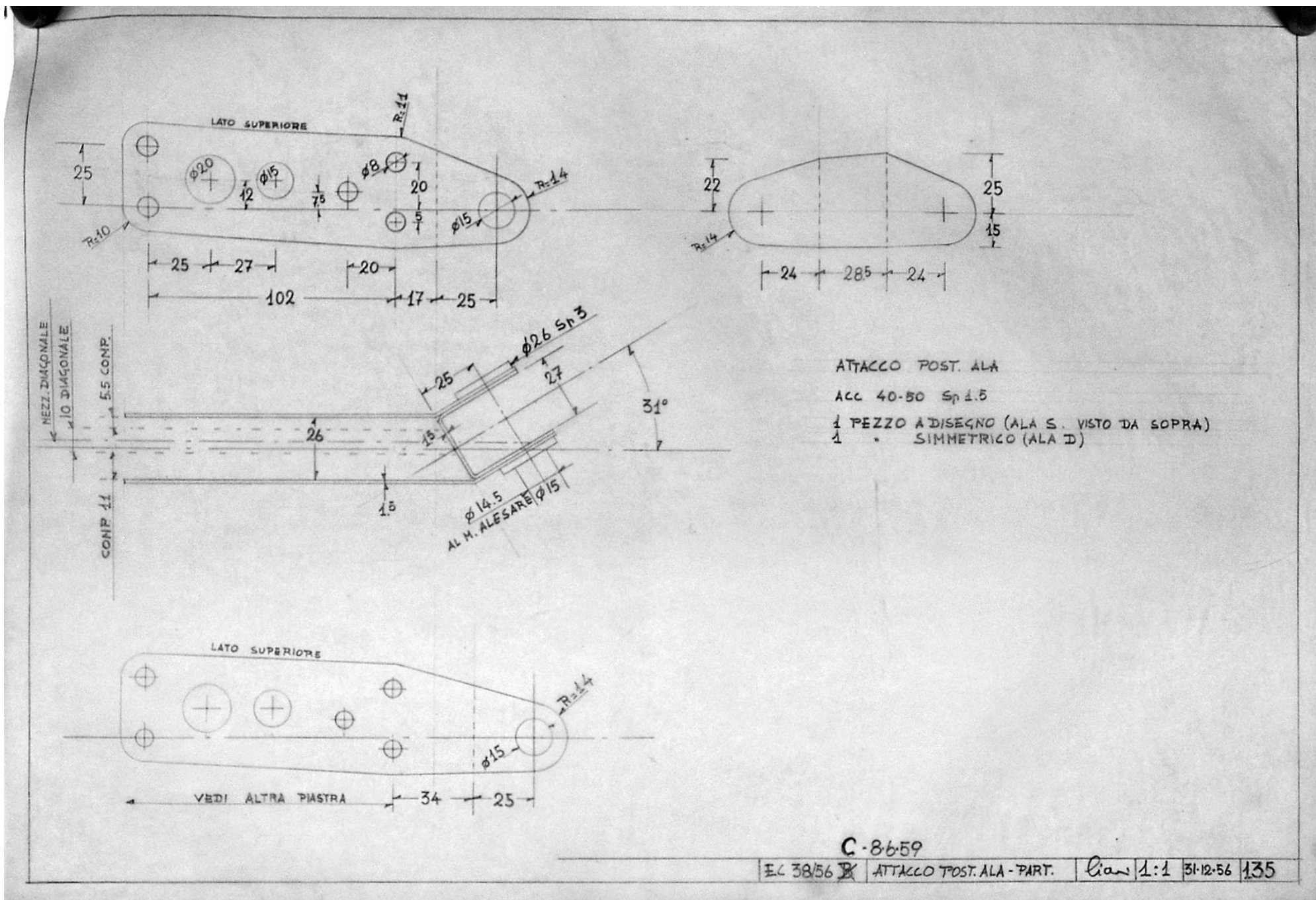
Disegni Aliante EC38/56 Urendo

Archivio
Museo CSVVA



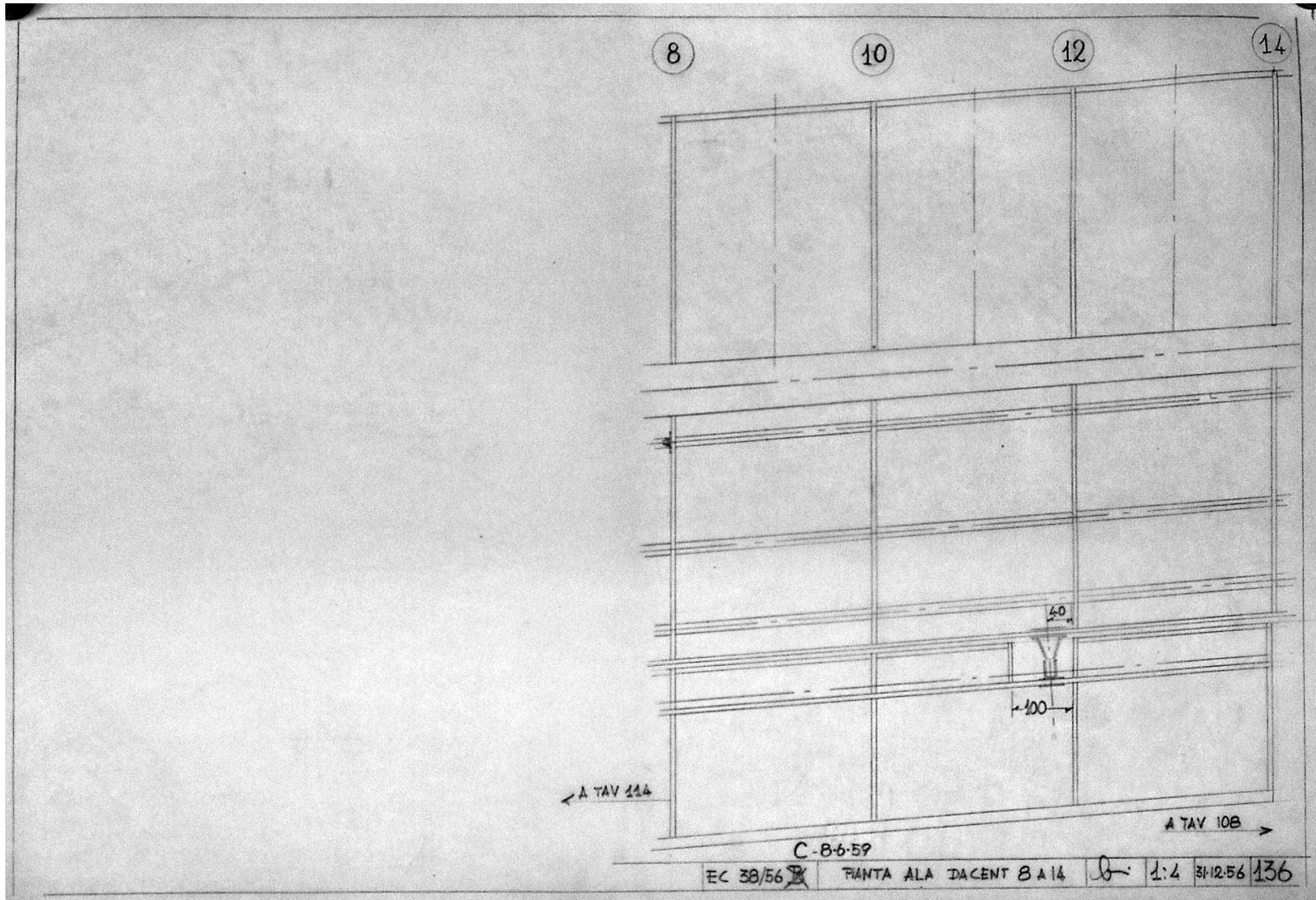






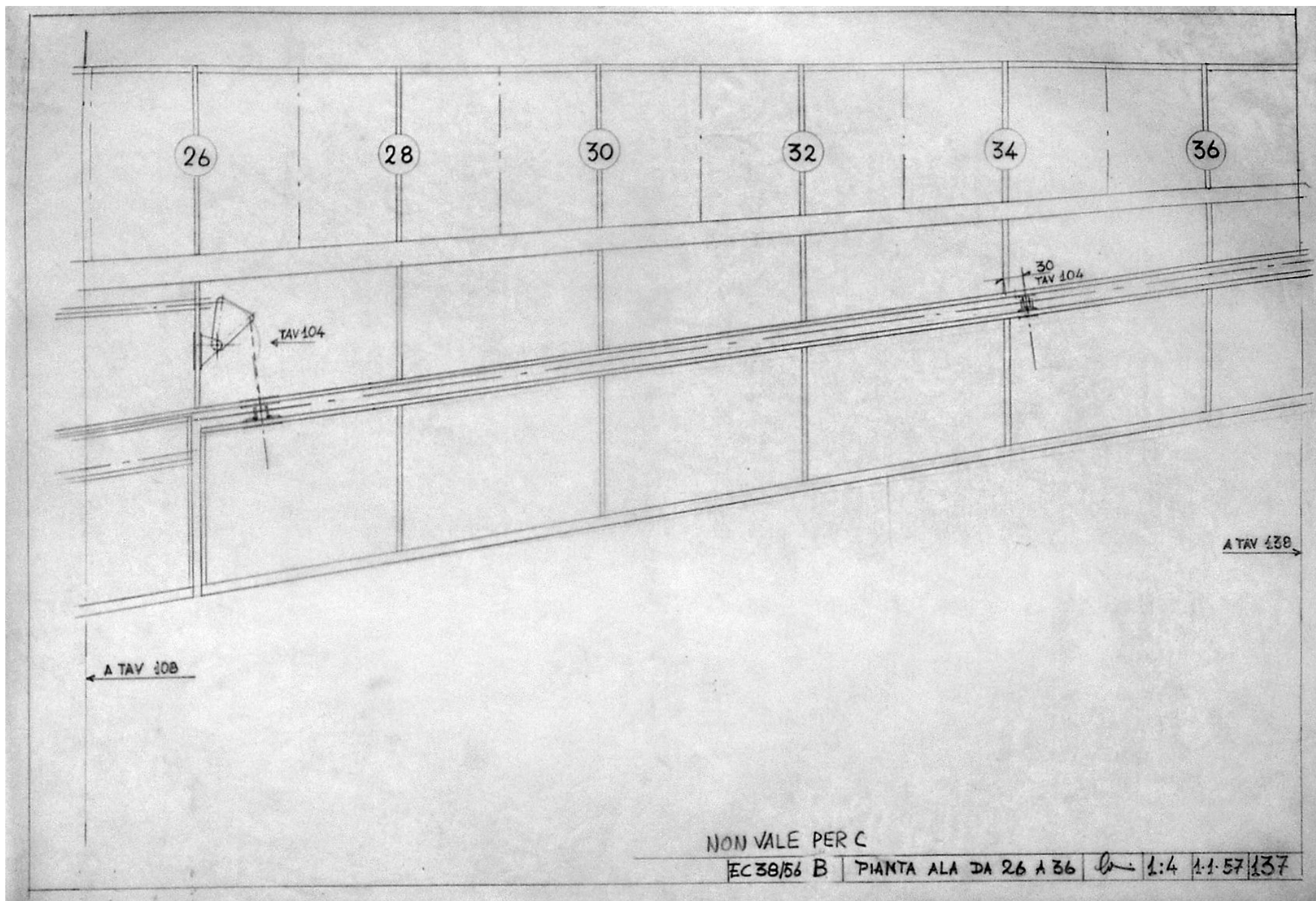
Disegni Aliante EC38/56 Urendo

Archivio
Museo CSVVA



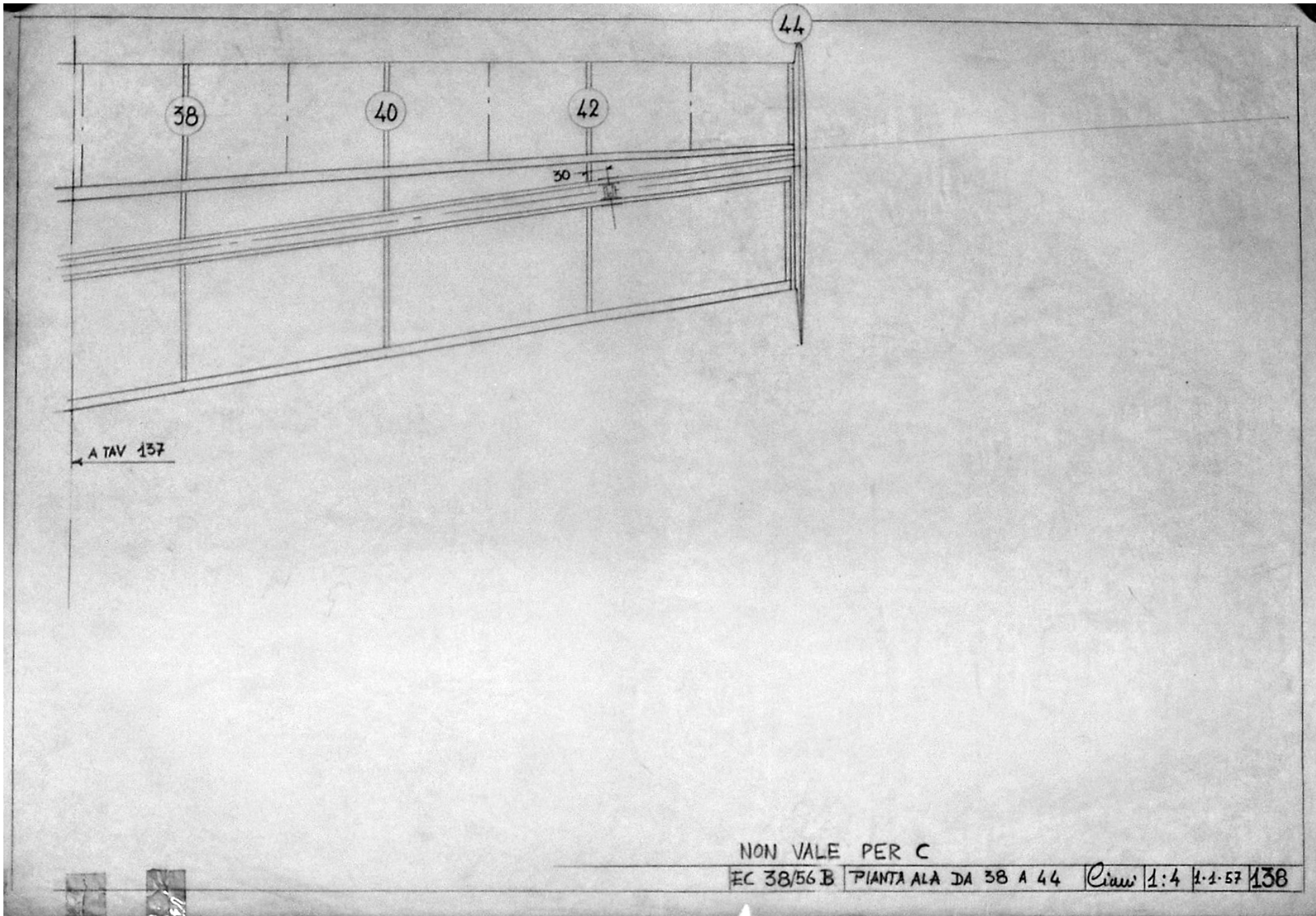
Disegni Aliante EC38/56 Urendo

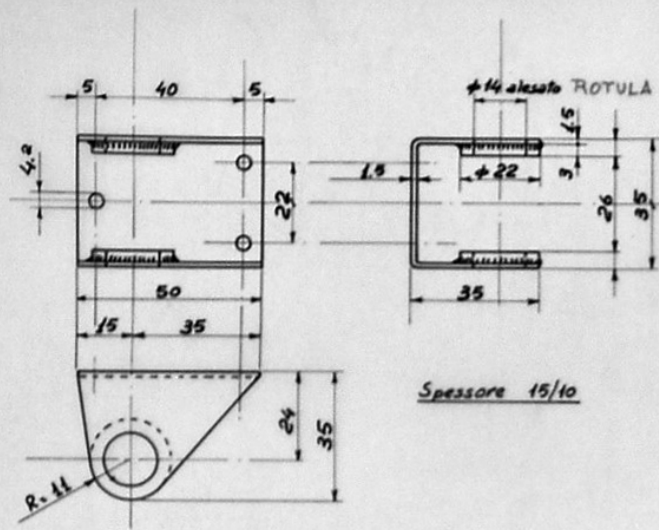
Archivio
Museo CSVVA



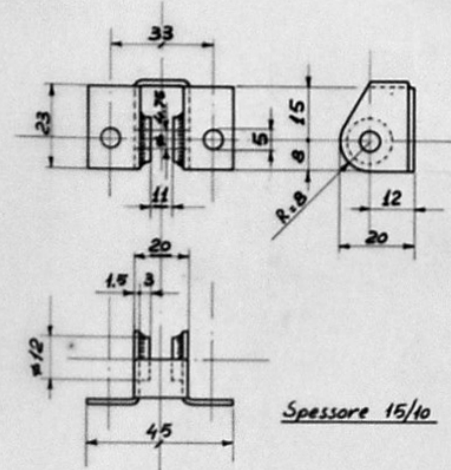
Disegni Aliante EC38/56 Urendo

Archivio
Museo CSVVA

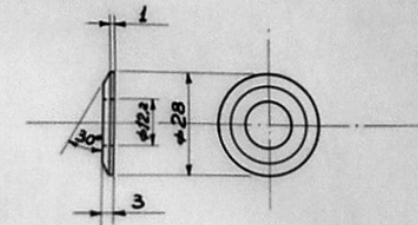




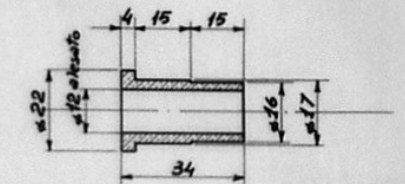
Supporto leva comando alettone (centr.26) - N° 2 pezzi acciaio R. 40+50



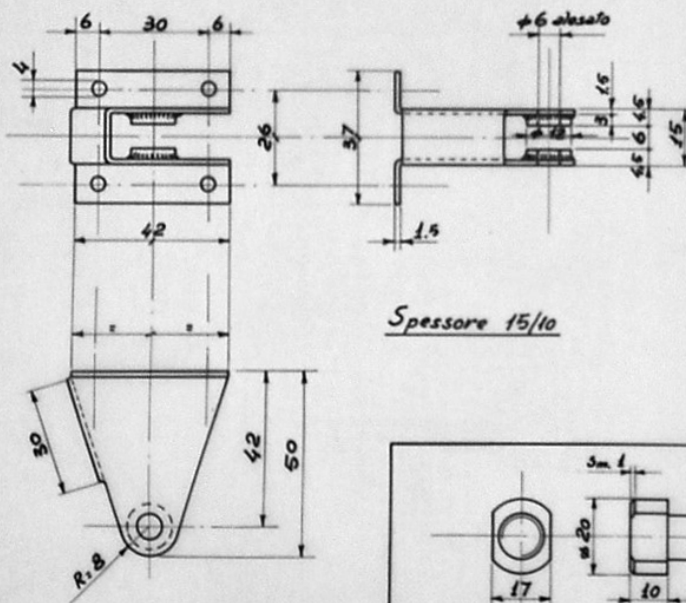
Attacco biella com. alettone - N° 2 pezzi acciaio R. 40+50



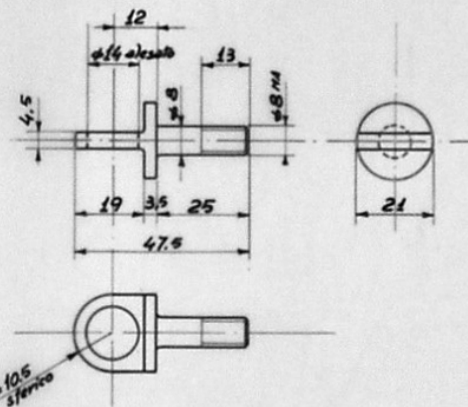
Rosetta per perno con. diruttori - N° 24 Durall



Boccola distanziatore per perno con. dirut. - N° 8 pezzi Bronzo



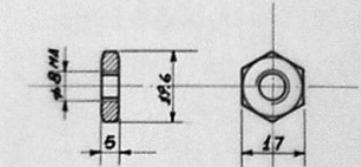
Supporto cerniera alettone - N° 6 pezzi acc. R. 40+50



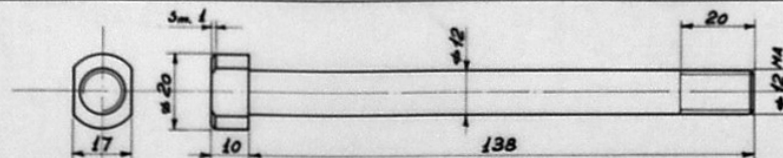
Cerniera alettone - N° 6 pezzi acc. R. 50+60



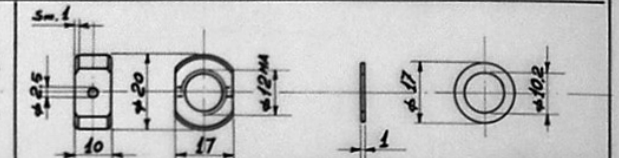
Perno rotazione diruttori - N° 8 pezzi acciaio R. 50+60



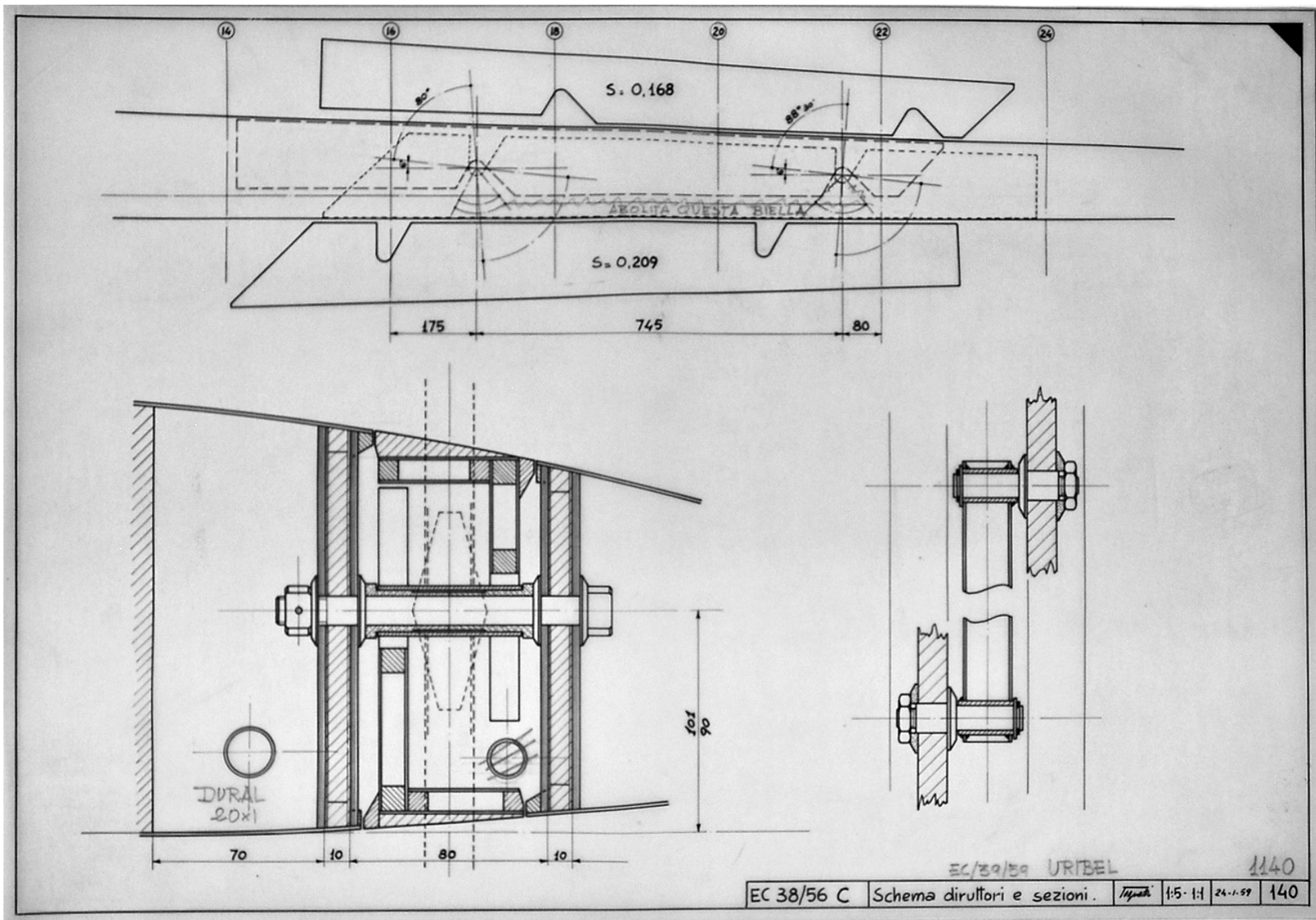
Bado per perno. N° 8 pezzi acciaio R. 40+50



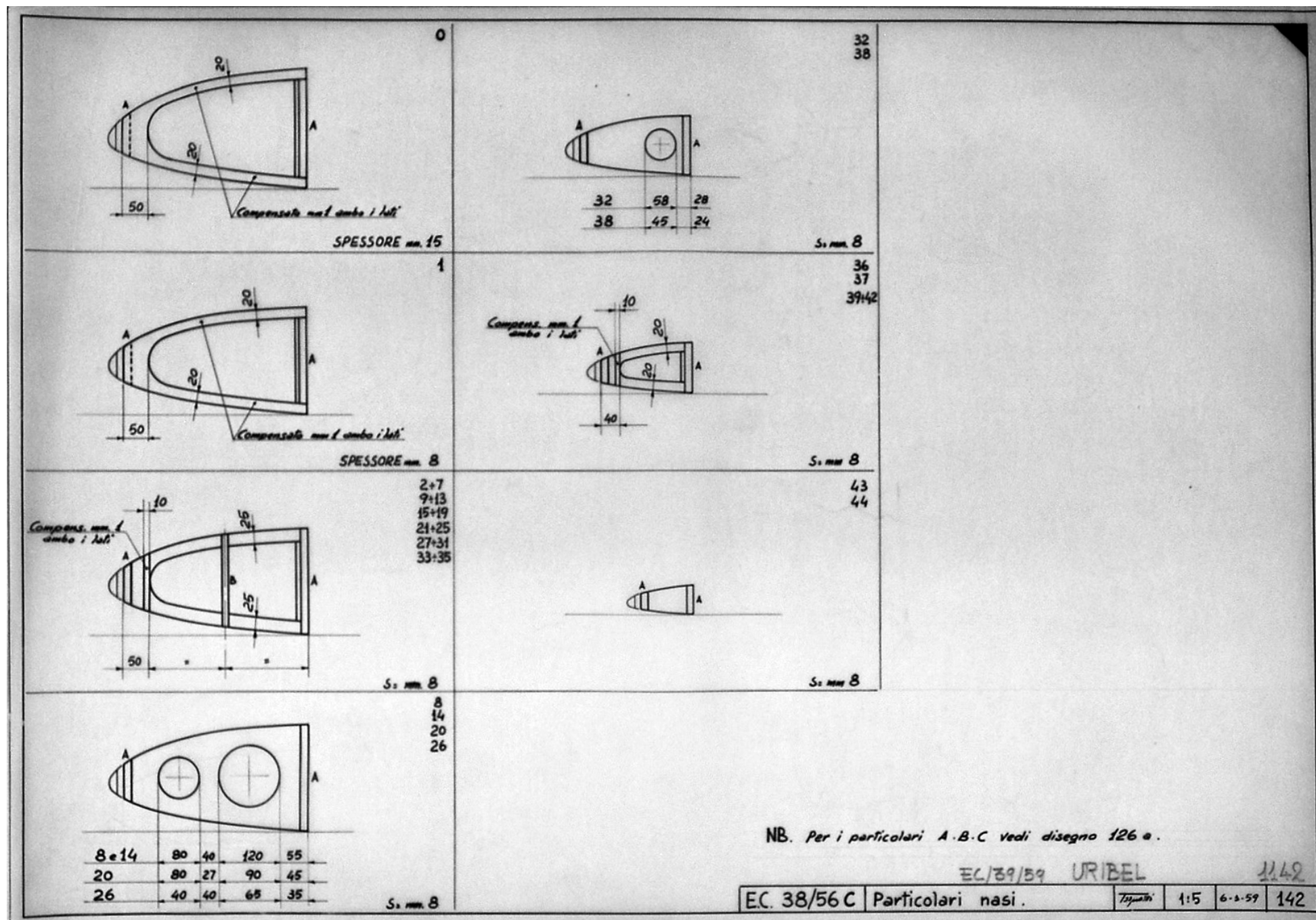
Perno centrale per comando diruttori - N° 4 pezzi Durall -

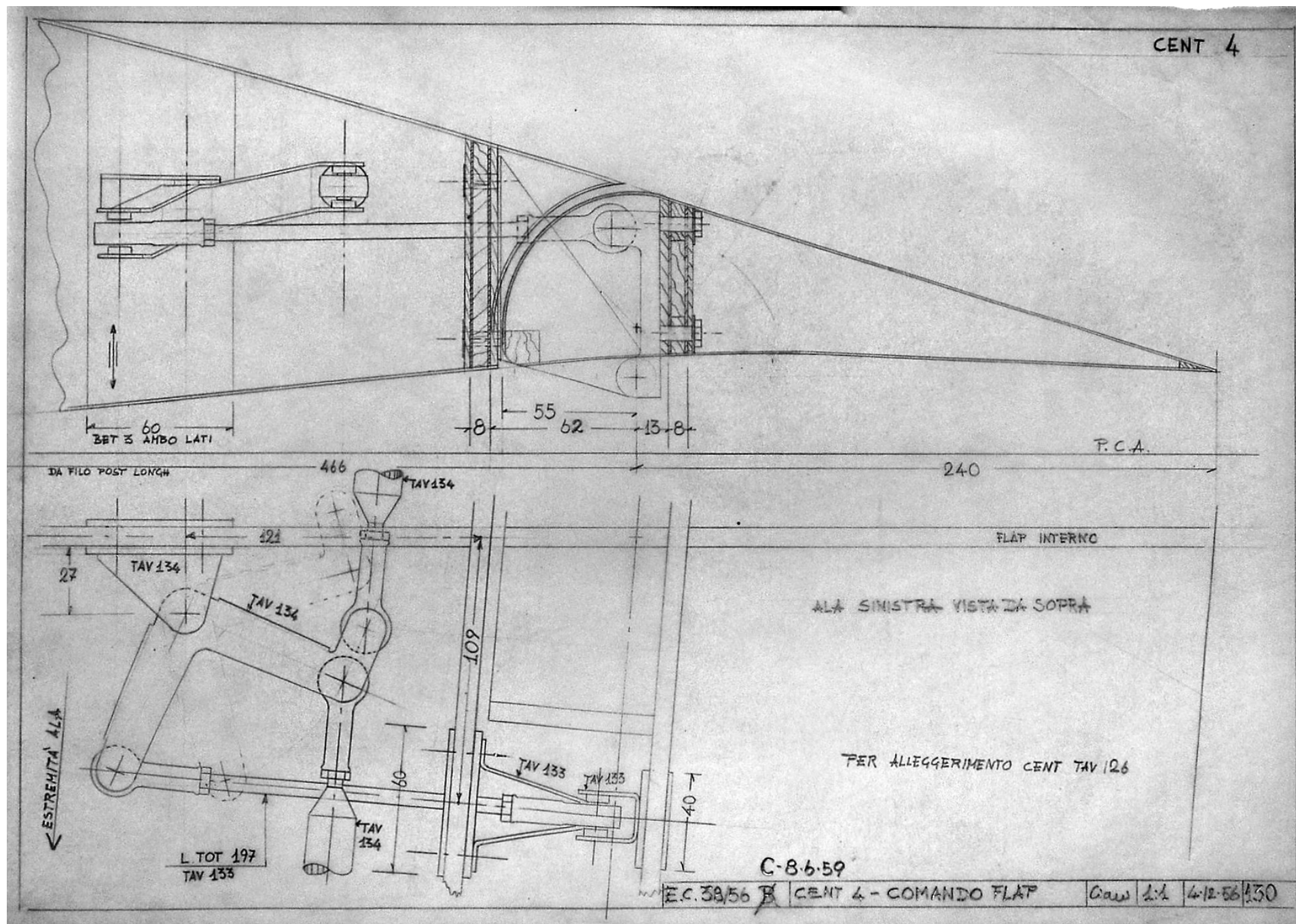


Bado per perno - N° 4 pezzi Durall - Anello p. perno - N° 8 pezzi acciaio

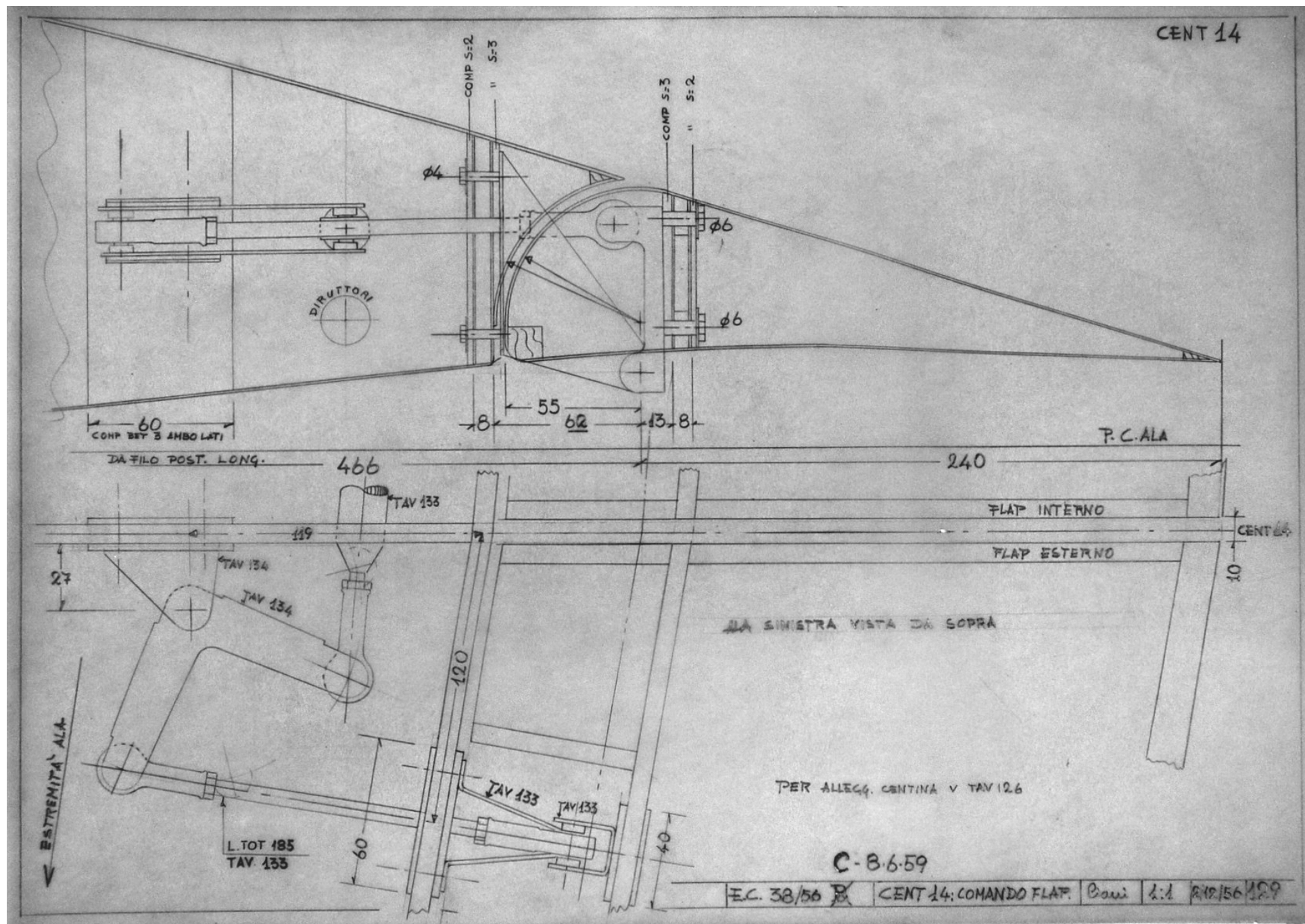


Disegni Aliante EC38/56 Urendo

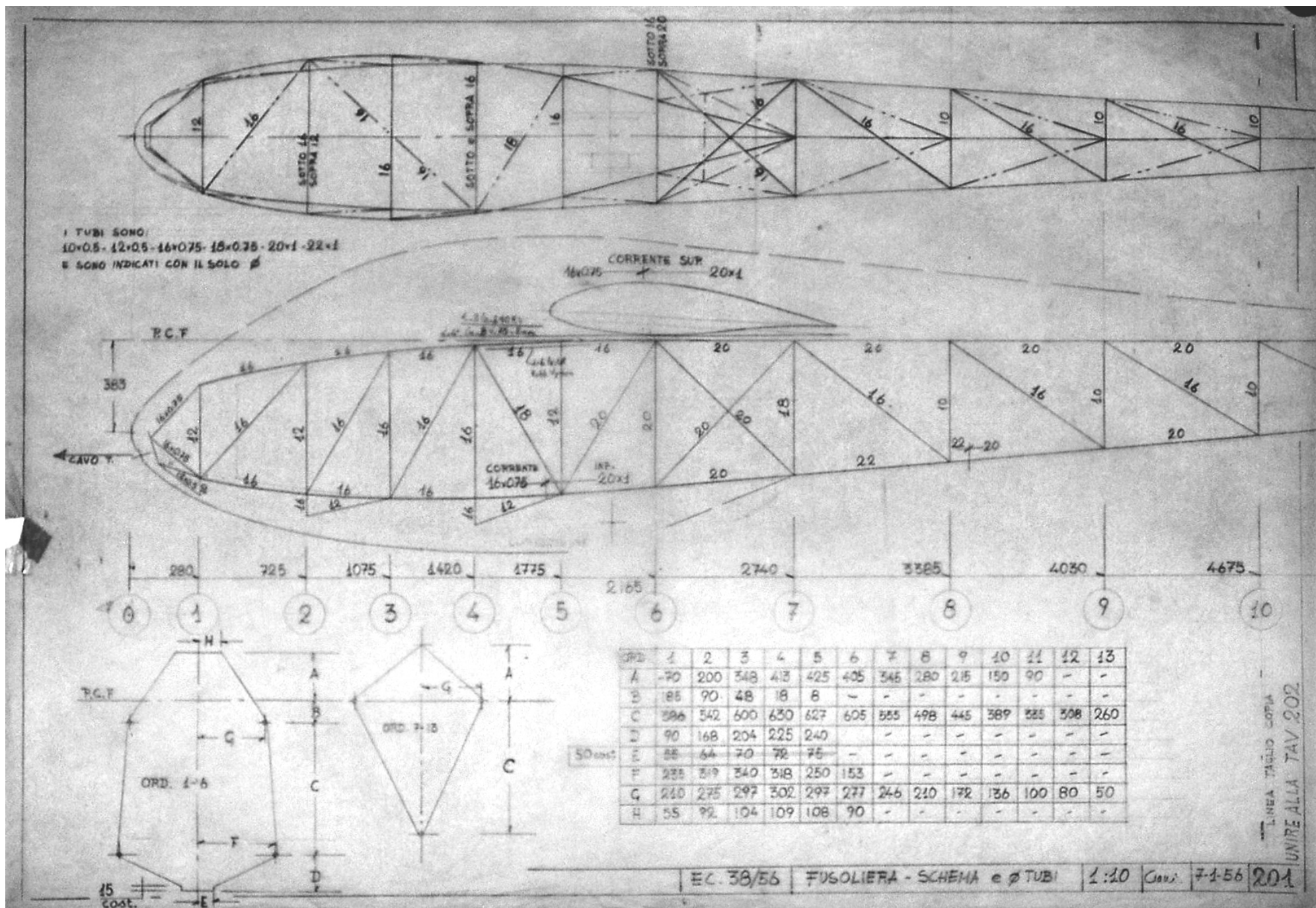




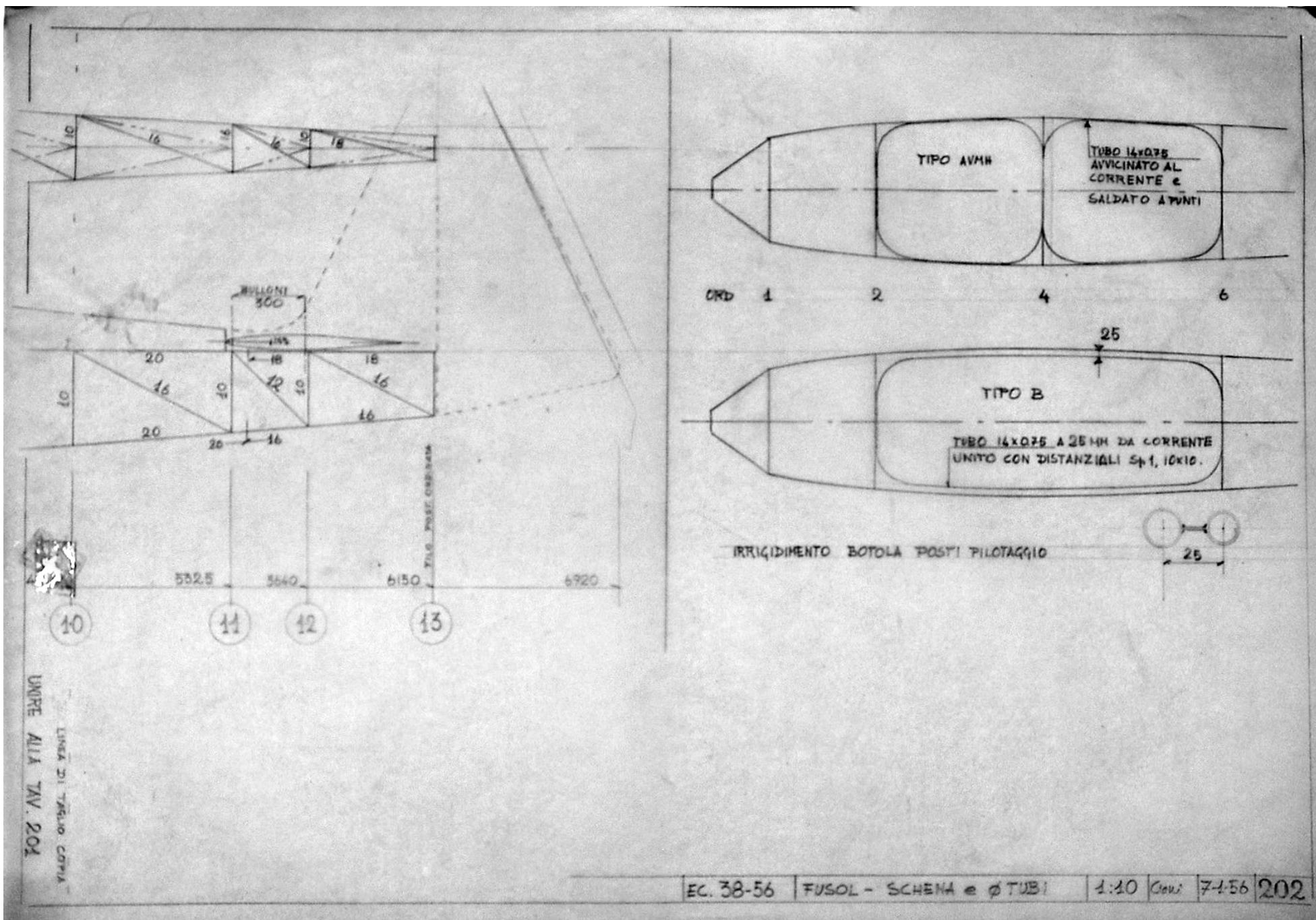
Disegni Aliante EC38/56 Urendo

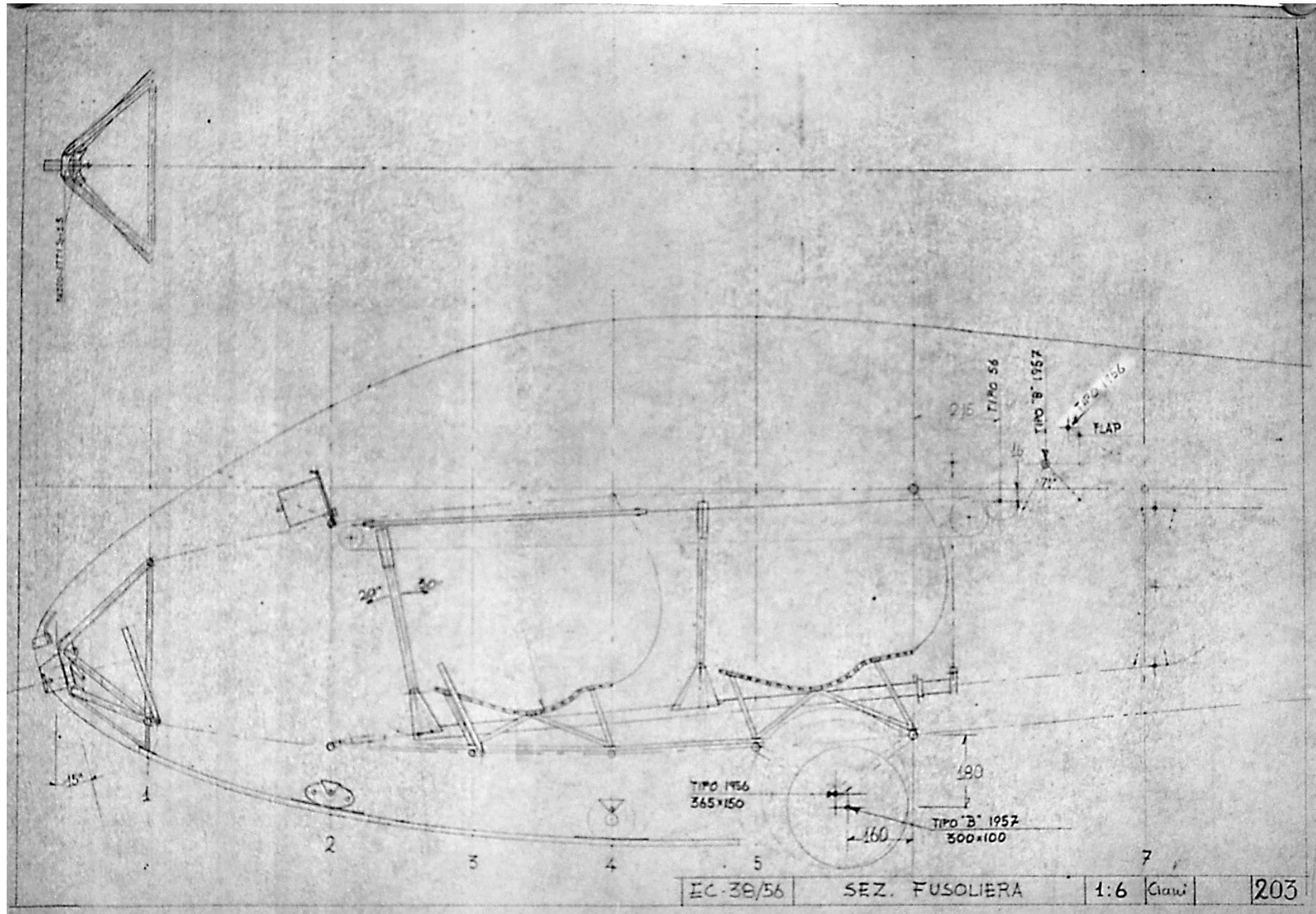


Disegni Aliante EC38/56 Urendo



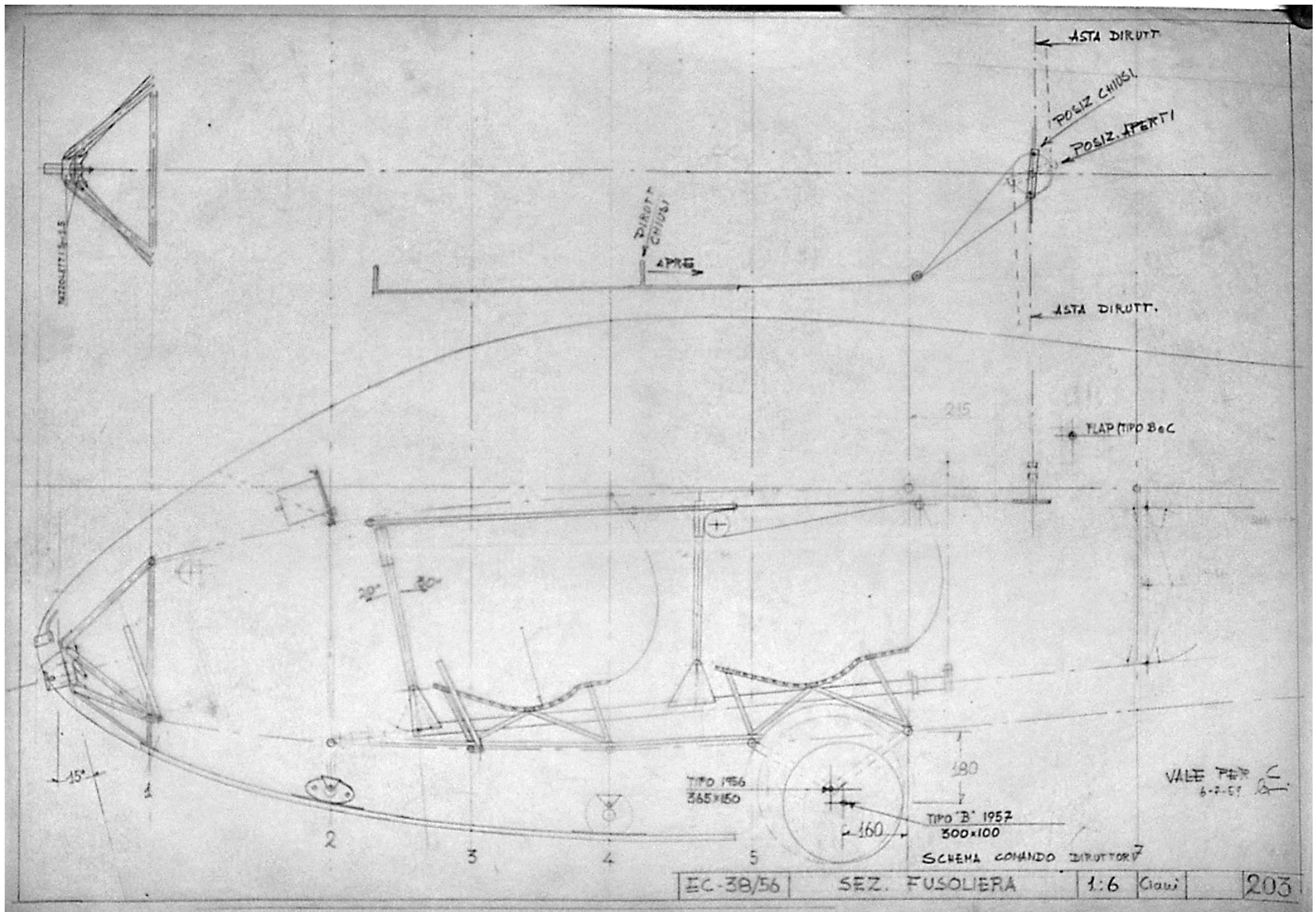
Disegni Aliante EC38/56 Urendo





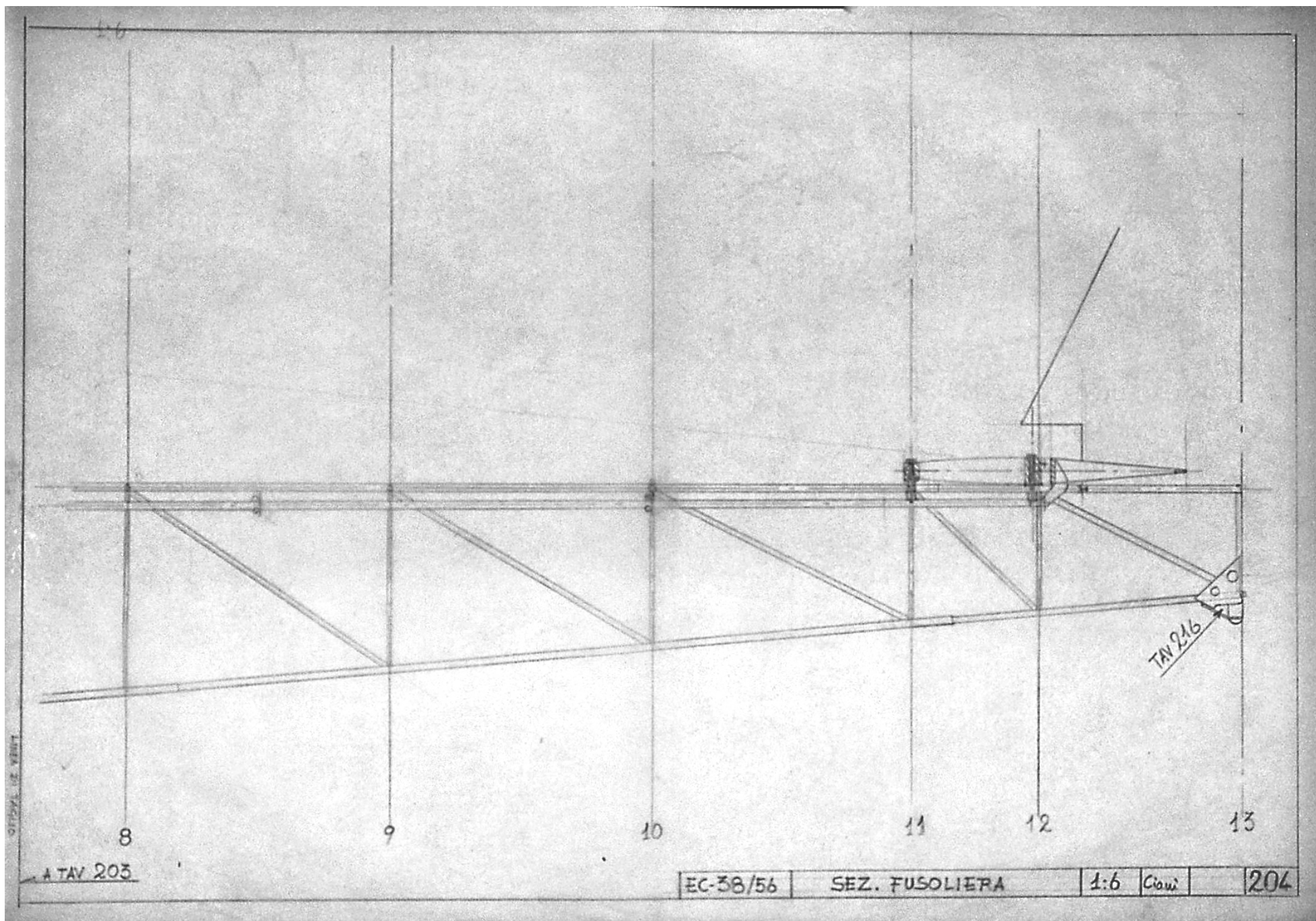
Disegni Aliante EC38/56 Urendo

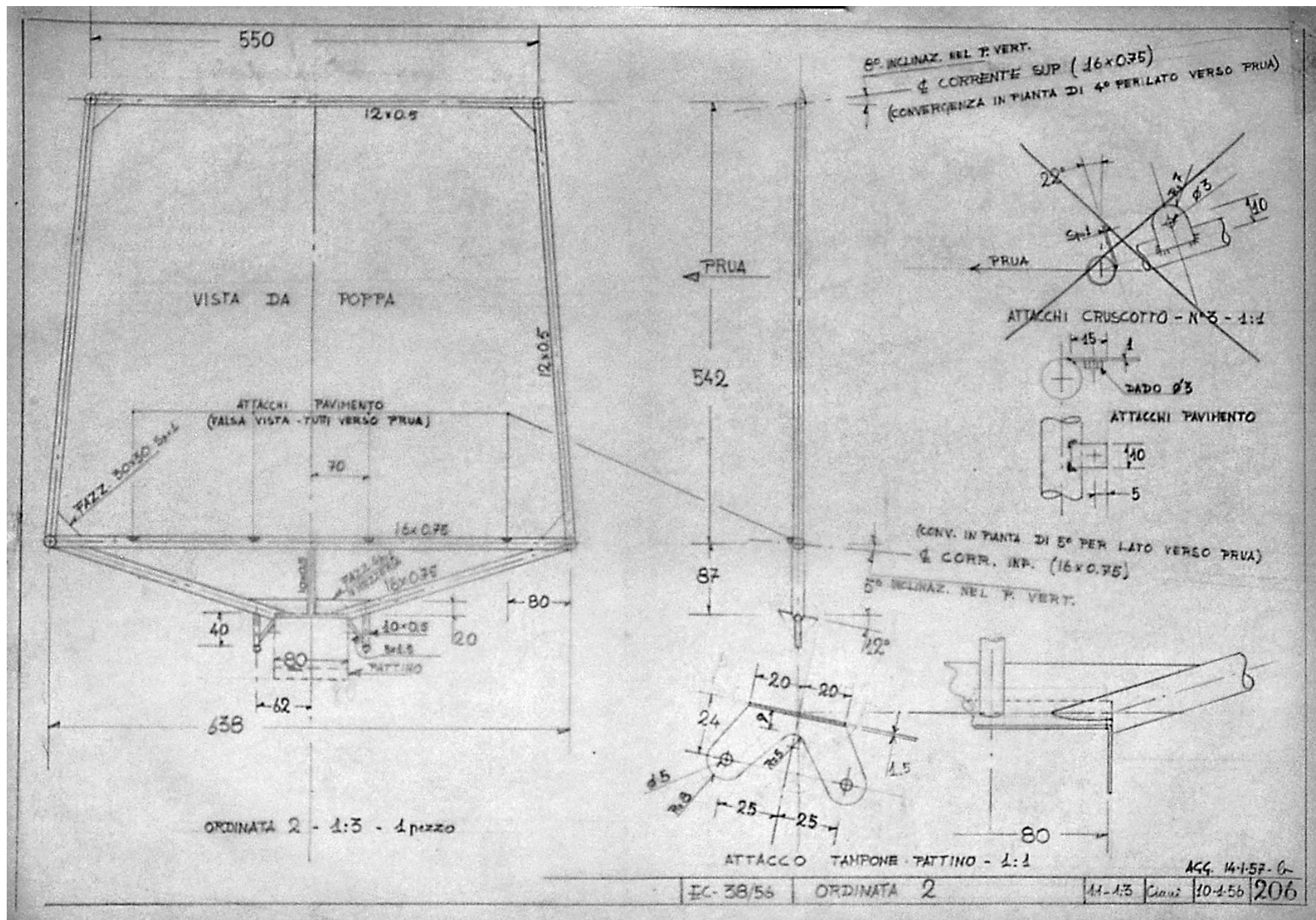
Archivio
Museo CSVVA



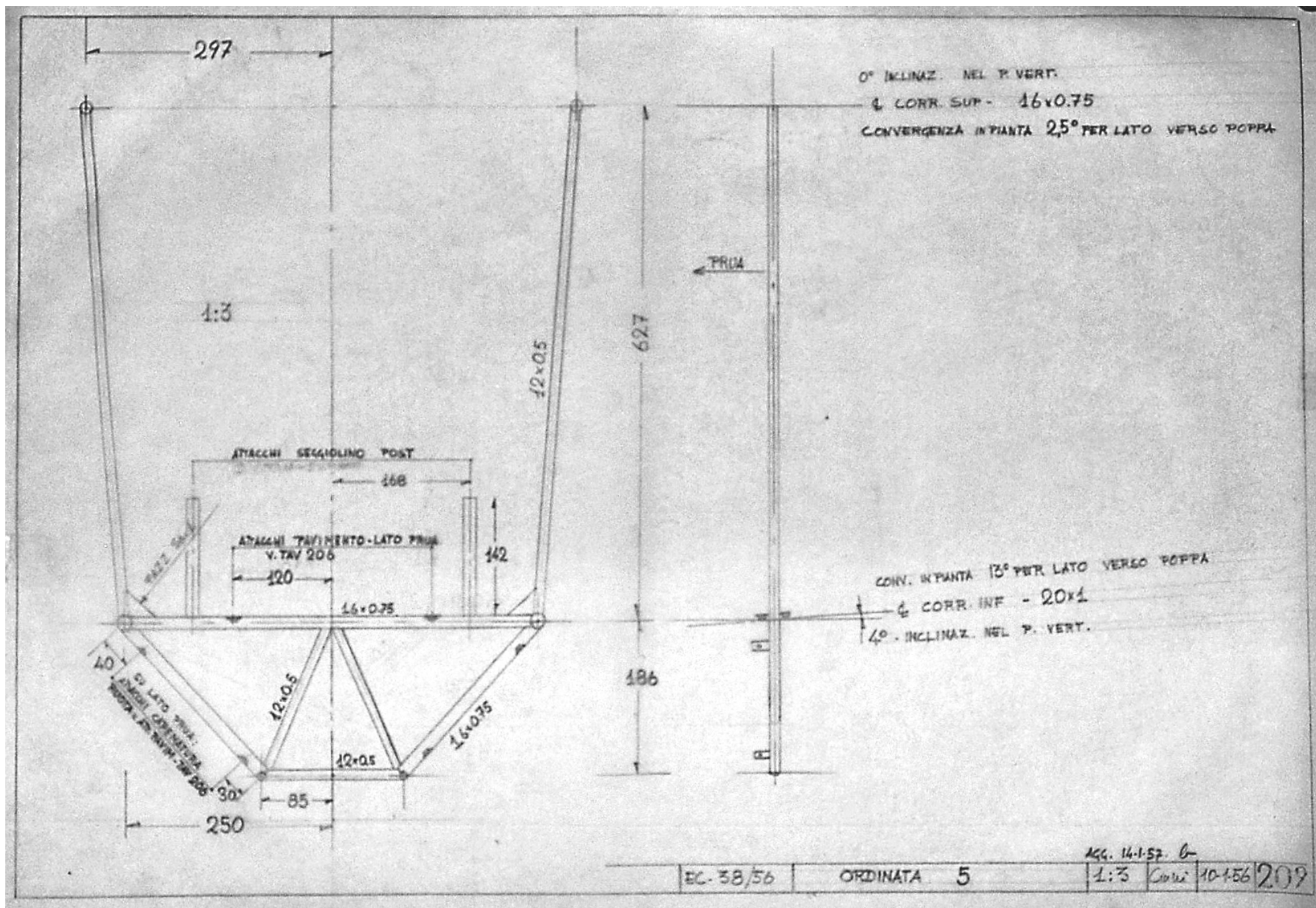
Disegni Aliante EC38/56 Urendo

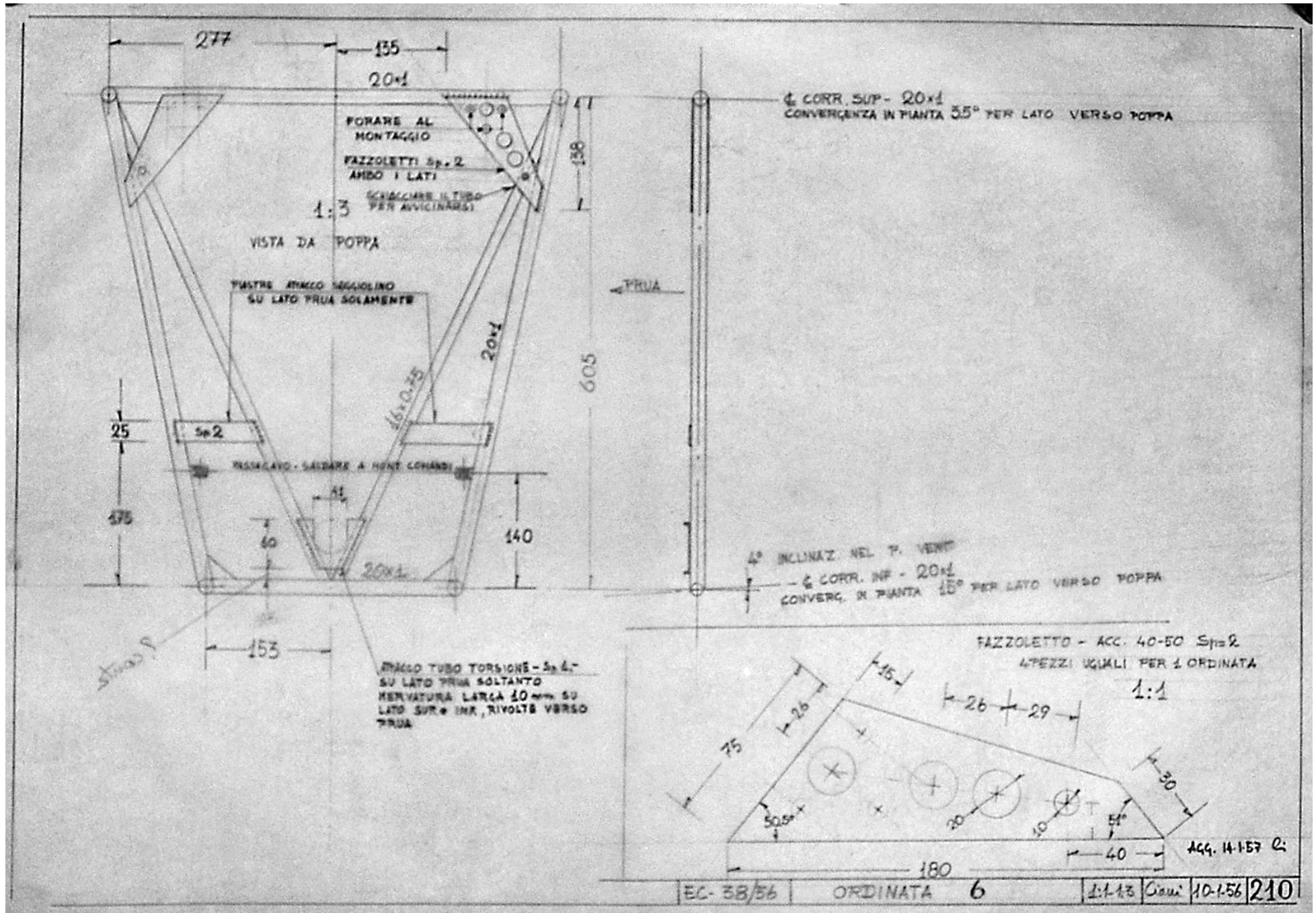
Archivio
Museo CSVVA

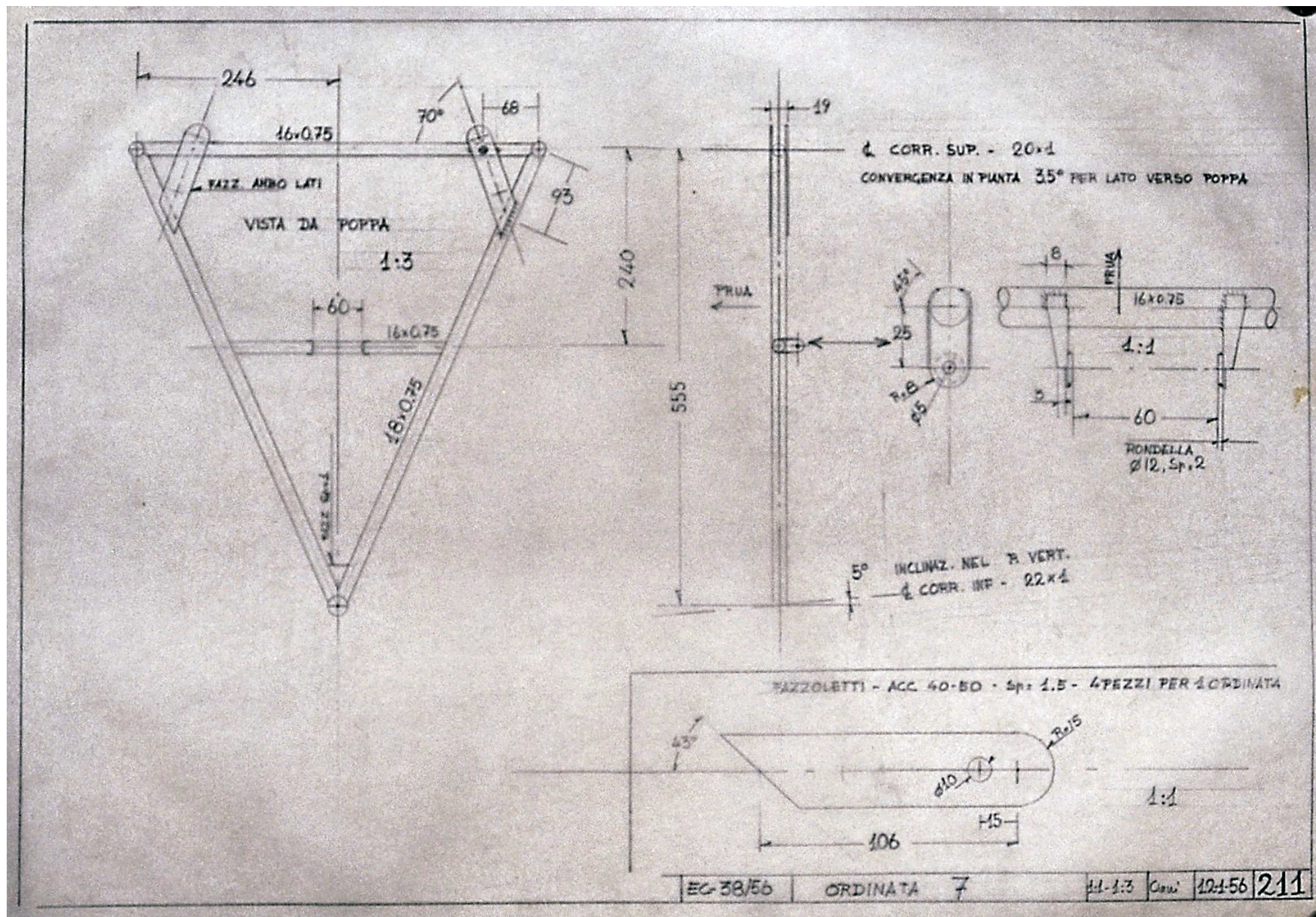


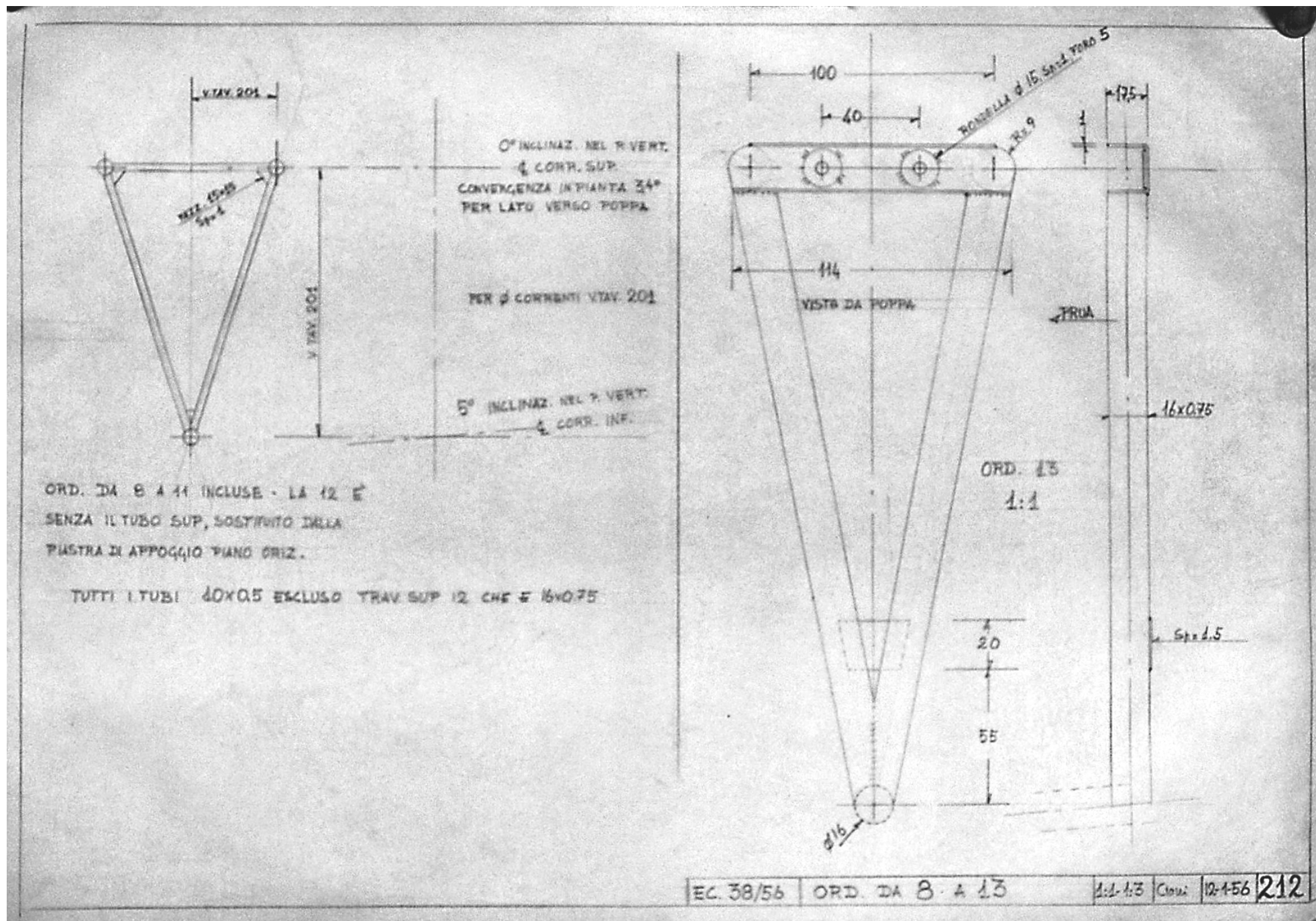


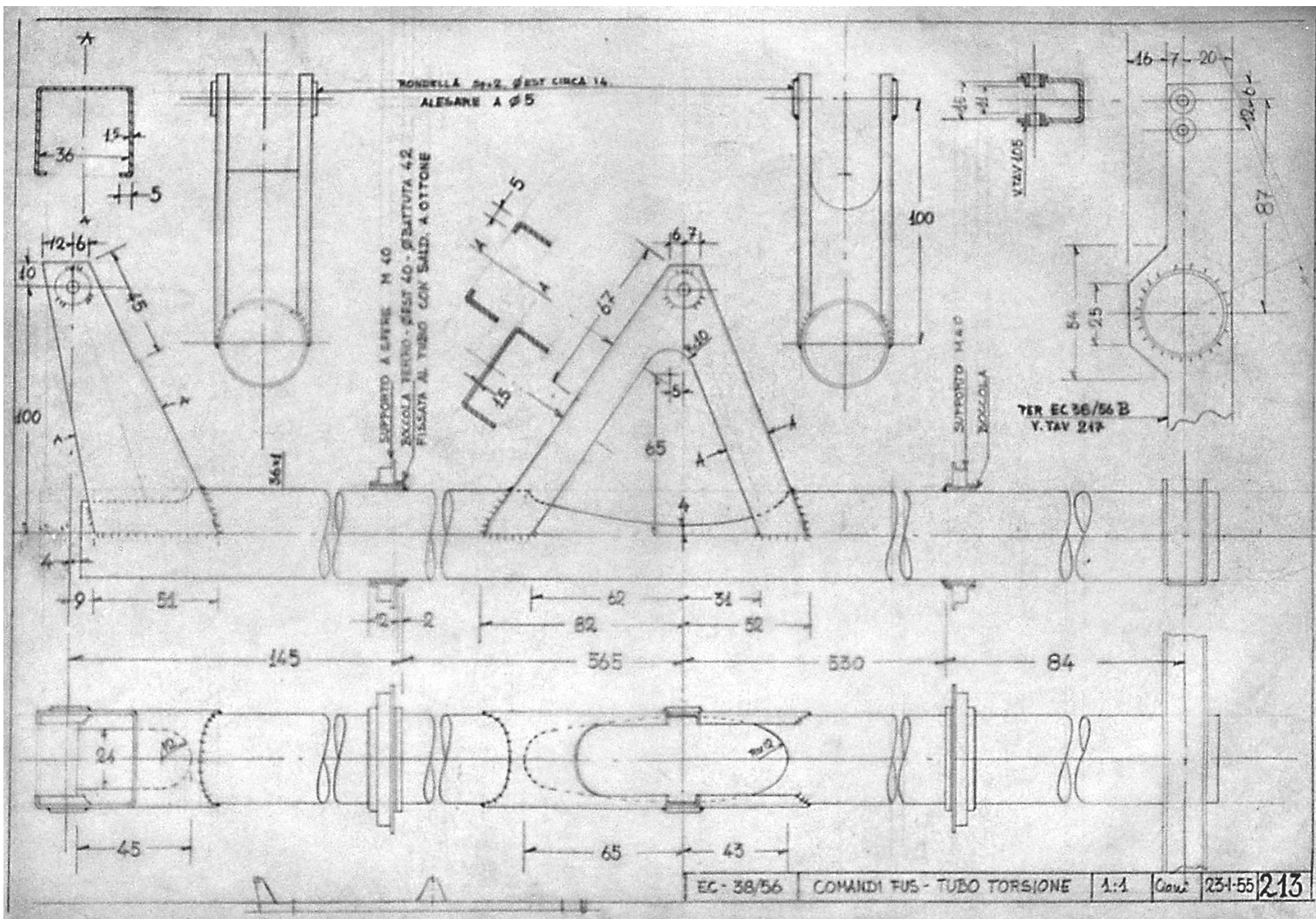
Disegni Aliante EC38/56 Urendo

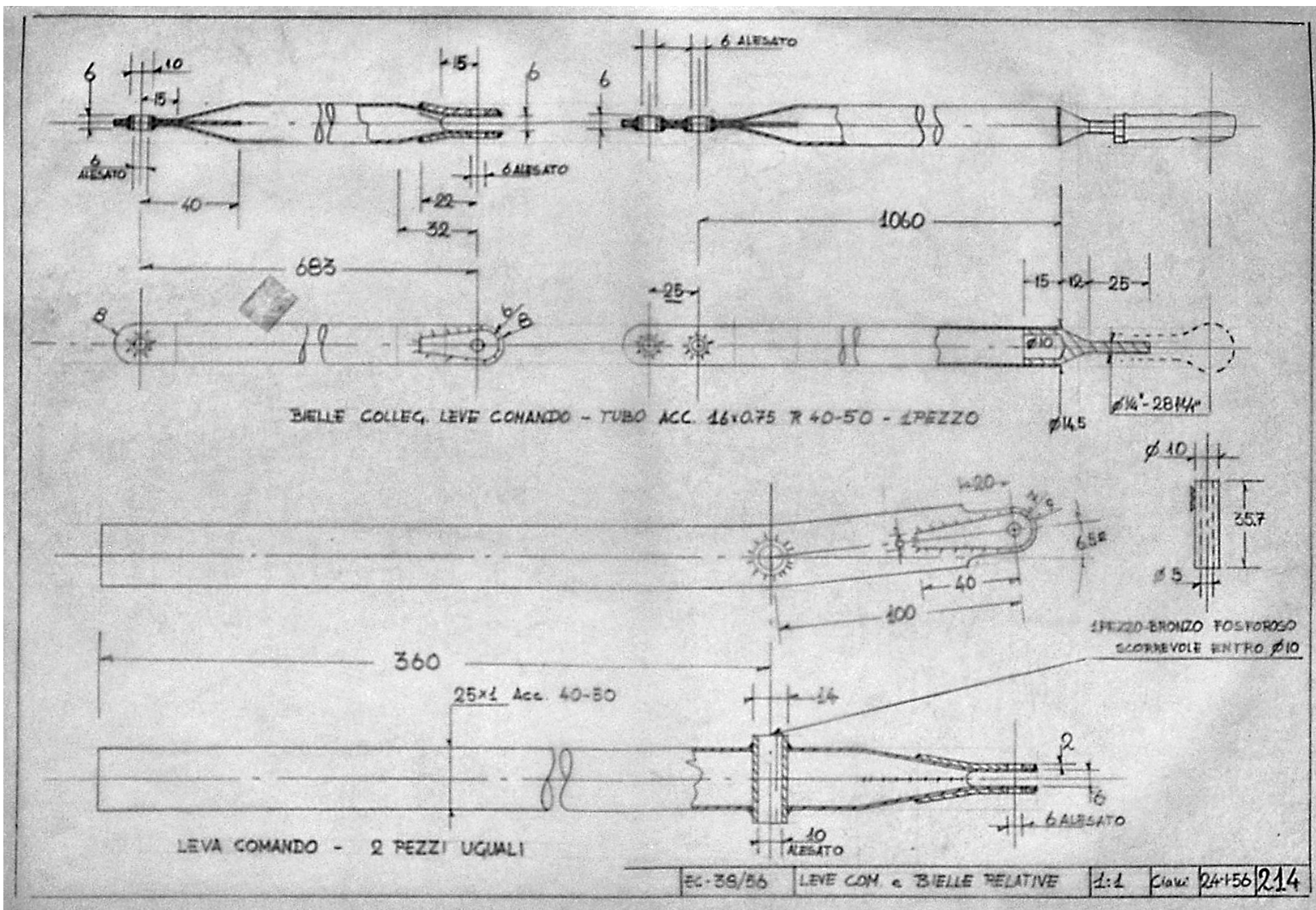




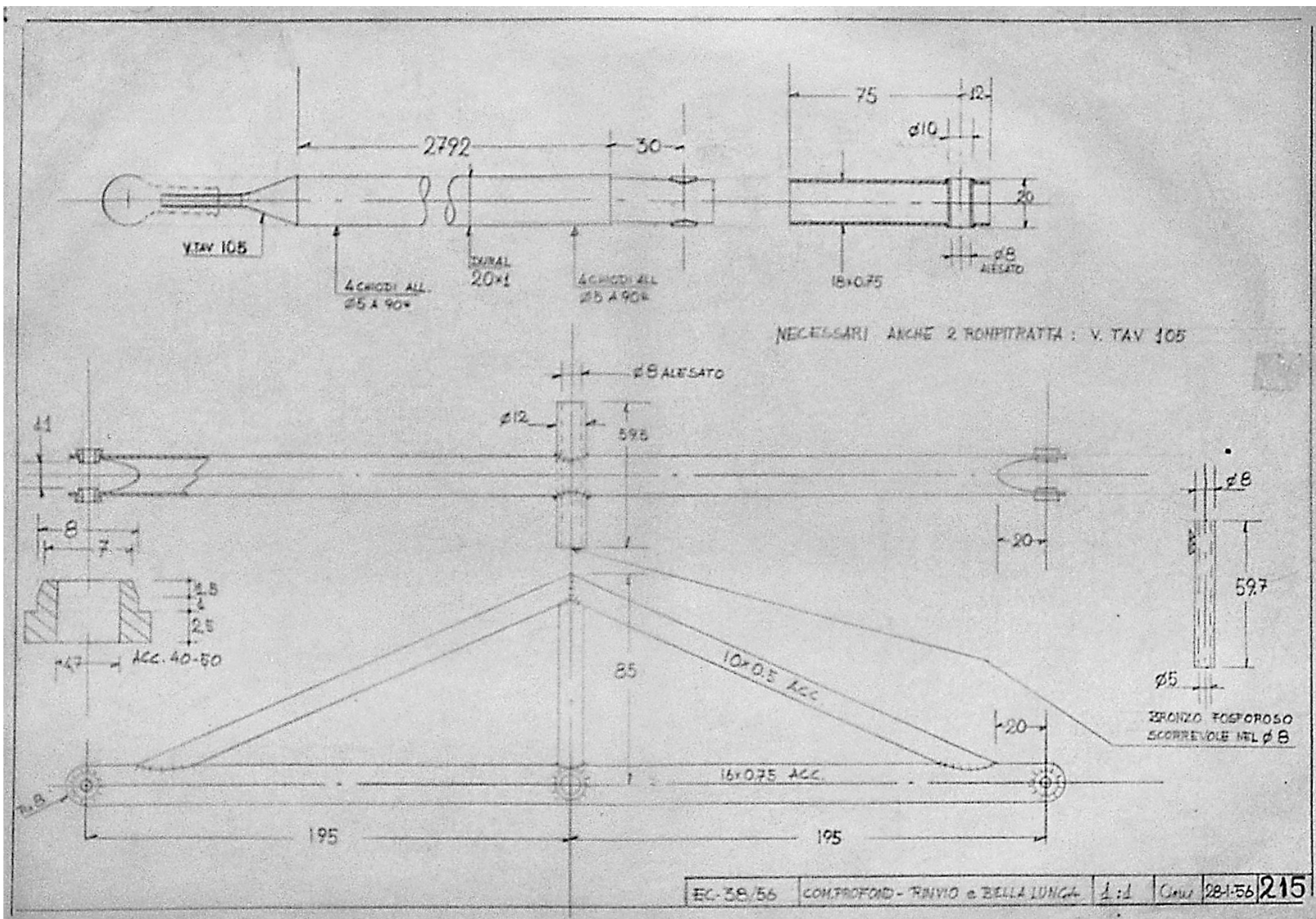


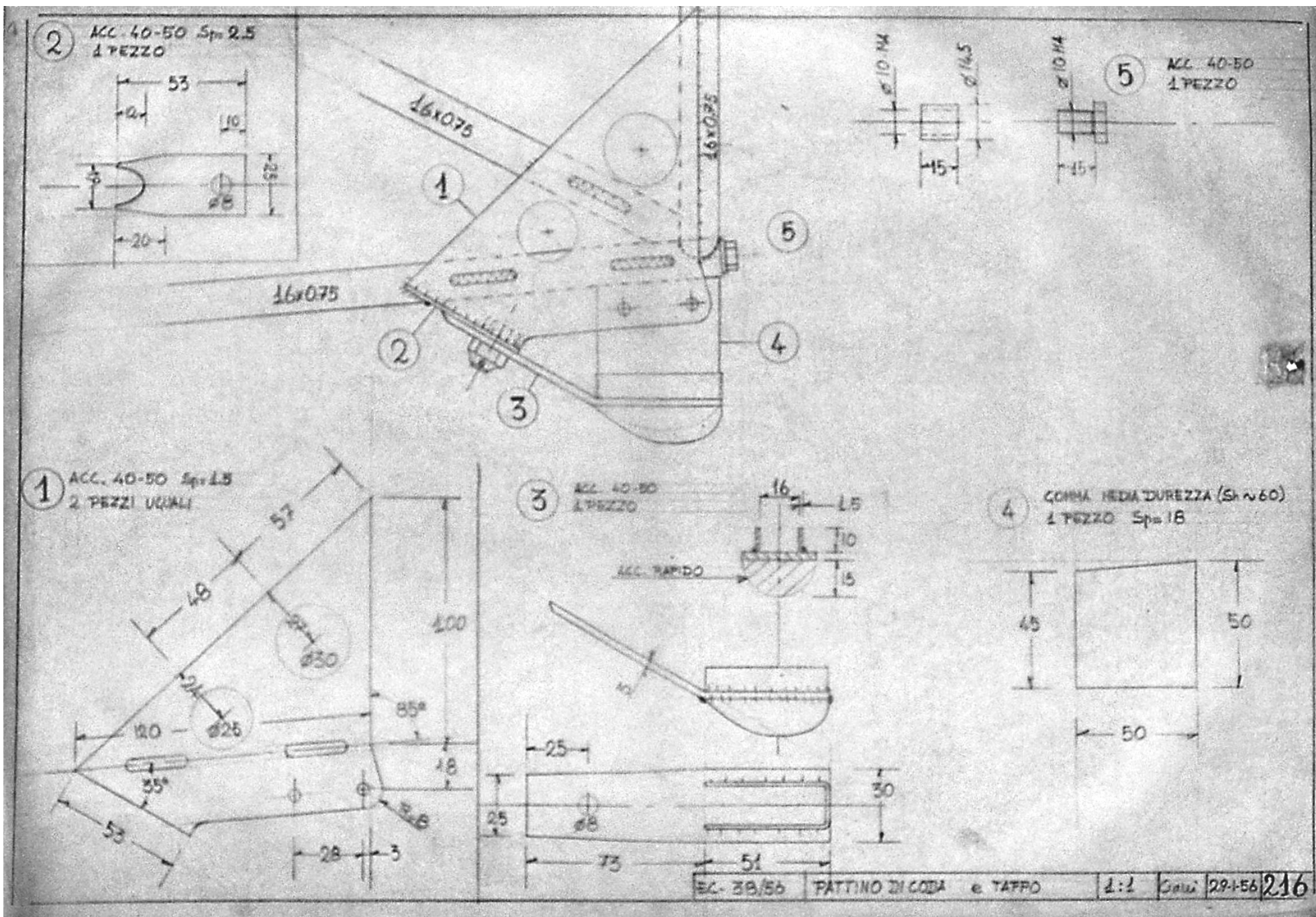






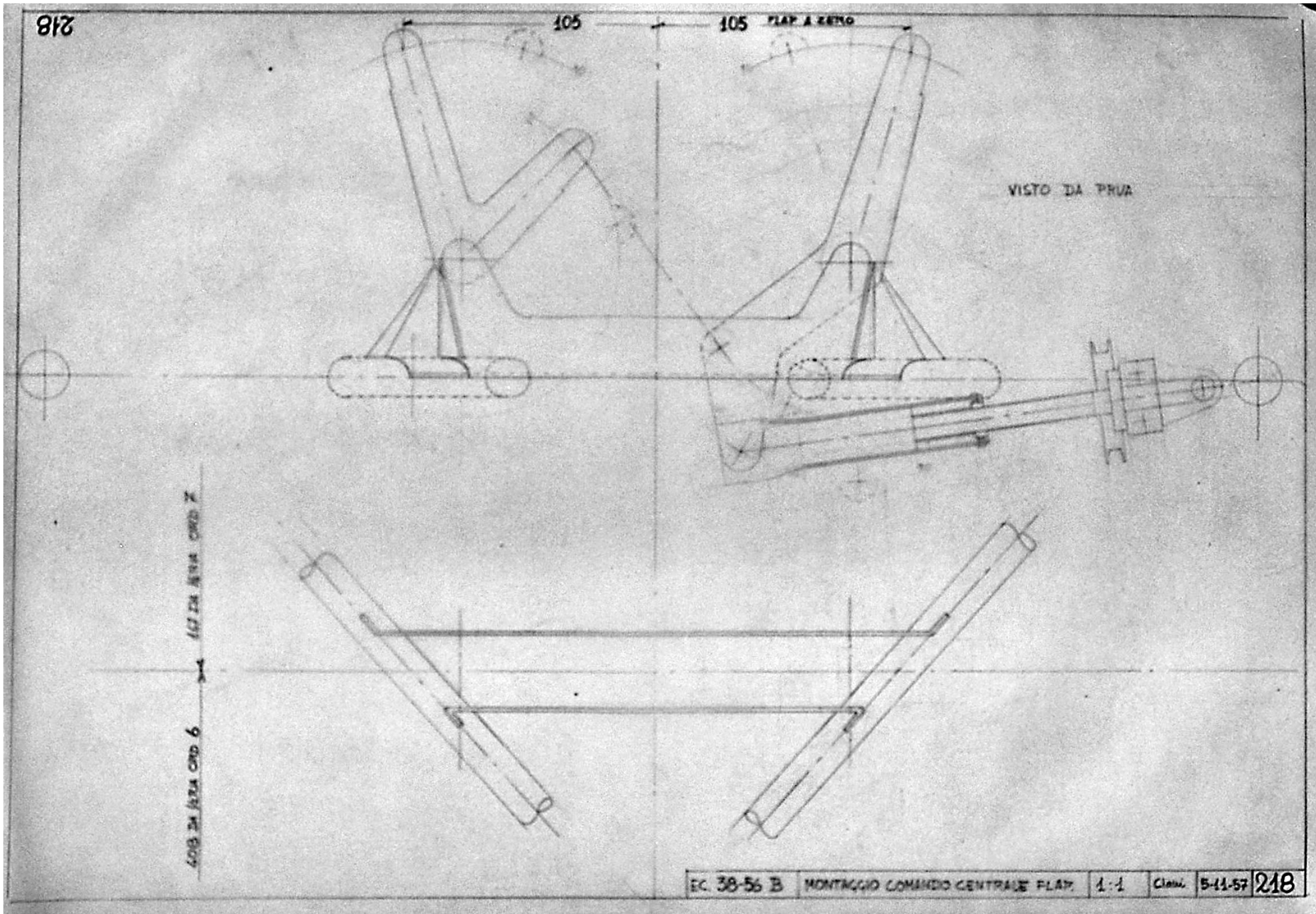
Disegni Aliante EC38/56 Urendo

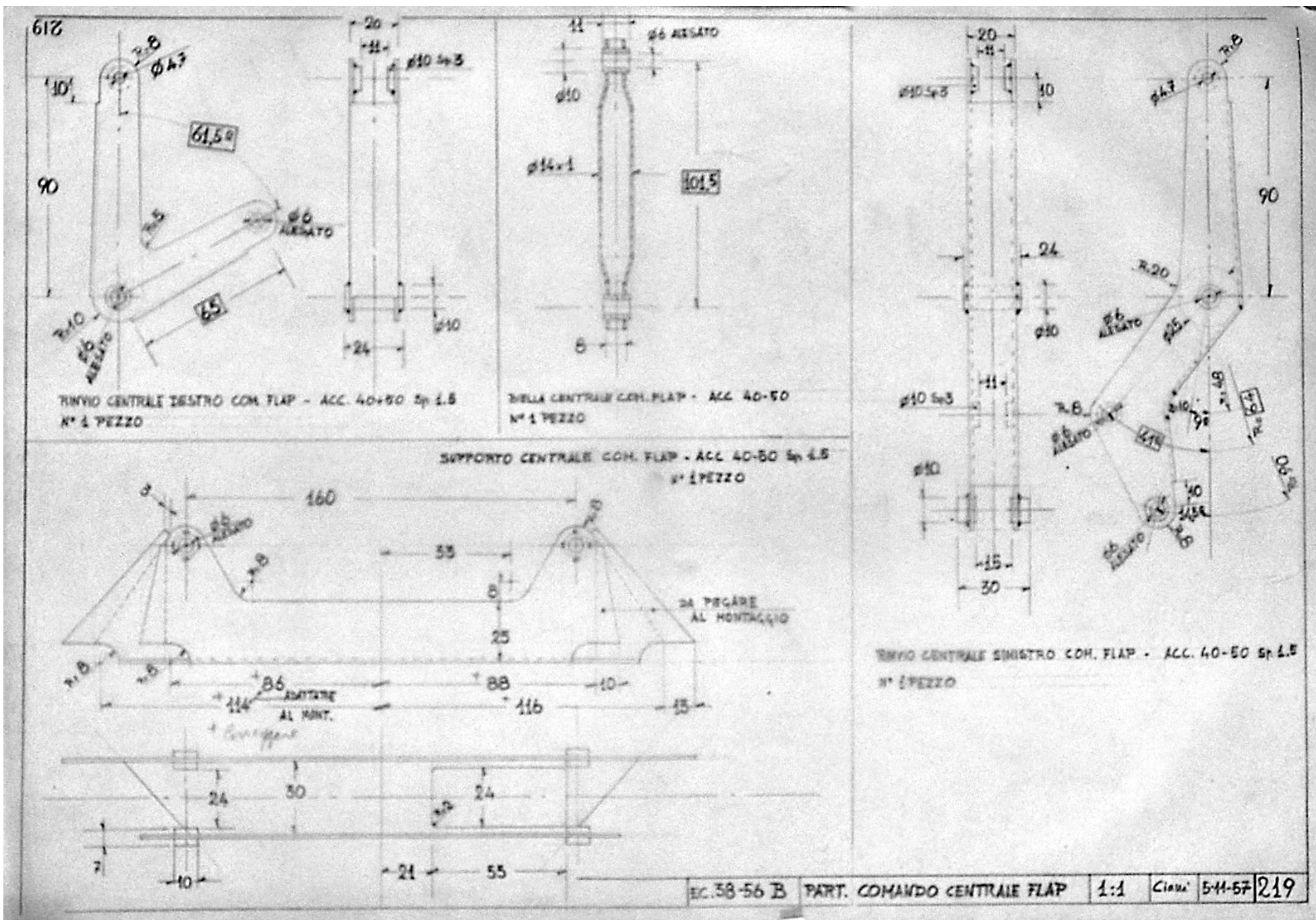




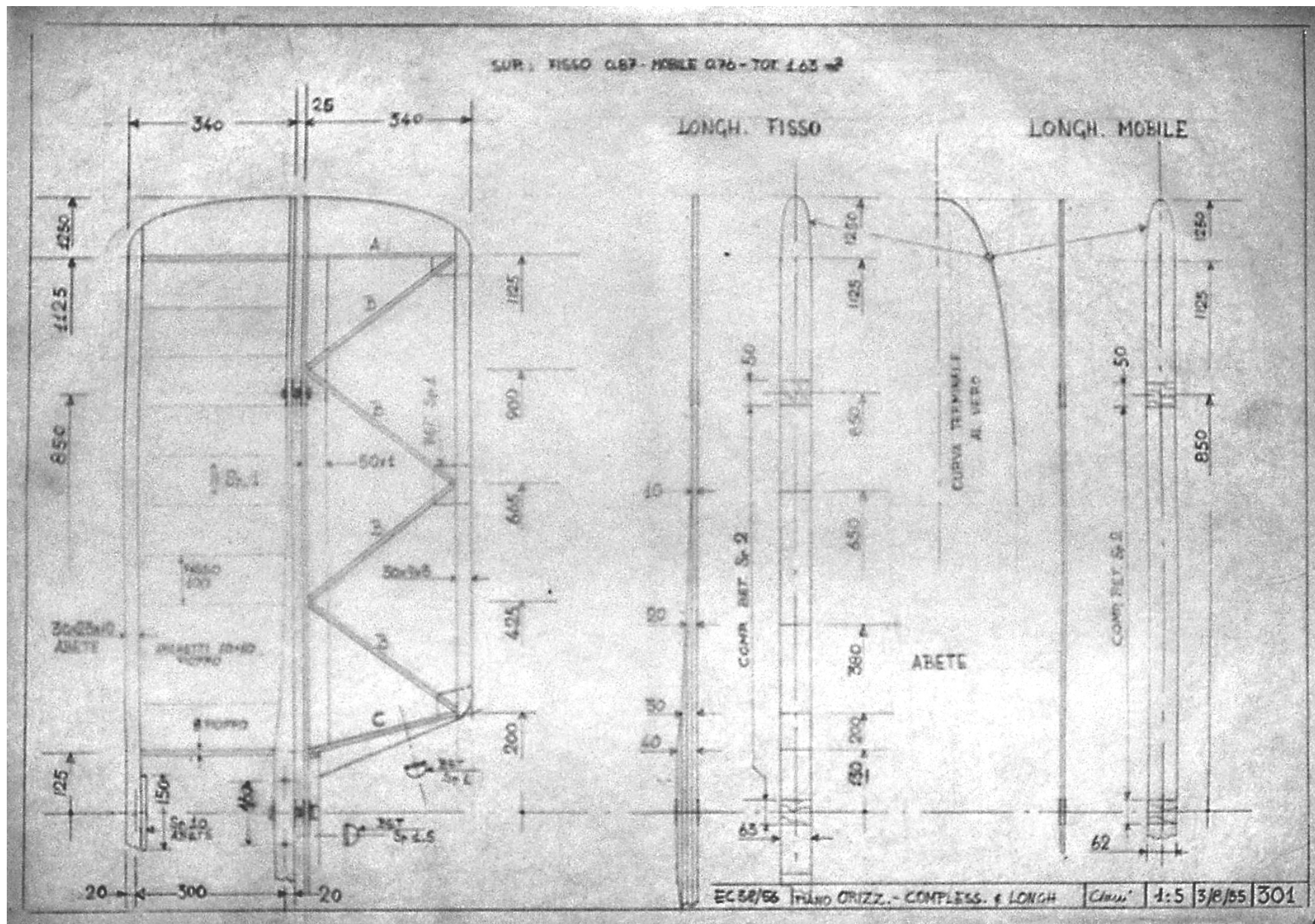
Disegni Aliante EC38/56 Urendo

Archivio
Museo CSVVA

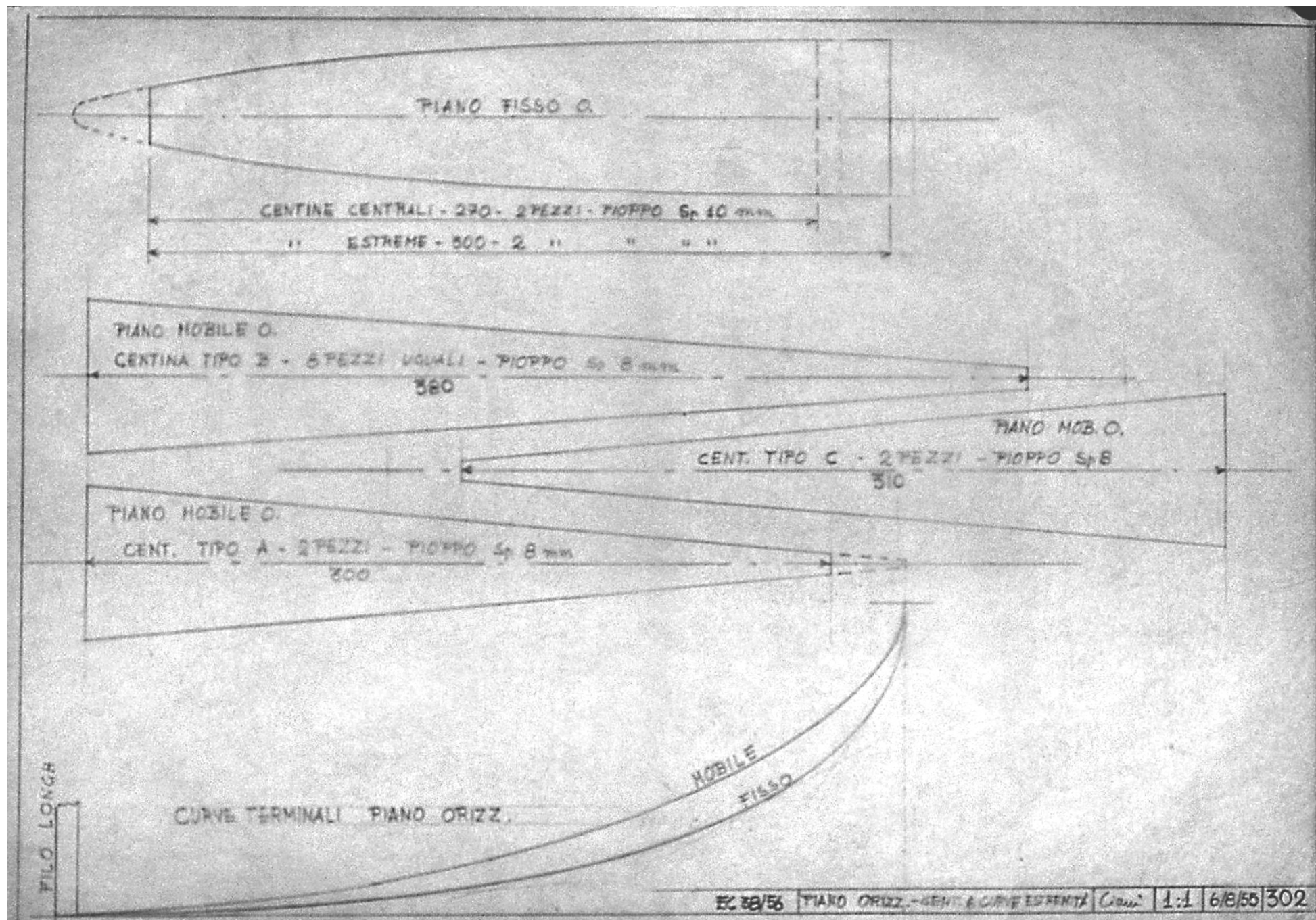


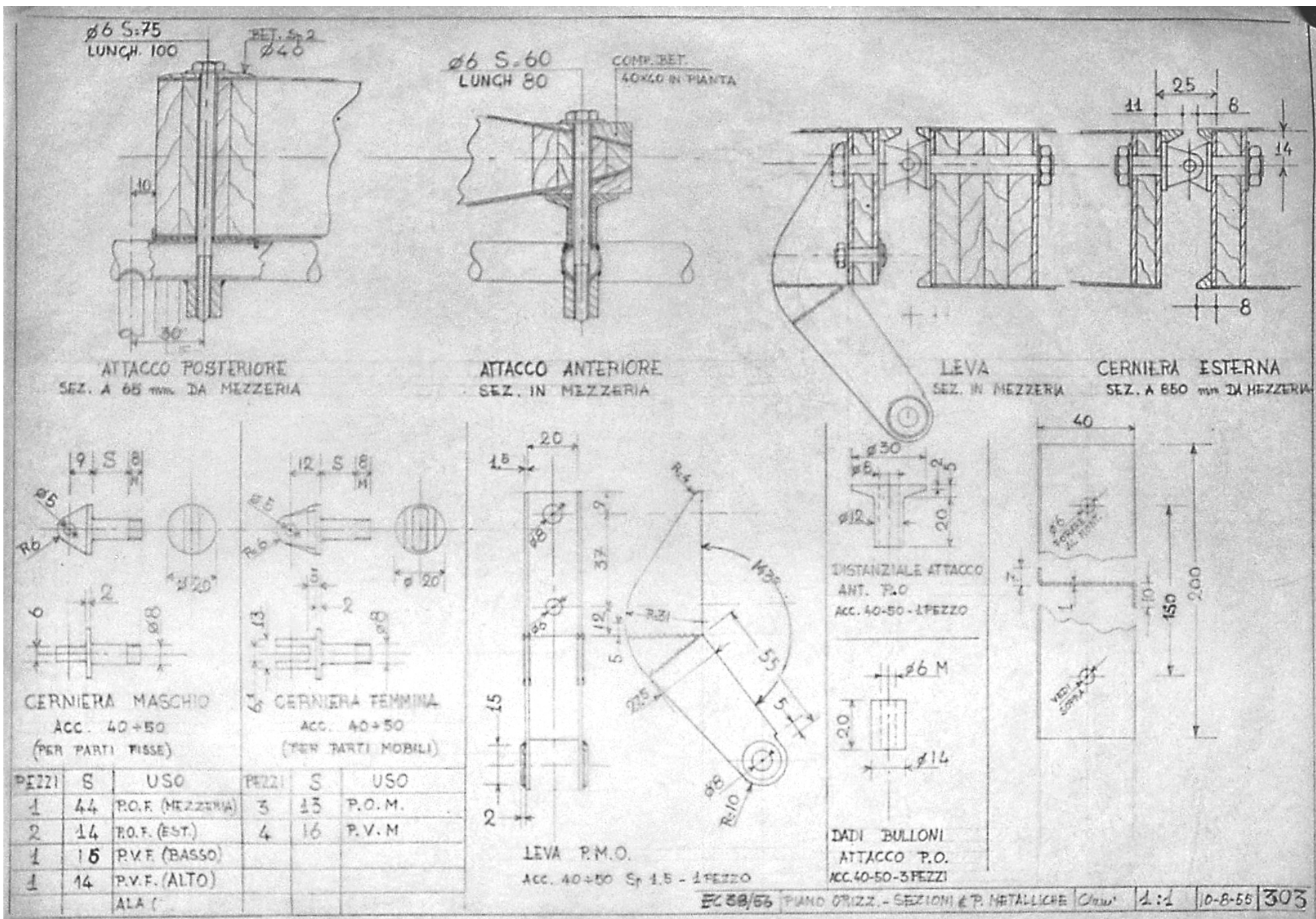


Disegni Aliante EC38/56 Urendo



Disegni Aliante EC38/56 Urendo





Disegni Aliante EC38/56 Urendo

