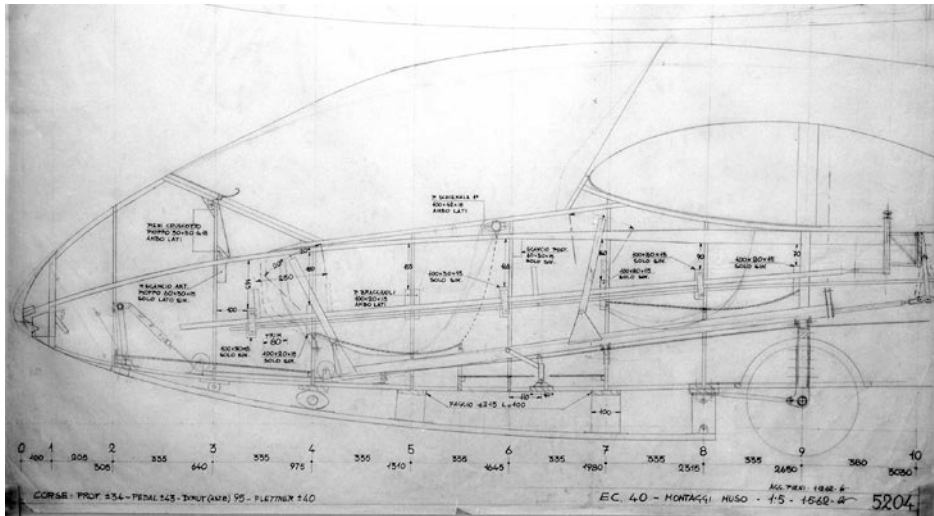


Disegni aliante EC40/62 "Eventuale"

(progetto Edgardo Ciani)



Biposto da
addestramento



Archivio
Museo CSVVA





Elenco disegni EC40- Eventuale

disegni con prefisso: 51=ala. 52=fusoliera, 530=imp. verticale, 535=imp. orizzontale

Pag.	N. disegno	Nome file	Descrizione	Note
5	5001	EC40-5001.jpg	3 viste+ dati principali	
6	5101a	EC40-5101a.jpg	Schema ala	
--	5101b		Fusoliera	Disegno non disponibile
7	5102	EC40-5102.jpg	Quote centine	
8	5103	EC40-5103.jpg	Quote centine	
9	5104	EC40-5104.jpg	Quote centine	
10	5105	EC40-5105.jpg	Quote centine	
11	5106	EC40-5106.jpg	Quote centine	
12	5107	EC40-5107.jpg	Longherone p.	
13	5108	EC40-5108.jpg	Longherone radice	
14	5109	EC40-5109.jpg	Longherone attacco posteriore	
15	5110	EC40-5110.jpg	Comando alettone e cent. 35	
16	5111	EC40-5111.jpg	Longherone alettone	
17	5112	EC40-5112.jpg	Raccordi alettoni (nasi)	
18	5113	EC40-5113.jpg	Raccordi alettoni (nasi)	
19	5114n	EC40-5114.jpg	Schema diruttori	
20	5115n	EC40-5115n.jpg	Diruttori, sez. a centina 19 e 25	
21	5116n	EC40-5116n.jpg	Diruttori, longheroni	
22	5117n	EC40-5117n.jpg	Diruttori, pale	
23	5118n	EC40-5118a.jpg	Diruttori, particolari	
24	5119a	EC40-5119a.jpg	Attacco princ. piastra sinistra	
25	5120a	EC40-5120.jpg	Attacco princ. piastra destra	
26	5121	EC40-5121.jpg	Attacco princ., montaggio	
27	5122	EC40-5122.jpg	Attacco princ., particolari	
28	5123	EC40-5123.jpg	Attacco post., montaggio	
29	5124	EC40-5124.jpg	Alettoni, part. comandi e cerniere	
30	5125	EC40-5125.jpg	Attacco post., particolari	
31	5126	EC40-5126.jpg	Spinotti	
32	5127a	EC40-5127.jpg	Nasi e centine da 29	
33	5128a	EC40-5128a.jpg	Centine	
34	5129	EC40-5129.jpg	Raccordi alettone, 49, 51, e 52	

Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



Pag.	N. disegno	Nome file	Descrizione	Note
35	5201	EC40-5201.jpg	Forma fusoliera	
36	5201B	EC40-5201B.jpg	Sezione long. Fusoliera	
37	5202	EC40-5202.jpg	Forma fusoliera-sezioni, spessori, quote ordinate	
38	5203	EC40-5203.jpg	Sez. muso	
39	5204	EC40-5204.jpg	Montaggi muso	
40	5205	EC40-5205.jpg	Cloche particolari	
41	5206	EC40-5206.jpg	Cloche particolari	
42	5207	EC40-5207.jpg	Cloche particolari	
43	5208	EC40-5208.jpg	Att. Ruota e pattino	
44	5209	EC40-5209.jpg	Longherone sedili	
45	5210	EC40-5210.jpg	Ordinata 5bis	
--	5211		Ordinata 1 e sez. naso	Disegno non disponibile
46	5211B	5211B.jpg	Ordinata 1 e sez. muso	
47	5212	5212.jpg	Ordinata 2	
48	5212B	5212B.jpg	Ordinata ,1, 0 e 2	
49	5213	5213.jpg	Ordinata 3	
50	5214	5214.jpg	Ordinata 4	
--	5215		Ordinata 5	Disegno non disponibile
--	5216		Ordinata 6	Disegno non disponibile
51	5217	EC40-5217.jpg	Ordinata 7	
--	5218		Ordinata 8	Disegno non disponibile
52	5219	EC40-5219.jpg	Ordinata 9	
53	5220	EC40-5220.jpg	Ordinata 10	
54	5221	EC40-5221.jpg	Ordinata 11	
55	5222	EC40-5222.jpg	Ordinata 12	
56	5223	EC40-5223.jpg	Ordinata 13	
57	5224	EC40-5224.jpg	Ordinata 14	
58	5225	EC40-5225.jpg	Ordinata 15	
59	5226	EC40-5226.jpg	Ordinata 16	
60	5227	EC40-5227.jpg	Ordinata 17	
61	5228	EC40-5228.jpg	Ordinata 18	
62	5229	EC40-5229.jpg	Ordinata 19	
63	5230	EC40-5230.jpg	Bilanciere diruttori	

Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



Pag.	N. disegno	Nome file	Descrizione	Note
64	5231	EC40-5231.jpg	Bilanciere diruttori e supporto	
65	5232	EC40-5232.jpg	Pedaliera 1° pilota	
66	5233	EC40-5233.jpg	Pedaliera 1° pilota - particolari	
67	5234	EC40-5234.jpg	Pedaliera 2° pilota	
68	5235	EC40-5235.jpg	Pedaliera 2° pilota - particolari	
69	5236	EC40-5236.jpg	Pattino coda	
70	5237	EC40-5237.jpg	Cruscotto 1° pilota	
71	5238	EC40-5238.jpg	Raccordo	
72	5240	EC40-5240.jpg	Ordinata 8	
73	5301	EC40-5301.jpg	Imp. verticale, pianta	
74	5301a	EC40-5301a.jpg	Imp. verticale - mod. CNVR	
75	5301b	EC40-5301b.jpg	Imp. verticale tipo 65	
76	5301c	EC40-5301c.jpg	Imp. verticale - pianta	
77	5302	EC40-5302.jpg	Ordinata 10 (long ant vert)	
78	5303	EC40-5303.jpg	Ordinata 20 (secondo long vert)	
79	5304	EC40-5304.jpg	Ordinata 21 (long princ vert)	
80	5305	EC40-5305.jpg	Longherone mobile	
81	5306	EC40-5306.jpg	Montaggio comando	
82	5307	EC40-5307.jpg	Contorni centine vert ed oriz.	
83	5307a	EC40-5307a.jpg	Contorni centine vert-mod CNVR	
84	5307b	EC40-5307b.jpg	Contorni centine vert-tipo CNVR	
85	5308	EC40-5308.jpg	Piani - code centine	
86	5351	EC40-5351.jpg	Imp. orizz. - pianta	
87	5352	EC40-5352.jpg	Imp. orizz. - longheroni	
88	5353	EC40-5353.jpg	Attacco ant. Montaggio	
89	5354	EC40-5354.jpg	Attacco post. Montaggio	
90	5355	EC40-5355.jpg	Comando montaggio	
91	5356	EC40-5356.jpg	Comando montaggio-altra vista	
92	5357	EC40-5357.jpg	Comando particolari	
93	5358	EC40-5358.jpg	Parti metalliche	
94	5359	EC40-5359.jpg	Fletner montaggio	
95	5371	EC40-5371.jpg	Piano orizz. Tipo 64	
96	5372	EC40-5372.jpg	Piano orizz. Tipo 64-longheroni	
97	5373	EC40-5373.jpg	Piano orizz.tipo 64- centine	
98	5374	EC40-5374.jpg	Piano orizz.tipo 64- Attacchi	
99	s.n.	DSC_0143.jpg	Svergolamento centine	Disegno senza numero

Disegni Aliante EC40/62 Eventuale

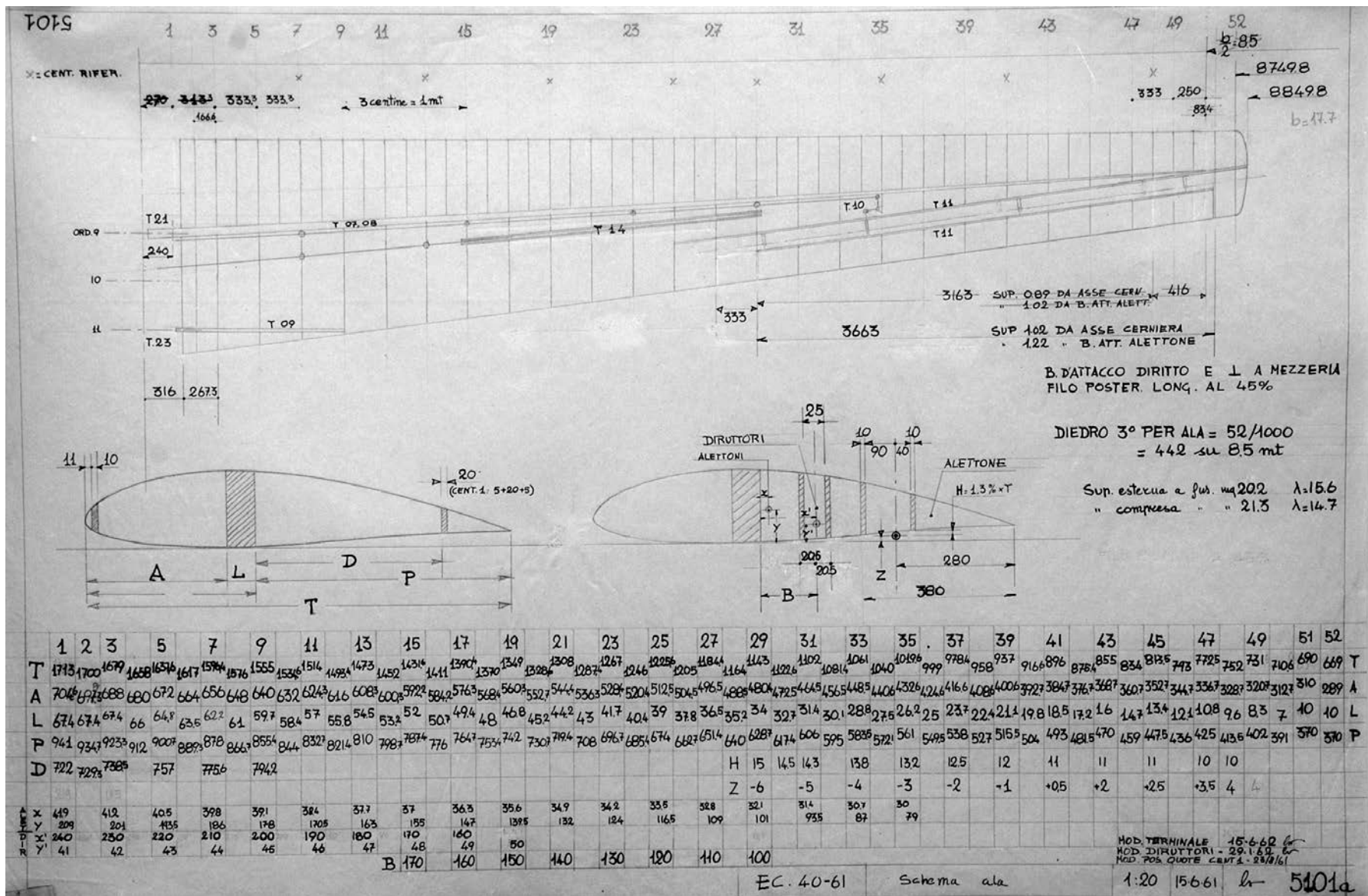


ROBUSTEZZA A 480 Kg	8
-FUSOLIERA -	
L. TOT.	mt 8.40
SEZ. MAX	mq 0.6
PESO	Kg 100
-ALA -	
AP	m 17
SUP.	mq 20.8
λ	14
LALETTONE	mq 0.8
DIRUTTORI TOT.	" 1.1v
CORDA MAX	mt 1.75
" MIN	" 0.7
" MEDIA	" 1.27
PESO	Kg 165
-PIANO OR.-	
AP	mt 3.5
CORDA MEDIA	" 0.9
SUP	mq 3.15
" MOBILE	" 1.6
PESO	Kg 15
-PIANO VERT.-	
SUP.	mq 1.3
-PESO A VUOTO	Kg 280
-CARICO MAX	" 200
-CARICO ALARE	Kg/mq 23
-PESO TOTALE	Kg 480

Mod. 10-10-62
 MODIFICA PIANI - 20-XI-62
 EC/40/61 3 VISTE 1:50 13-XII-60 5001

Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



ZOTFS	1%	2%	3%	5%	7.5%	10%	15%	20%	25%	30%	40%	50%	60%	70%	80%	90%	100%									
620 40	37.4	17.2	34.4	51.6	86	129	172	258	344	430	516	602	688	774	860	946	1032	1118	1202	1290	1378	1462	1548	1632	1720	
1	149.5	185.5	201.5	214.5	236	257	274.6	302	323	336	345	349	349	343	331	311	285	255	222	186.5	150	113	77	44.5	20.5	
025 DA	37.4	117	107	100	88	77.6	68	51	37.5	27	18	10	4.5	1	0	1	4	6.5	11	15	19	23	25.3	26	"	
2	36.8	17	34	51	85	127.5	170	255	340	424.5	510	595	679.7	765	850	935	1020	1105	1188	1274.5	1361.5	1450	1529	1615	1699.5	
	147.3	182.5	198.5	211.3	232.5	253	270.5	297.3	318	231	340	344	344	338	326	306.3	282	251	218.5	183.5	147.6	111.3	76	44	20.1	
		115	105.3	98.6	86.5	76.5	67	50	37	26.5	17.5	10	4.5	1	0	1	3.8	6.4	10.8	14.7	18.5	22.7	25	25.5	"	
3	36.2	17	33.6	50.3	84	126	168	252	336	419.5	503.6	587.5	671.3	755.5	839.5	923.3	1007.3	1091.2	1173.2	1259	1345	1427	1511	1595	1679	
	145	179.5	195.3	208	228.5	249	266.2	292.5	313	225.5	334.6	338.5	338.5	332.5	321	301.5	276.2	247	215	181	153.3	109.5	74.5	43	20	
		113.4	103.6	97	85.3	75.3	65.5	49.3	36.5	26	17	10	4.4	1	0	1	3.6	6.3	10.6	14.5	18	22.3	24.5	25	"	
4	35.7	16.5	33.2	50	83	124.5	165.8	249	331.6	414.3	497.5	580.4	663	746	829											
	142.7	177	192.2	205	225	245	262	288	308	320.5	329.3	333	333	327	315.7											
		111.6	102	95.5	84	74	64.6	48.5	36	25.5	17	9.5	4.3	1	0											
5	35	16.4	33	49	82	123	164	245.6	327.5	409	491.3	573	654.8	737	819	901	982.5	1064.4	1144.5	1228	1312	1390	1471	1556	1637.6	
	140.5	174	189	201.4	221.4	241	258	283.4	303	315.4	324	327.6	327.6	322	310.7	292	267.5	239.3	208.3	175	141	106	72.2	41.7	19.2	
		110	100.3	94	82.6	73	63.5	48	35.3	25	16.5	9.4	4.2	1	0	1	3.5	6.1	10.3	14	17.5	21.6	23.6	24.3	"	
6	34.5	16.1	32.4	48.5	80.8	121.4	161.7	242.5	323.4	404	485	566	646.6	727.6	808.6											
	138	171	186	198	218	237	253.6	279	298.2	310.2	318.7	322.3	322.3	317	305.6											
		108	98.7	92.4	81.2	71.7	62.5	47	34.7	24.7	16.3	9.2	4.1	0.9	0											
7	34	16	32	48	80	120	159.6	239.5	319.3	399	479	559	638.4	718.4	798	878	958	1037.6	1115.7	1192.2	1279	1358	1437	1518	1596.4	
	136	168.3	183	195	214	233.2	249.4	274	293.2	305	313.4	317	311.5	300.5	282.6	258.7	231.4	201.5	169.2	136	102.6	70	40.3	18.5		
		106.2	97	91	80	70.5	61.5	46	34	24.3	16	9.1	4	0.9	0	0.9	3.4	6	10	13.5	17	21	23	23.5	"	
8	33.4	15.7	31.6	47.3	78.8	118.3	157.5	236.4	315.2	393.7	472.7	551.5	630	709	788											
	133.5	165.5	180	191.5	210.5	229.3	245.2	269.5	288.3	300	308	311.5	311.5	306.2	295.5											
		104.4	95.5	89.3	78.5	69.3	60.5	45.4	33.6	24	15.8	9	4	0.9	0											
9	33	15.5	31.2	46.6	77.8	116.8	155.5	233.3	311	388.6	466.5	544.3	622	699.8	777.6	855.4	933	1011	1087	1166.3	1246	1321	1400	1478	1555.2	
	131.3	162.6	176.8	188.2	207	225.4	241	264.8	283.3	294.8	302.8	306.2	306.2	301	290.4	273	250	223.6	195	163.5	131.5	99	67.5	39	18	
		102.6	93.8	87.8	77.2	68	59.4	44.6	33	23.5	15.5	8.8	4	0.9	0	0.9	3.3	6	9.7	13	16.4	20.2	22	22.7	"	
10	32.3	15.3	30.8	46	76.7	115.2	153.5	230.2	307	383.5	460.4	537	613.7	690.6	767.3											
	129	159.8	173.7	185	203.3	221.5	236.8	260.2	278.4	289.7	297.5	300.8	300.8	295.6	285.3											
		100.8	92	86.3	76	67	58.4	43.8	32.4	23	15.2	8.6	3.9	0.9	0											
11	31.7	15.1	30.4	45.4	75.7	113.7	151.4	227	302.8	378.3	454.2	530	605.5	681.3	757	832.7	908.4	984	1058.2	1135.4	1212.8	1288	1362	1439	1514	
	126.7	157	170.6	181.6	199.7	217.6	232.6	255.5	273.4	284.5	292.2	295.5	295.5	290.4	280.3	263.6	241.2	215.8	188	157.8	127	95.6	65.2	37.6	17.3	
		99	90.5	84.7	74.5	65.7	57.3	43	31.8	22.7	15	8.5	3.8	0.8	0	0.8	3.1	5.5	9.3	12.6	15.8	19.5	21.3	22	"	
		1%	2%	3%	5%	7.5%	10	20	30	40	50	60	70	80	90	100%										
EC. 40-61																CENT. QUOTE						15661	h	5102		

Disegni Aliante EC40/62 Eventuale



Σ OTS		1	2	3	5	7.5	10	15	20	30	40	50	60	70	80	90	100%								
12	x 311	15	30	44.8	74.7	112.2	149.3	224	298.7	373.2	448	522.7	597.3	672	746.7										
	x 1245	154	167.5	178.3	196	213.6	228.4	251	268.4	279.4	287	290	290	285	275.2										
	x 311	97.2	89	83.2	73.2	64.5	56.3	42.3	31.3	22.3	14.7	8.4	3.7	0.8	0										
13	30.5	14.7	29.5	44.2	73.6	110.6	147.3	221	294.5	368	441.8	515.5	589	662.8	736.4	810	883.7	957.2	1029.5	1104.5	1180	1252	1326	1400	1473
	122.2	151.2	164.4	175	192.4	209.7	224.2	246.3	263.5	274.2	281.6	284.8	279.8	270.1	254.1	232.5	208	181	152	122.3	92.2	62.8	36.3	16.6	
		95.4	87.2	81.6	71.8	63.3	55.24	41.5	30.7	21.8	14.4	8.2	3.7	0.8	0	0.8	3.-	5.3	9	12.2	15.2	18.8	20.5	21	.
14	30	14.5	29.1	43.6	72.6	109	145.2	217.8	290.5	363	435.7	508.3	580.8	653.5	726.1										
	120	148.4	161.4	171.7	188.8	205.8	220	241.6	258.5	269	276.3	279.4	279.4	274.5	265										
		93.6	85.6	80	70.5	62.1	54.2	40.7	30	21.5	14.2	8	3.6	0.8	0										
15	29.4	14.3	28.7	43	71.6	107.5	143.2	214.7	286.3	357.7	429.5	501	572.5	644.2	715.8	787.4	859	930.4	1000.7	1073.5	1146.7	1217	1288	1360	1431.6
	117.6	145.6	158.3	168.4	185.2	201.9	215.8	237	253.5	264	271	274	274	269.3	260	244.6	223.7	200	174.2	146.3	117.7	88.7	60.4	35	16
		91.8	84	78.6	69	61	53.2	40	29.5	21	14	8	3.5	0.8	0	0.8	3	5	8.6	11.7	14.7	18	20	20.3	"
16	29	14	28.3	42.3	70.5	106	141	211.6	282.2	352.6	423.3	493.8	564.3	635	705.5										
	115.3	142.7	155.2	165	181.6	198	211.6	232.3	248.6	258.8	265.7	268.7	268.7	264	255										
		90	82.3	77	67.7	60	52	39.2	29	20.6	13.6	7.8	3.5	0.8	0										
17	28.3	14	28	41.7	69.5	104.5	139	208.6	278	347.4	417	486.6	556	626	695	765	834	903.6	972	1042.6	1113.7	1182	1251	1321	1390.4
	113	140	152	161.8	178	194	207.4	227.7	243.6	253.7	260.4	263.3	263.3	259	250	235.2	215	192.3	167.4	140.6	113	85.2	58	33.6	15.4
		88.2	80.7	75.5	66.4	58.5	51	38.4	28.4	20.2	13.4	7.6	3.4	0.8	0	0.8	2.8	5	8.3	11.3	14	17.4	19	19.5	"
18	27.7	13.7	27.5	41	68.5	102.9	137	205.5	274	342.3	411	479.4	548	616.4	685										
	110.8	137	149	158.5	174.3	190	203.2	223	238.7	248.5	255	258	258	253.5	244.8										
		86.4	79	74	65	57.3	50	37.6	27.8	20	13	7.5	3.3	0.8	0										
19	27.2	13.5	27	40.5	67.5	101.4	135	202.4	270	337	405	472.2	539.6	607.2	674.6	742	809.5	878	943.2	1011.7	1080.6	1148	1215	1281	1349.2
	108.5	134.2	146	155.2	170.7	186.2	199	218.4	233.6	243.4	250	252.6	252.6	248.2	240	225.6	206.2	184.4	160.6	135	108.5	81.7	55.7	32.2	14.8
		84.6	77.4	72.4	63.7	56	49	36.8	27.2	19.4	12.8	7.3	3.3	0.7	0	0.7	2.6	4.7	8	11	13.5	16.6	18.2	18.7	"
20	26.6	13.3	26.7	40	66.5	100	133	199.3	265.7	332	398.6	465	531.3	598	664.3										
	106.2	131.4	142.8	152	167	182.3	200	213.8	228.6	238.3	244.5	247.2	247.2	243	234.6										
		82.8	75.8	71	62.3	55	48	36	26.6	19	12.5	7.2	3.2	0.7	0										
21	2.6	13	26	39.2	65.4	98.3	131	196	261.6	327	392.4	457.8	523	588.6	654	719.4	785	850	914.4	981	1047.6	1111	1178	1241	1308
	104	128.5	140	148.6	163.5	178.4	190.6	209.1	223.7	233	239.2	242	242	237.7	229.6	216.2	197.5	176.6	153.8	129.1	104	78.2	53.3	30.8	14.1
		81	74	69.3	61	53.7	47	35.2	26	18.6	12.3	7	3.1	0.7	0	0.7	2.5	4.5	7.6	10.3	13	16	17.5	18	"
22	25.5	13	25.8	38.6	64.4	97	128.7	193	257.5	321.6	386.2	450.6	515	579.3	644										
	101.7	125.7	136.6	145.3	160	174.5	186.4	204.5	218.7	22.8	23.4	236.5	236.5	232.4	224.5										
		79.2	72.5	67.8	60	52.5	46	34.5	25.5	18.2	12	7	3	0.7	0										
	1%	2	3	5	7.5	10	15	20		30	40		50		60	70		80		90		100			

Disegni Aliante EC40/62 Eventuale



40FS		1%	2	3	5	7.5	10	15	20	25	30	35	40	45	50	55	60	65	70	80	90	100				
23	x.25	12.7	25.4	38	63.3	95.1	126.7	190	253.4	316.5	380	443.4	506.6	570	633.4	697	760	823	885.6	950	1014.5	1075	1140	1202	1267	
	x.994	122.8	133.5	142	156.2	170.5	182.2	200	213.8	222.8	228.6	231.2	231.2	227	219.4	206.7	188.7	168.7	147	123.4	99.3	74.7	51	29.5	13.5	
	x.25	77.4	70.8	66.2	58.3	51.3	44.8	33.7	2.5	17.8	11.7	6.7	3	0.7	0	0.7	2.4	4.3	7.3	10	12.3	15.2	16.7	17	"	
24	2.43	125	25	37.4	62.3	93.6	124.6	187	249.2	311.4	374	436.2	498.4	561	623											
	97	120	130.5	138.7	152.6	166.6	178	195.2	209	217.7	223.3	226	226	222	214.4											
25		75.6	69.2	64.7	57	50	43.8	33	24.3	17.3	11.5	6.5	3	0.7	0											
	23.7	12.3	24.6	36.7	61.3	92	122.5	183.8	245	306	367.7	429	490	551.5	613	674	735.4	796.4	857	919	981.5	1041	1102	1163	1225.6	
	94.8	117.2	127.4	135.4	149	126.7	173.8	190.5	204	212.5	218	220.5	220.5	216.6	209.3	197.2	180	161	140	117.7	94.7	71.3	48.6	28	13	
26		73.8	67.5	63.2	55.6	49	42.7	32	23.7	17	11	6.4	2.9	0.6	0	0.6	2.2	4	7	9.4	12	14.5	16	16.3	.	
	23.2	12	24.2	36	60.2	90.5	120.5	180.7	241	301	361.5	421.7	482	542.2	602.6											
	92.5	114.3	124.3	132	145.4	158.7	169.6	186	199	207.4	212.7	215	215	211.3	204.2											
27		72	66	61.6	54.2	47.7	41.7	31.3	23	16.5	11	6.2	2.8	0.6	0											
	22.6	12	23.8	35.5	59.2	89	118.5	177.7	237	296	355.3	414.5	473.8	533	592	651.5	710.6	770	828	888	948.5	1008	1067	1125	1184.4	
	90.2	111.5	121.2	128.8	141.7	155	165.4	181.3	194	202.3	207.4	209.7	209.7	206	199	187.7	171.2	153	133.3	112	90	68	46.3	26.8	12.2	
28		70.2	64.3	60	53	46.5	40.7	30.5	22.6	16	10.6	6	2.7	0.6	0	0.6	2	4	6.6	9	11	14	15.2	15.5	"	
	2.2	11.6	23.4	35	58	87.4	116.4	174.6	232.7	290.7	349.1	407.3	465.5	523.7	582											
	88	108.6	118	125.5	138	151	161.2	176.6	189	197.2	202	204.4	204.4	200.8	194											
29		68.4	62.6	58.5	51.5	45.3	39.6	29.8	22	15.7	10.4	6	2.7	0.6	0											
	653-6172	21.5	11.4	23	34.3	57.2	86	114.3	171.5	228.6	285.6	343	400	457.3	514.5	571.6	628.8	686	743	799.4	857.1	915.5	972	1030	1087	1143
	85.7	105.8	115	122.2	134.5	147	157	172	184	192	197	199	199	195.5	189	178.2	162.5	145.2	126.5	106.2	85.5	64.3	44	25.4	11.6	
30		66.6	61	57	50.2	44	38.6	29	21.4	15.3	10	6	2.6	0.6	0	0.6	2	3.7	6.3	8.5	10.6	13	14.4	14.7	"	
	21.3	11.2	22.5	33.7	56	84.3	112.3	168.4	224.5	280.5	336.8	393	449	505	561											
	83.2	103.2	112.2	119.5	131.6	143.7	153.6	168.3	180.2	188	192.7	195	195	191.3	185.2											
31		64.3	59	54.7	48.2	42.2	36.8	27.7	20.4	14.6	9.7	5.7	2.8	1	0.5											
	21	11	22	33	55	82.8	110.2	165.3	220.4	275.3	330.6	385.7	440.8	496	551	606	661	716	771	826	882	938	992	1049	1102	
	80.8	100.5	109.5	116.7	128.6	140.6	150.3	164.7	176.4	184	188.6	190.8	190.7	187.2	181.2	171	156	140	122.4	103.2	83.6	63.6	44.3	26.6	13.2	
32		62	56.5	52.6	46.2	40.3	35	26.4	19.4	14	9.4	5.7	3	1.3	1	1.7	3.1	4.8	7.4	9.5	11.6	14	15.4	15.8	"	
	21	10.8	21.7	32.5	54	81.2	108	162	216.3	270	324.4	378.5	432.6	486.6	541											
	78.4	98	107	114	125.6	137.4	147	161	172.6	180	184.5	186.7	186.5	183	177.3											
33		60	54.4	50.5	44.2	38.5	33.4	25	18.5	13.3	9	5.6	3.1	1.7	1.4											
	20.7	10.6	21.3	31.8	53	79.7	106	159	212.2	265	318.2	371.3	424.3	477.4	530.4	583.5	636.5	689	742	795.3	849.4	902	955	1009	1061	
	76	95.2	104.2	111	122.6	134.2	143.6	157.5	168.8	176	180.4	182.5	182.4	179	173.3	163.5	150	134.7	118.3	100.2	82	63	44.6	27.8	14.8	
		57.6	52.2	48.3	42.2	36.6	31.7	23.8	17.5	12.6	8.8	5.6	3.3	2	2	2.8	4.2	6	8.5	10.5	12.6	15	16.4	17	"	
	1%	2	3	5	7.5	10			20	30		40		50		60		70		80		90		100%		
EC 40-61																CENT. Q						156.61		5104		

Disegni Aliante EC40/62 Eventuale



SOTG		1	2	3	5	7.5	10	15	20	30	40	50	60	70	80	90	100%									
34	207	10.4	21	31.2	52	78.2	104	156	208	260	312	364	416	468	520			1040								
	76	92.5	101.4	108.3	119.7	131	140.3	154	165	172	176.4	178.4	178.2	175	169.3											
		55.4	50	46.2	40.2	34.8	30	22.5	6.5	12	8.4	5.5	3.5	2.4	2.4											
35	203	102	205	306	51	76.6	102	153	204	254.7	306	357	408	459	510	561	612	662.4	713	764.4	816.3	867	918	979	1020	
	71	90	98.7	105.5	116.7	128	137	150.3	161	168	172.3	174.2	174	171	165.4	156	143.6	129.4	114	97.3	80	62.3	45	29	16.3	
		53.2	48	44	38.2	33	28.4	21.2	15.6	11.4	8.1	5.5	3.6	2.8	2.8	3.8	5.3	7	9.5	11.5	13.6	16	17.4	18	26.2	
36	20	10	20	30	50	75	100	150	200	250	300	350	400	450	500										999	
	686	87.2	96	102.7	113.7	124.7	133.6	146.7	157.3	164.2	168.2	170	170	166.7	161.4											
		51	45.6	42	36.2	31	26.7	20	14.6	10.7	7.8	5.4	3.8	3.1	3.3											
37	20	10	19.7	29.4	4.9	73.5	97.8	146.8	195.7	244.4	293.5	342.4	391.4	440.3	489.2	538.1	587	635.6	684.3	733.4	783.3	832	881	930	978.4	
	662	84.5	93.2	100	110.7	121.5	130.3	143	153.5	160.2	164	166	165.7	162.6	157.4	148.8	137.2	124	110	94.3	78.2	61.6	45.4	30.3	18	
		48.7	43.5	40	34.2	29.3	25	18.6	13.6	10	7.5	5.4	5.4	3.5	3.8	5	6.5	8	10.5	12.6	14.6	16.8	18.4	19.1	"	
38	198	9.6	19.2	28.7	4.8	7.2	9.6	14.3.7	191.6	239.2	287.3	335.2	383.1	431	479										958	
	63.8	82	90.5	97.1	107.7	118.4	127	139.5	149.7	156.2	160	161.8	161.6	158.5	153.5											
		46.4	41.3	37.7	32.2	27.4	23.3	17.3	12.7	9.5	7.1	5.4	4.1	3.8	4.2											
39	19.6	9.4	19	28	4.7	70.5	93.7	140.6	187.5	234	281	328	375	421.7	468.6	515.5	562	609	655.6	702.5	750	797	844	890	937	
	61.4	79.2	88	94	104.8	115.2	123.6	136	146	152.2	156	157.7	157.4	154.4	149.5	141.5	131	119	106	91.4	76.4	61	45.7	31.5	19.5	
		44.2	39	35.6	30.2	25.6	21.7	16	11.7	9	7	5.3	4.3	4.2	4.7	6	7.5	9.3	11.6	13.6	15.6	17.7	19.4	20.2	"	
40	19.4	9	18.4	27.5	45.8	69	91.7	137.5	183.3	229	275	320.8	366.6	412.5	458.3										916.6	
	59	76.6	85	91.3	102	112	120.2	132.3	142	148.3	152	153.5	153.3	150.3	145.6											
		42	37	33.4	28.2	23.7	20	14.7	10.8	8.2	6.5	5.3	4.5	4.6	5.2											
41	19.2	9	18	27	45	67.4	89.6	134.4	179.2	224	269	313.6	358.4	403.2	448	493	537.6	582	627	672	717	762	807	852	896	
	56.5	74	82.3	88.5	99	109	117	128.7	138.2	144.3	148	149.4	149	146.2	141.6	134.2	124.6	113.5	102	88.5	74.5	60.3	46	32.8	21	
		40	34.7	31.3	26.3	22	18.3	13.4	9.8	7.6	6.2	5.2	4.7	5	5.6	7	8.7	10.4	12.7	14.6	16.6	18.6	20.3	21.4	"	
42	19	8.7	17.6	26.2	43.8	66	87.5	131.3	175	218.6	263	306.4	350	394	438										875.4	
	54	71.2	79.6	85.7	95.8	106	113.6	125	134.4	140.3	144	145.3	145	142	137.6											
		37.5	32.5	29.2	24.3	20	16.6	12	8.8	7	6	5.2	5	5.3	6											
43	188	8.5	17.2	25.6	42.7	64.3	85.5	128.2	171	213.5	256.5	299.2	342	385	427.4	470	513	555	598	640.7	684	727	769	812	855	
	51.6	68.6	76.8	83	93	102.5	110.2	121.5	130.5	136.3	139.6	141	141	138	133.7	127	118.3	108	97.5	85.5	73	59.6	46.5	34	22.7	
		35.2	30.3	27	22.3	18.2	15	10.8	8	6.3	5.6	5	5	5.6	6.6	8.2	9.8	11.5	13.7	15.6	17.6	19.5	21.3	22.5	"	
44	18.6	8.3	16.8	25	42	63	83.5	125	167	208.3	250.3	292	334	375.4	417											
	49.2	66	74	80	90	99.4	107	118	127	132.4	135.6	137	136.6	134	130											
		33	28	25	20.3	16.4	13.3	9.5	7	5.7	5.2	5	5.2	6	7											
	1%	2	3	5	7.5	10			20		30		40		50	60	70	80	90	100						

EC. 40 61

CENT. Q.

156.61

5105

Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



90FS

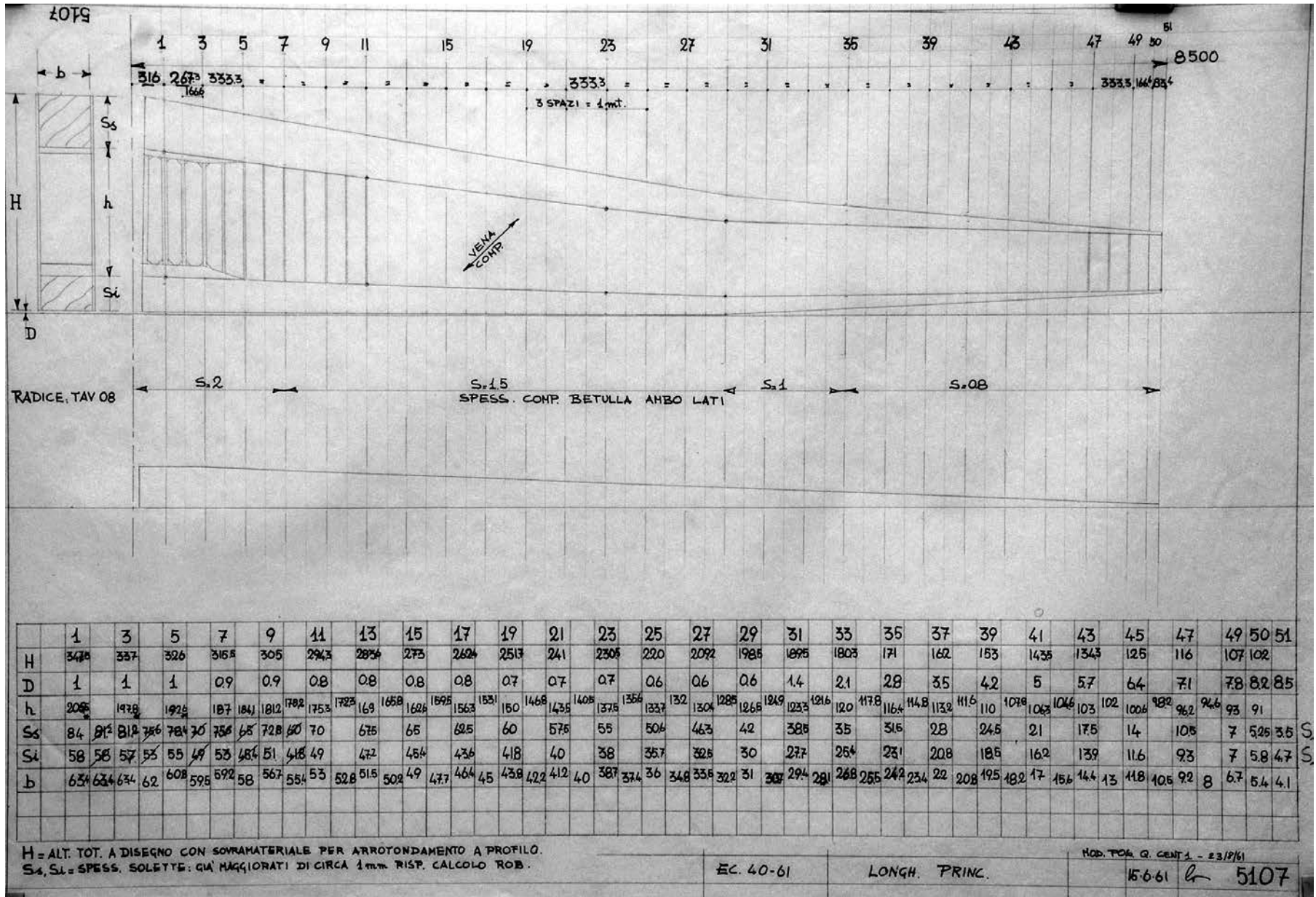
		1%	2	3	5	7.5	10	15	20	30	40	50	60	70	80	90	100%									
45	18.5	8	16.4	24.4	40.7	61.2	81.4	122	162.7	203.2	244	285	325.5	366	407	447.5	488	528.4	569.3	610	651	691	732	772	813.6	
	46.8	63.3	71.4	77.3	87	96.2	103.5	114.3	123	128.4	131.5	133	132.5	130	126	120	112	103	93.4	82.5	71	59	47	35.2	24.2	
		30.7	26	23	18.3	14.5	11.5	8.2	6	5	5	5	5.4	6.4	7.5	9.2	11	12.7	14.8	16.7	18.6	20.5	22.3	23.6	"	
46	18.2	8	16	24	39.6	60	79.3	119	158.6	198	238	277.5	317	357	396.5										79.3	
	44.4	60.6	68.7	74.5	84	93	100.2	110.7	119.1	124.4	127.4	129	128.3	126	122											
		28.5	23.8	20.6	16.3	12.7	10	7	5	4.5	4.6	5	5.5	6.7	8											
47	18	7.7	15.5	23.2	38.6	58.2	77.2	116	154.5	193	232	270.3	309	348	386	425	463.5	501.6	540.5	579	618	657	695	734	772.4	
	42	58	66	71.7	81	90	97	107	115.3	120.4	123.3	124.6	124	121.6	118	112	105.6	97.6	89.3	79.6	69	58.3	47.2	36.4	25.8	
		26.3	21.5	18.5	14.3	11	8.2	5.6	4	3.8	4.3	5	5.7	7	8.5	10.3	12	14	15.8	17.7	19.6	21.4	23.3	24.7	"	
48	17.9	7.5	15	22.5	37.6	56.6	75.2	112.8	150.4	188	225.5	263	301	338.3	376	413.5	451	488.3	526.2	563.5	601.5	639.5	676.5	714	752	
	39.5	55.3	63.2	69	78	86.7	93.5	103.5	111.5	116.5	119.2	120.4	120	117.5	114	108.5	102.4	95	87	78	68	58	47.4	37	26.6	
		24	19.4	16.4	12.3	9	6.5	4.3	3	3.2	4	5	6	7.5	9	10.9	12.5	14.5	16.4	18.4	20	22	24	25.2	"	
49	17.7	7.3	14.6	22	36.6	55	73	110	146.3	182.7	219.4	256	292.5	329	365.6	402	439	475	512	548	585	622	658	694	731.2	
	37	52.6	60.5	66	75	83.5	90.2	100	107.6	112.5	115.2	116.3	116	113.4	110	105	99.3	92.3	85	76.6	67.3	57.7	47.6	37.6	27.4	
		21.8	17.2	14.3	10.3	7.2	5	3	2	2.6	3.6	5	6	8	9.4	11.4	13	15	17	19	20.6	22.3	24.3	25.8	"	
50 ^{op}	44.15	17.5	7	14.2	21.3	35.5	53.5	71	106.6	142	177.6	213.2	249	284	320	355.3	391	426.4	461.4	497.4	532.5	568.5	603.5	639	675	710.7
	34.6	50	57.7	63.3	72	80.4	87	96.6	103.8	108.5	111	112	111.7	109.3	106	101	96	89.6	83	75.2	66.4	57.3	47.8	38.2	28.2	
		19.5	15	12	8.3	5.3	3.2	1.7	1.2	2	3.3	5	6.3	8.2	10	12	13.5	15.5	17.5	19.2	21	22.8	24.8	26.5	"	
51	17.3	7	13.8	20.7	34.5	51.7	69	103	138	172.5	207	242	276	310	345	379	414	448	483	517	551	586	621	655	690	
	32.1	47.4	55	60.6	69	77.3	83.8	93.2	100	104.5	107	107.8	107.6	105.2	102	97	93	87.1	81	73.8	65.6	57	48	38.8	30	
		17.2	12.8	9.7	6.3	3.4	1.4	0.4	0.4	1.4	3	5	6.4	8.6	10.5	12.5	14	16	18	19.7	21.5	23.2	25.3	27.1	"	
52	17.1	6.7	13.4	20.1	33.5	50.2	67	100	134	167	201	234	268	301	335	368	402	435	468	502	536	569	603	636	669	
	29.6	44.8	52.2	58	66	74.2	80.6	89.9	96.2	100.5	103	103.7	103.5	101.1	98	93	90	84.5	79	72.4	64.8	56.7	48.2	40.4	30.8	
		15	10.6	7.4	4.3	1.5	-0.4	-0.9	-0.4	+1	2.7	5	6.6	8.9	11	13	14.5	16.5	18.5	20.1	22	23.6	25.8	27.6		

AGGIUNTO QUOTE 51e52-15.6.62. br
15.6.61 *h* 5106

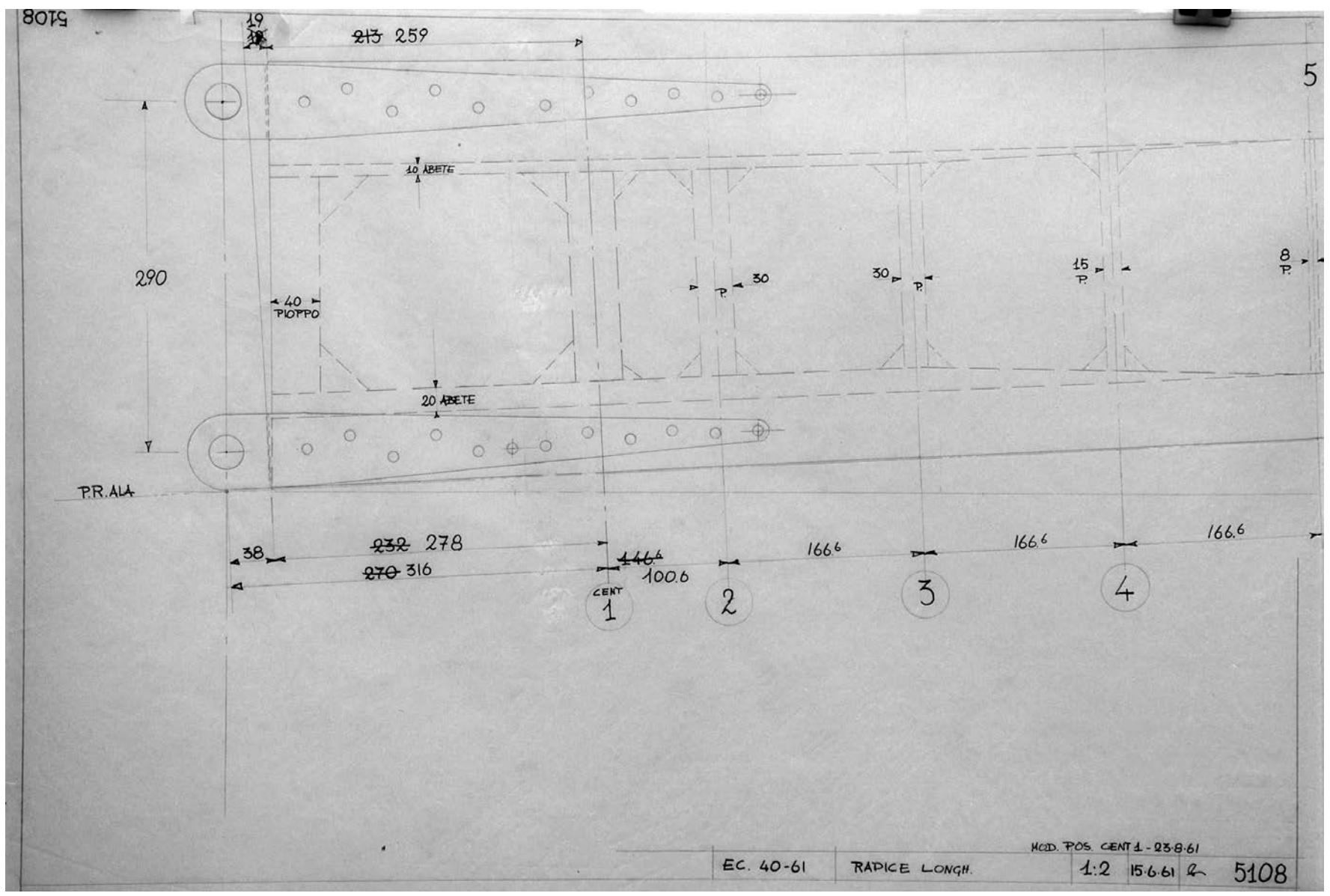
EC. 40-61 CENT. Q.



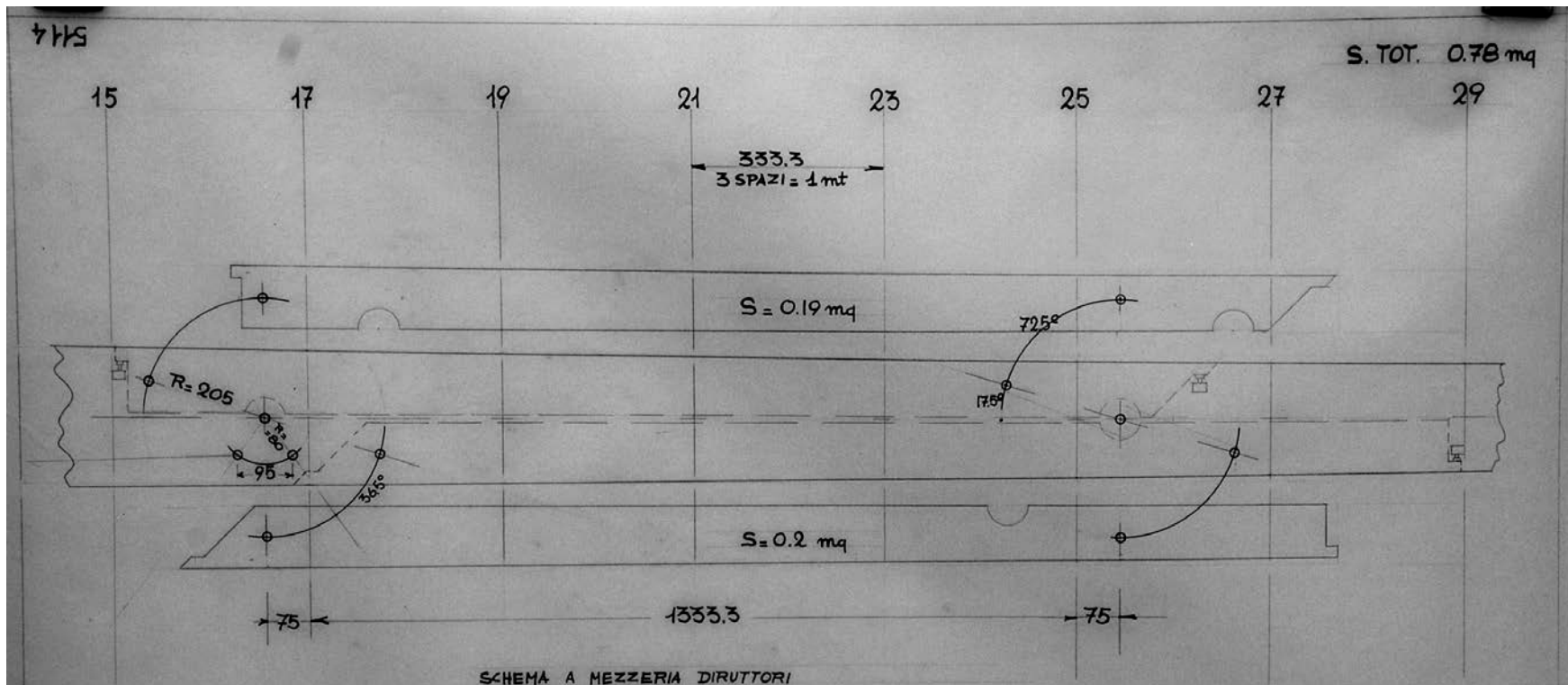
Disegni Aliante EC40/62 Eventuale



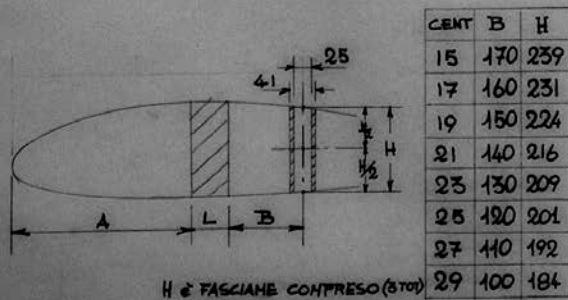
Disegni Aliante EC40/62 Eventuale



Disegni Aliante EC40/62 Eventuale



SCHEMA A MEZZERIA DIRUTTORI



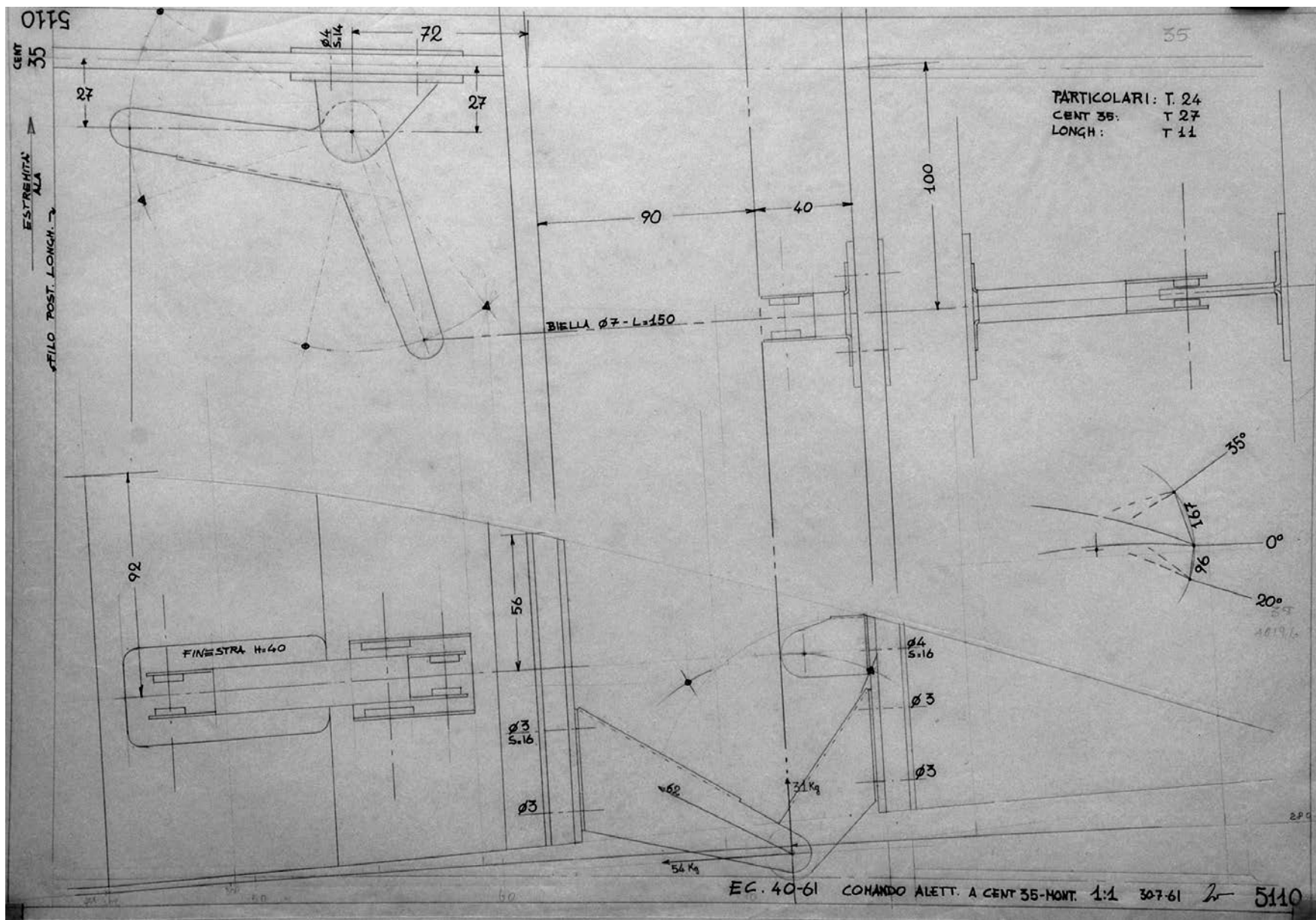
CORRETTO H - 23-11-62 - G

EC. 40.61

DIRUTTORI SCHEMA

1:5 29-1-62 br 5114m

Disegni Aliante EC40/62 Eventuale

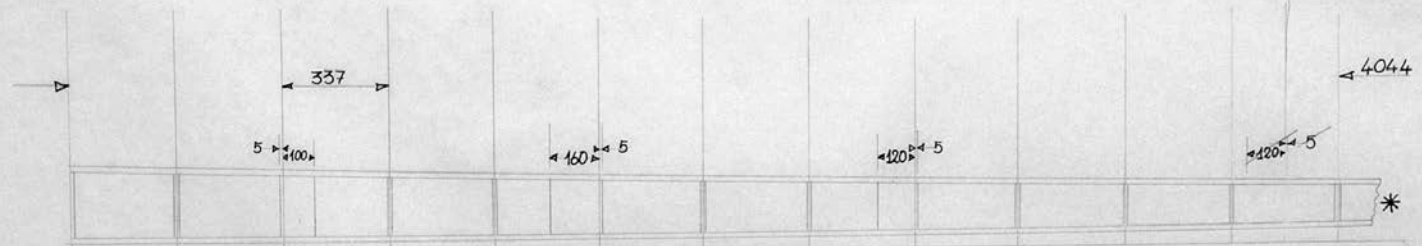




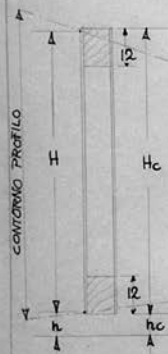
Disegni Aliante EC40/62 Eventuale

5119

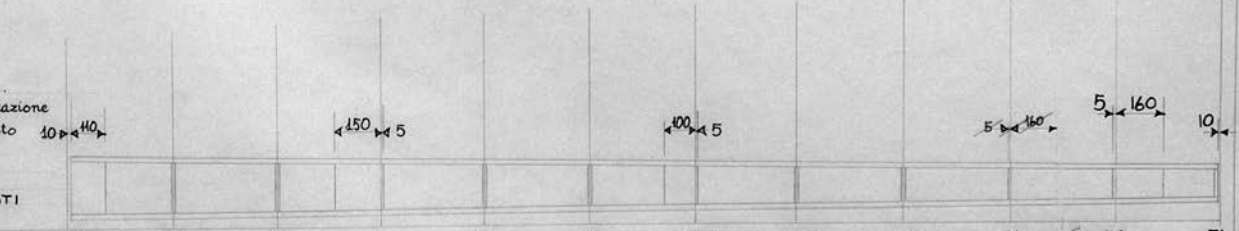
25 27 29 31 33 35 37 39 41 43 45 47 49



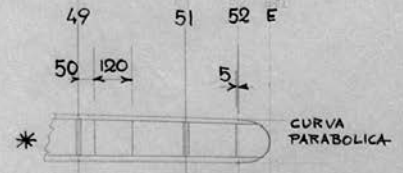
H	1375	136	135.5	133.5	131.5	130	128	125	121.5	117.5	113.5	109	103
h	6	5.5	4.5	5	6	6.5	6.5	7	7.5	8.5	8.5	9	8.5
Hc	1375	138	137.5	135.5	133.5	132	130	127	123.5	119.5	115.5	111	105
hc	5	4.5	3.5	4	5	5.5	5.5	6	6.5	7.5	7.5	8	7.5



- H e h sono le quote esatte.
- Hc e hc danno una maggiorazione di 1 mm sopra e 1 mm sotto
- CORRENTI ABETE 12x8
- PUNTALINI PIOPPO 10x8
- PIENI " " sp 8
- COMP. BETULLA O.B. ANBOLATI



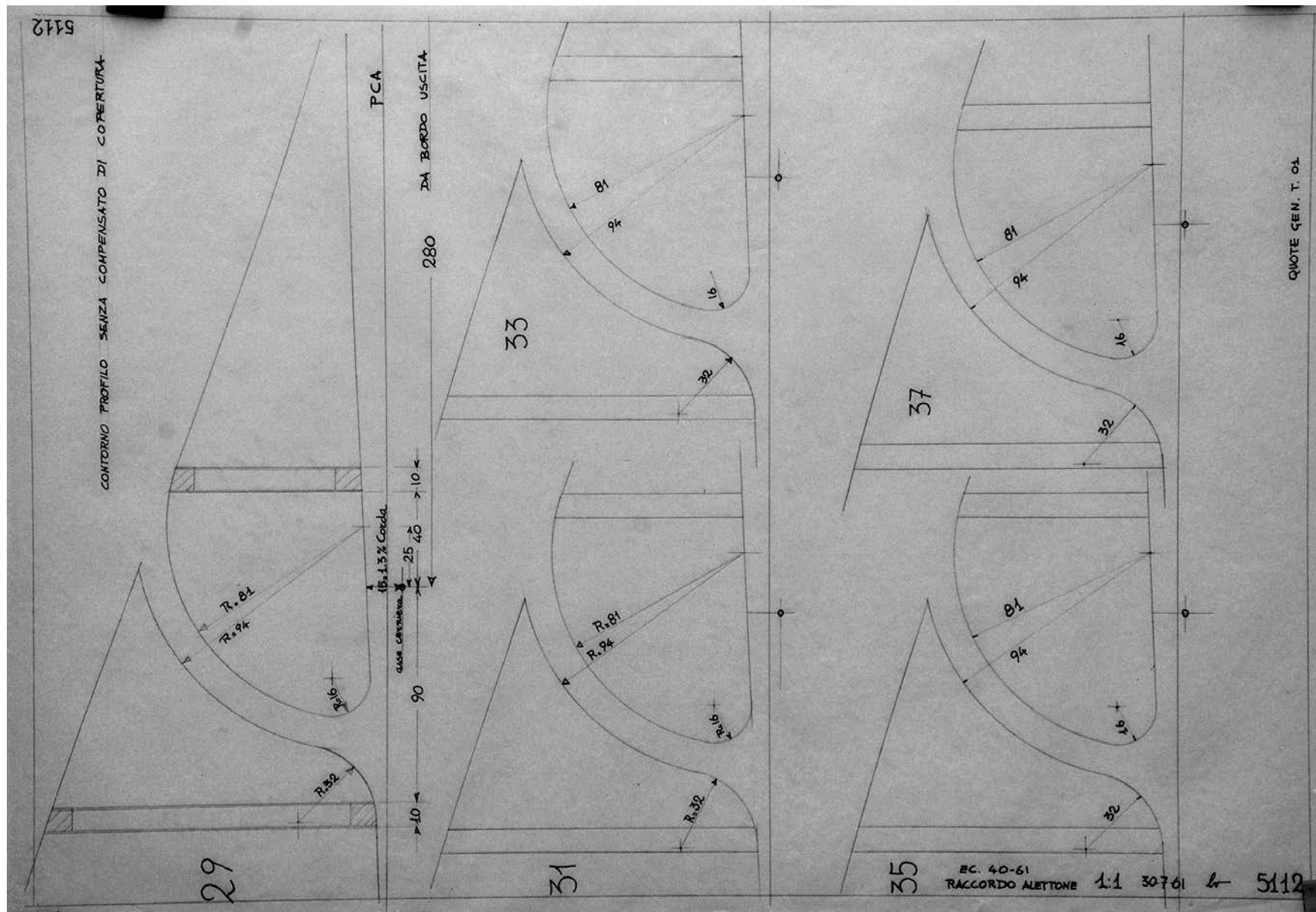
H	80	80	80	80	80	80	80	79.5	78.5	77.5	76	75.5	74.5	71
h	10	11	11	12	12.5	13	14	14	14.5	14.5	15	15.5	15.5	16
Hc	82	82	82	82	82	82	82	81.5	80.5	79.5	78	77.5	76.5	73
hc	9	10	10	11	11.5	12	13	13	13.5	13.5	14	14.5	14.5	15



H	103	98	95
h	8.5	8	7.5
Hc	105	100	97
hc	7.5	7	6.5

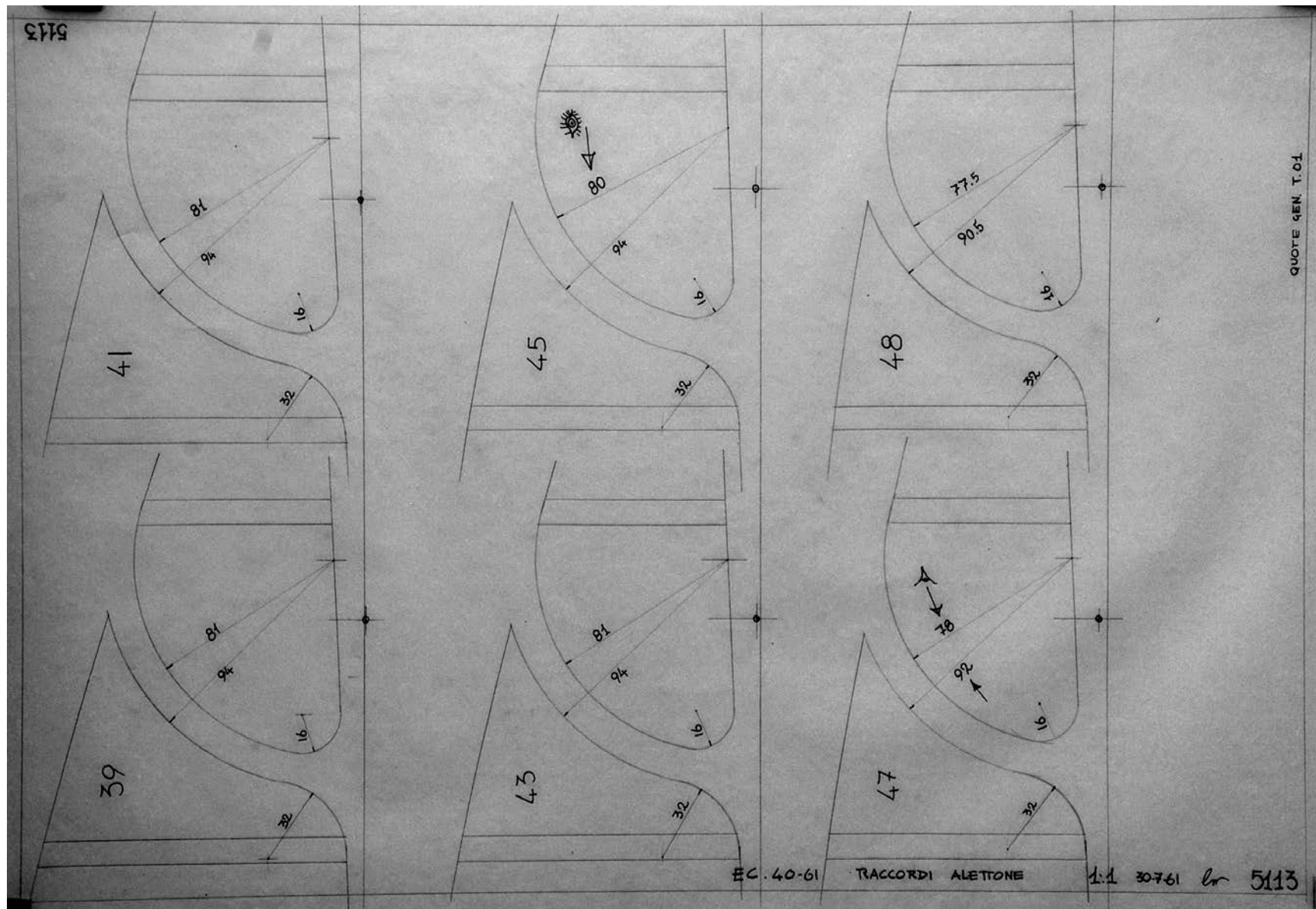
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA

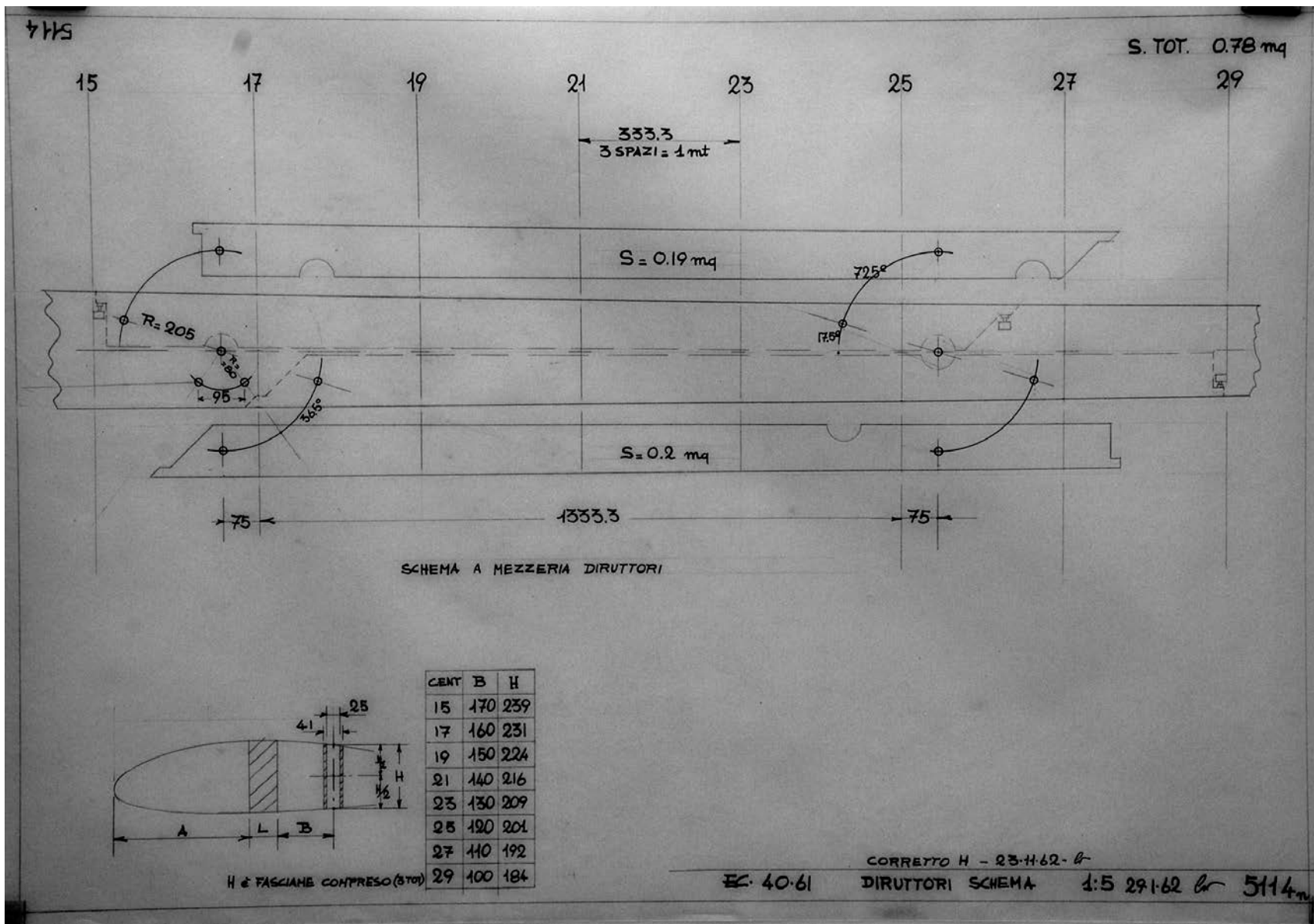


Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA

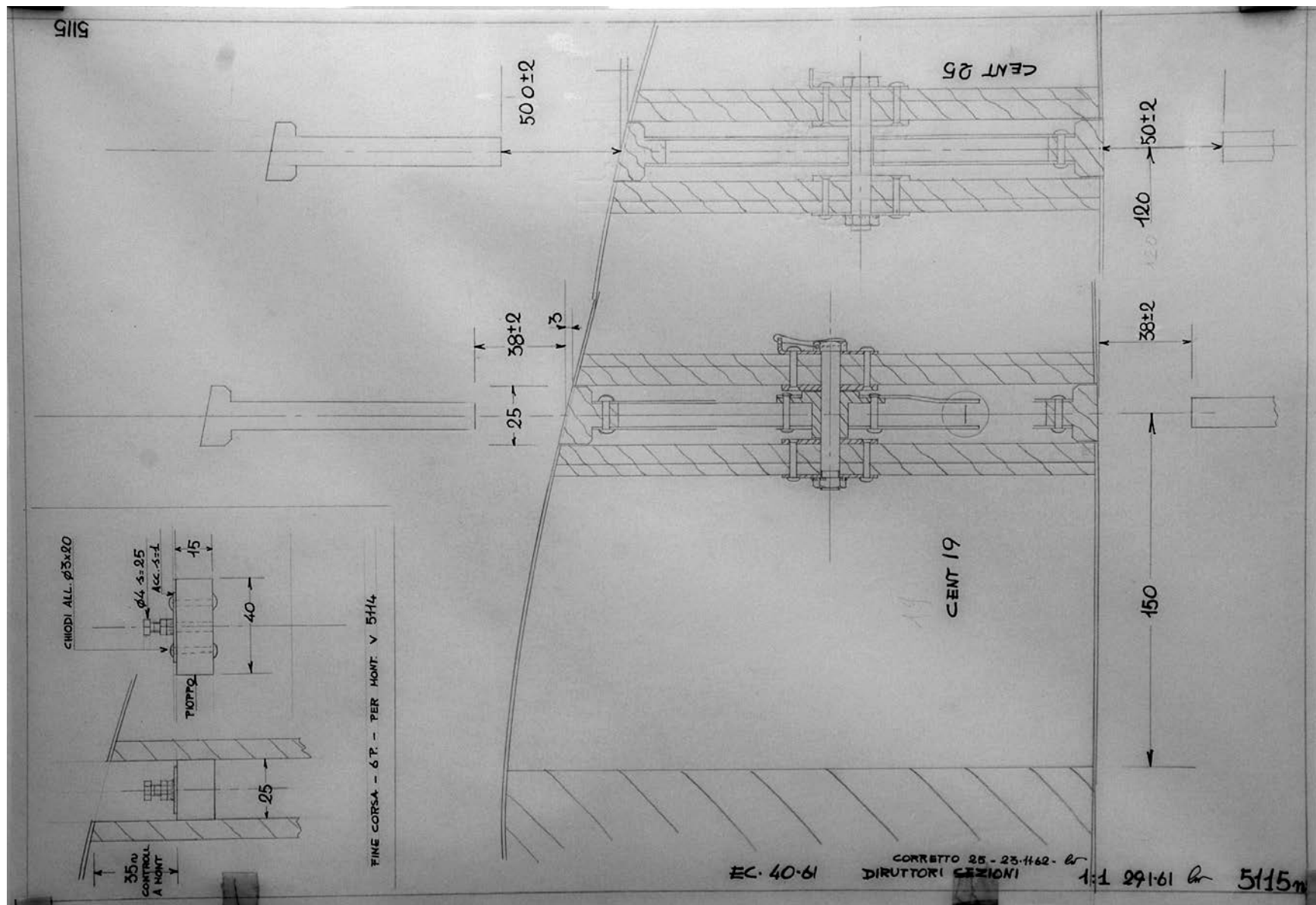


Disegni Aliante EC40/62 Eventuale

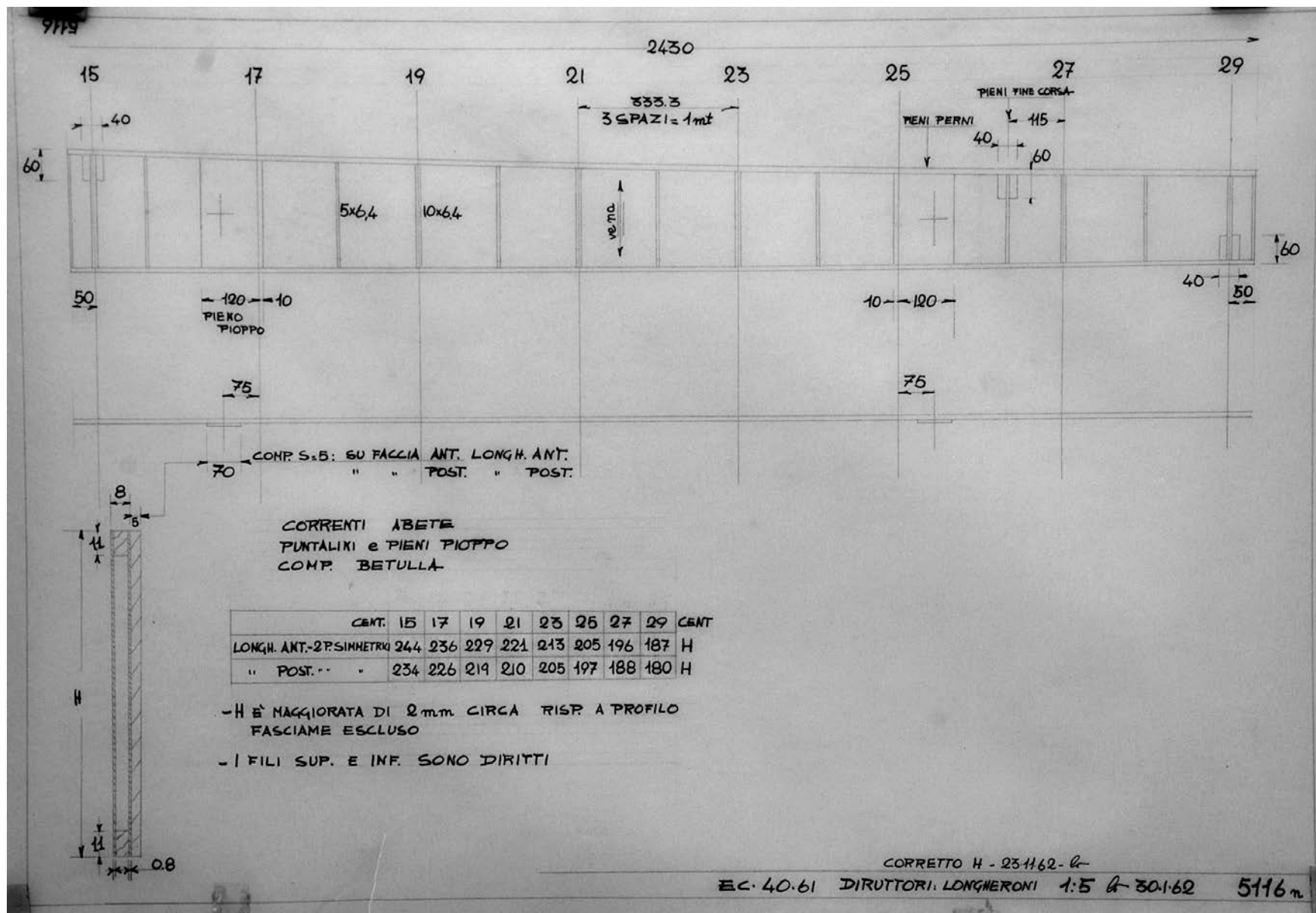


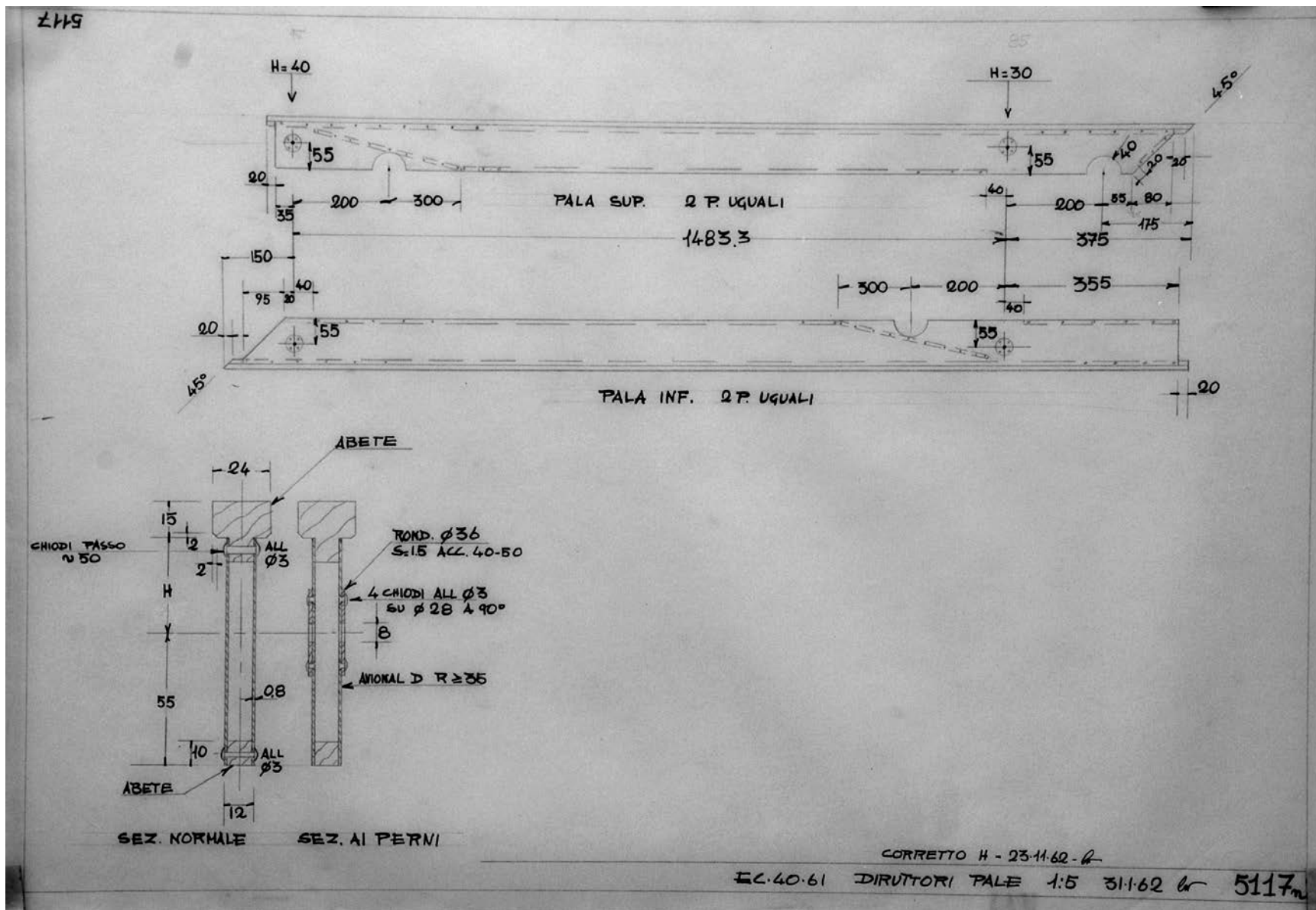
Disegni Aliante EC40/62 Eventuale

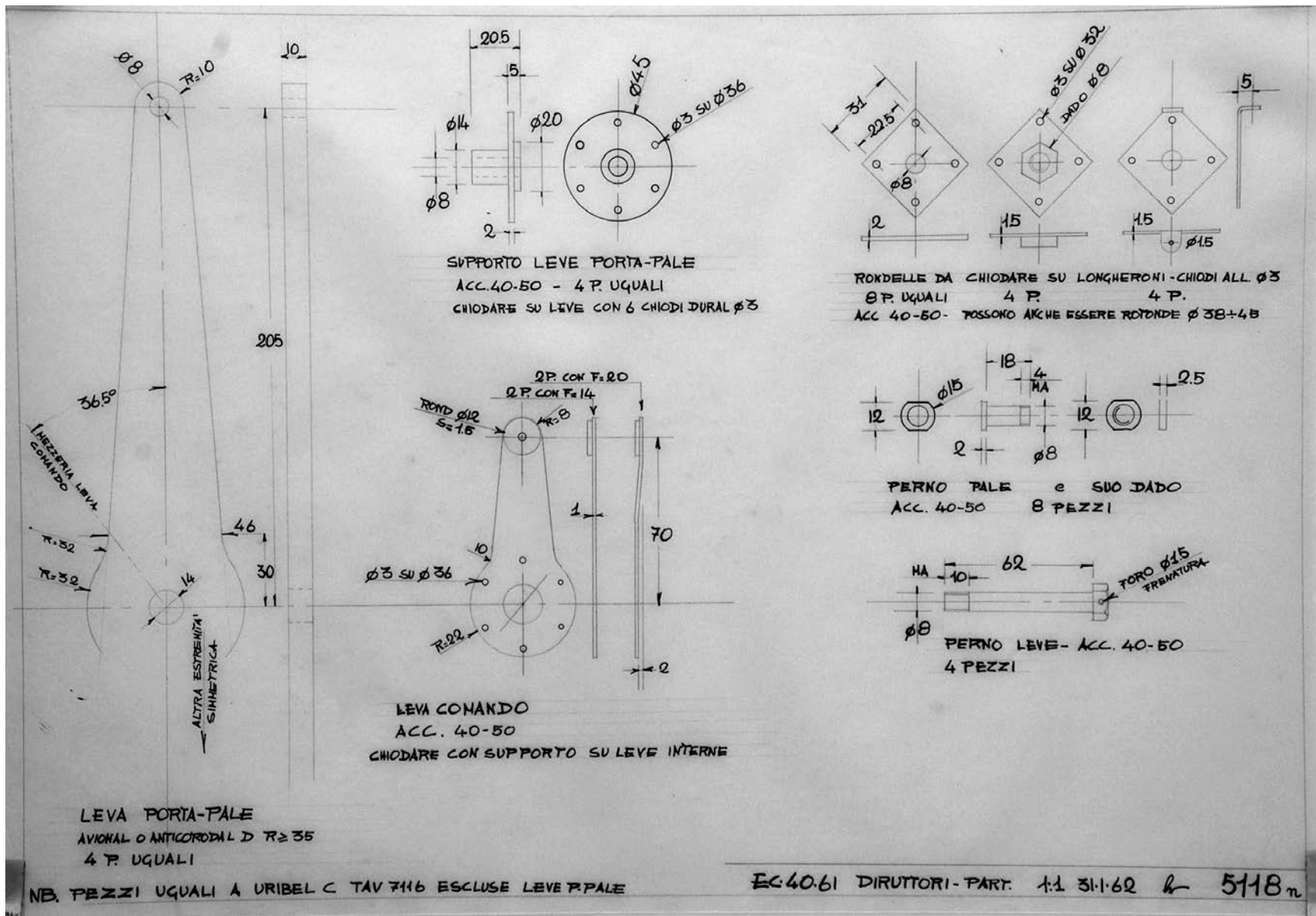
Archivio
Museo CSVVA



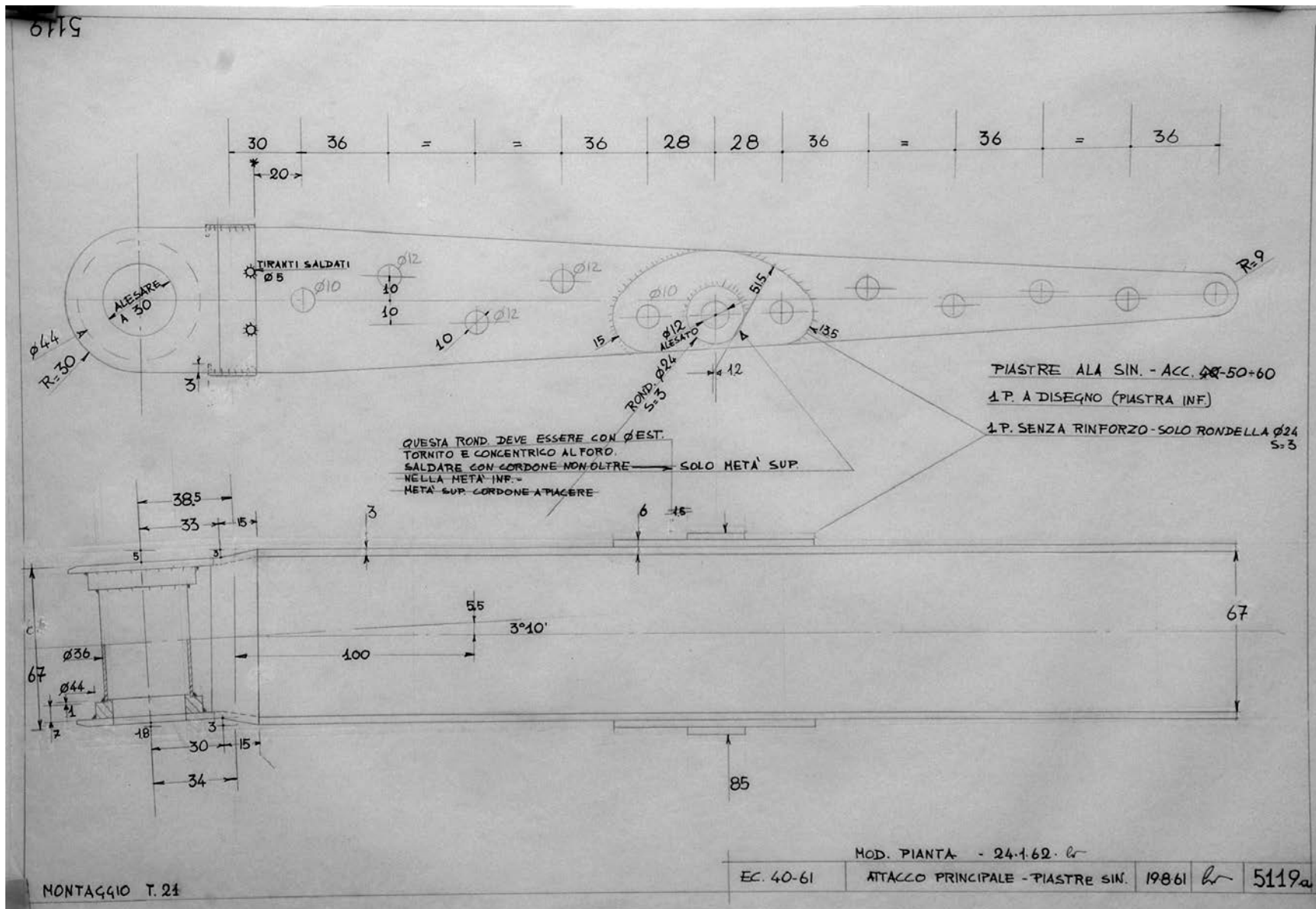
Disegni Aliante EC40/62 Eventuale





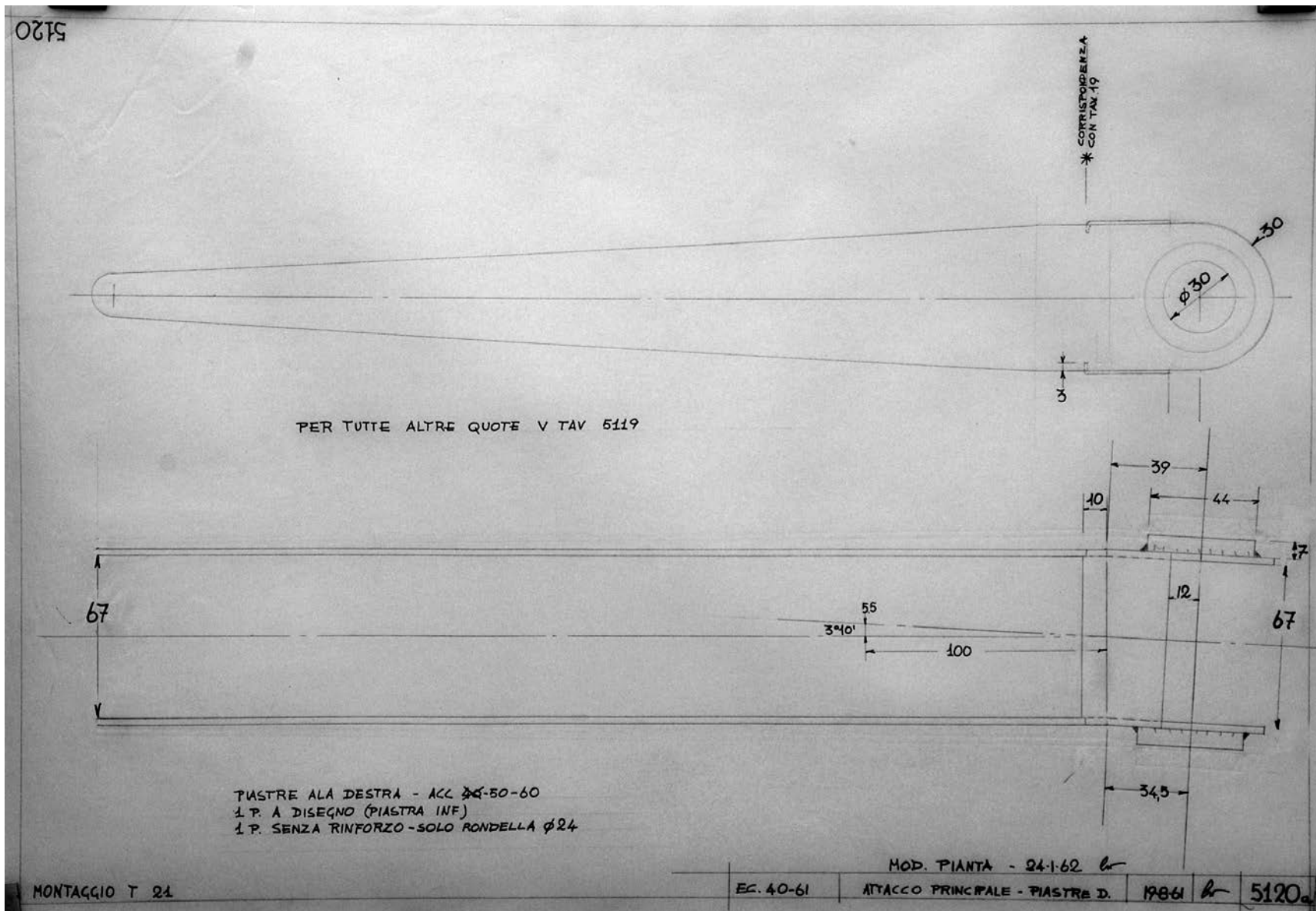


Disegni Aliante EC40/62 Eventuale

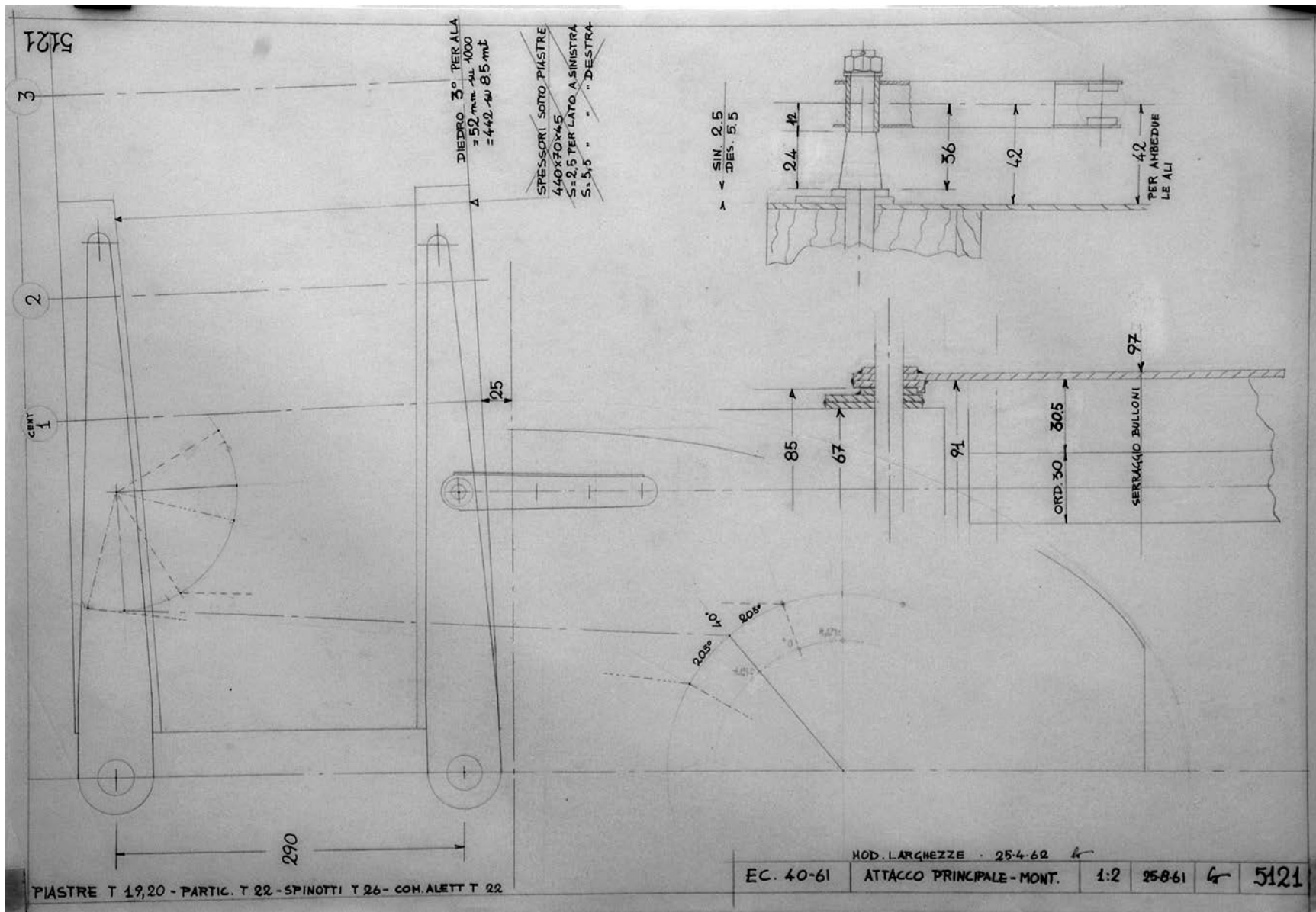


Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



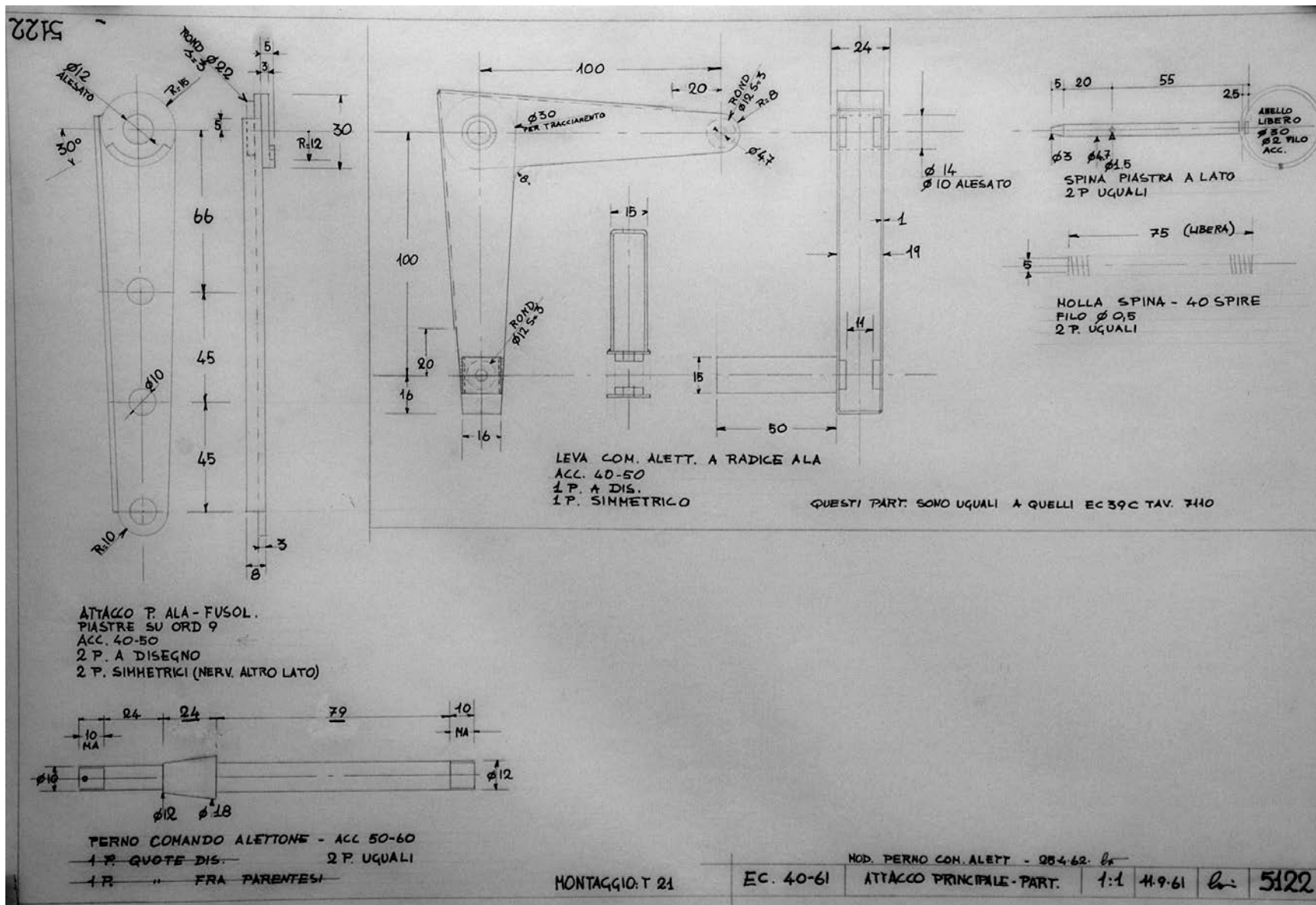
Disegni Aliante EC40/62 Eventuale



PIASTRE T 19,20 - PARTIC. T 22 - SPINOTTI T 26 - COM.ALETT T 22

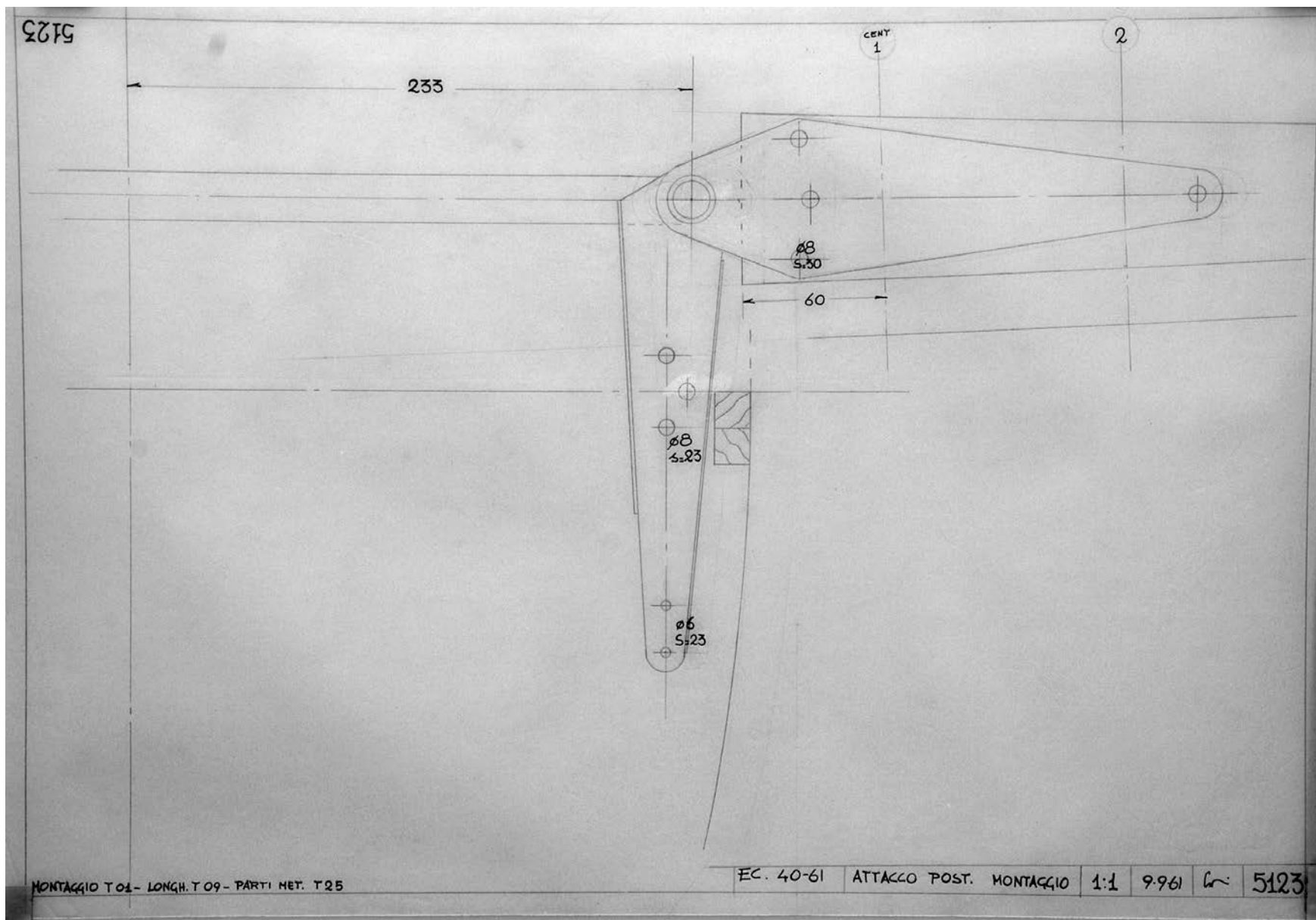


Disegni Aliante EC40/62 Eventuale

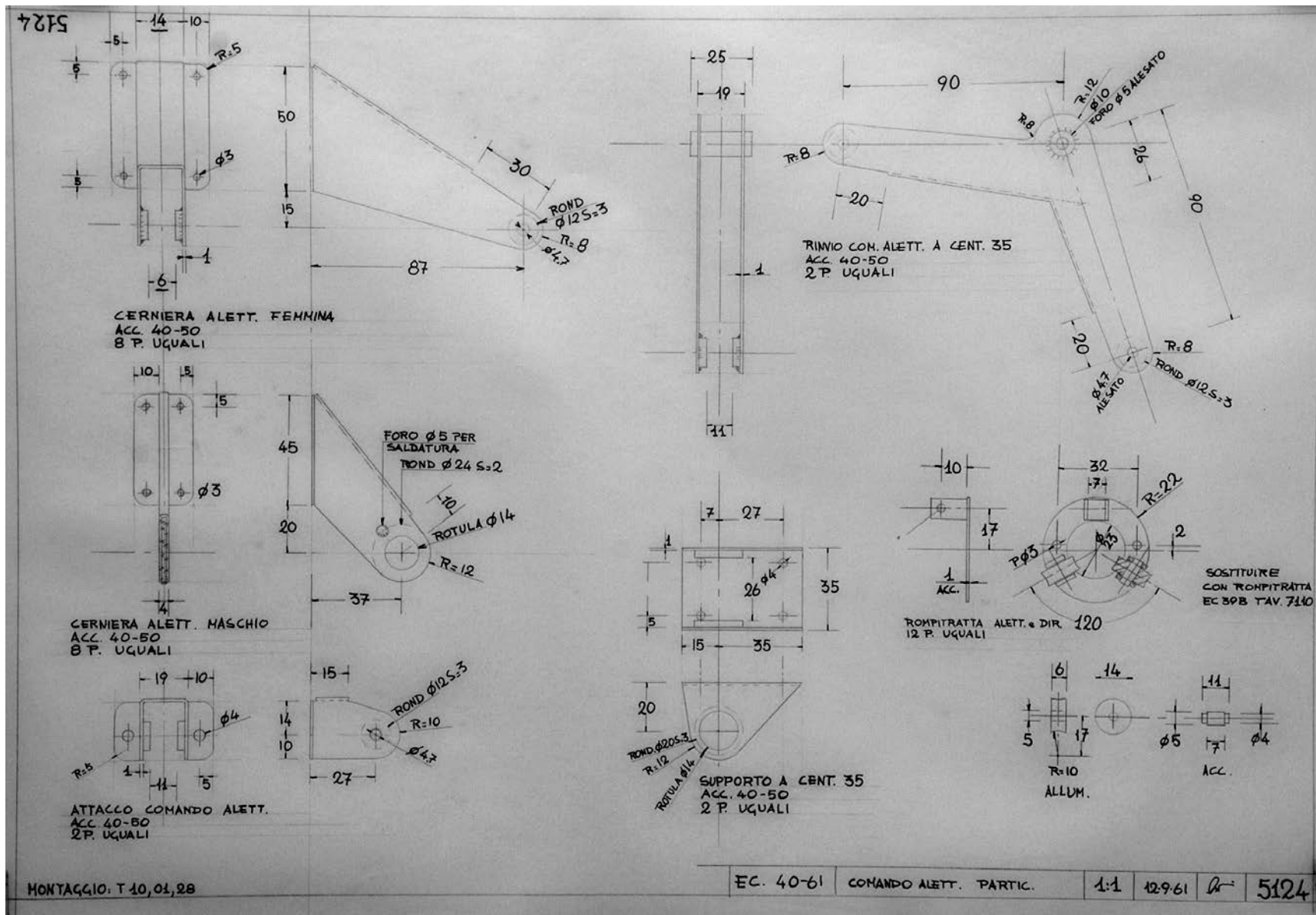


Disegni Aliante EC40/62 Eventuale

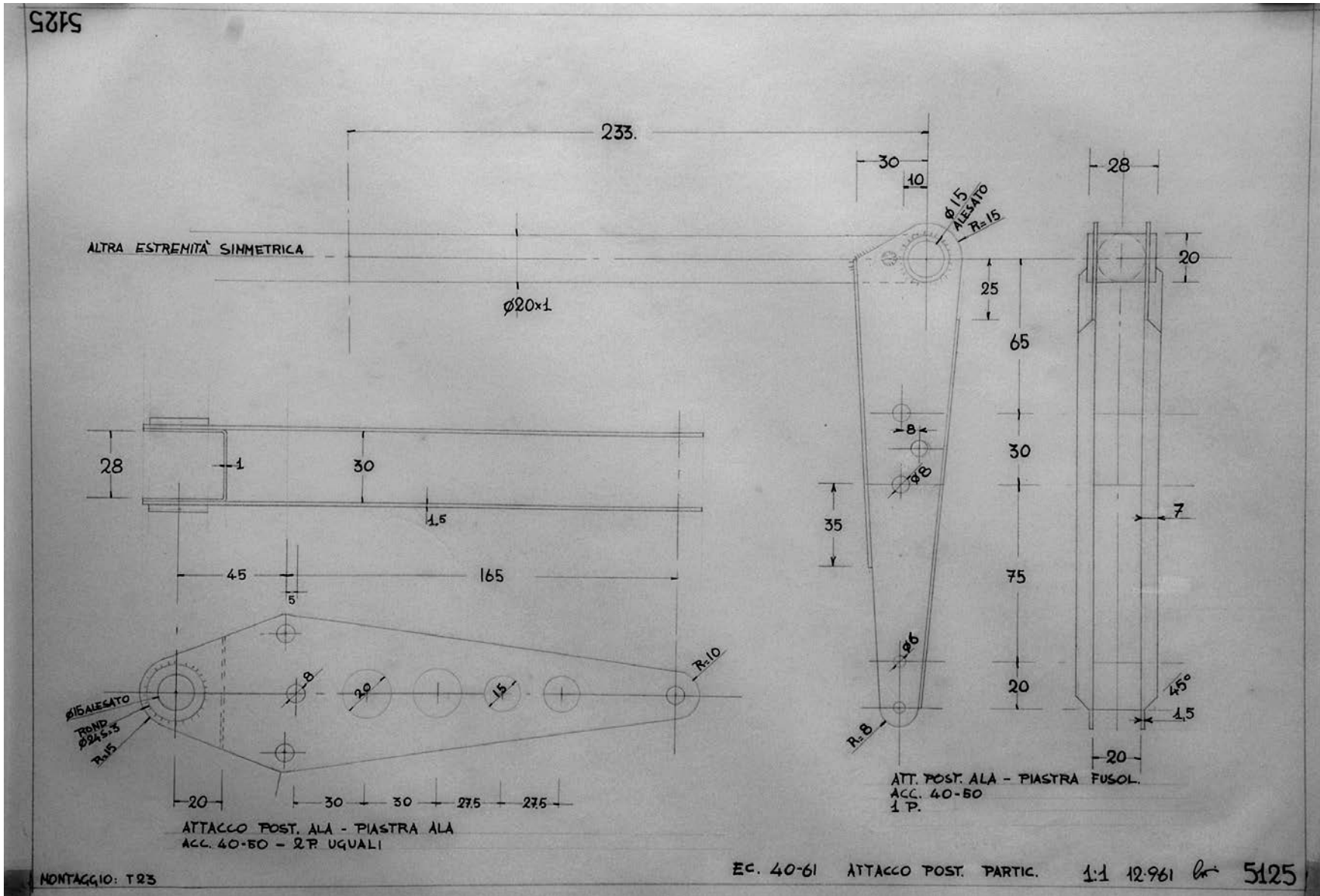
Archivio
Museo CSVVA



Disegni Aliante EC40/62 Eventuale



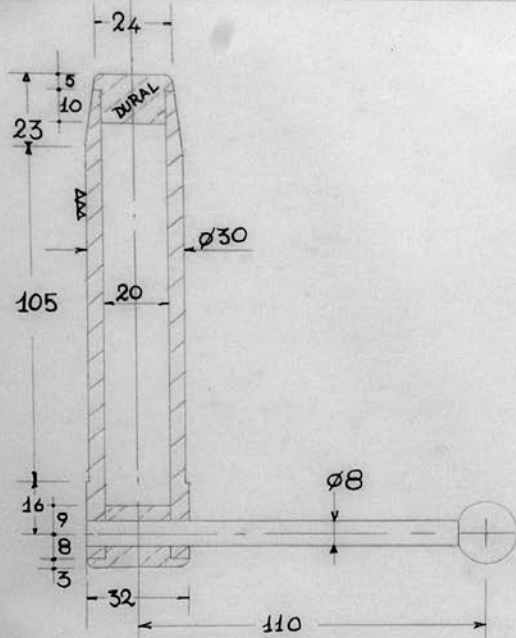
Disegni Aliante EC40/62 Eventuale



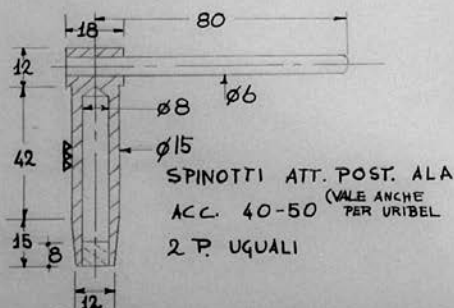
Disegni Aliante EC40/62 Eventuale



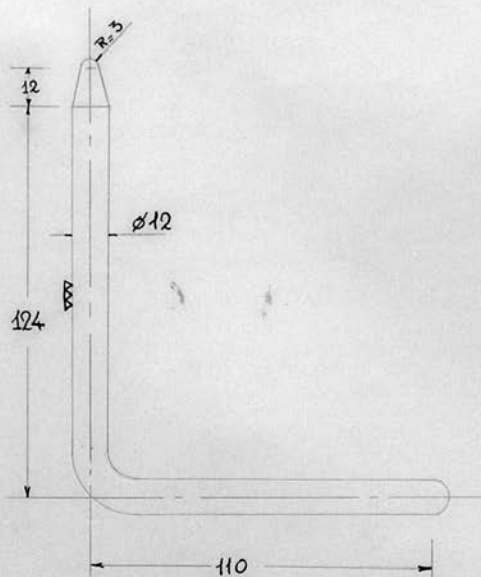
9815



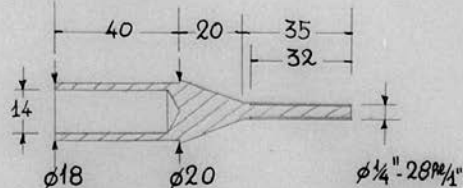
SPINOTTI ATTACCO PRINCIPALE ALA
ACC. 40-50 (VALE ANCHE PER URIBELB)
2 PEZZI UGUALI



SPINOTTI ATT. POST. ALA
ACC. 40-50 (VALE ANCHE PER URIBELB)
2 P. UGUALI



SPINE ATT. ANT. ALA-FUSOLIERA
ACC. 40-50
2 P. UGUALI



TERMINALE BIELLE $\phi 20 \times 1$ (ALETT. DIRUT.)
ACC. 40-50
14 P. UGUALI

EC. 40-61

SPINOTTI e TERMINALE

1:1

12-9-61

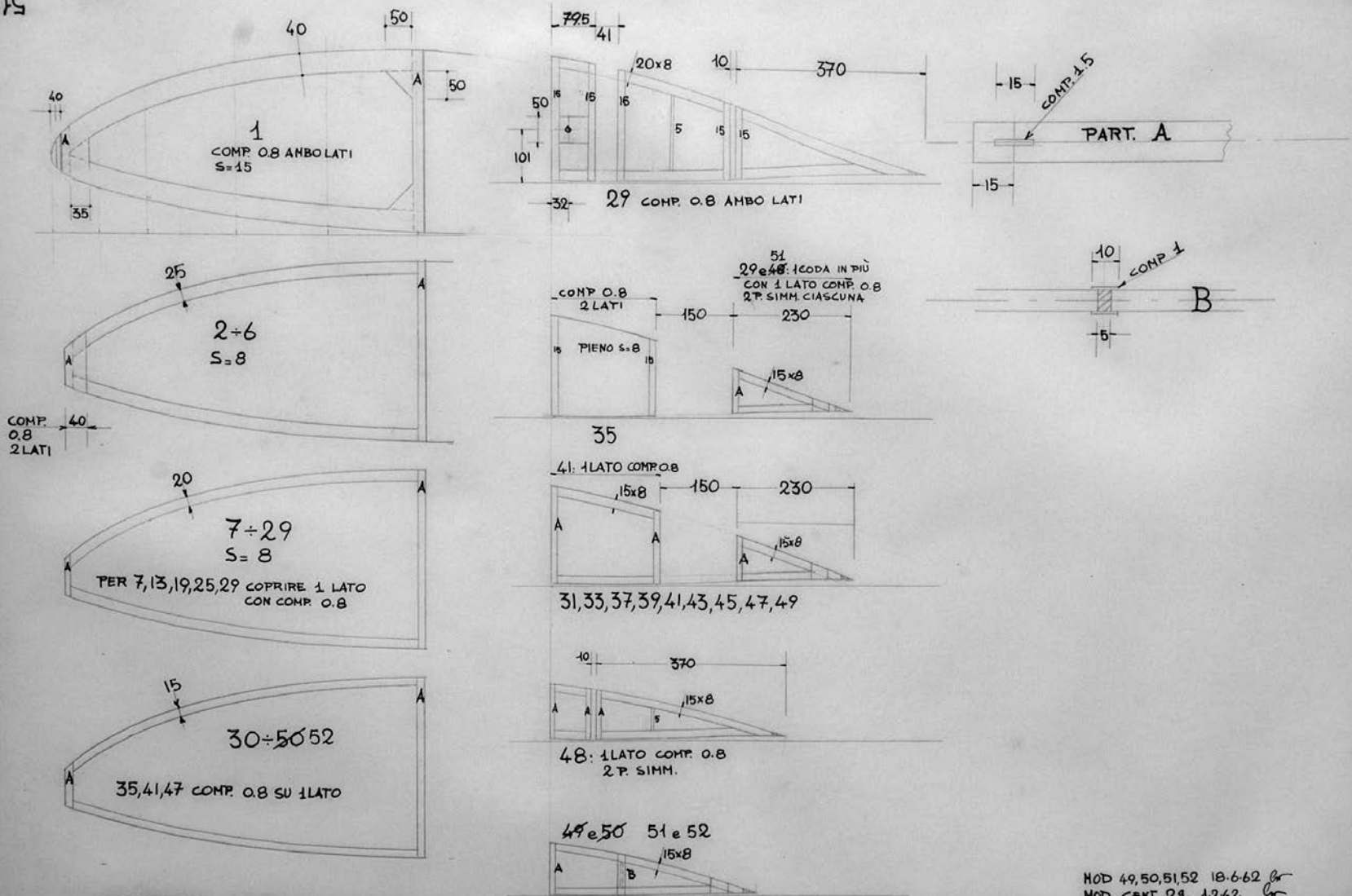
lmi

5126



Disegni Aliante EC40/62 Eventuale

5127



SEMPRE PIOPPO

QUOTE T.01

MOD 49,50,51,52 18.6.62
MOD. CENT 29. 12.62.

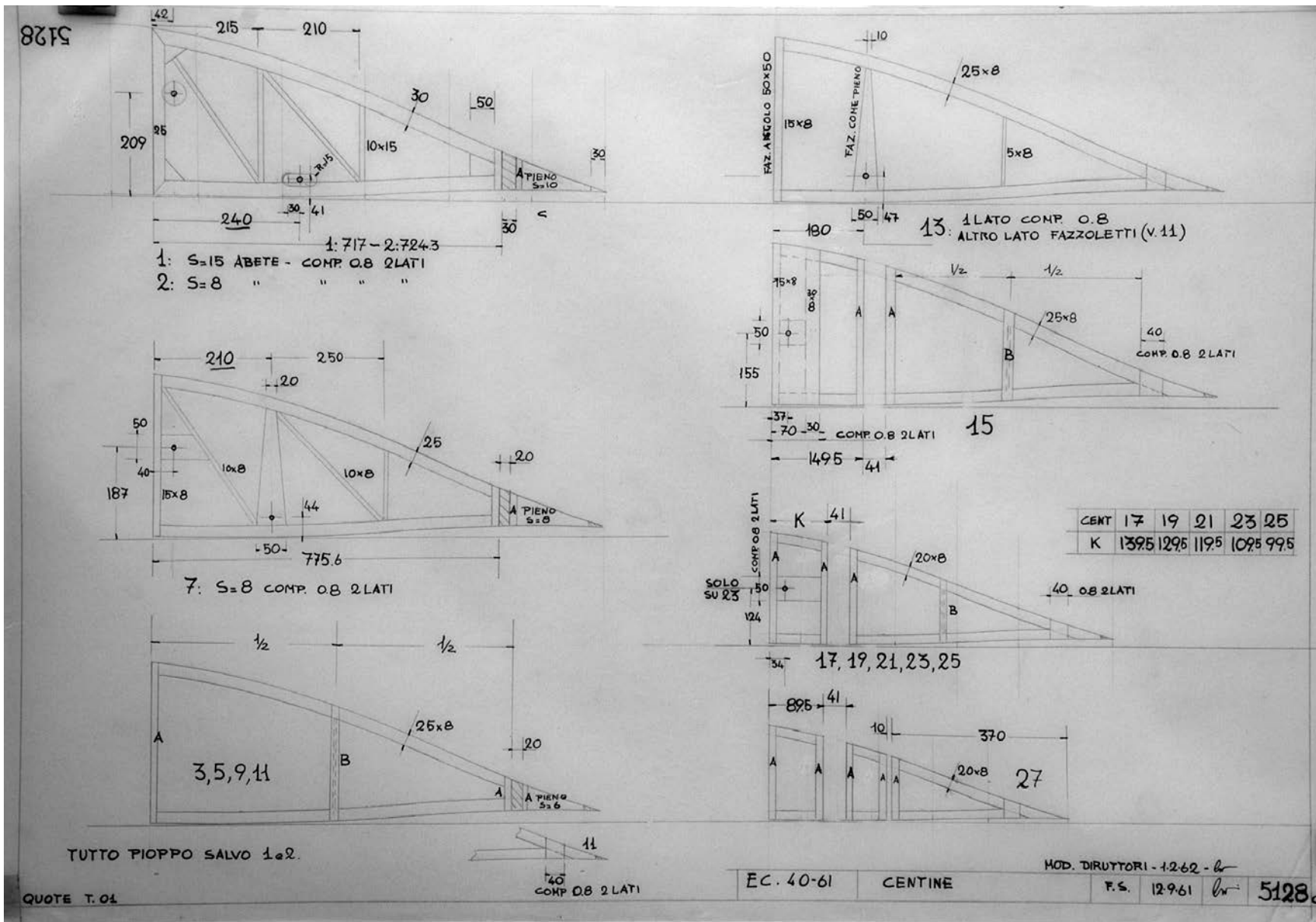
EC. 40-61

NASI E CENT DA 29

F.S. 12961

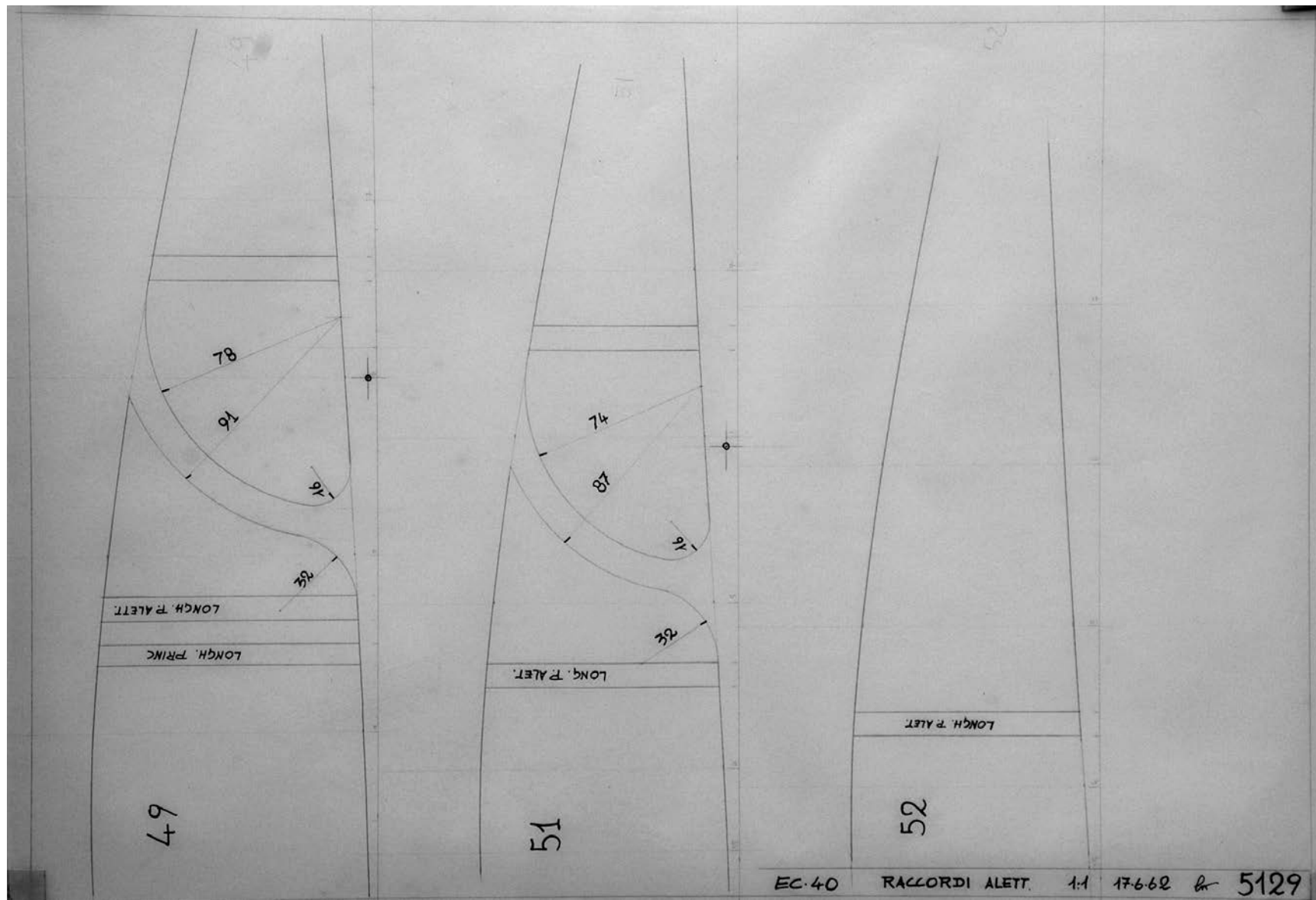
5127

Disegni Aliante EC40/62 Eventuale

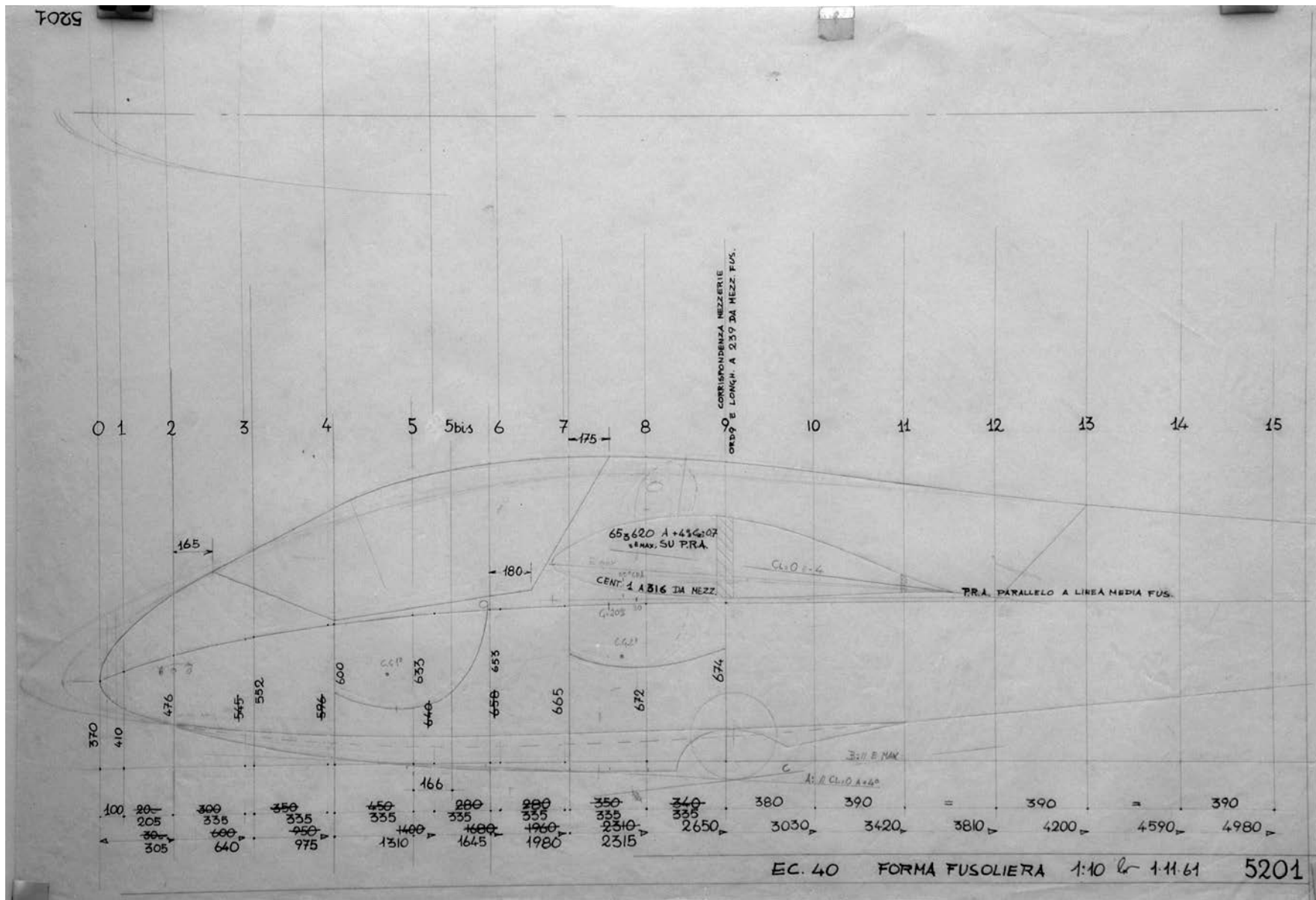


Disegni Aliante EC40/62 Eventuale

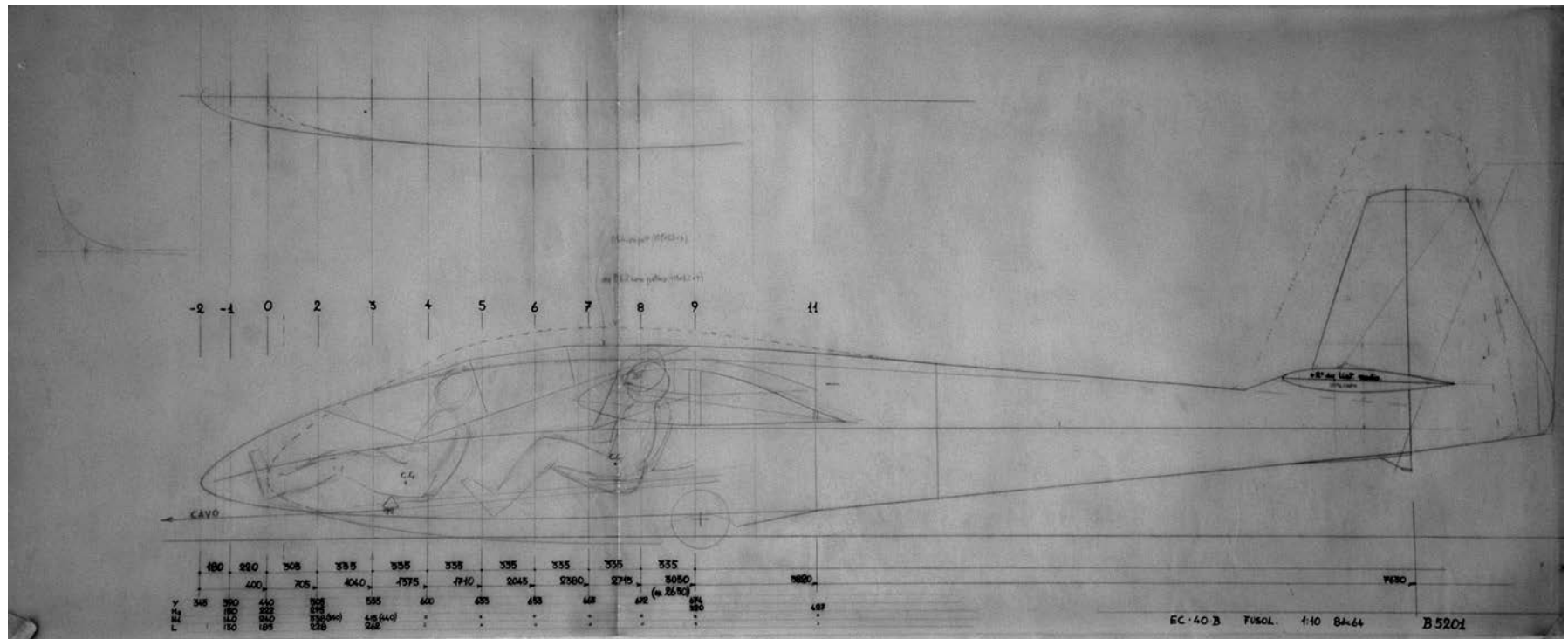
Archivio
Museo CSVVA



Disegni Aliante EC40/62 Eventuale

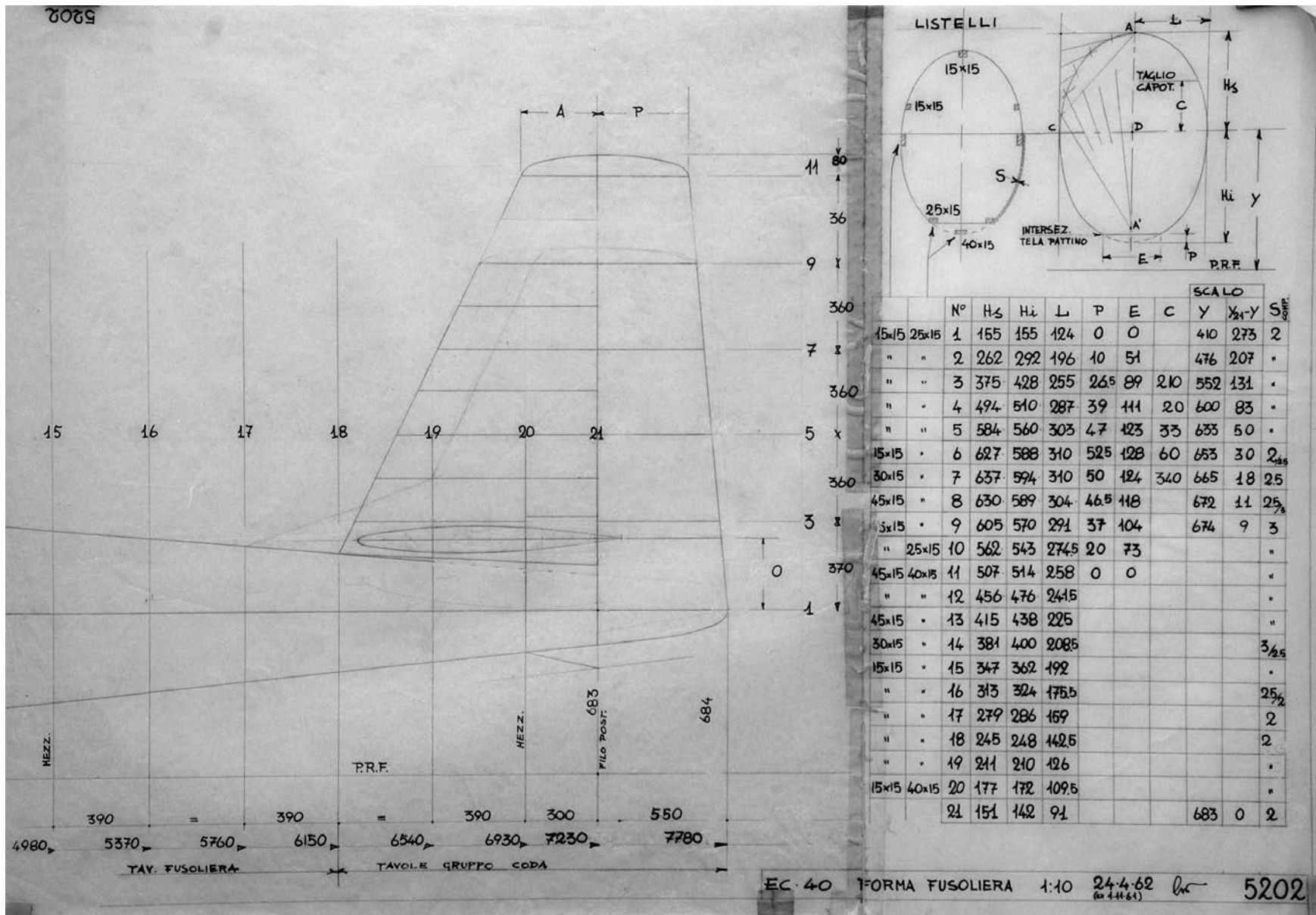


Disegni Aliante EC40/62 Eventuale



Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



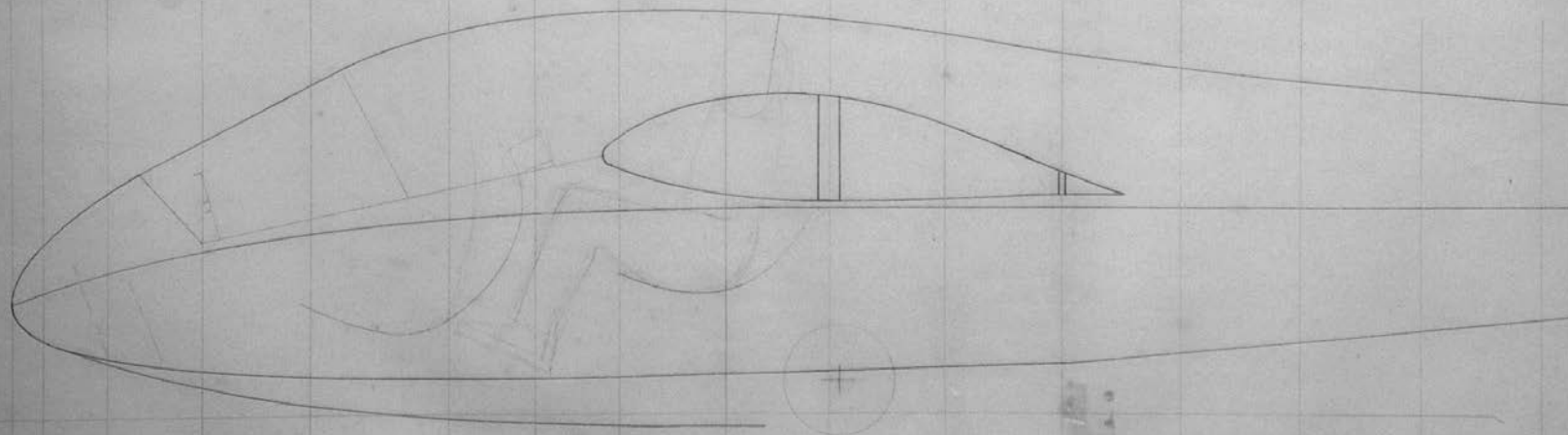
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



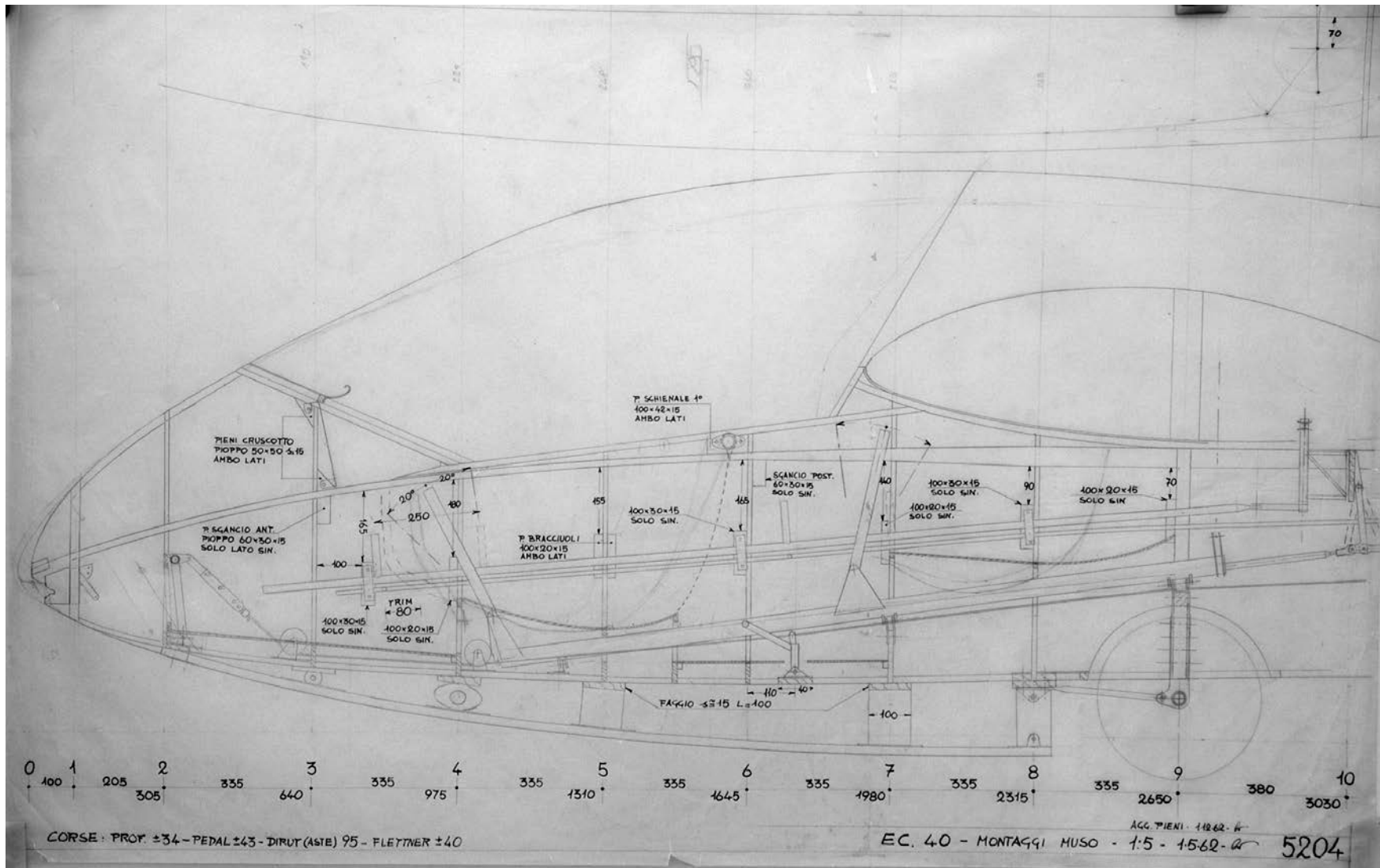
5203

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



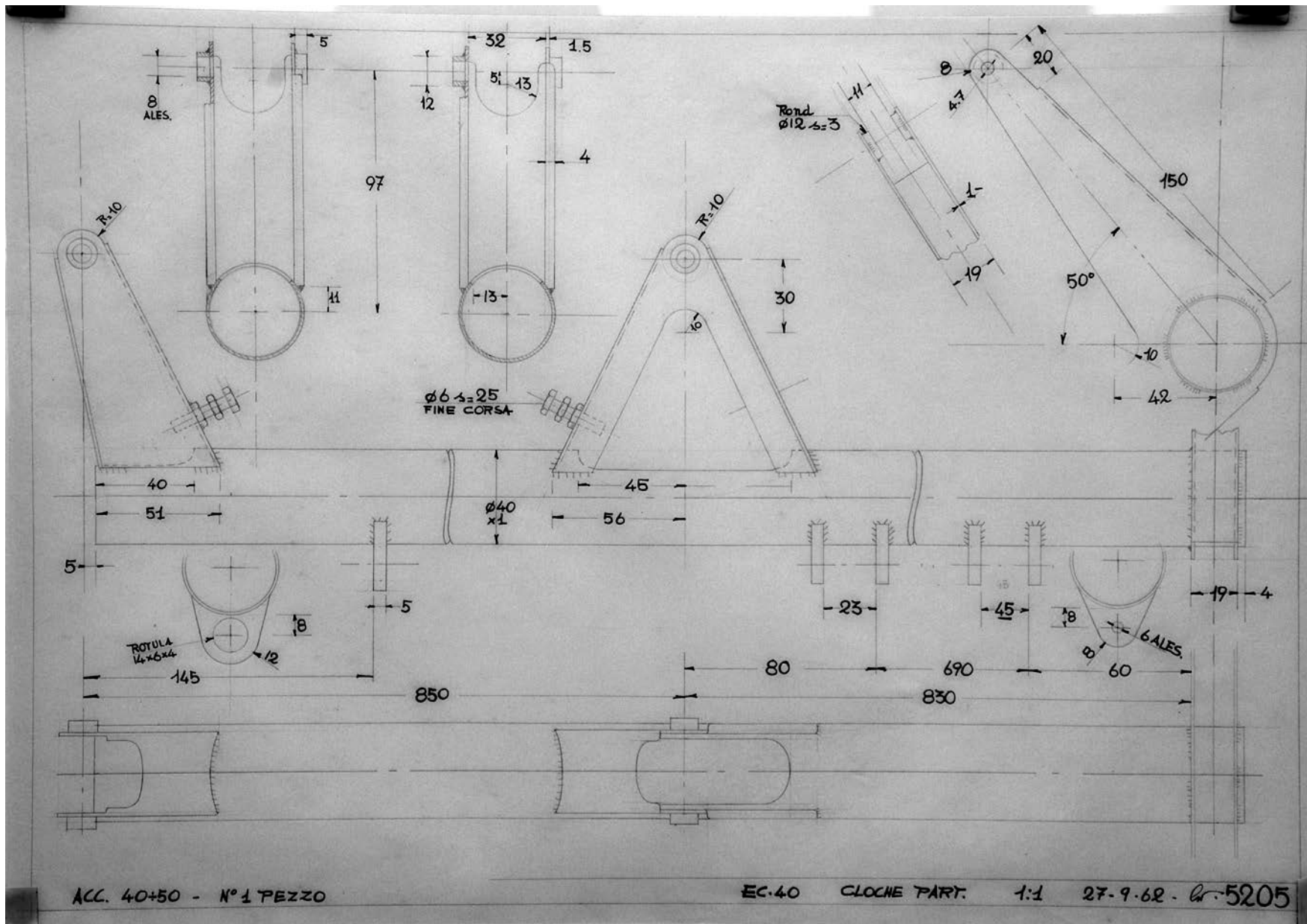
EC-40 SEZ. MUSO 1:10 5.2.62 br 5203

Disegni Aliante EC40/62 Eventuale



Disegni Aliante EC40/62 Eventuale

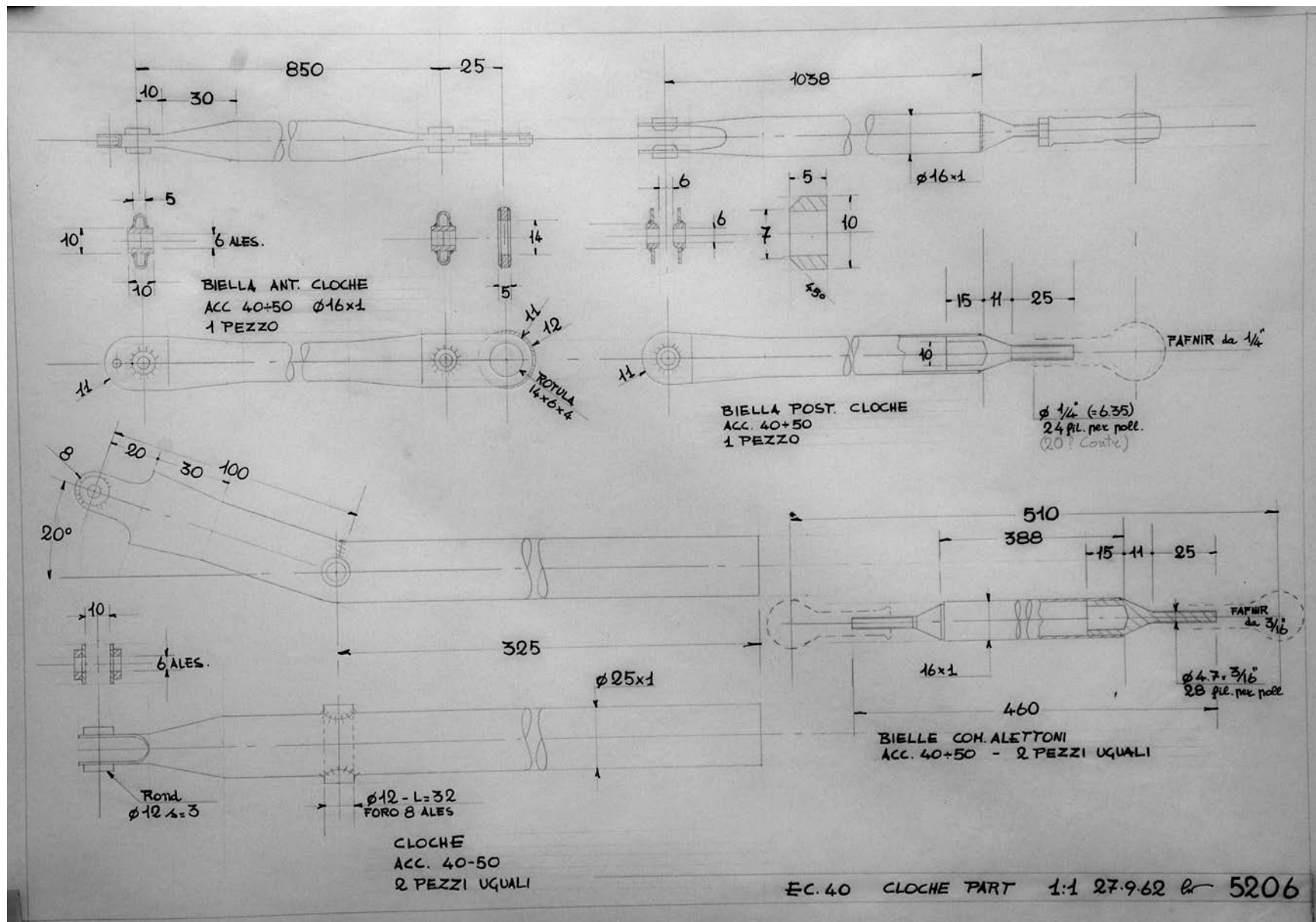
Archivio
Museo CSVVA



ACC. 40+50 - N° 1 PEZZO

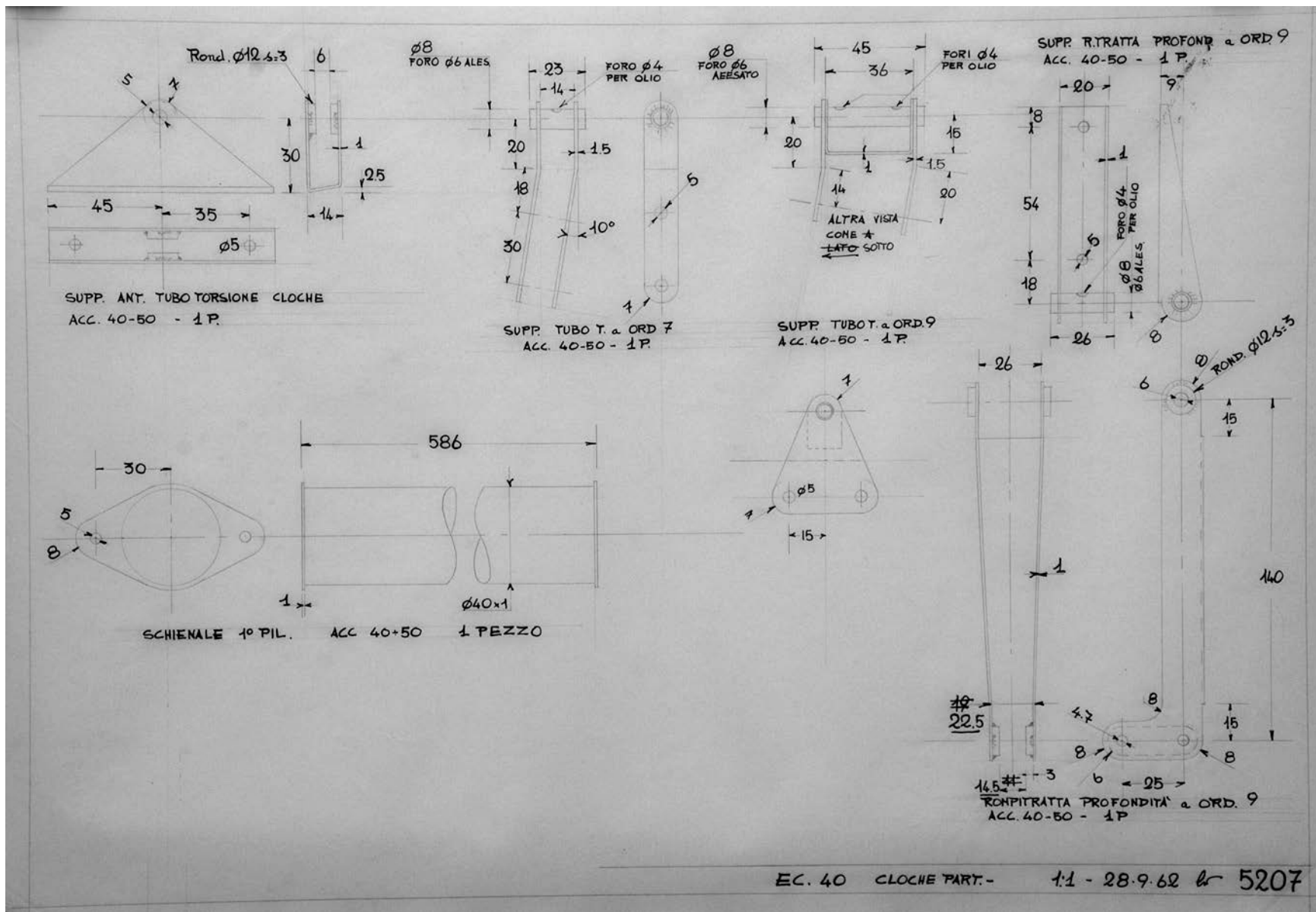
EC.40 CLOCHE PART. 1:1 27-9-62 - cr. 5205

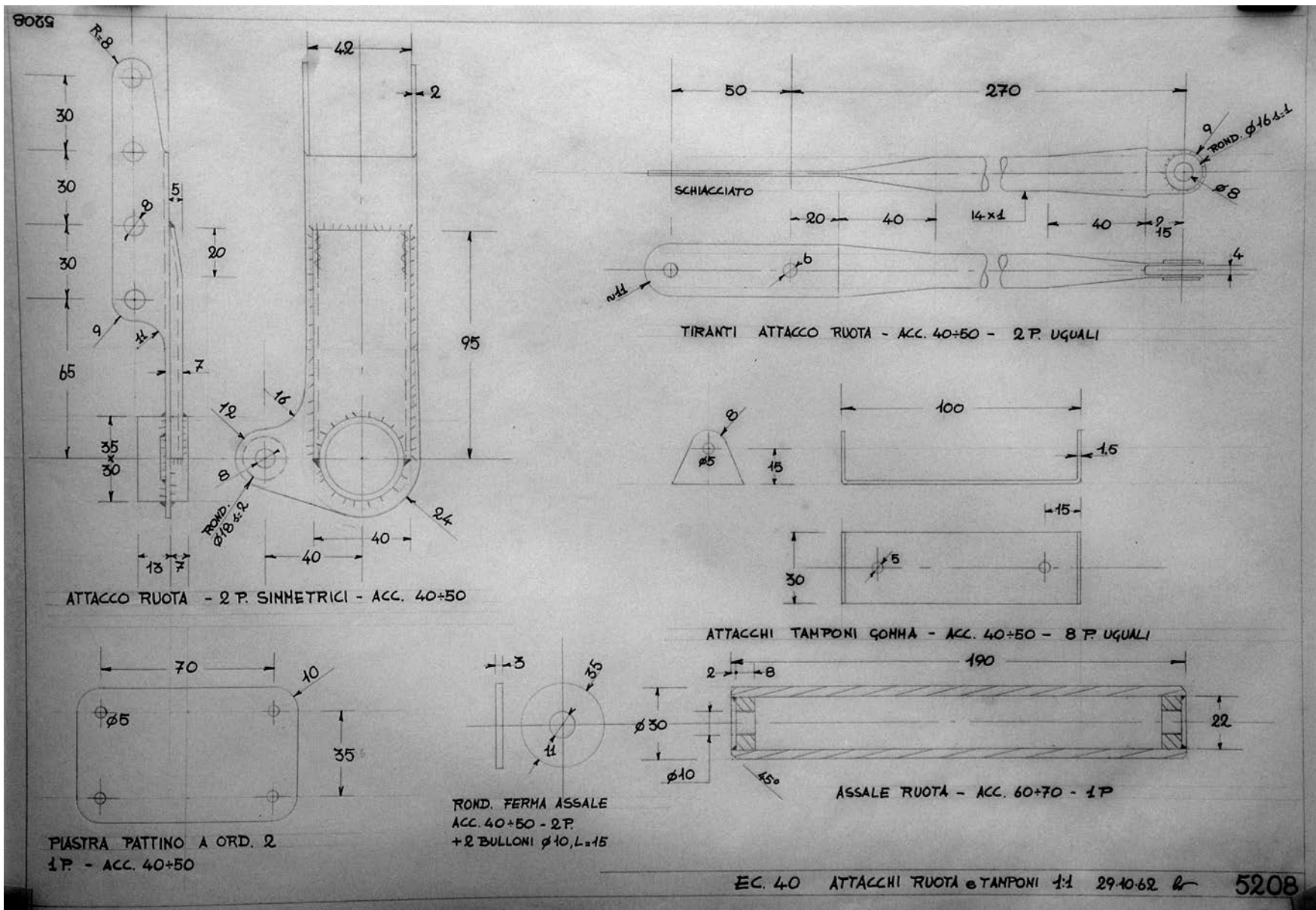
Disegni Aliante EC40/62 Eventuale



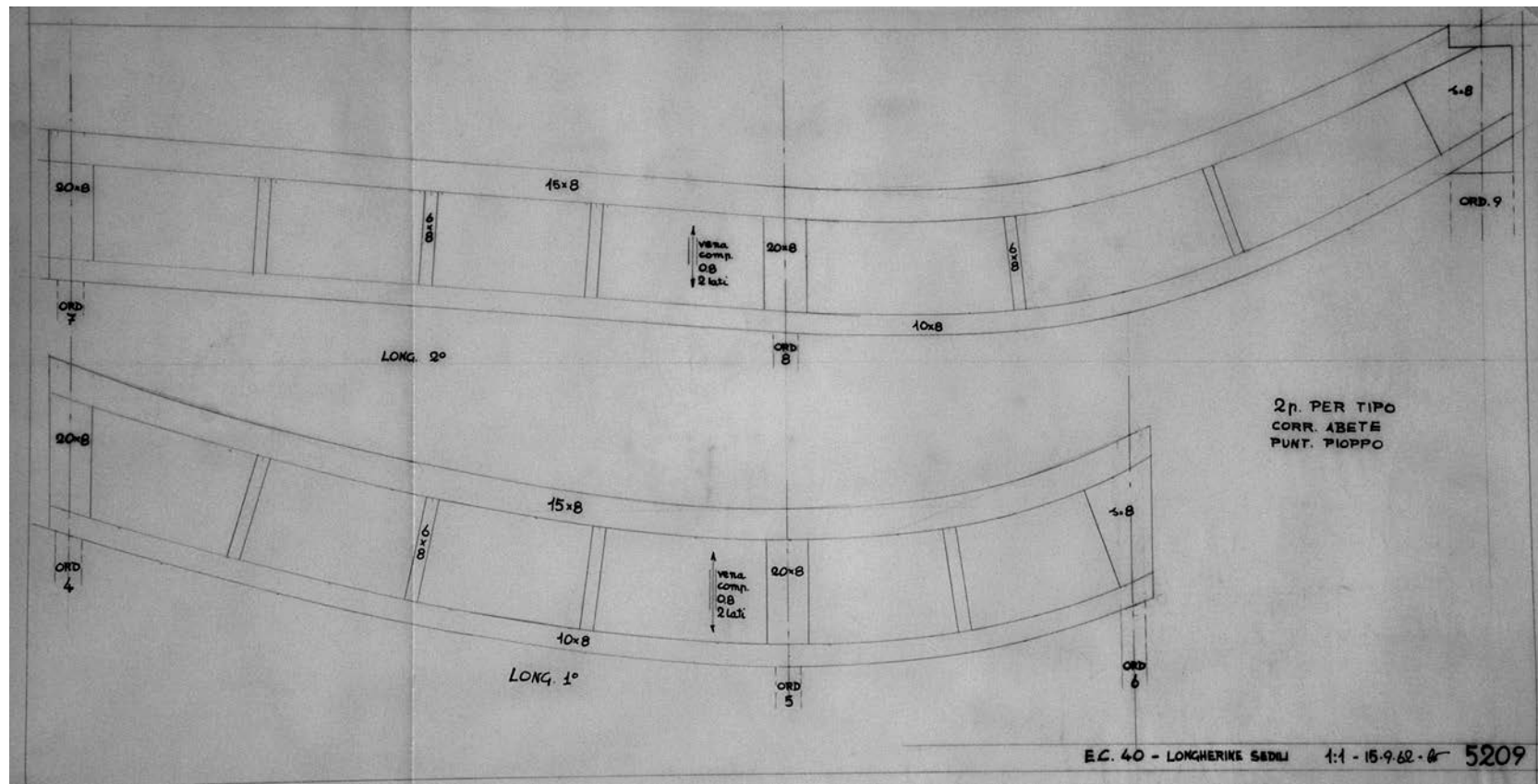
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA

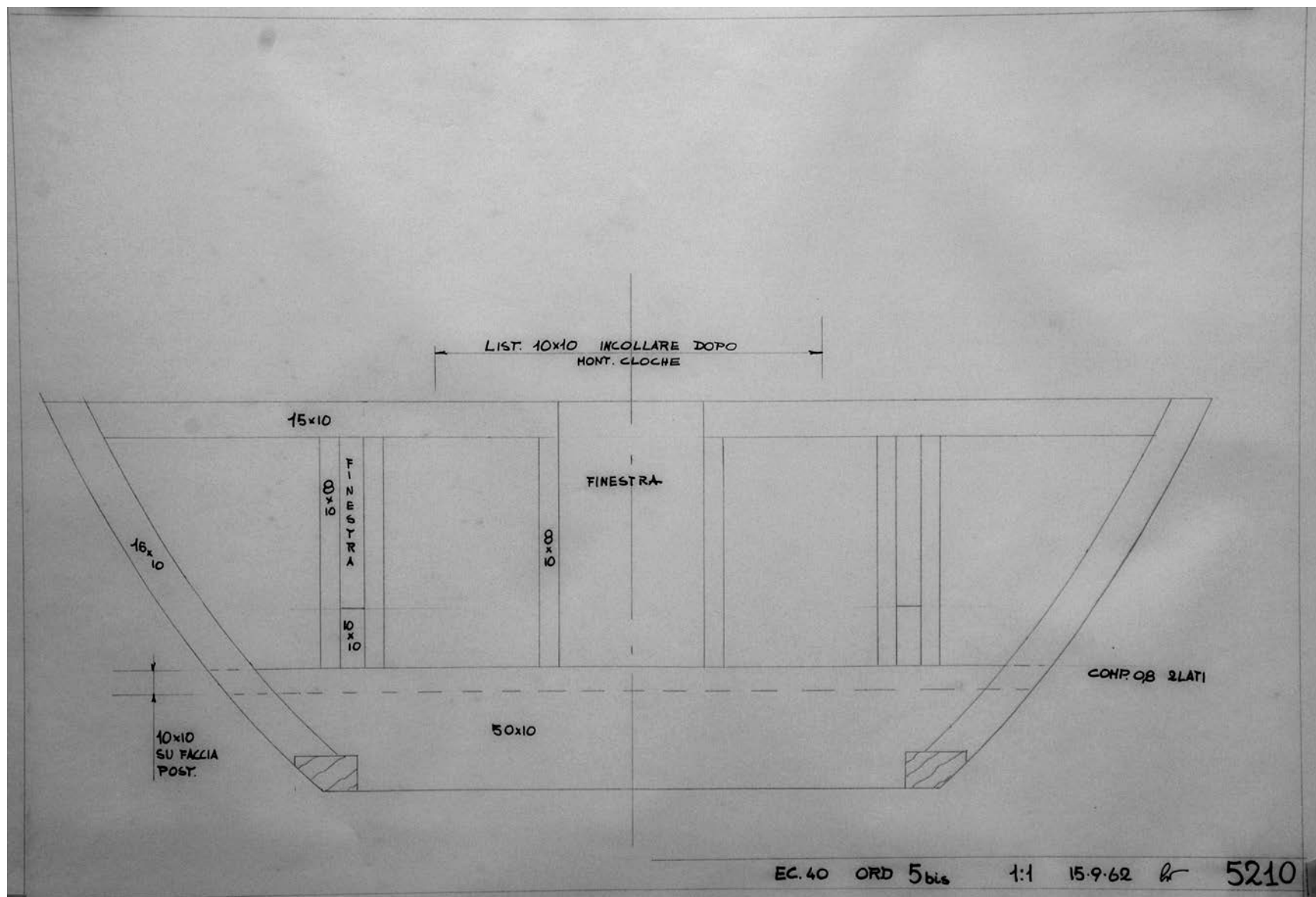




Disegni Aliante EC40/62 Eventuale

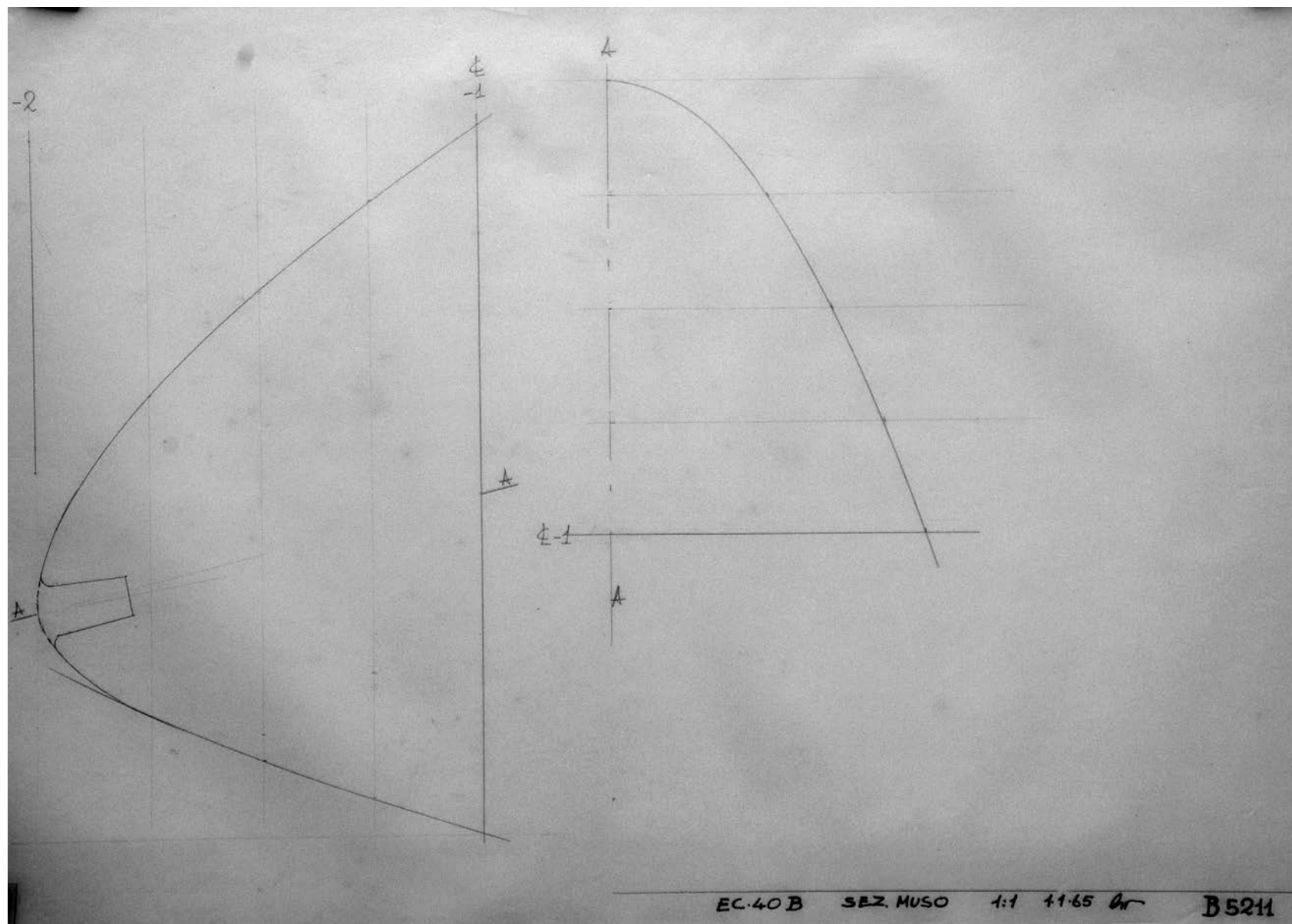


Disegni Aliante EC40/62 Eventuale



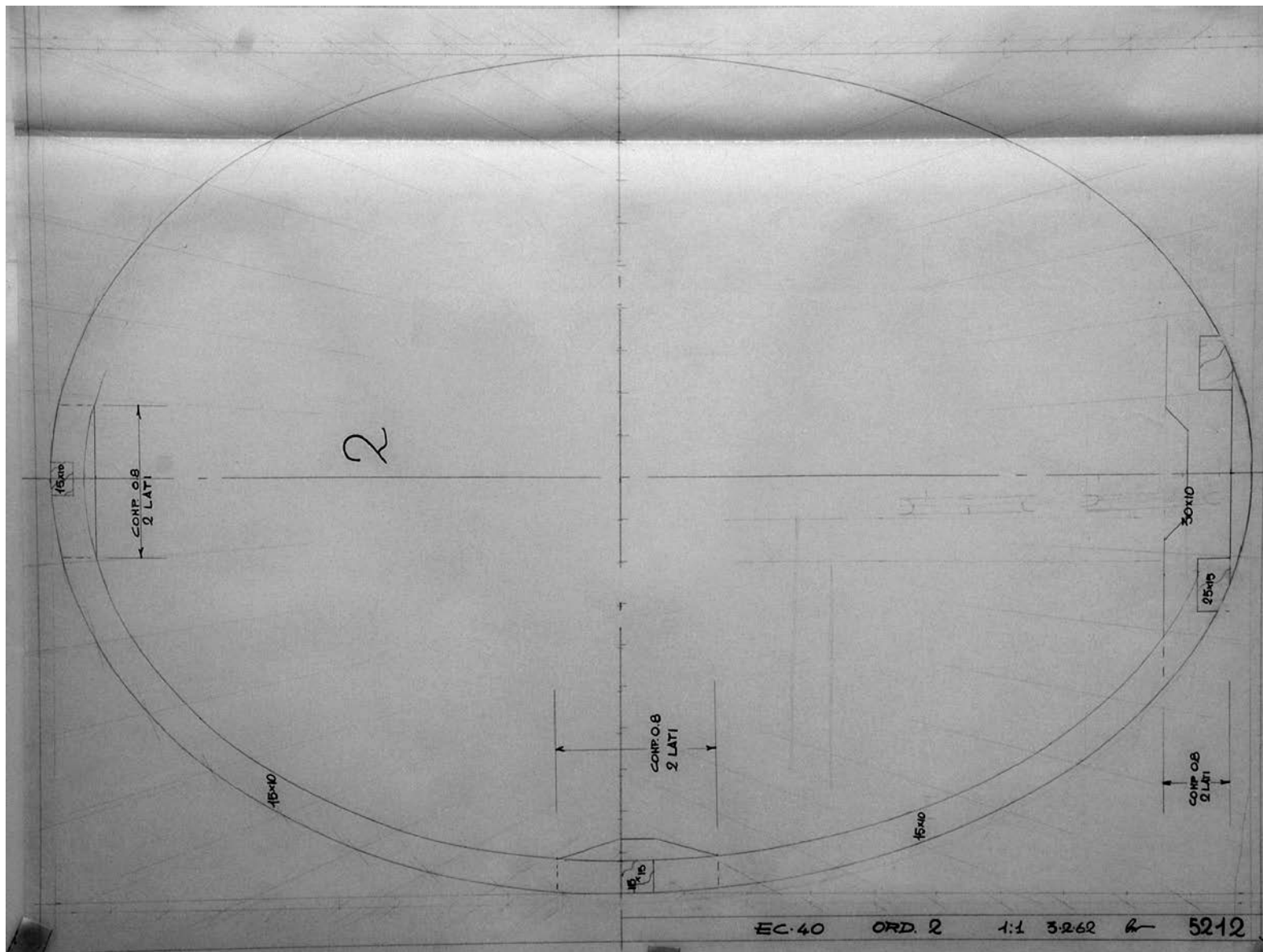
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



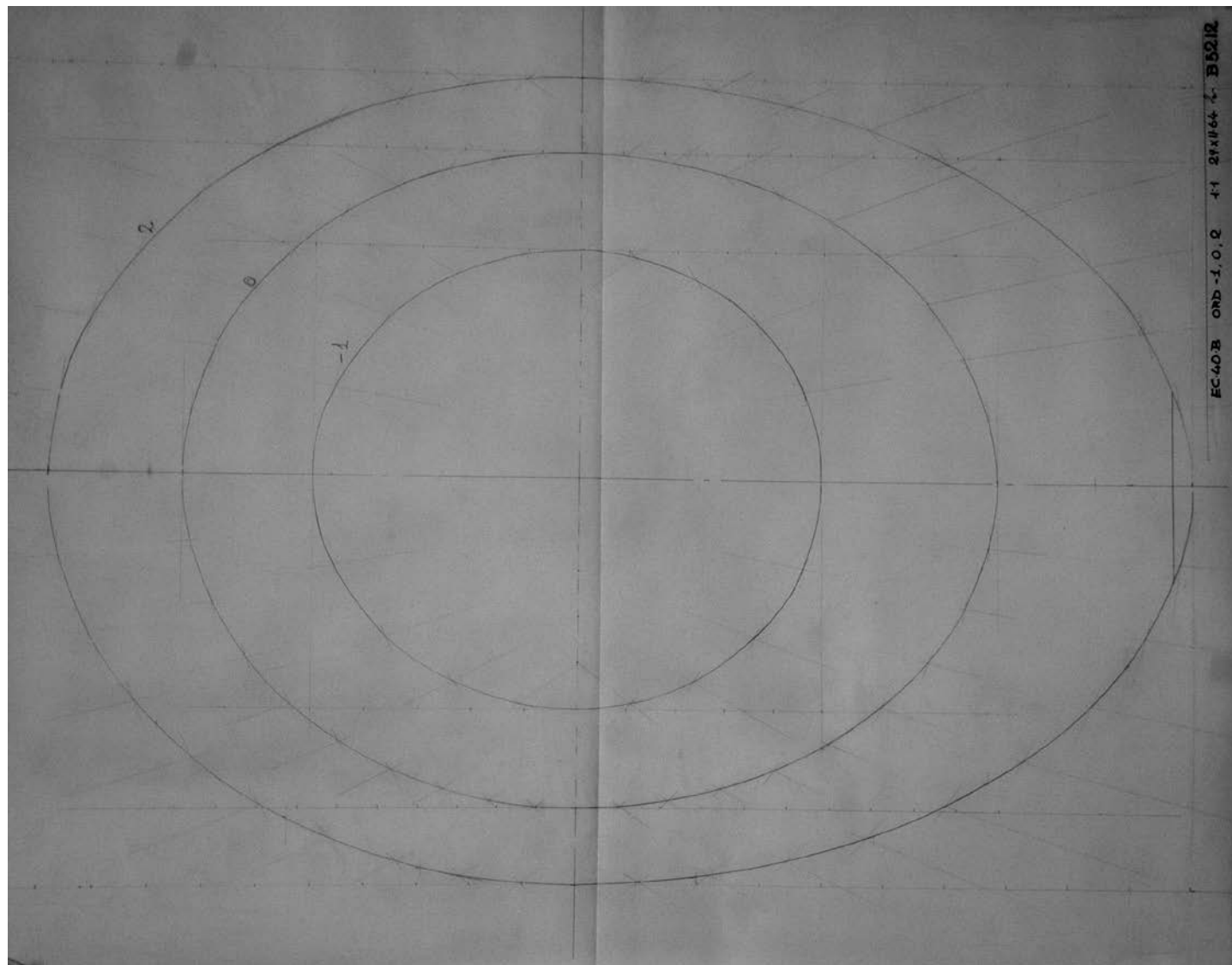
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



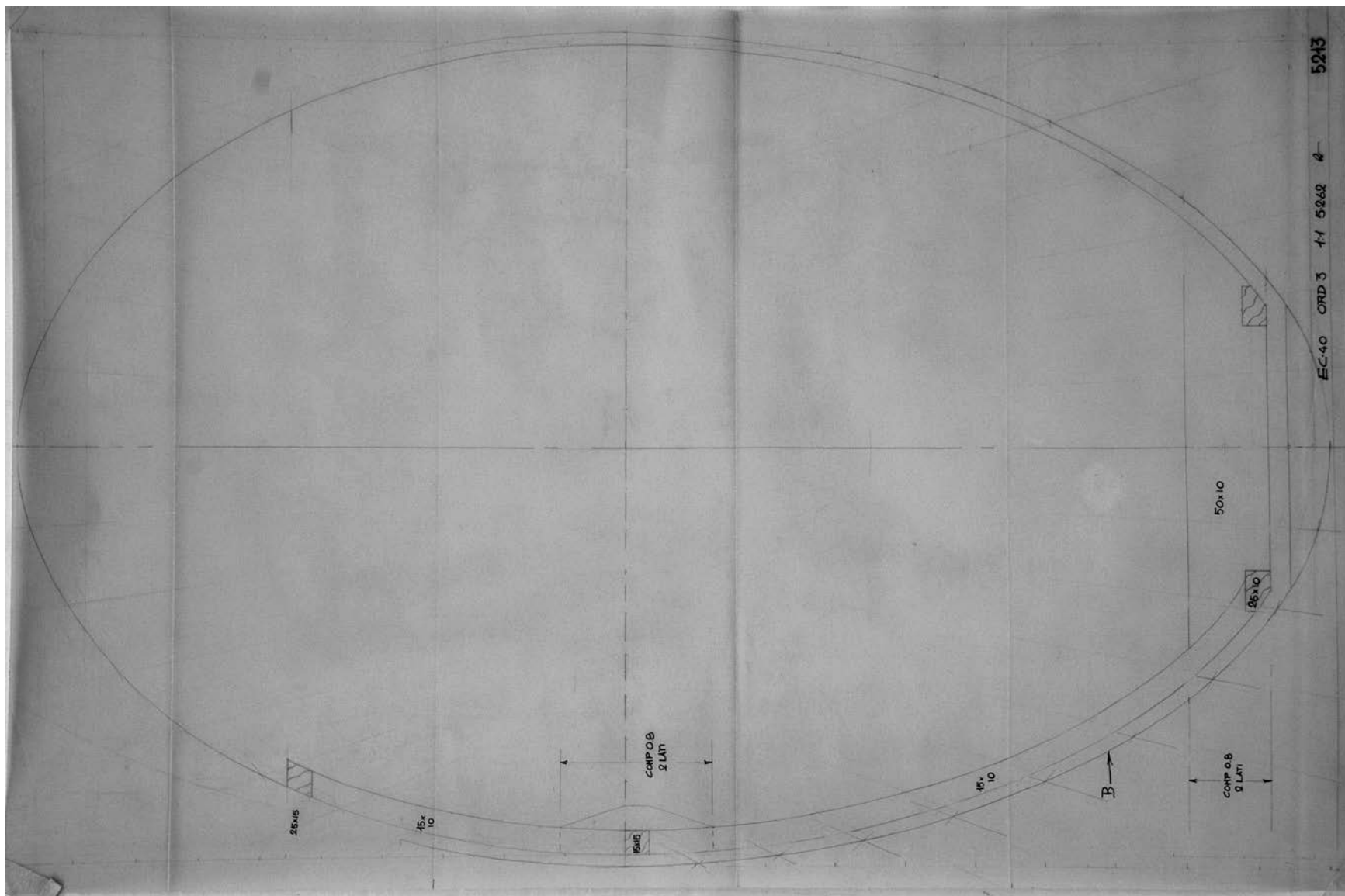
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



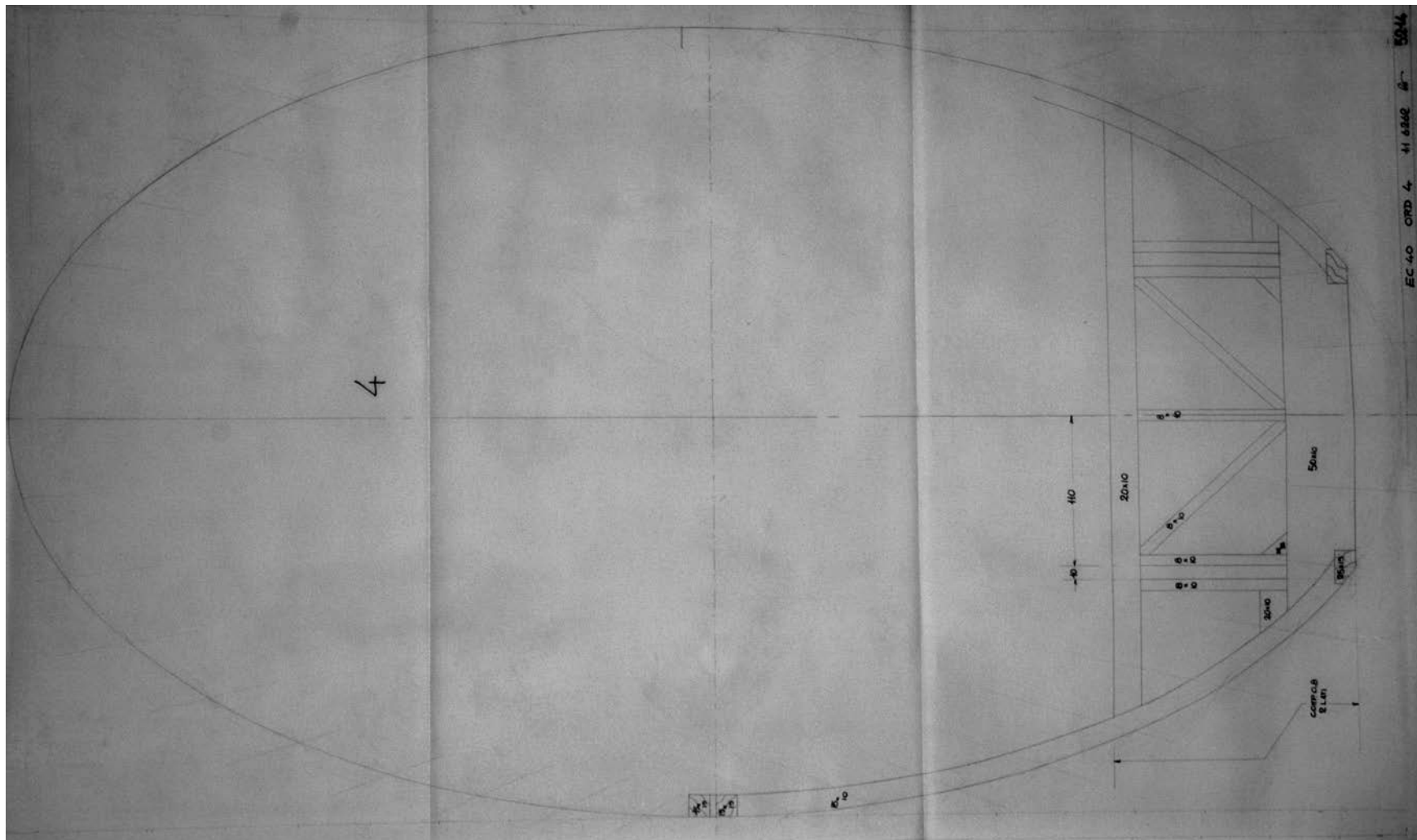
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



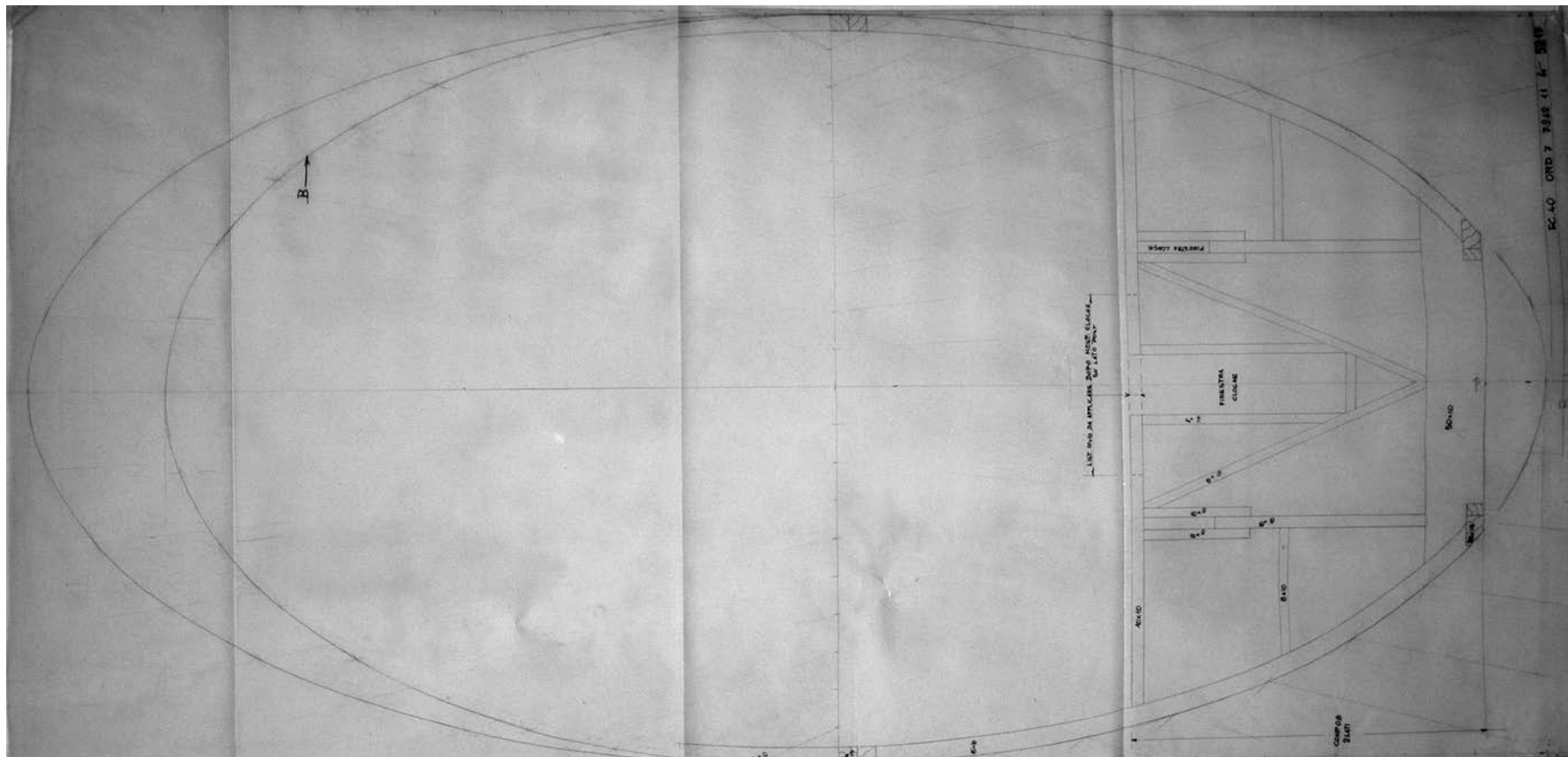
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



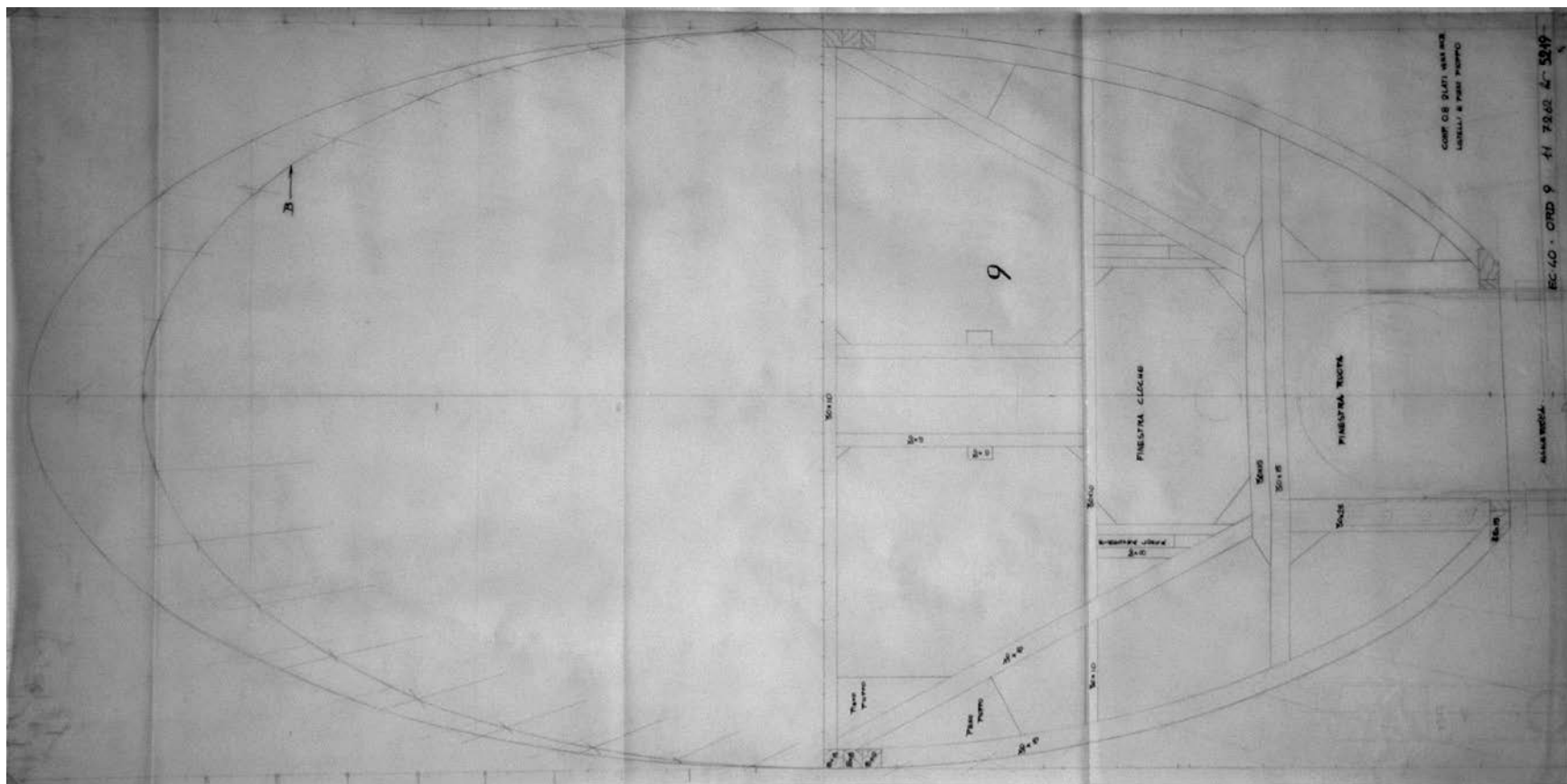
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



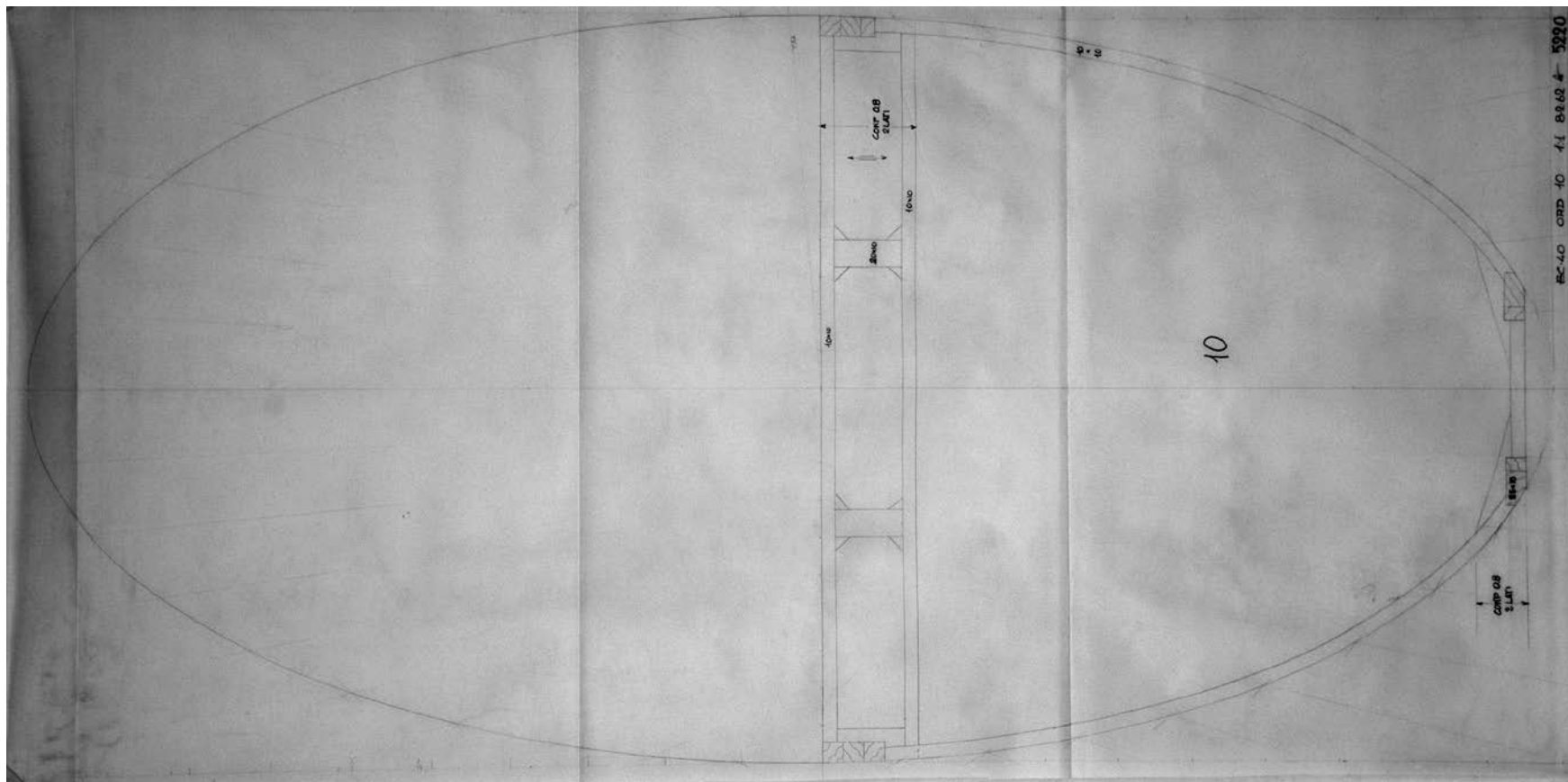
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



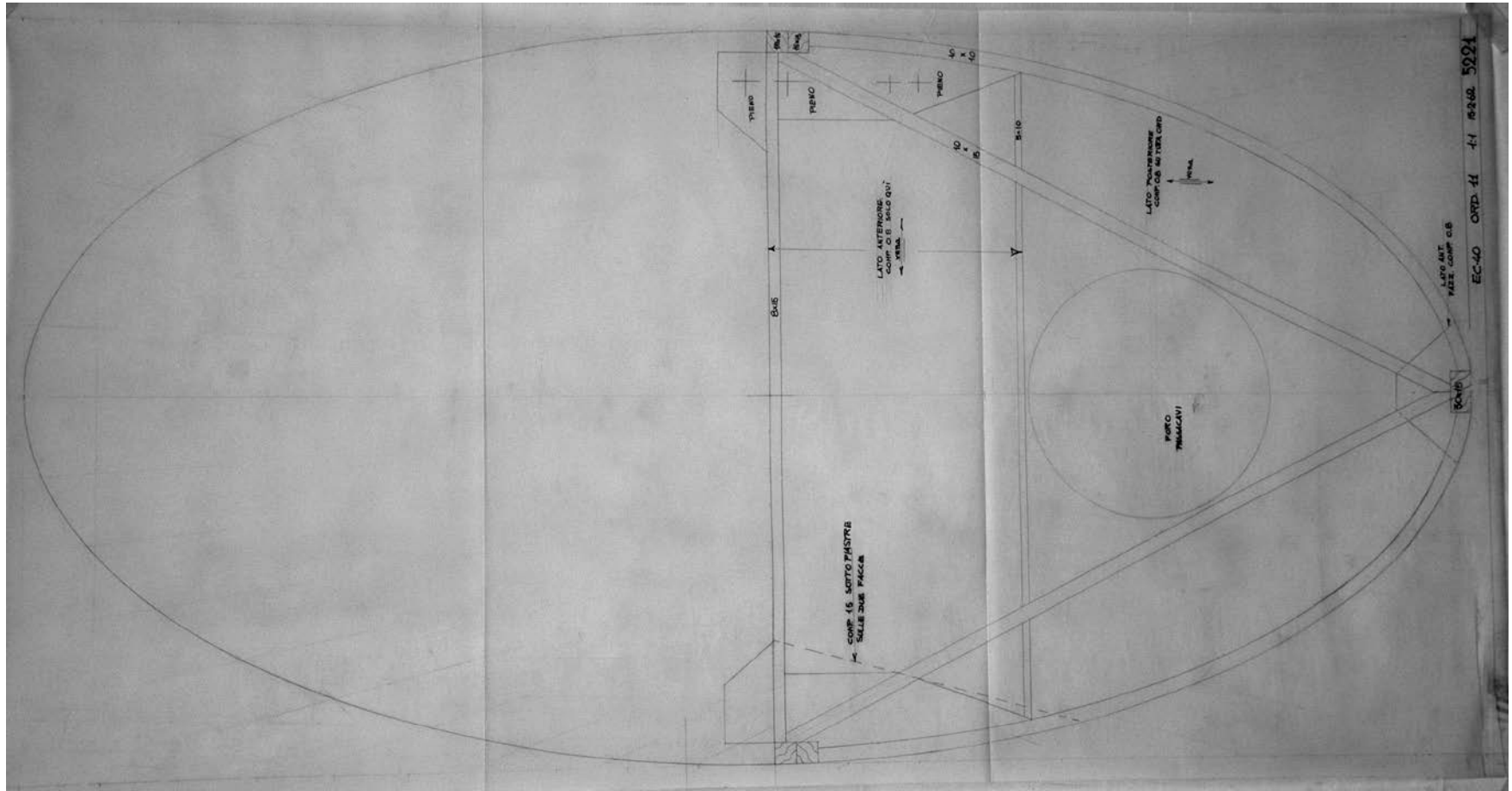
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



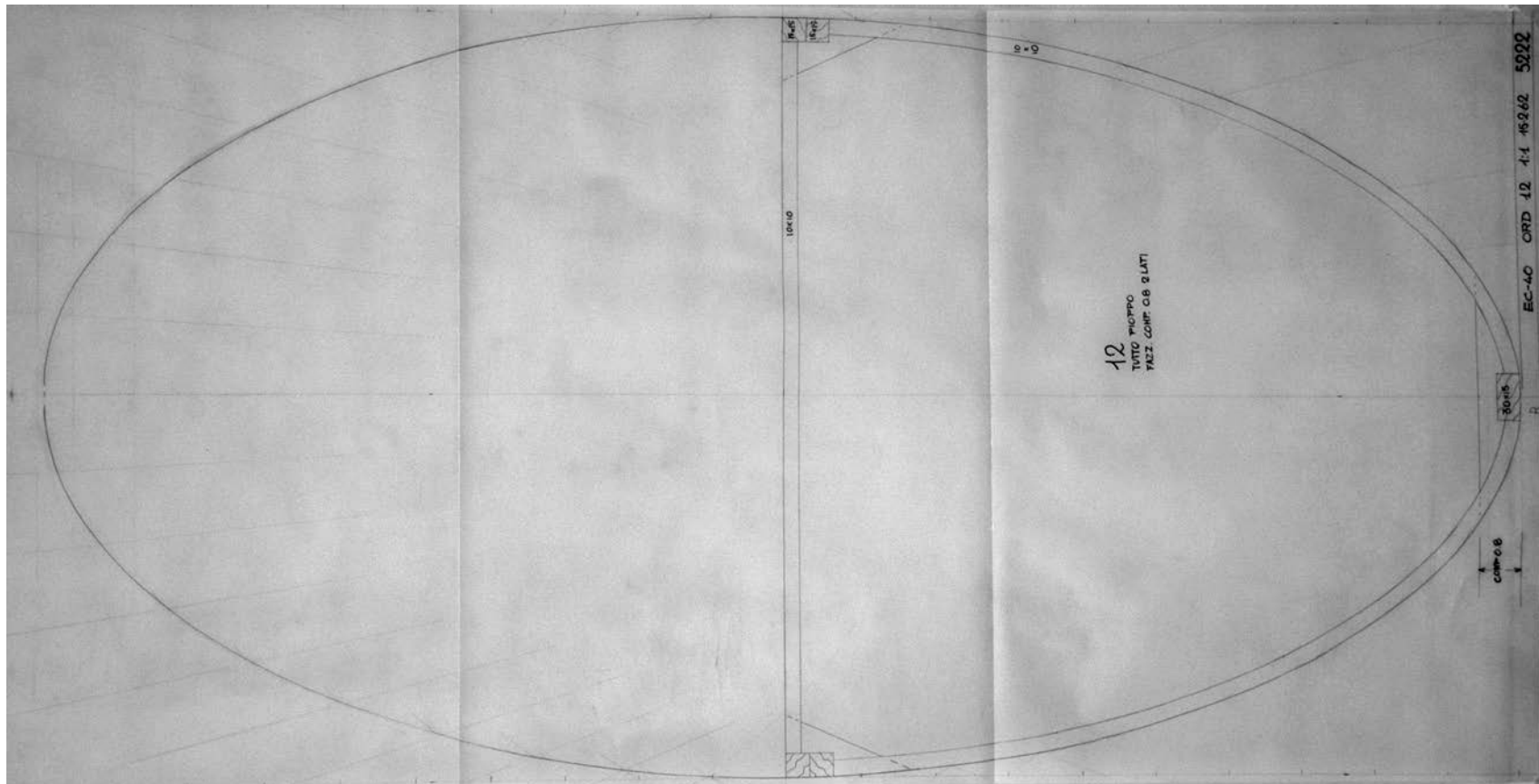
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



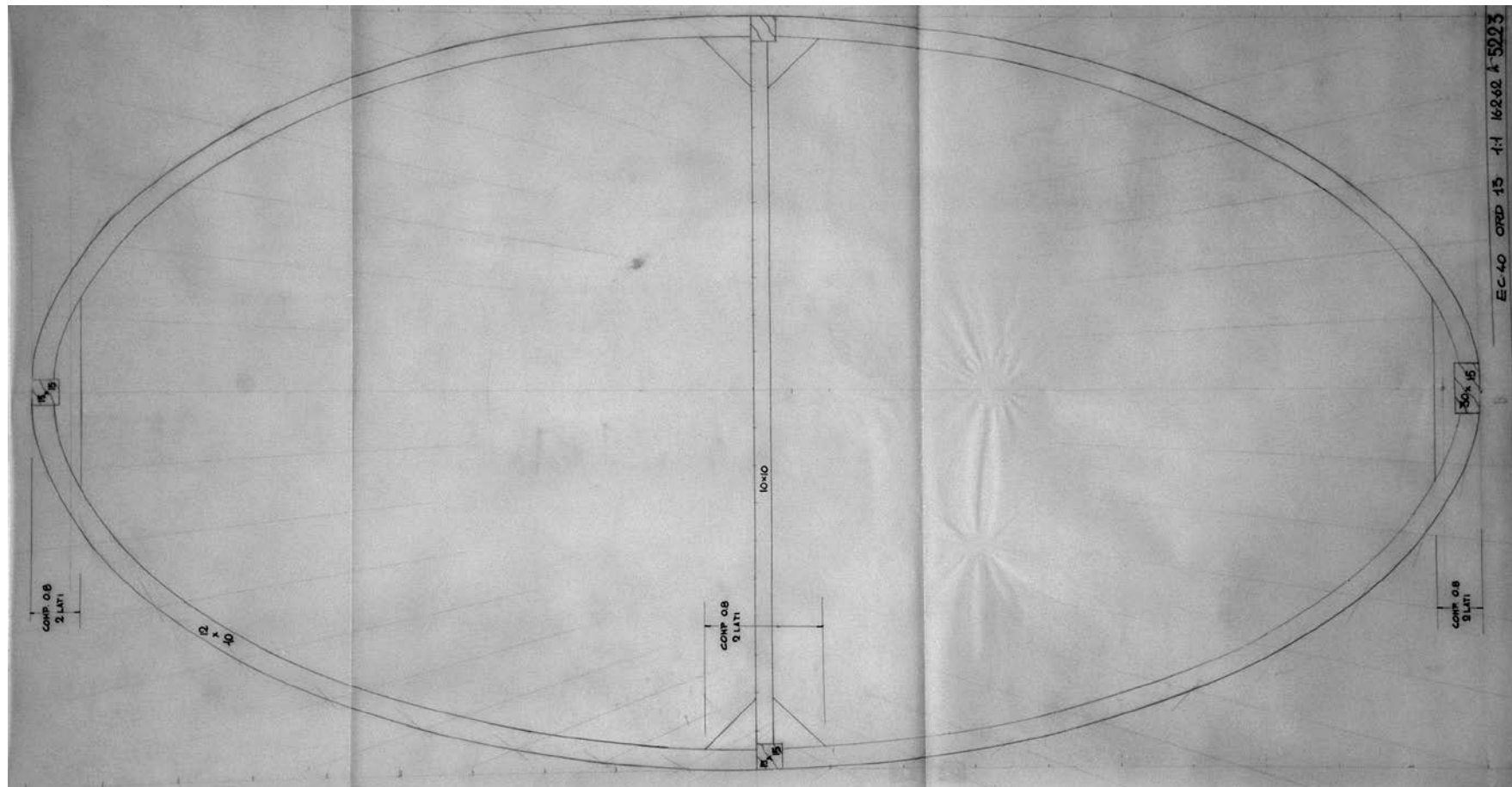
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



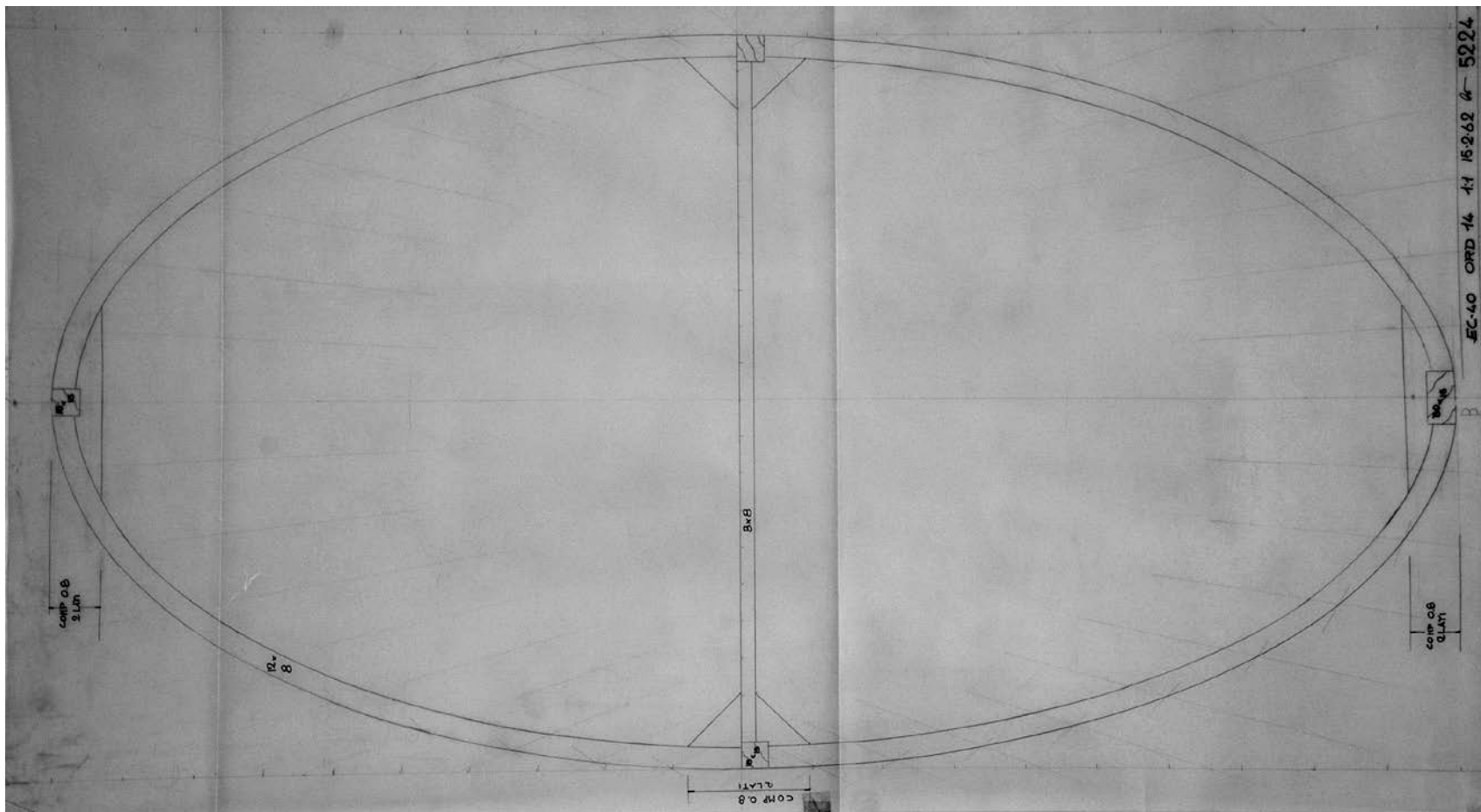
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



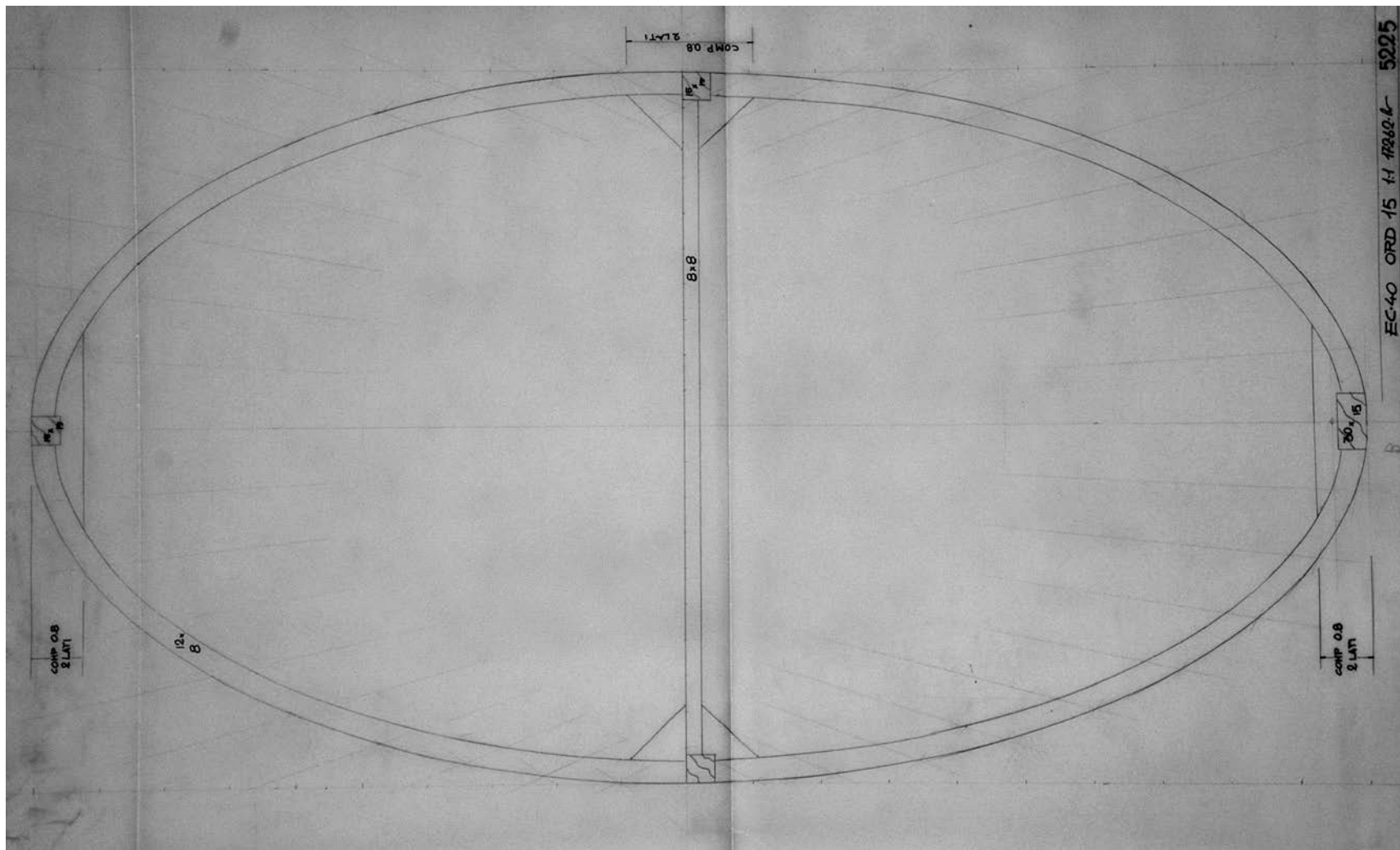
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



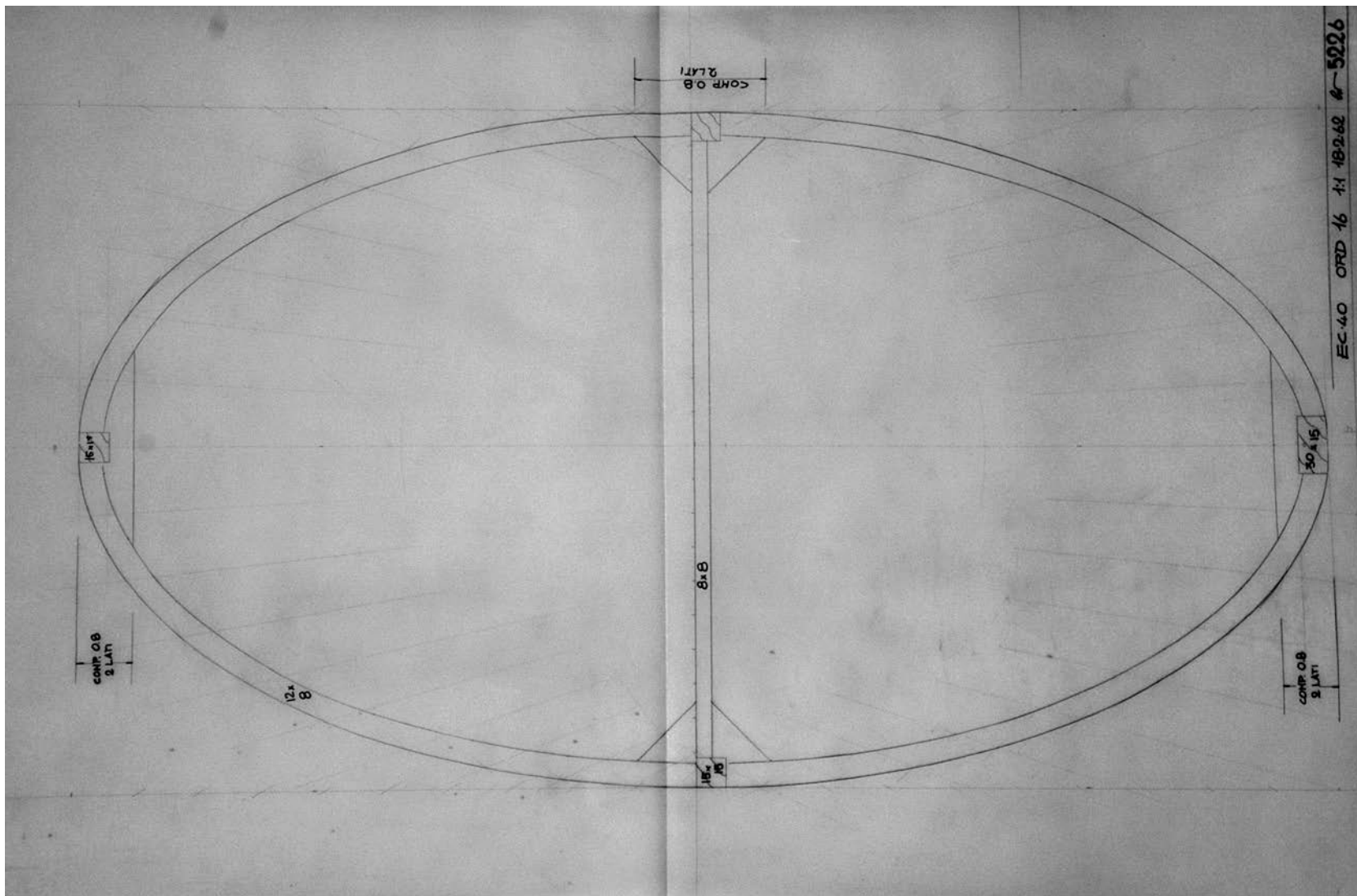
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



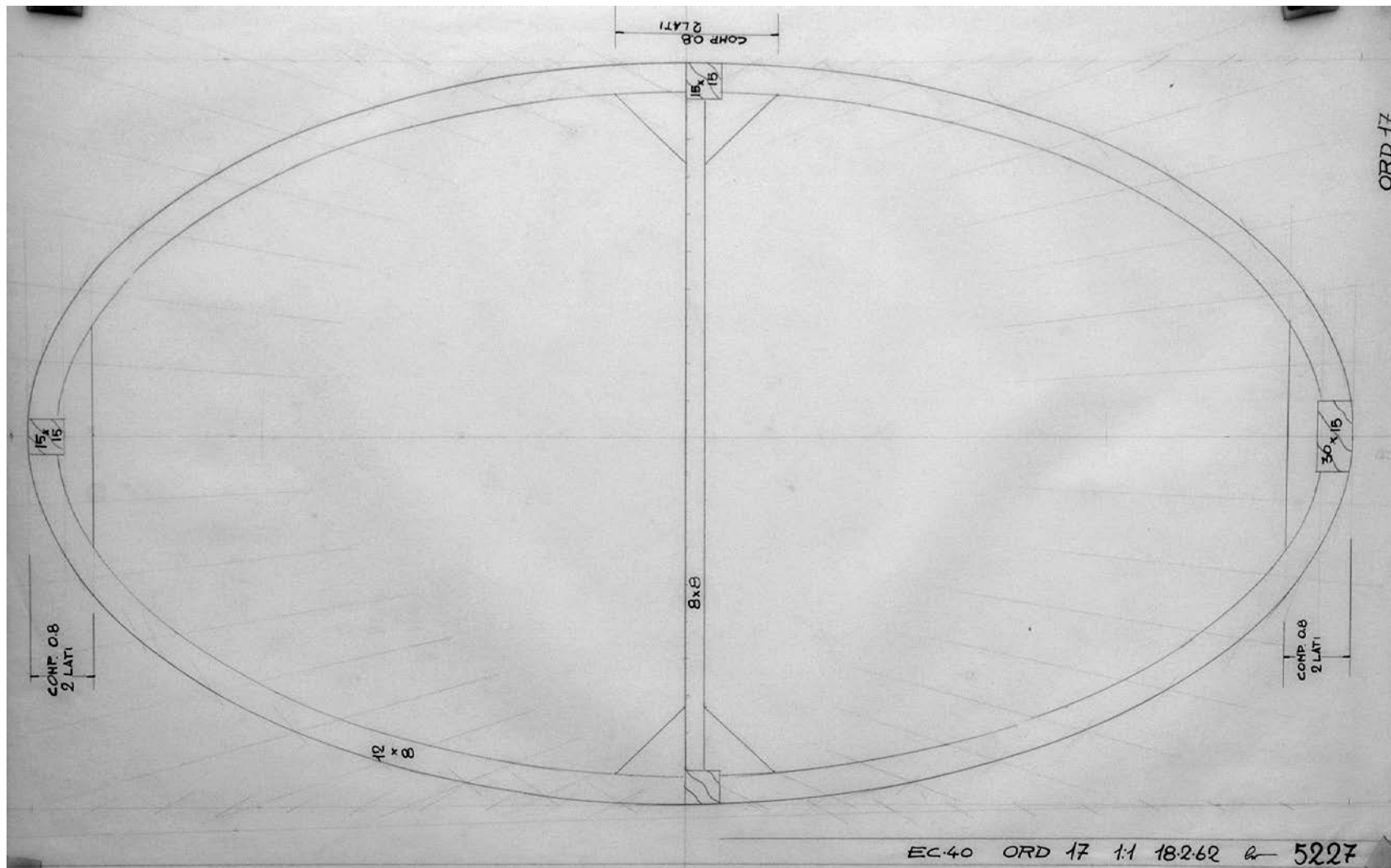
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



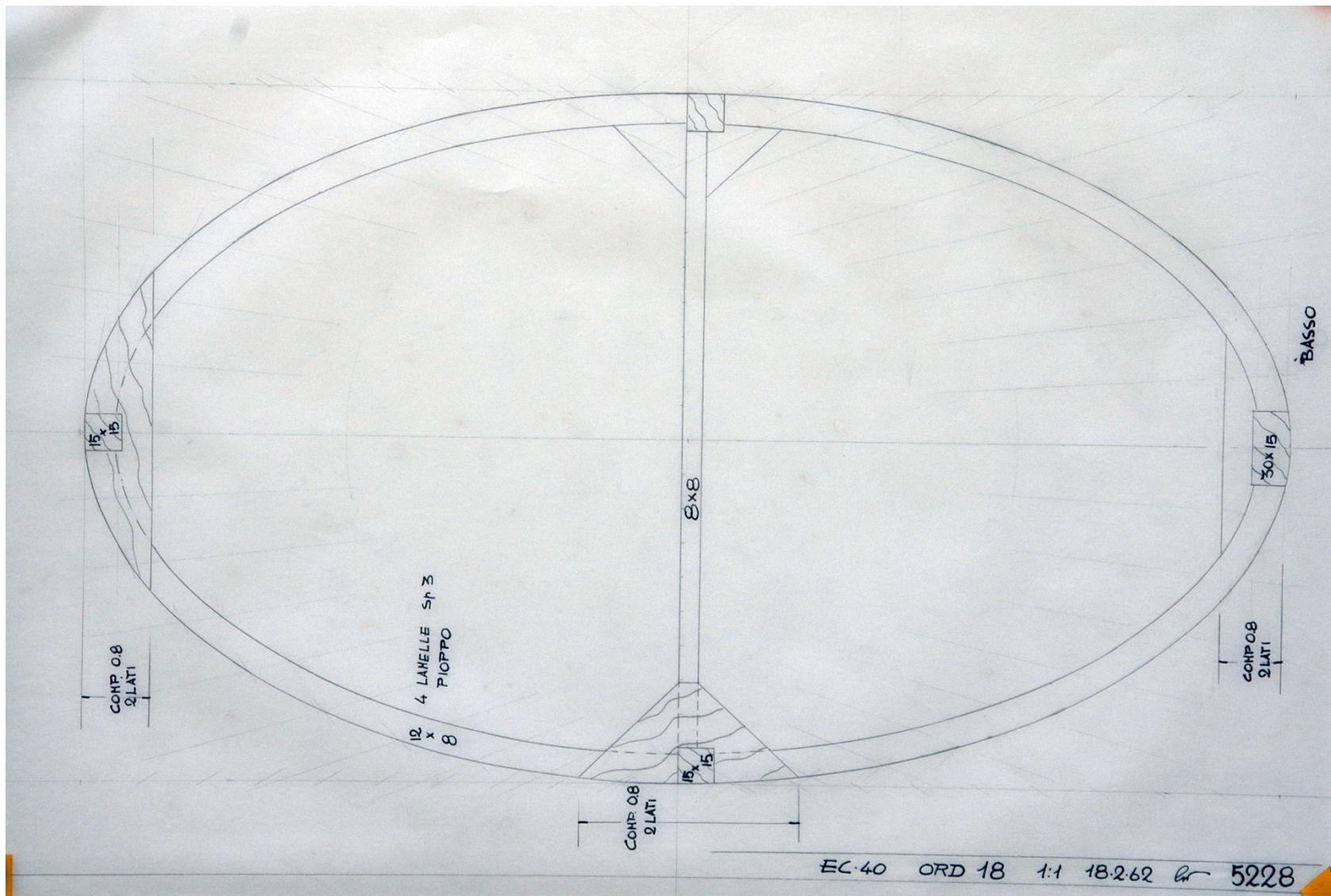
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



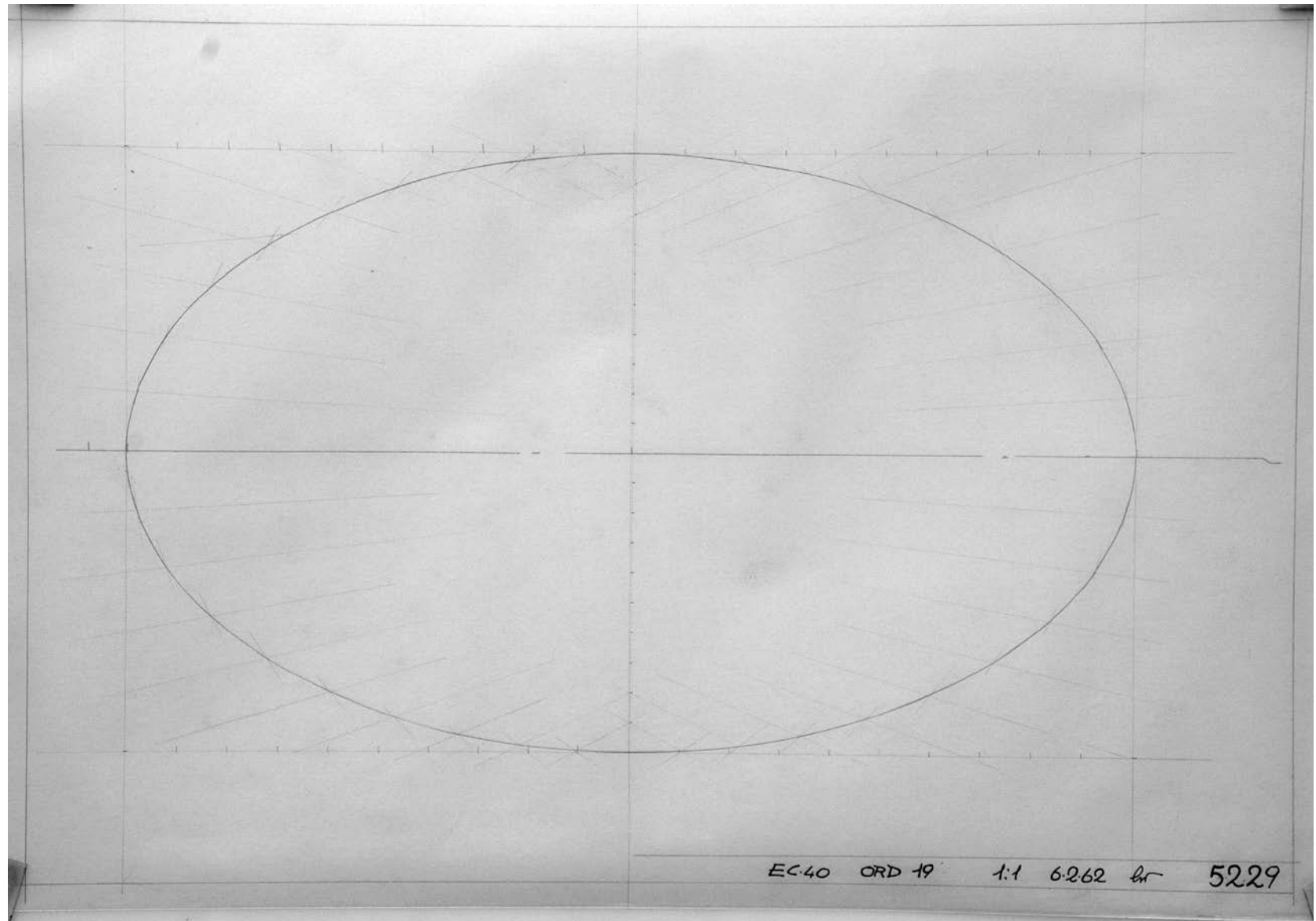
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA

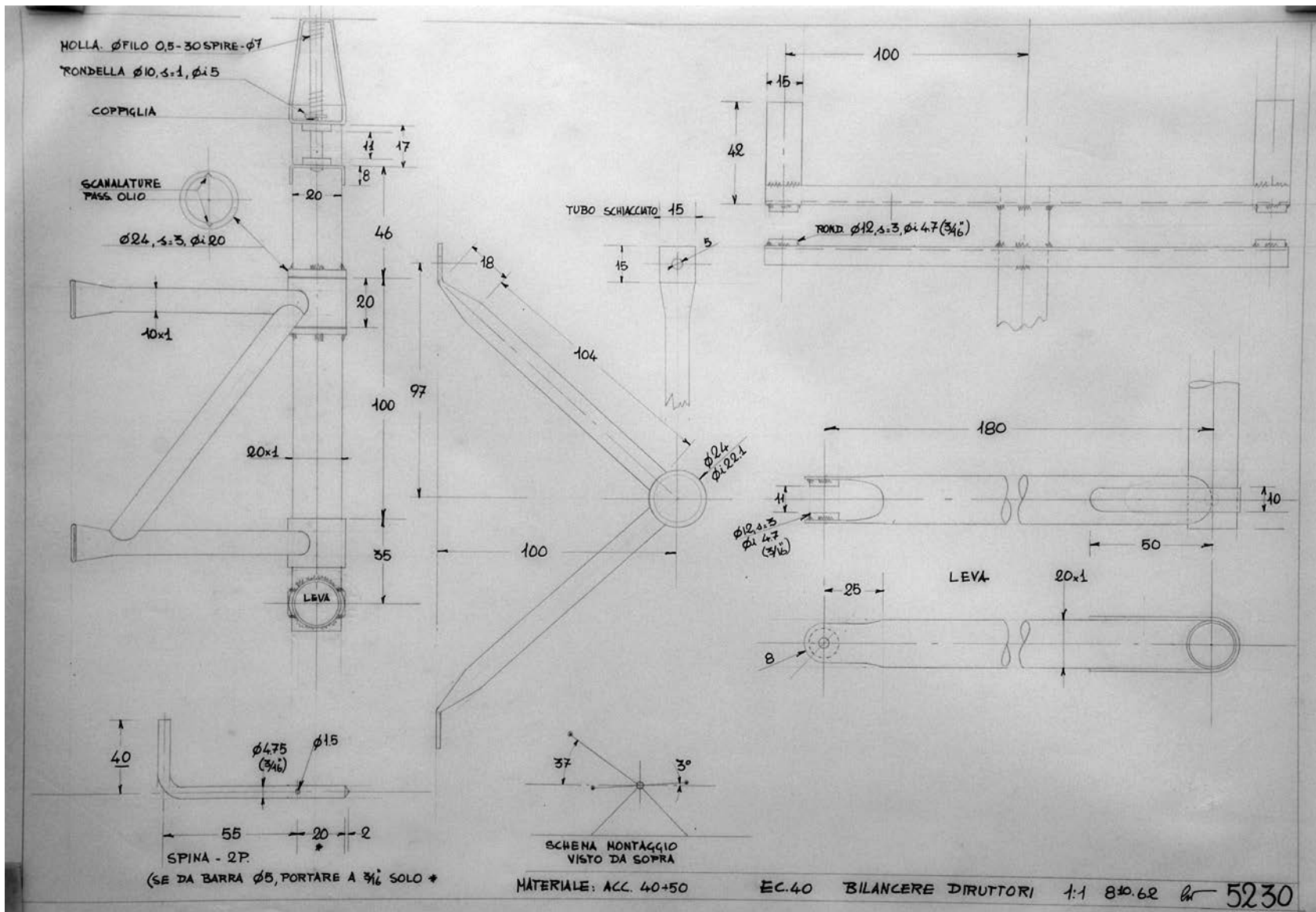


Disegni Aliante EC40/62 Eventuale

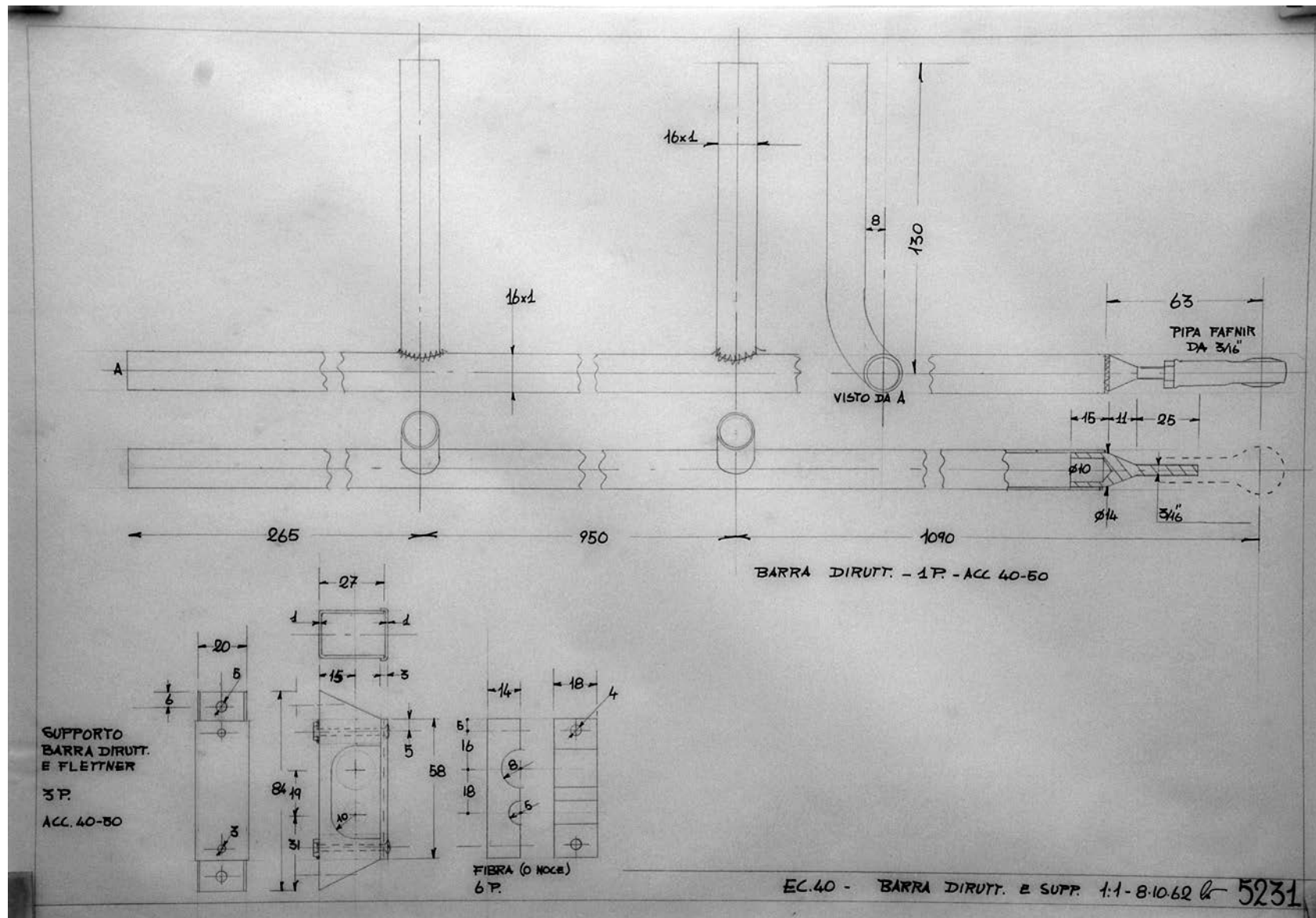
Archivio
Museo CSVVA



Disegni Aliante EC40/62 Eventuale

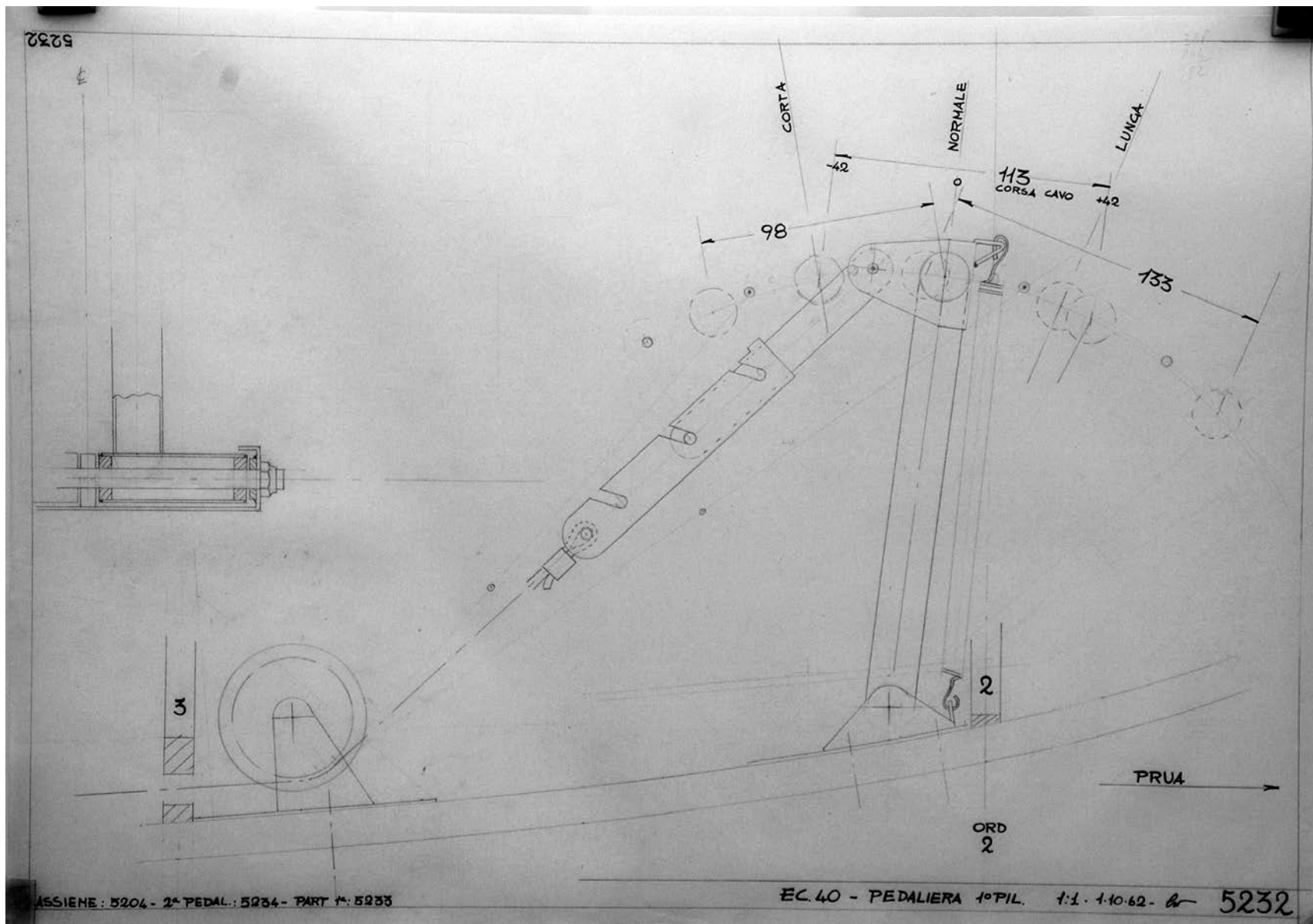


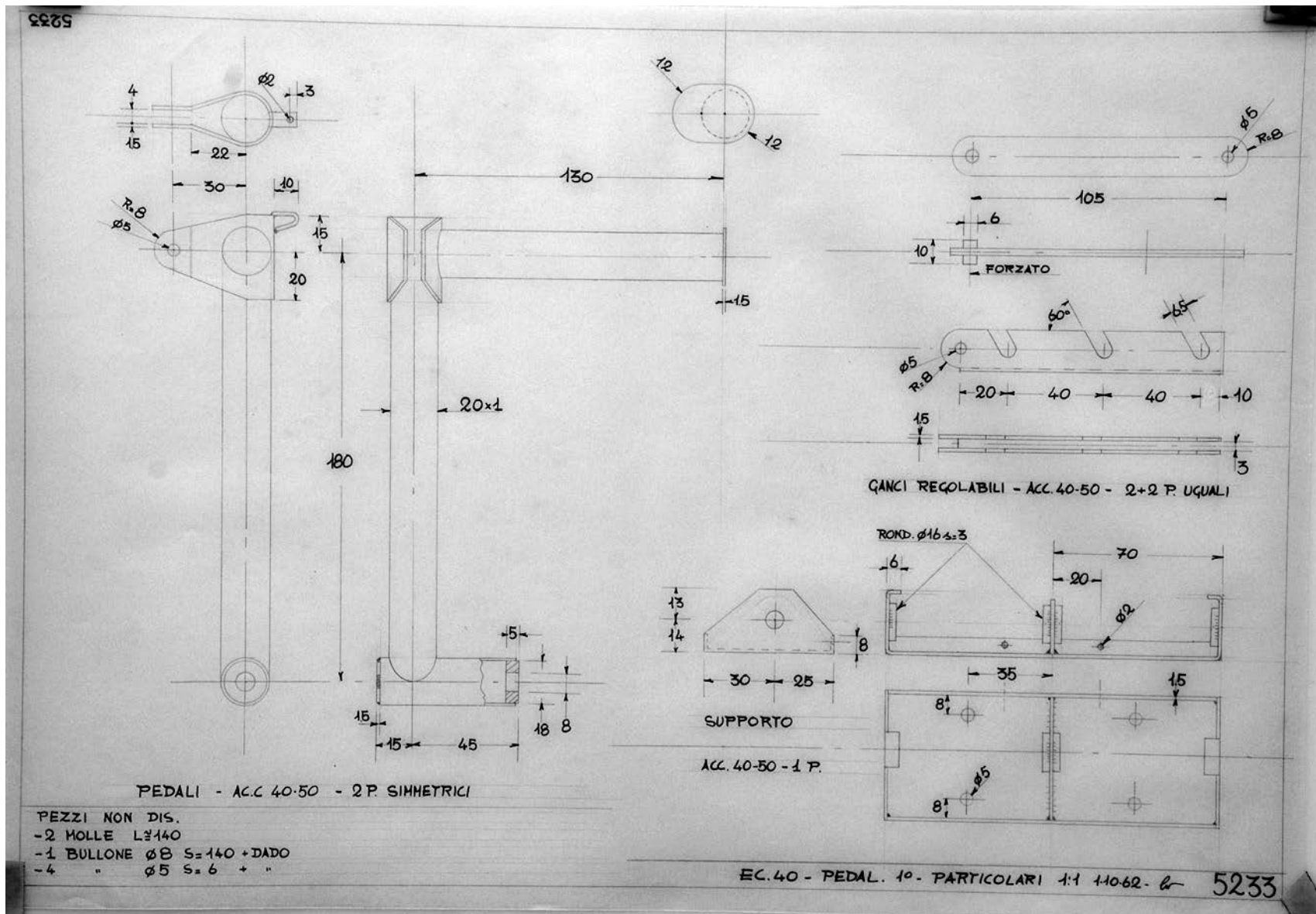
Disegni Aliante EC40/62 Eventuale



Disegni Aliante EC40/62 Eventuale

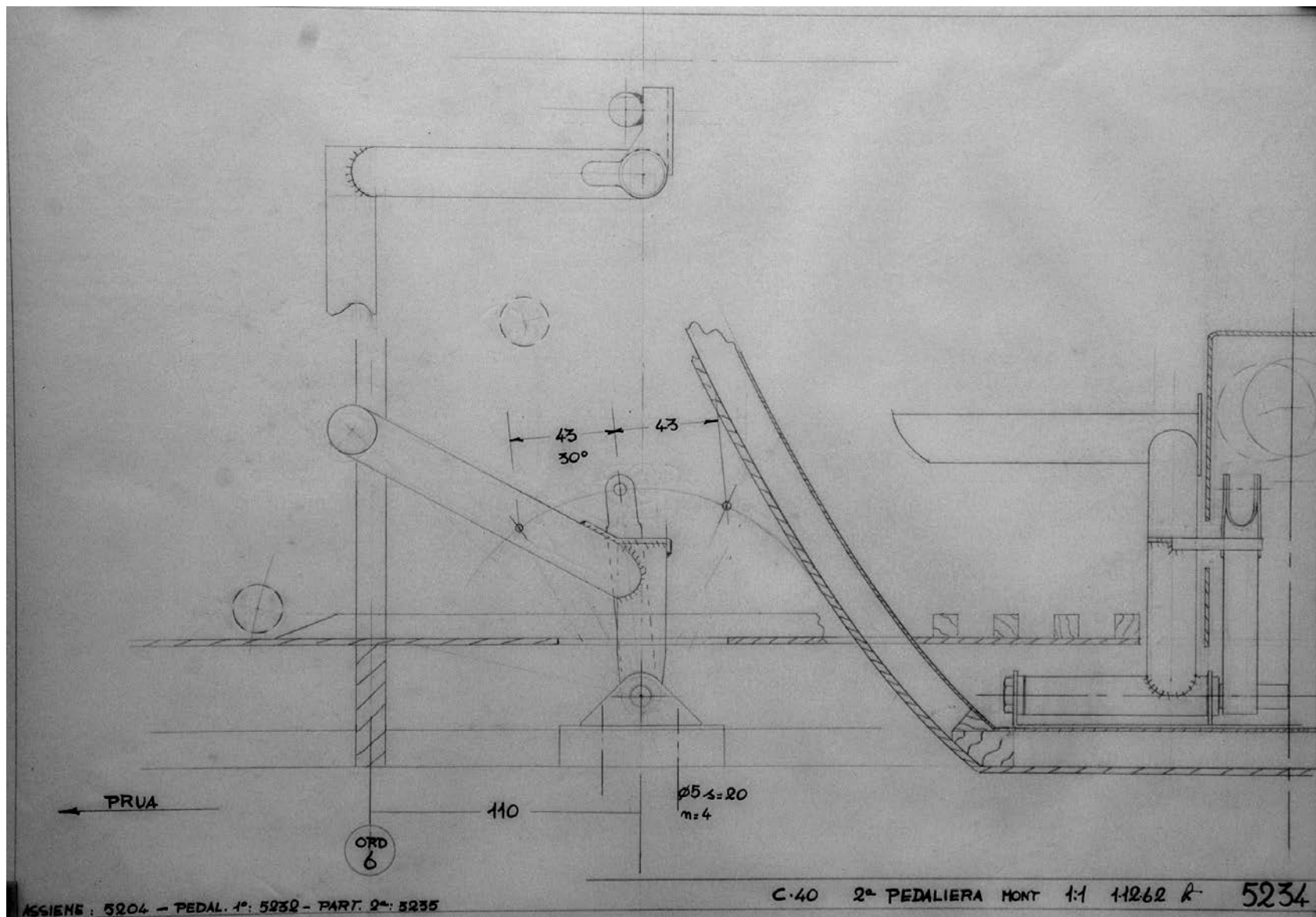
Archivio
Museo CSVVA



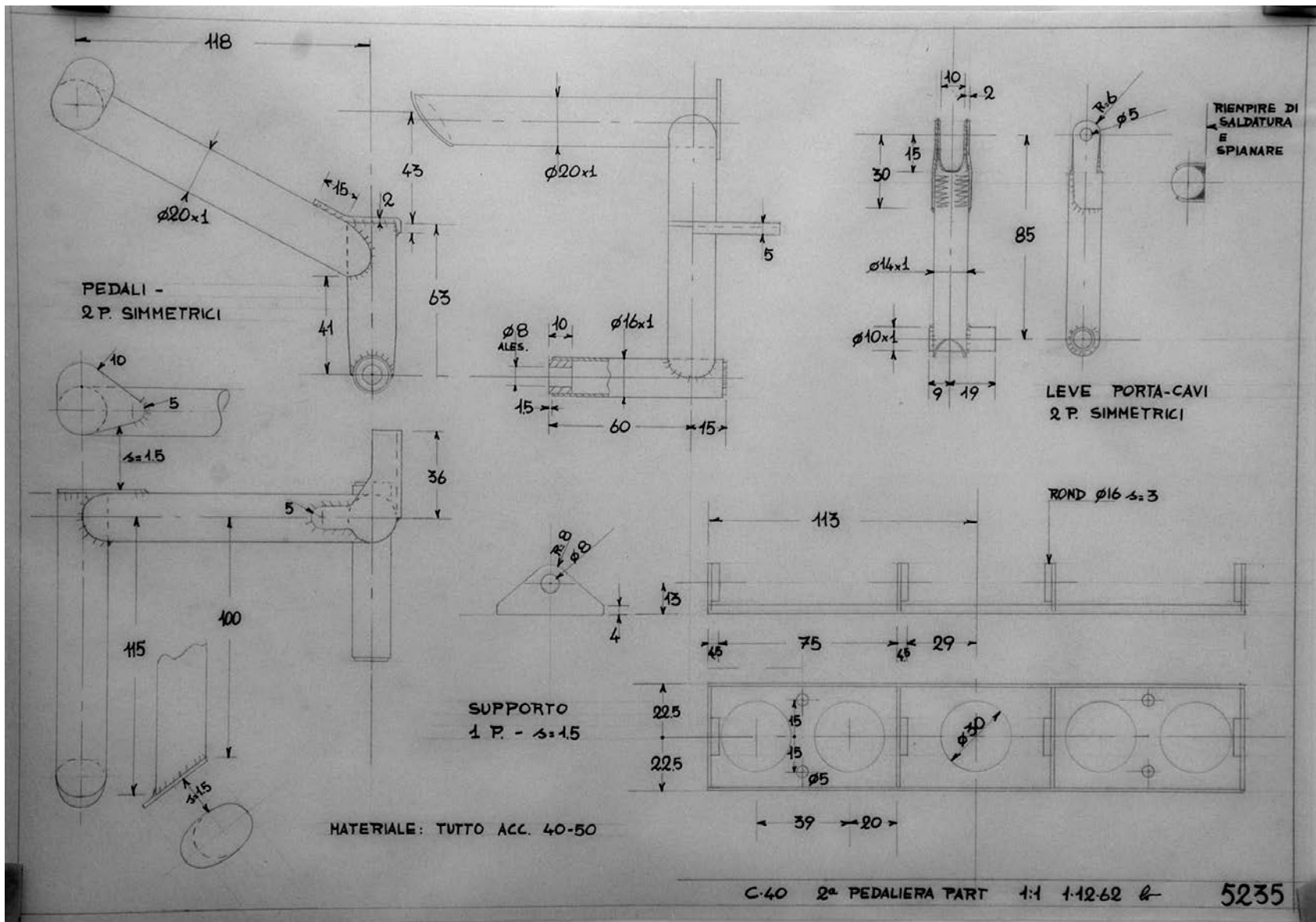


Disegni Aliante EC40/62 Eventuale

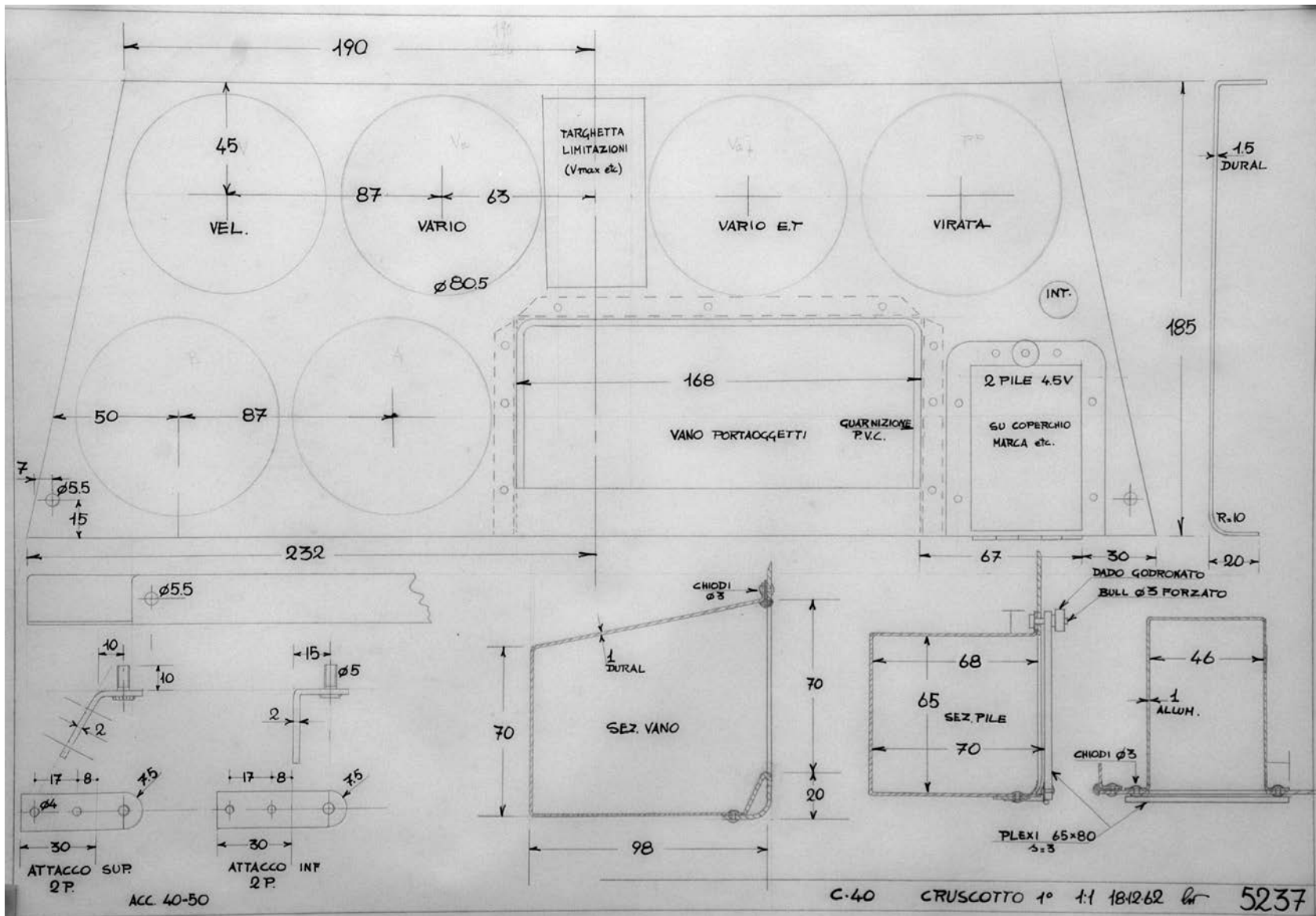
Archivio
Museo CSVVA



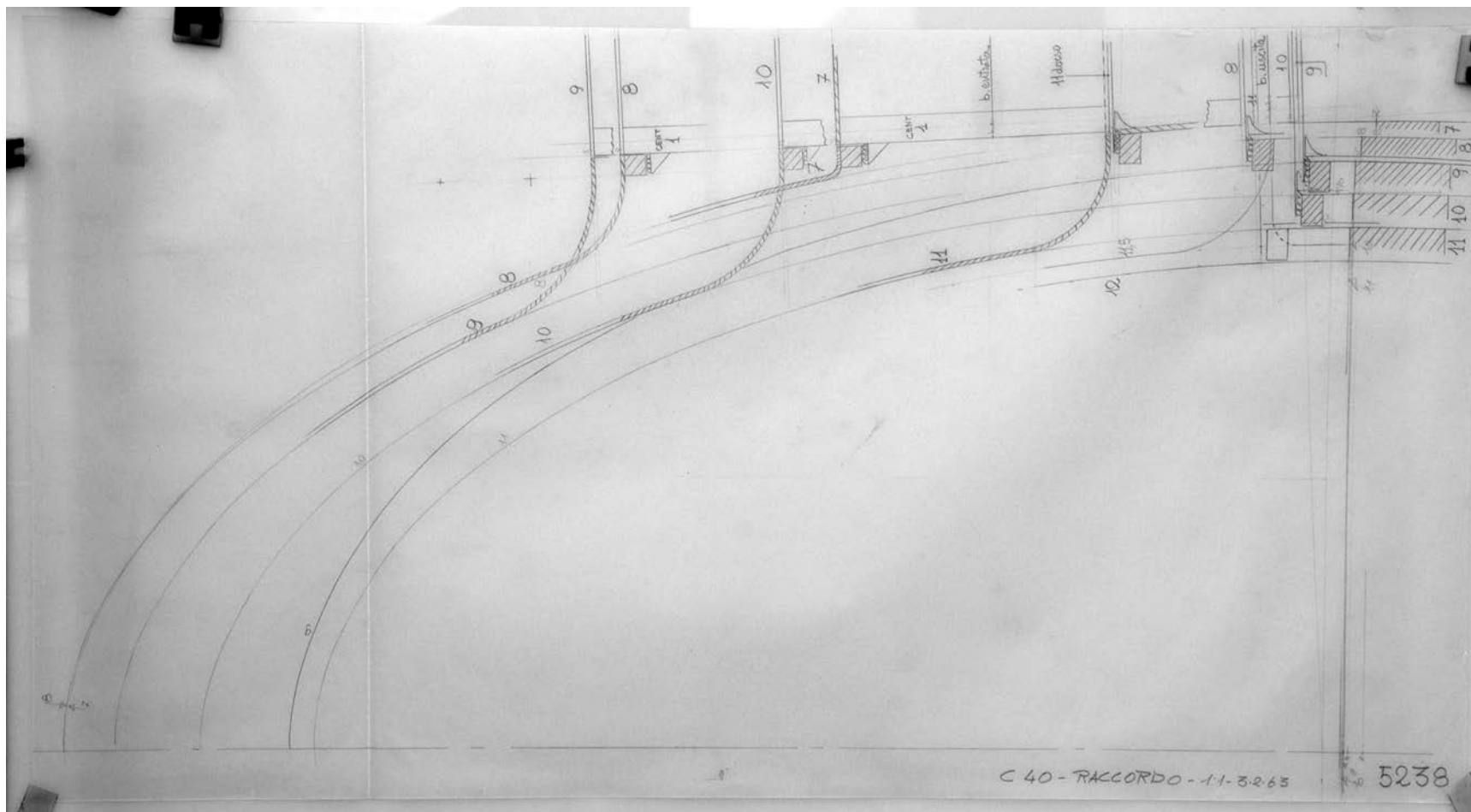
Disegni Aliante EC40/62 Eventuale



Disegni Aliante EC40/62 Eventuale

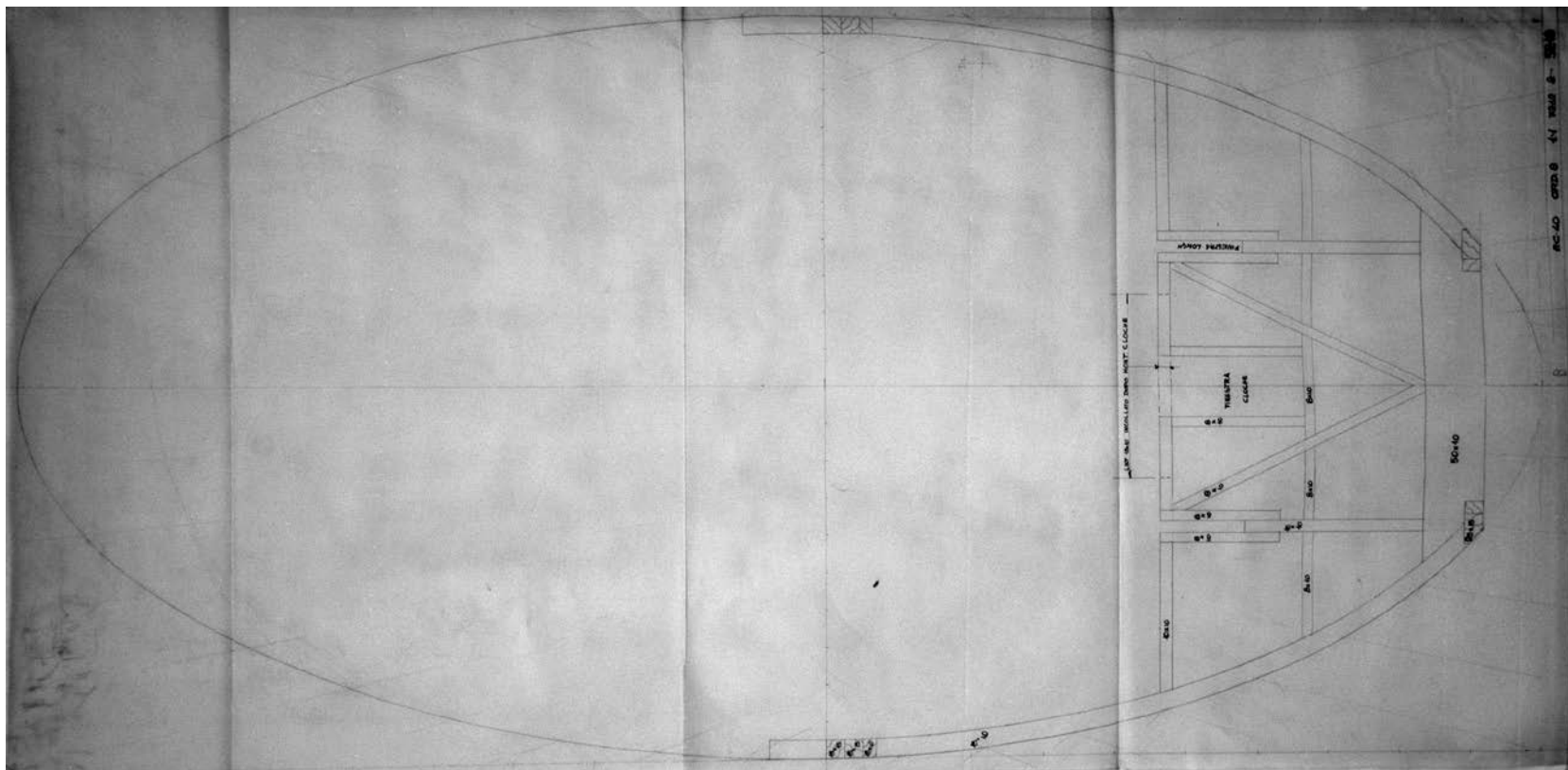


Disegni Aliante EC40/62 Eventuale



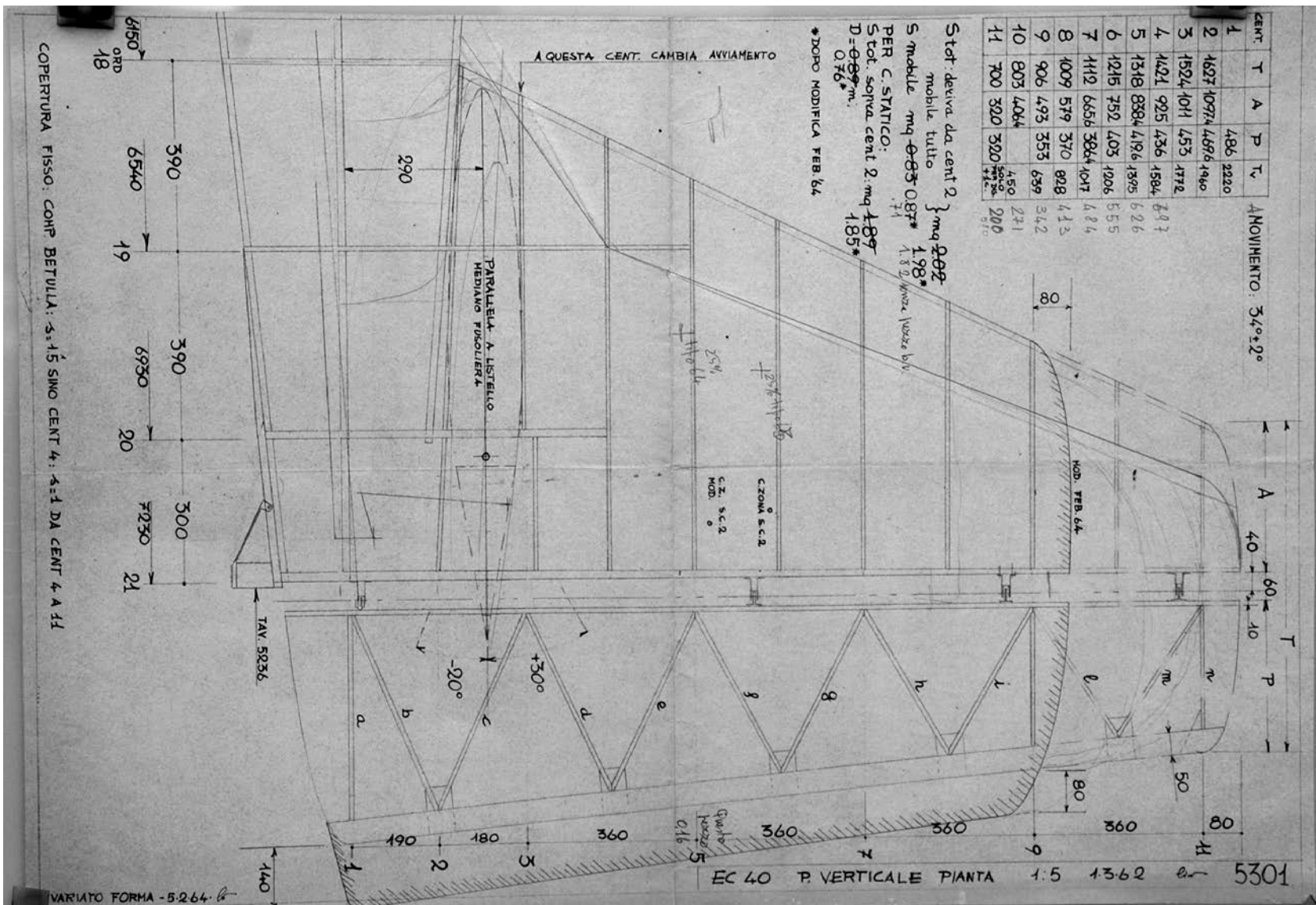
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA

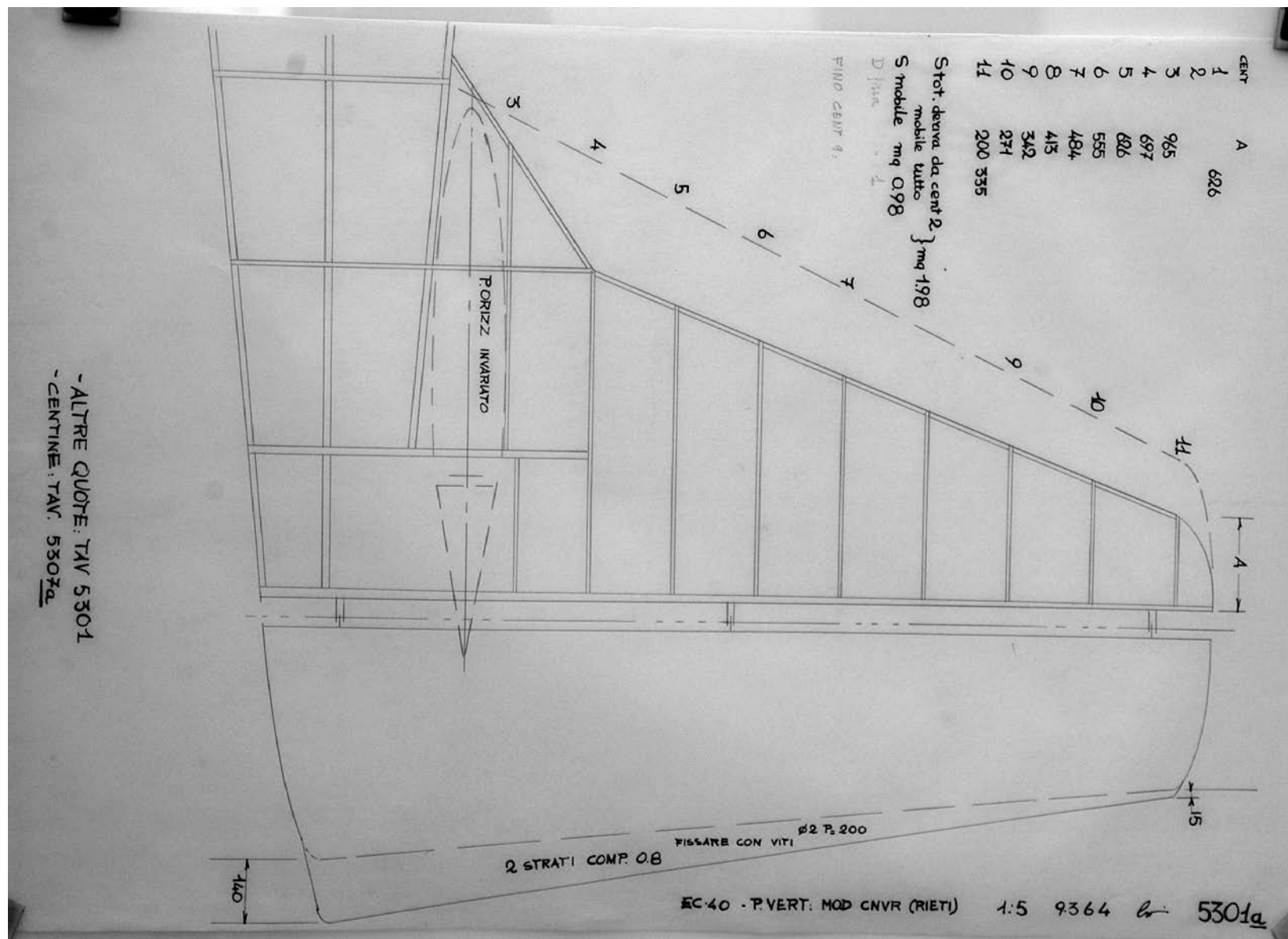


Disegni Aliante EC40/62 Eventuale

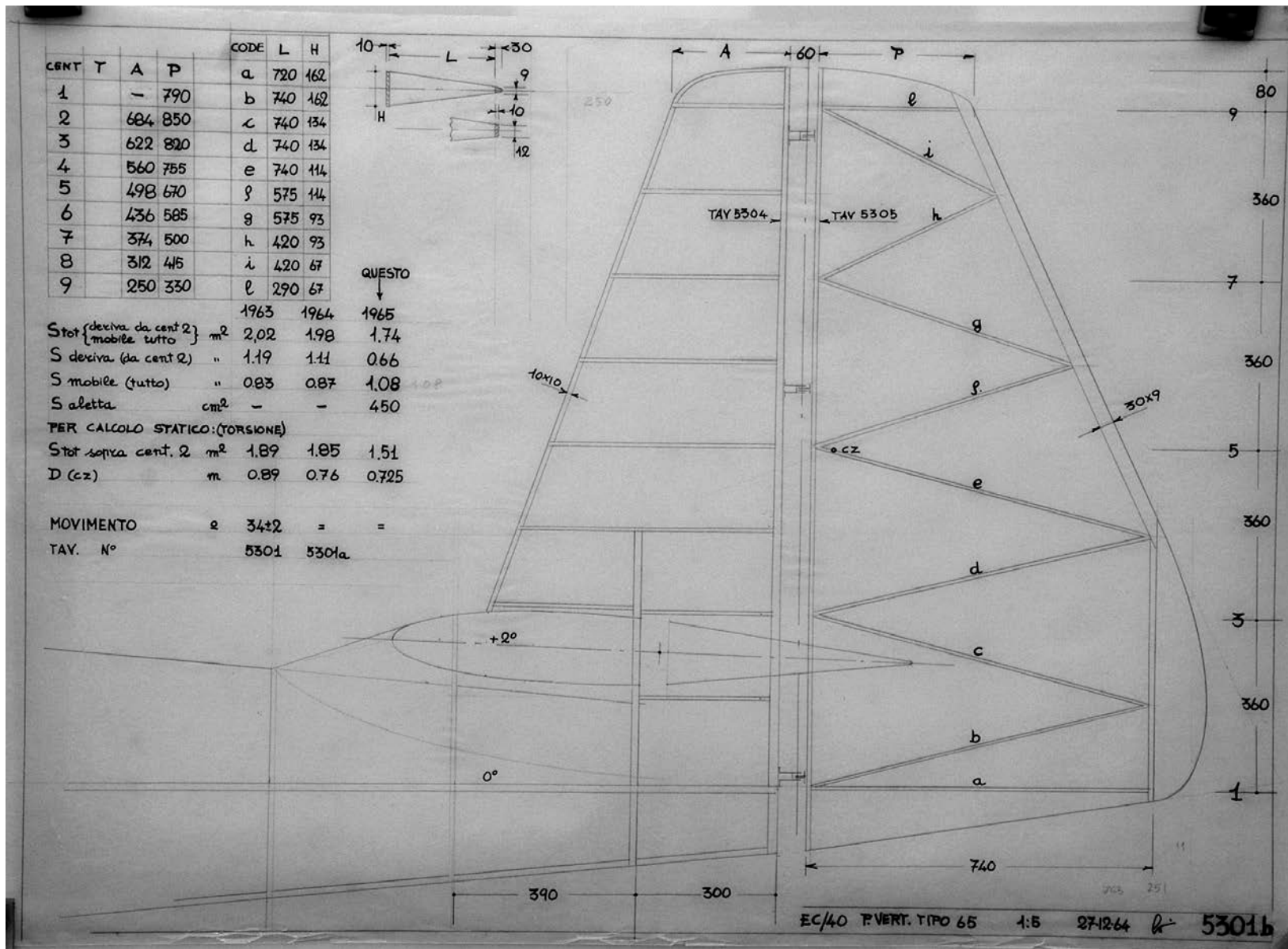
Archivio
Museo CSVVA



Disegni Aliante EC40/62 Eventuale

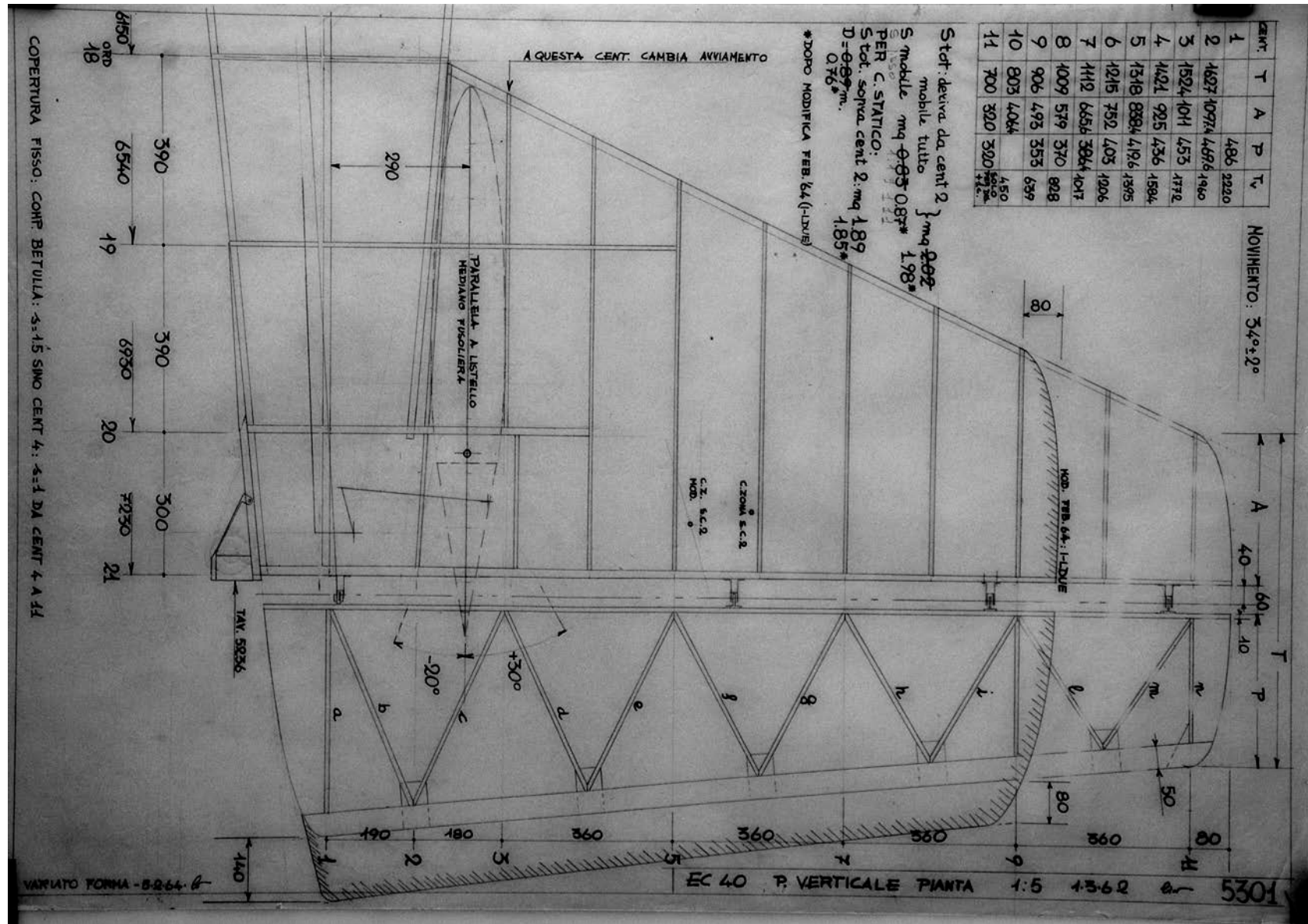


Disegni Aliante EC40/62 Eventuale

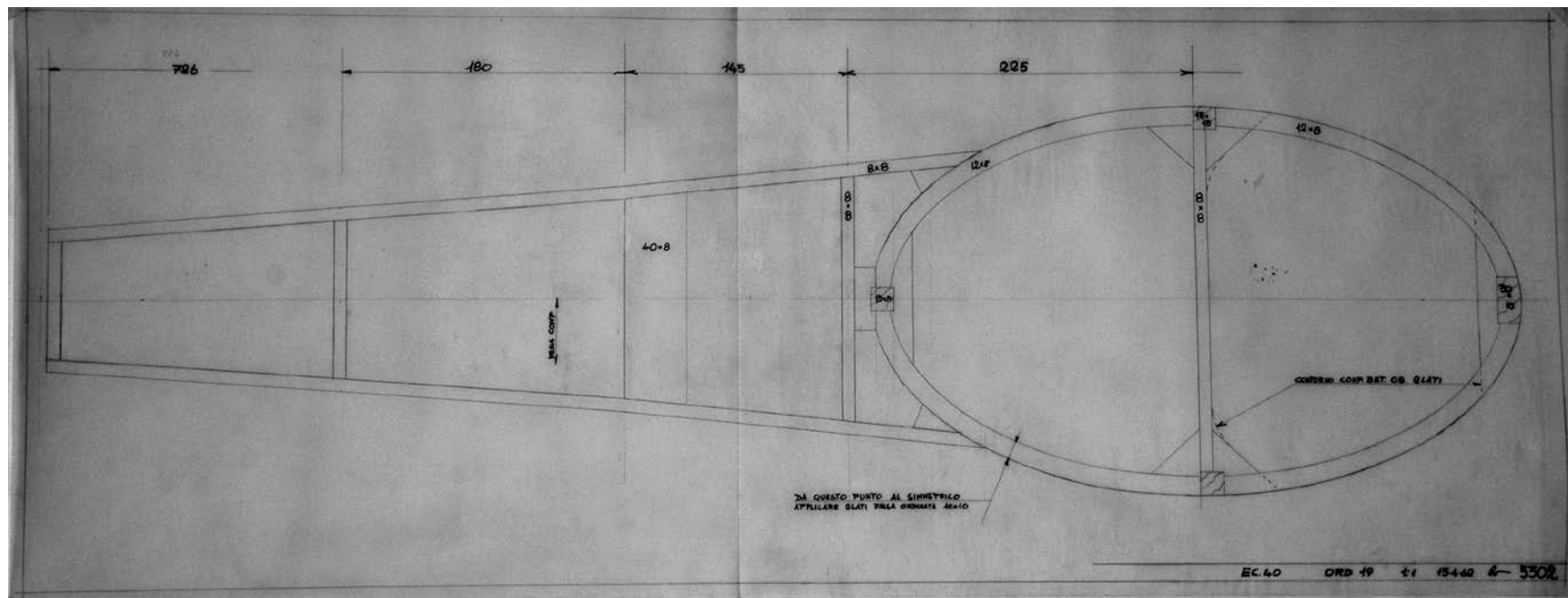




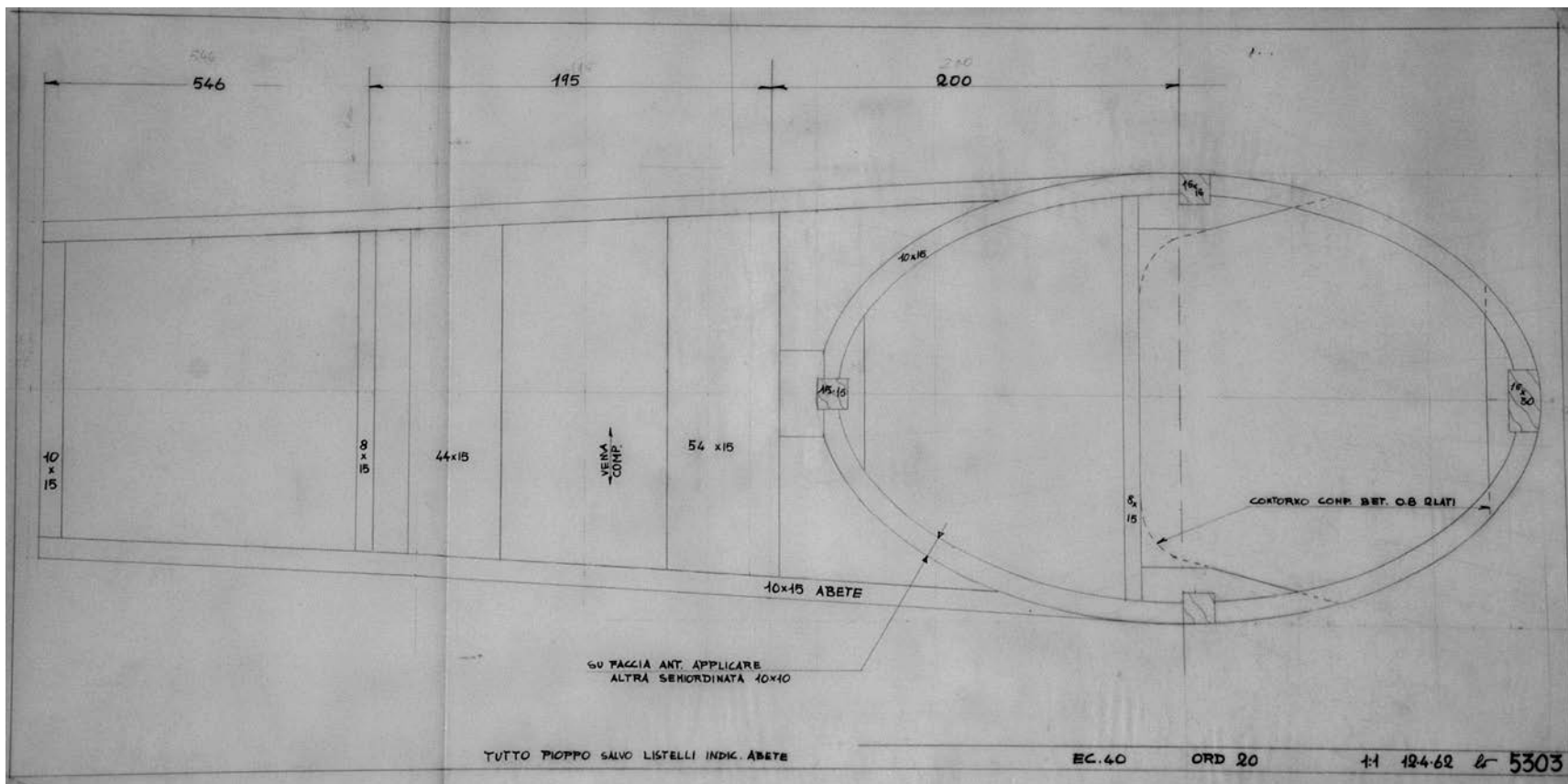
Disegni Aliante EC40/62 Eventuale



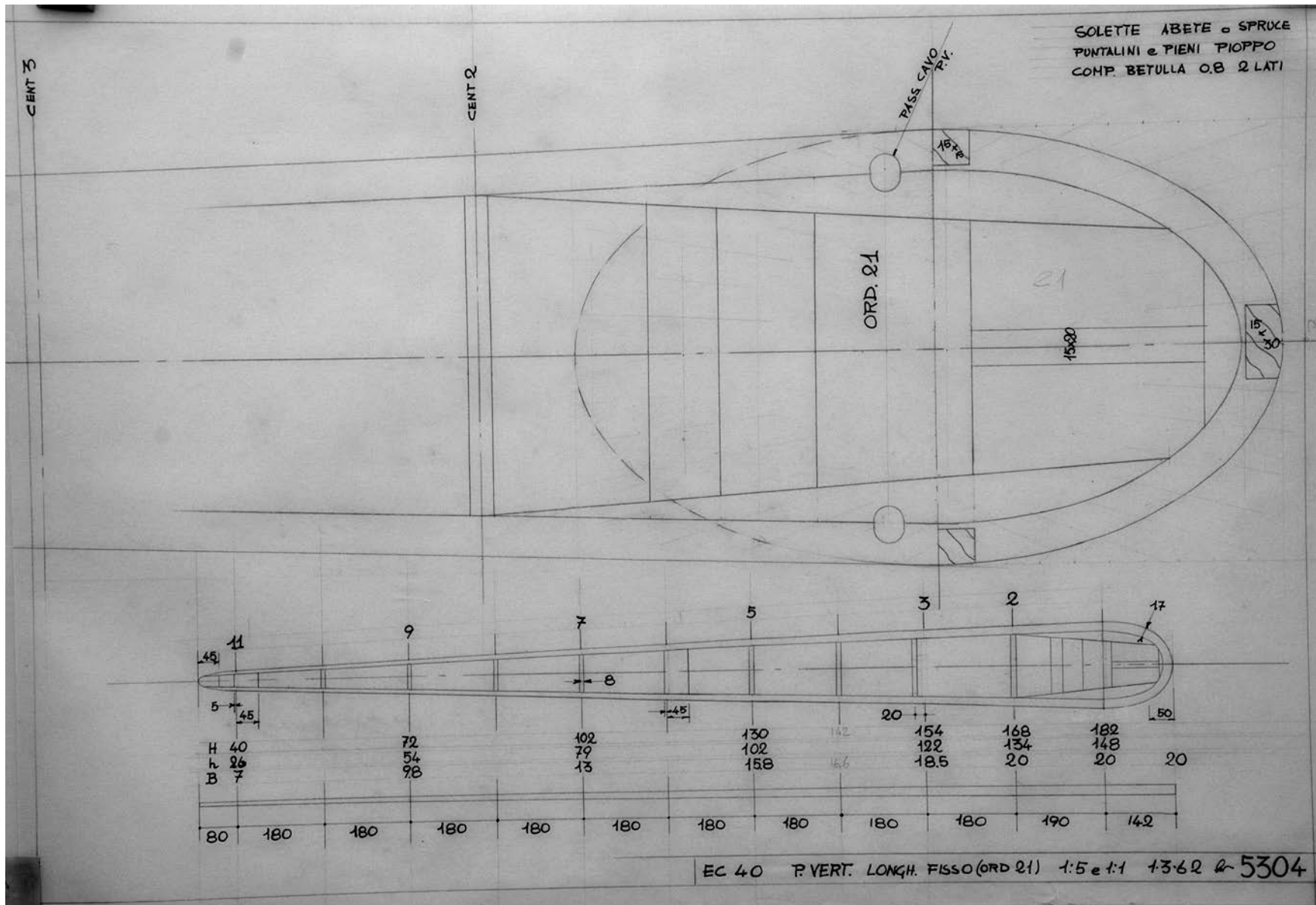
Disegni Aliante EC40/62 Eventuale



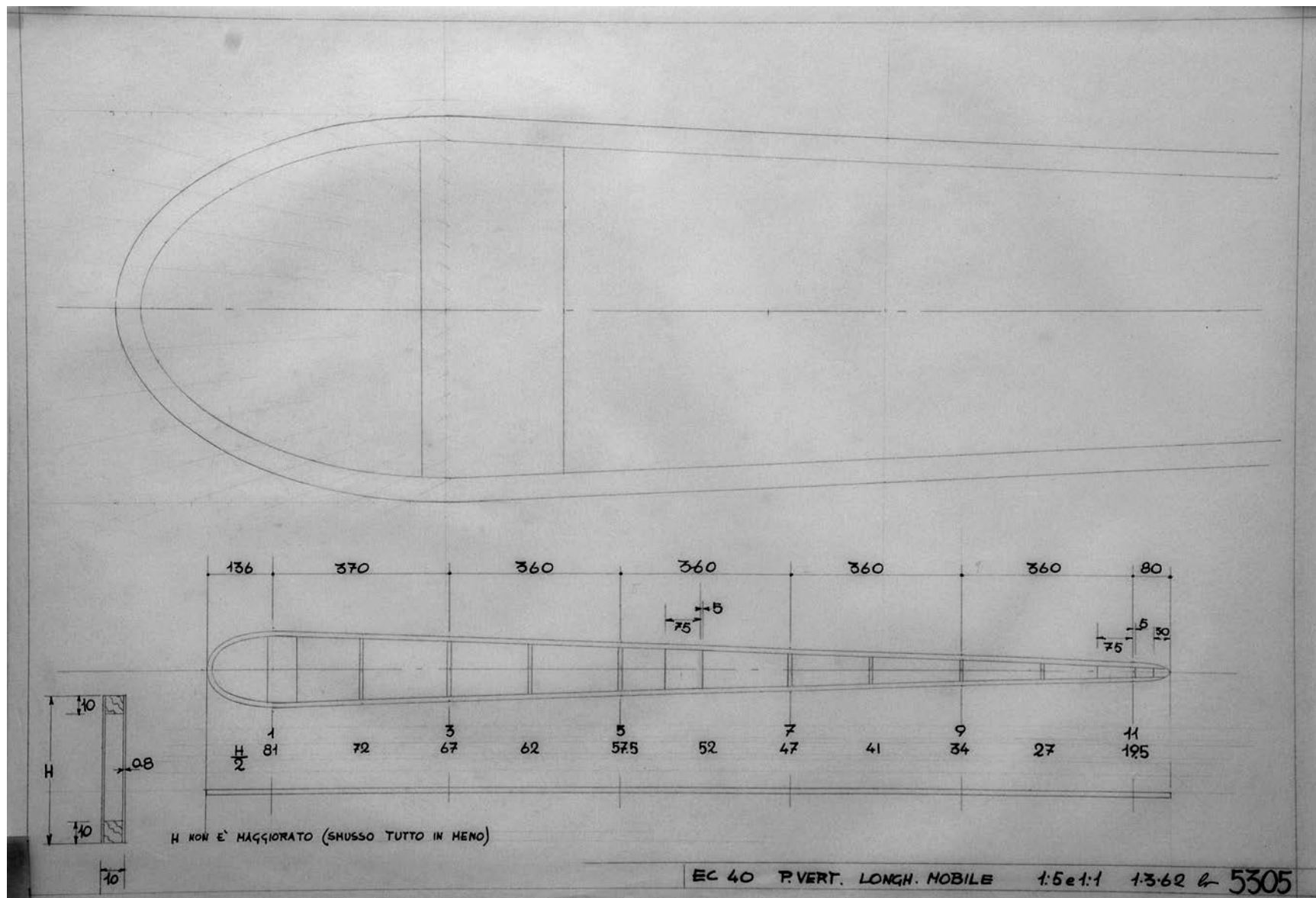
Disegni Aliante EC40/62 Eventuale



Disegni Aliante EC40/62 Eventuale

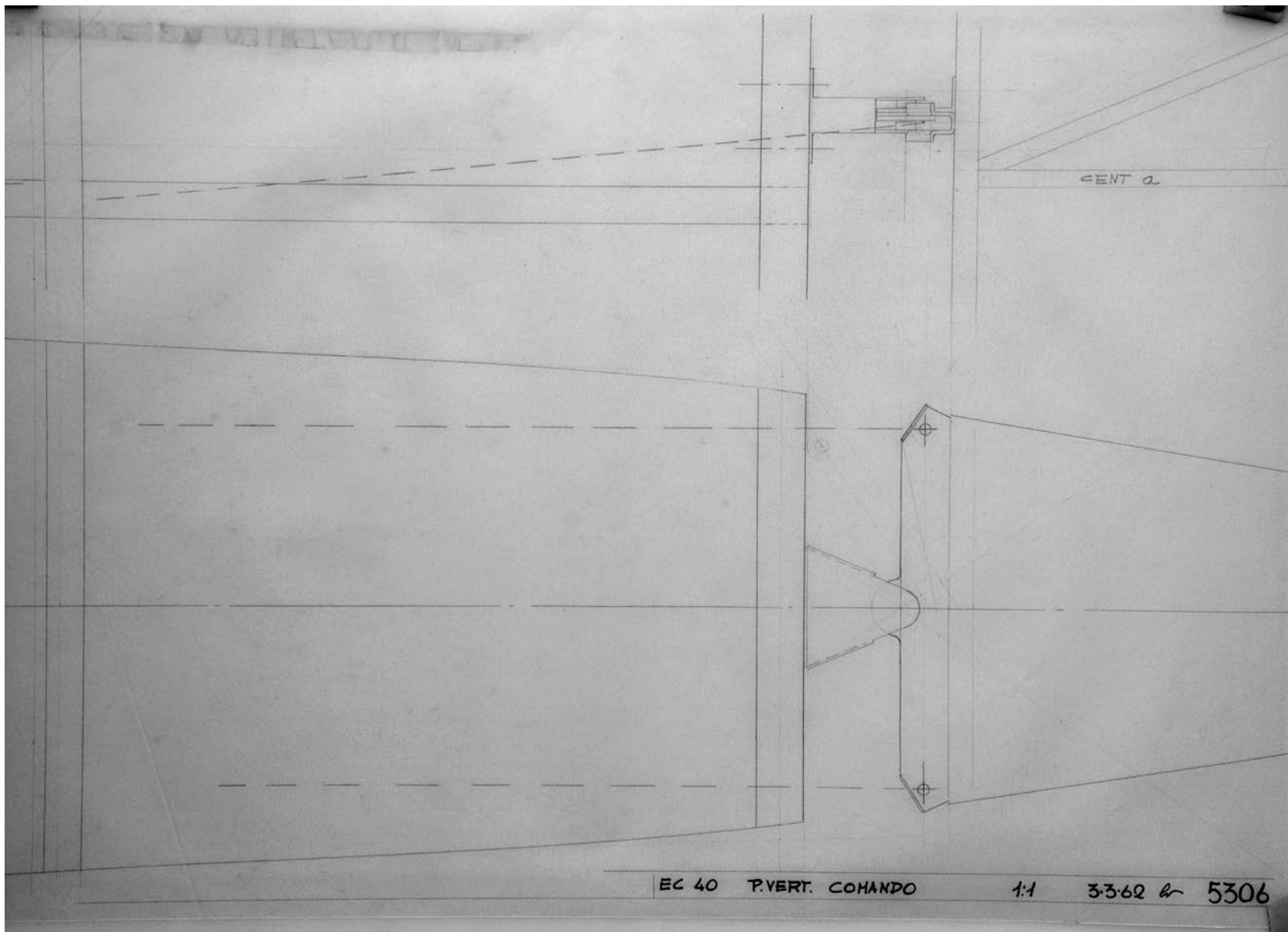


Disegni Aliante EC40/62 Eventuale



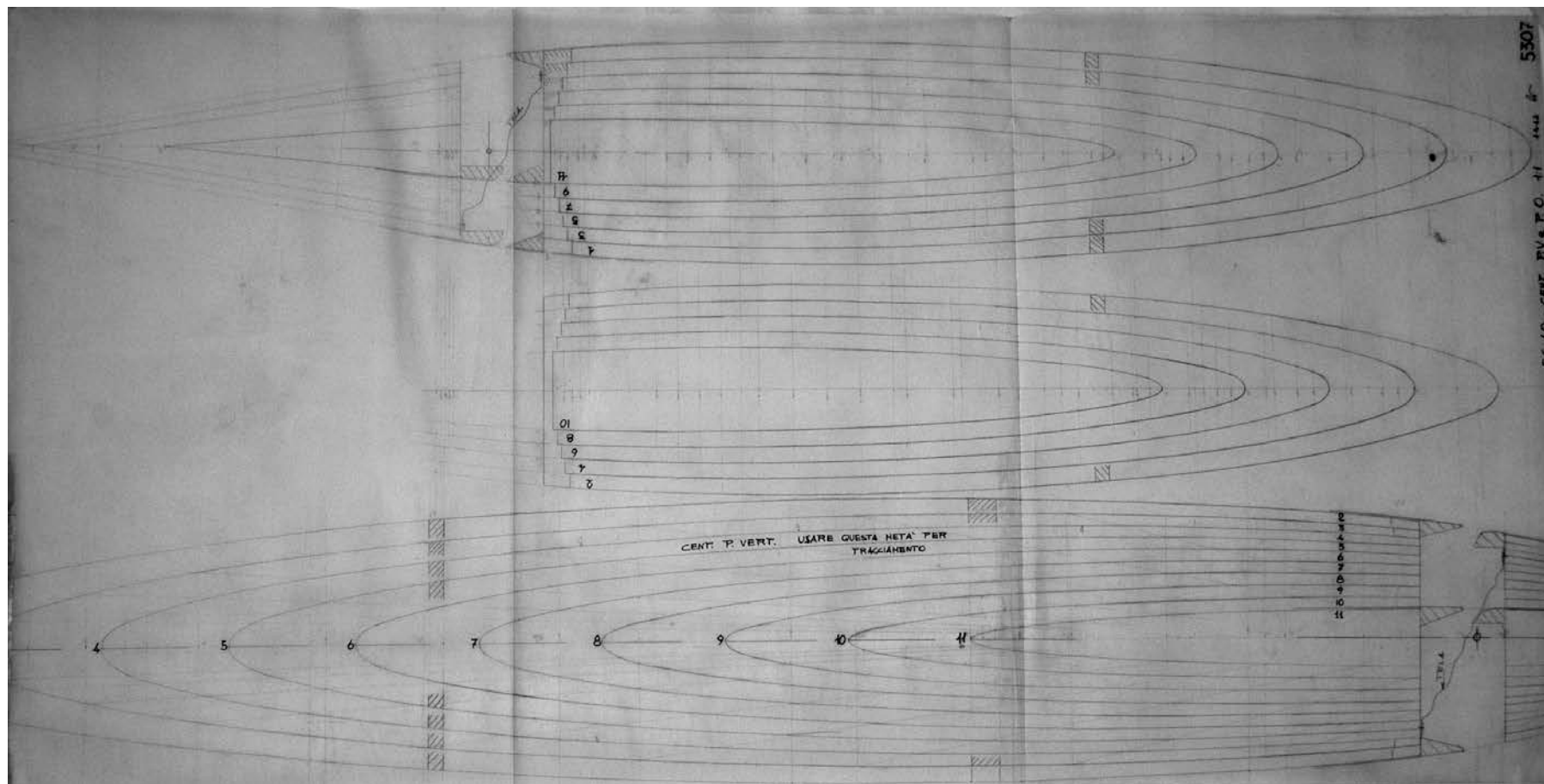
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA

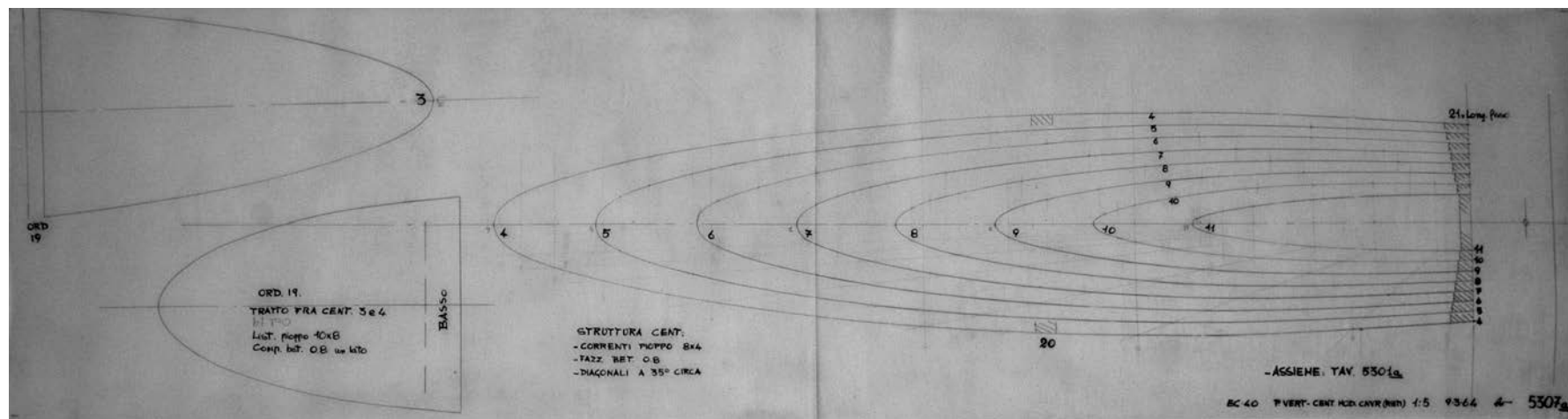


Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA

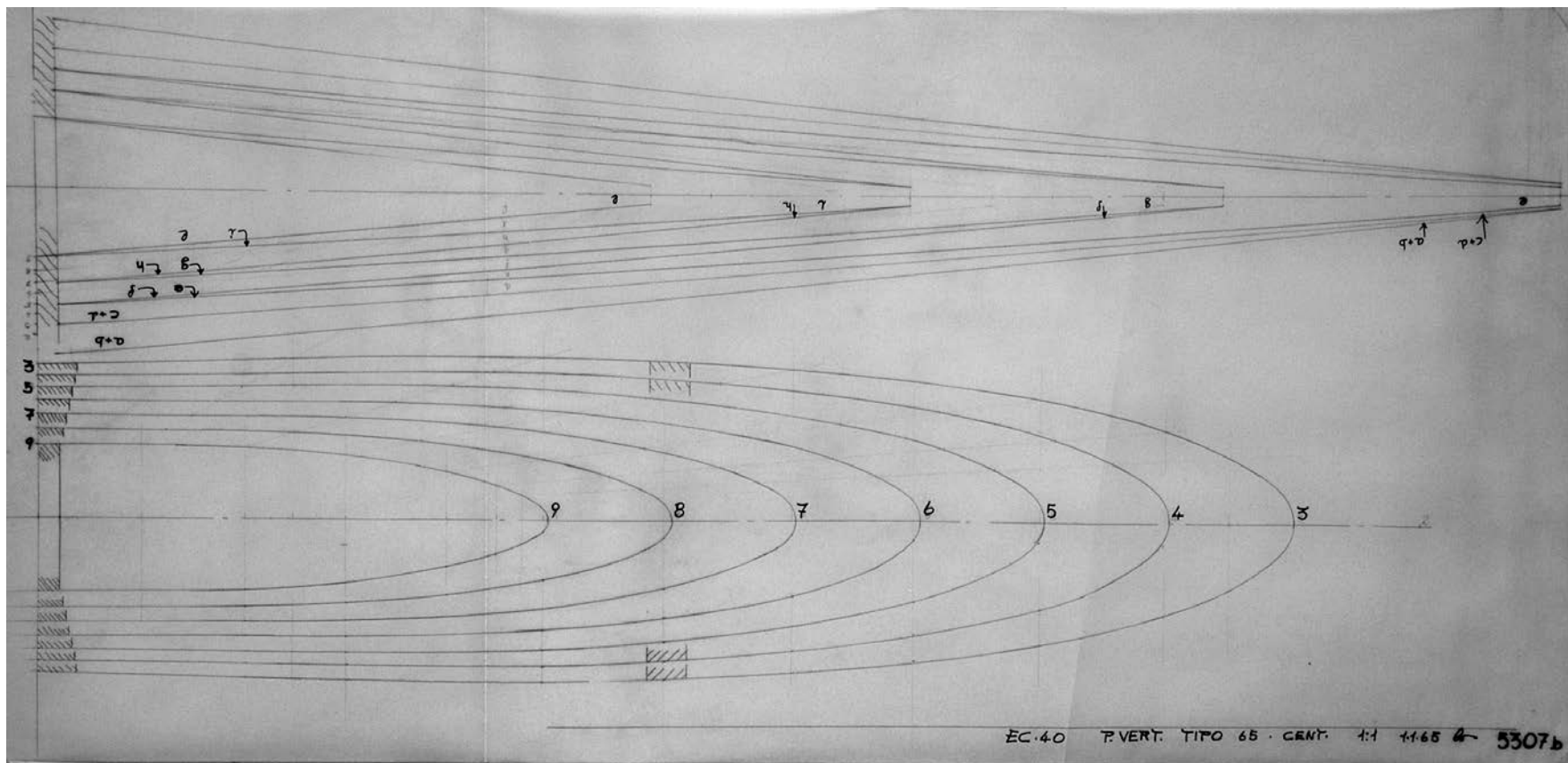


Disegni Aliante EC40/62 Eventuale



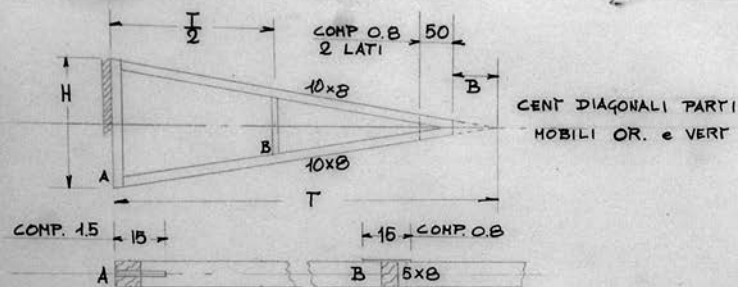
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



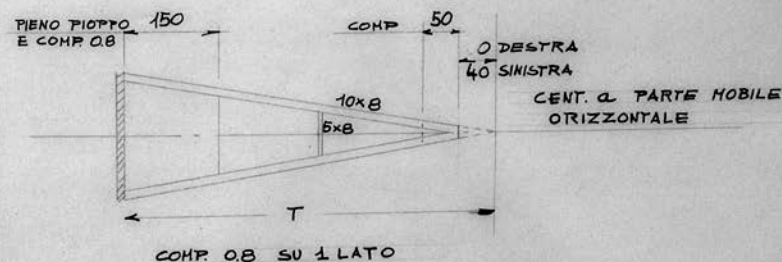
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



N°	T	H	B	
a	476	162	50	A DIS.
b	500	162	52	1 LATO COMP. O.B
c	510	134	55	A DIS.
d	470	134	52	.
e	475	115	55	.
f	445	115	52	.
g	450	94	55	.
h	415	94	53	.
i	440	68	58	.
l	385	68	55	.
m	395	39	60	.
n	310	39	50	.

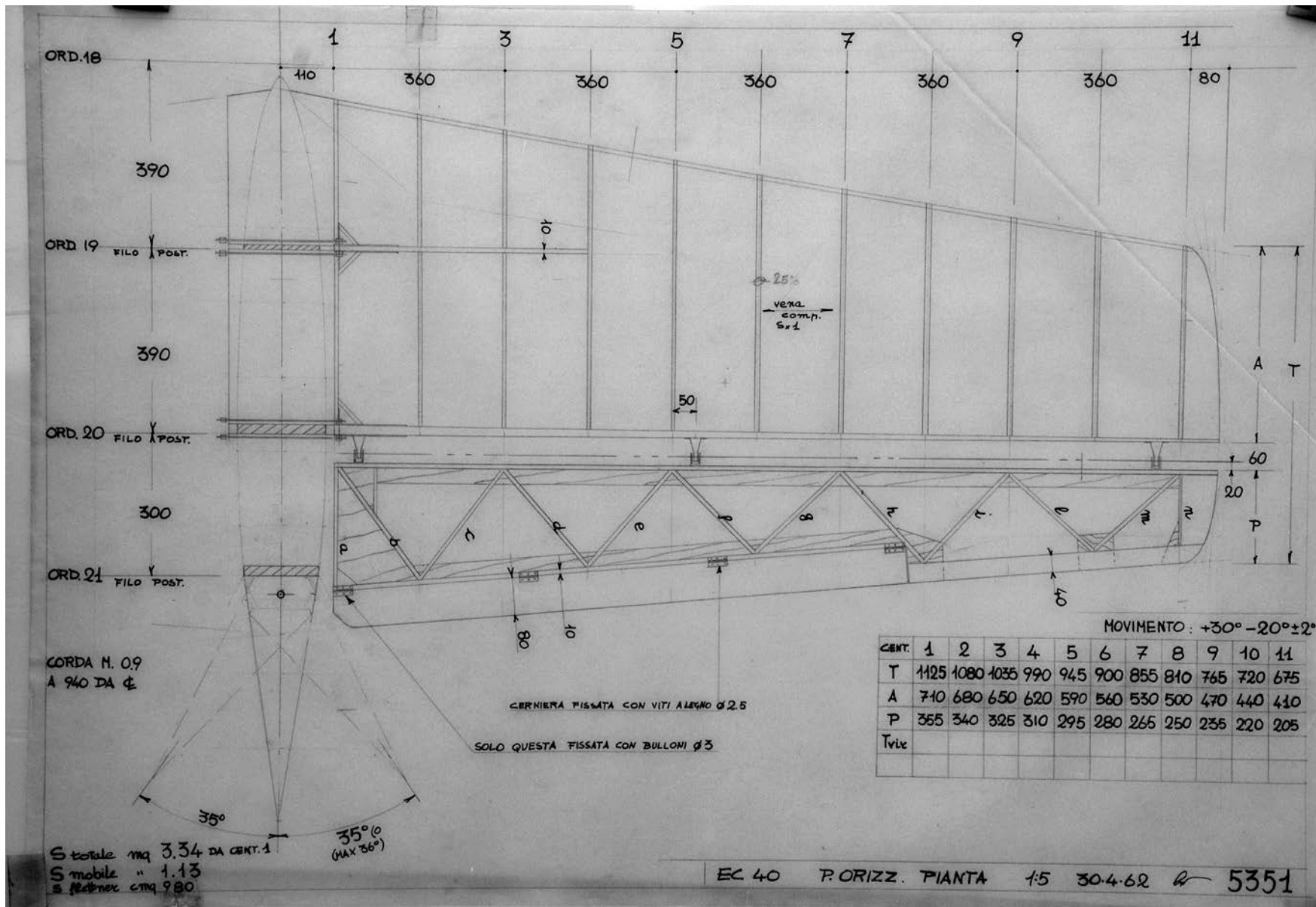
CENT. MOBILE VERTICALE
PIOPPO
1 PEZZO



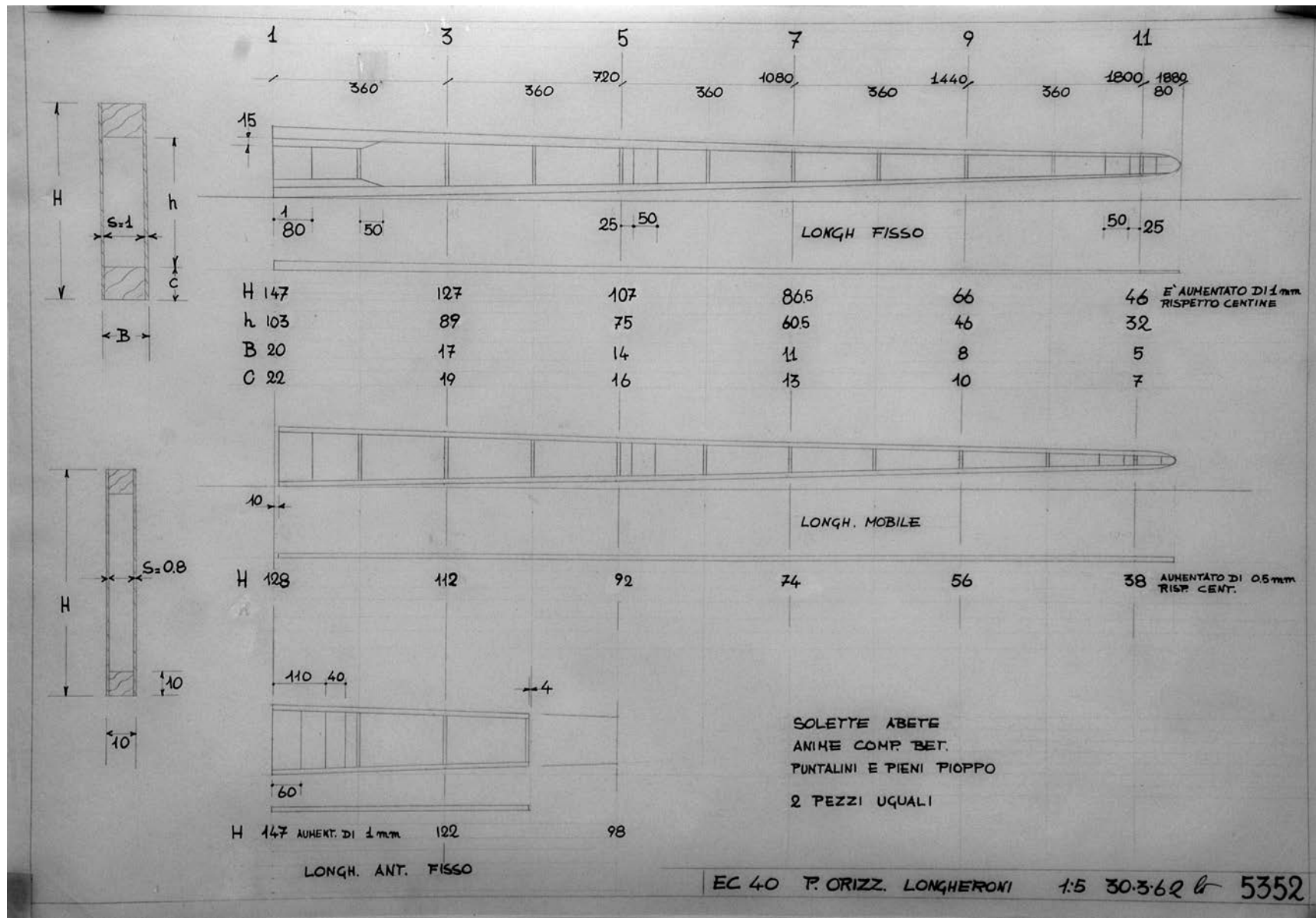
N°	T	H	B DESTRA	B SIN.
a	345	128	90	40
b	385	128	102	45
c	400	112	120	50
d	365	112	110	48
e	370	92	130	53
f	345	92	110	50
g	355	74	140	55
h	320	74	50	50
i	340	56	55	55
l	300	56	50	50
m	305	38	60	60
n	195	38	40	40

CENT. MOBILE ORIZZ.
PIOPPO
2 PEZZI - DIS. A SINISTRA

Disegni Aliante EC40/62 Eventuale

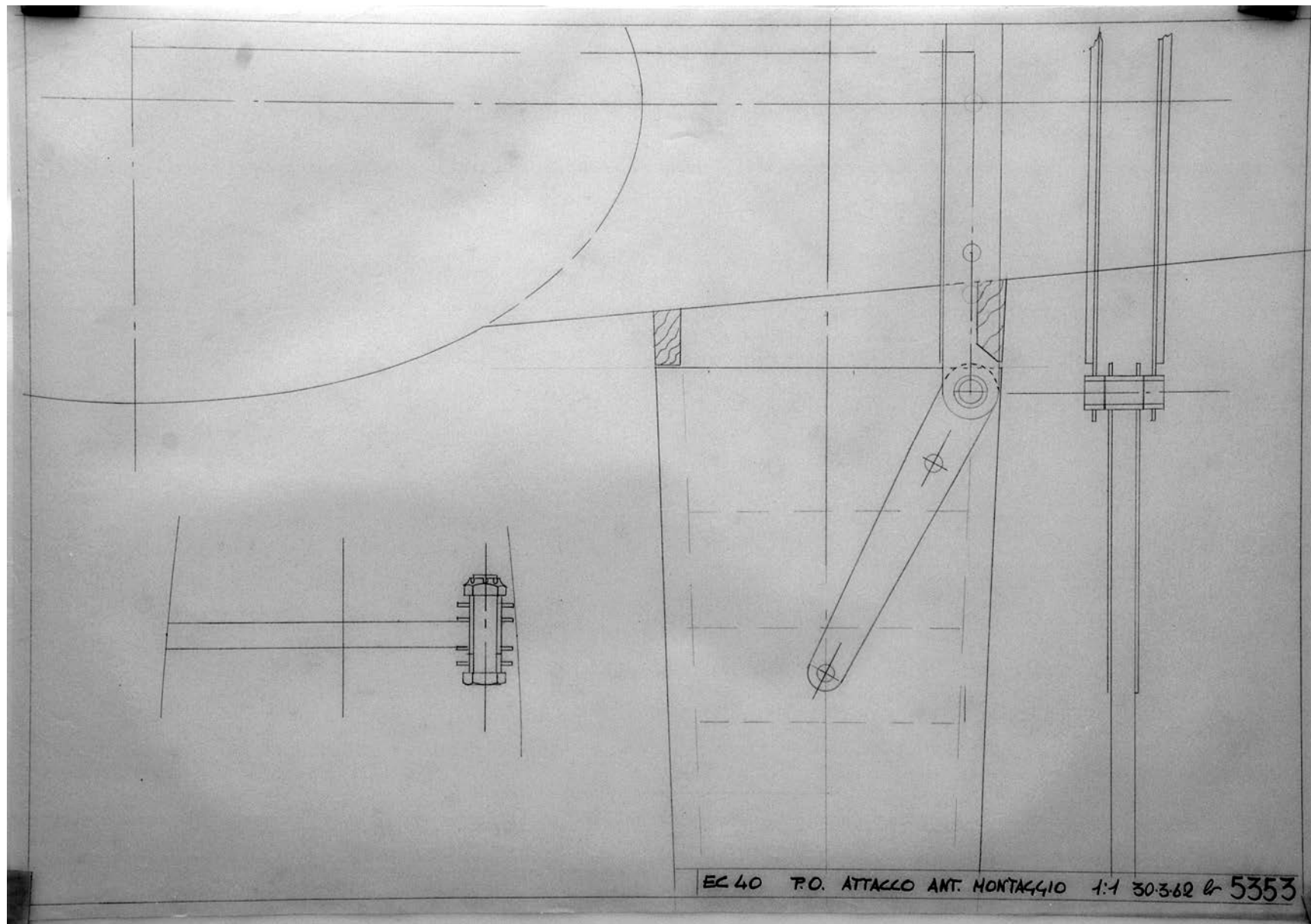


Disegni Aliante EC40/62 Eventuale



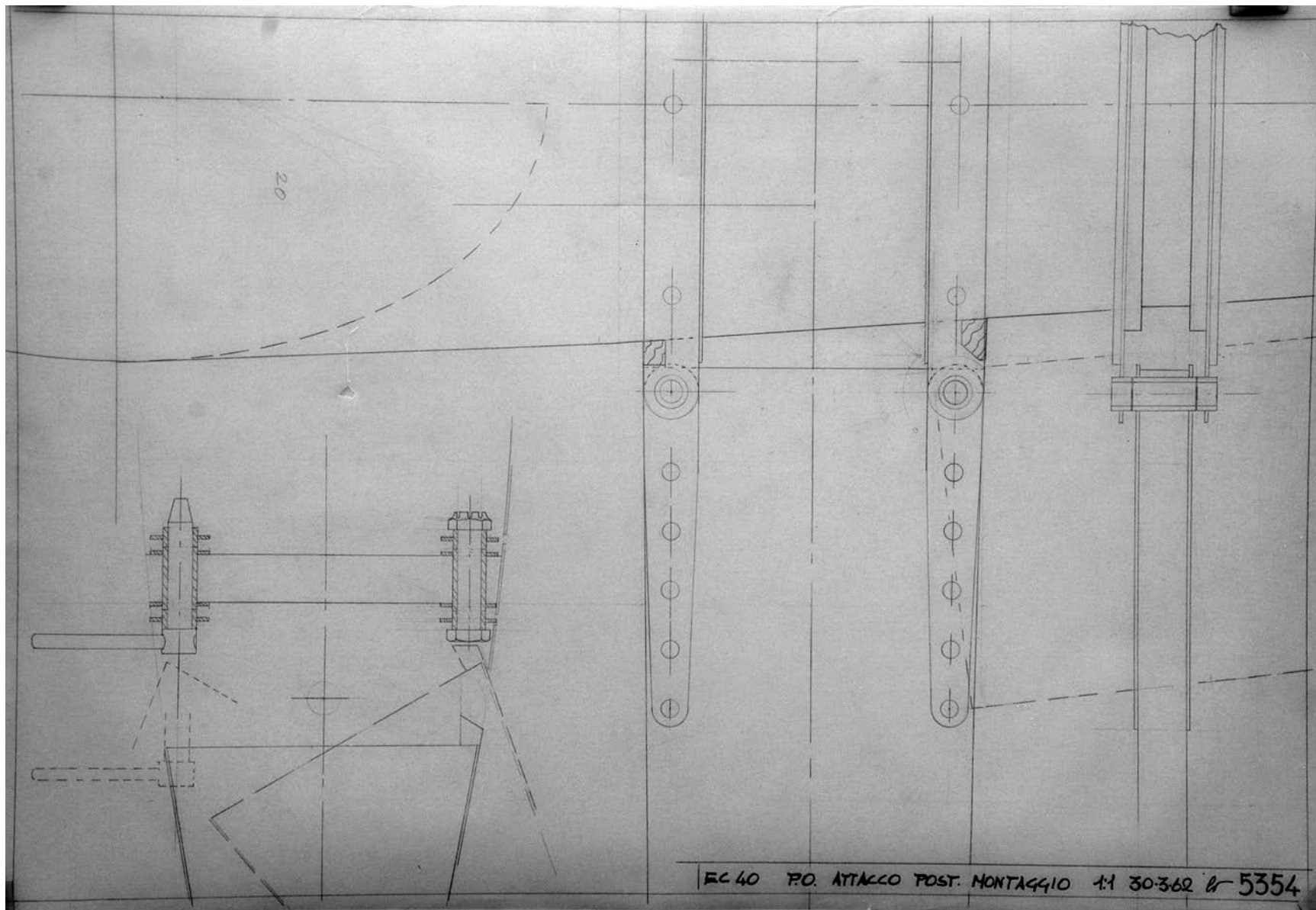
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



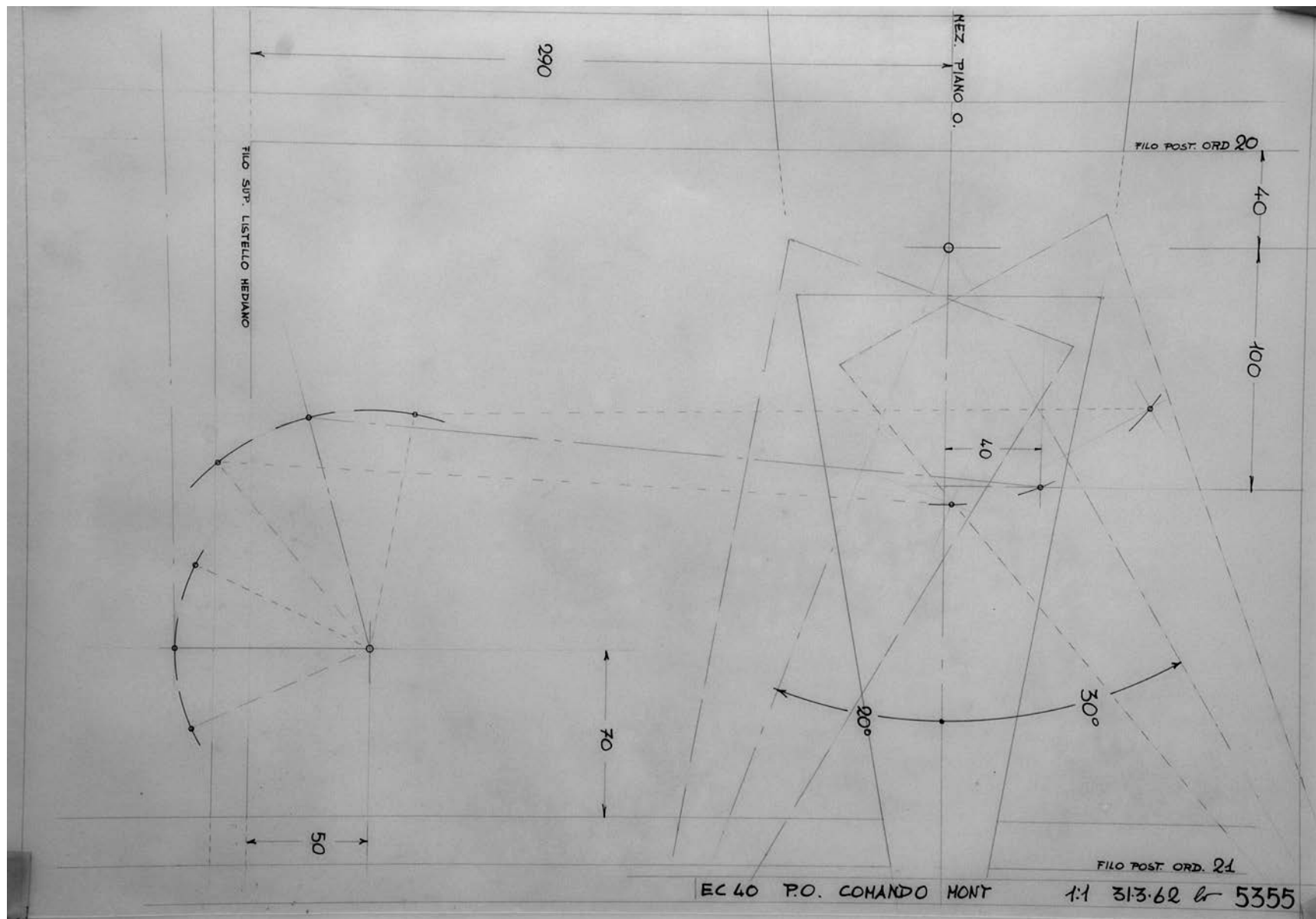
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



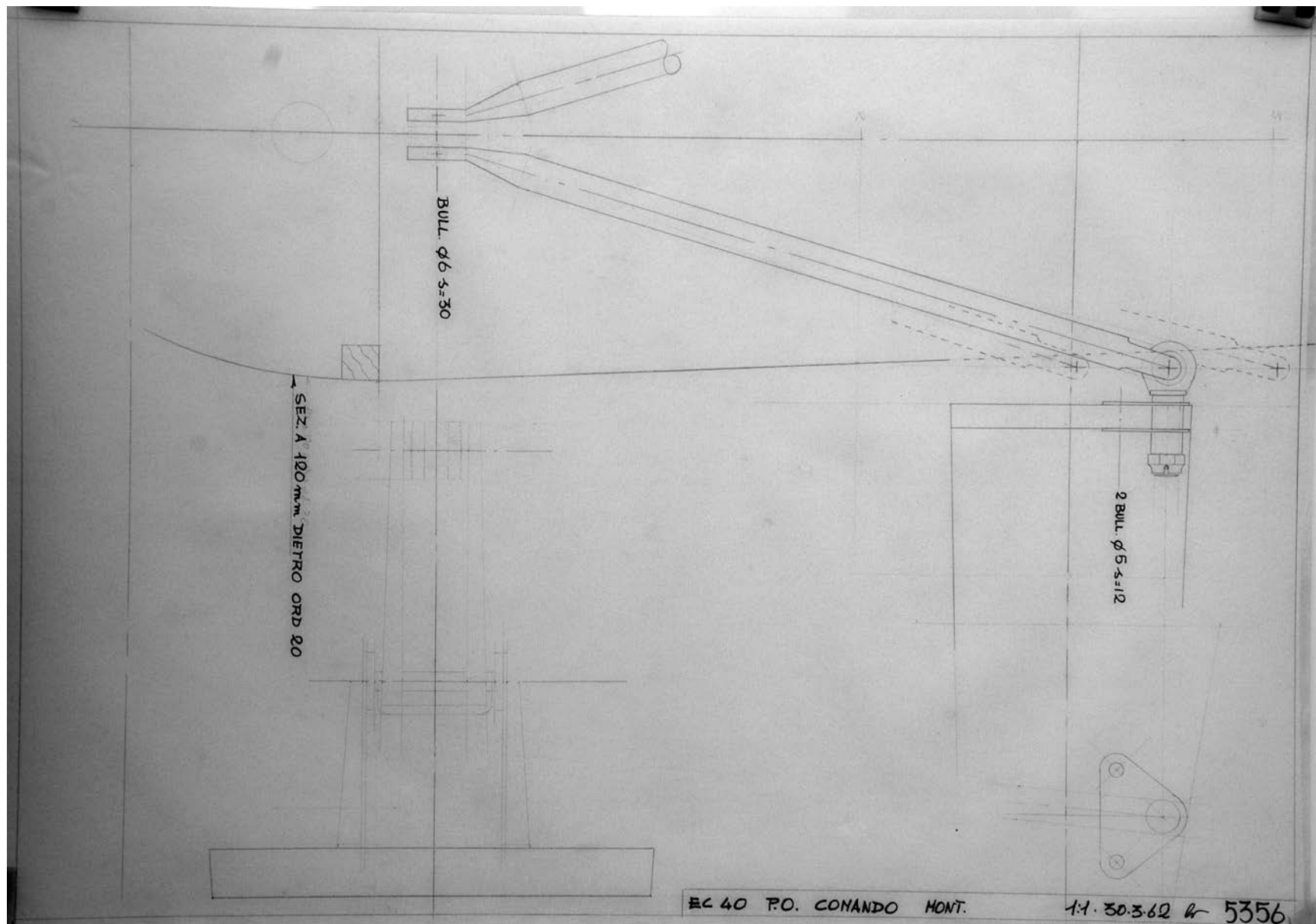
Disegni Aliante EC40/62 Eventuale

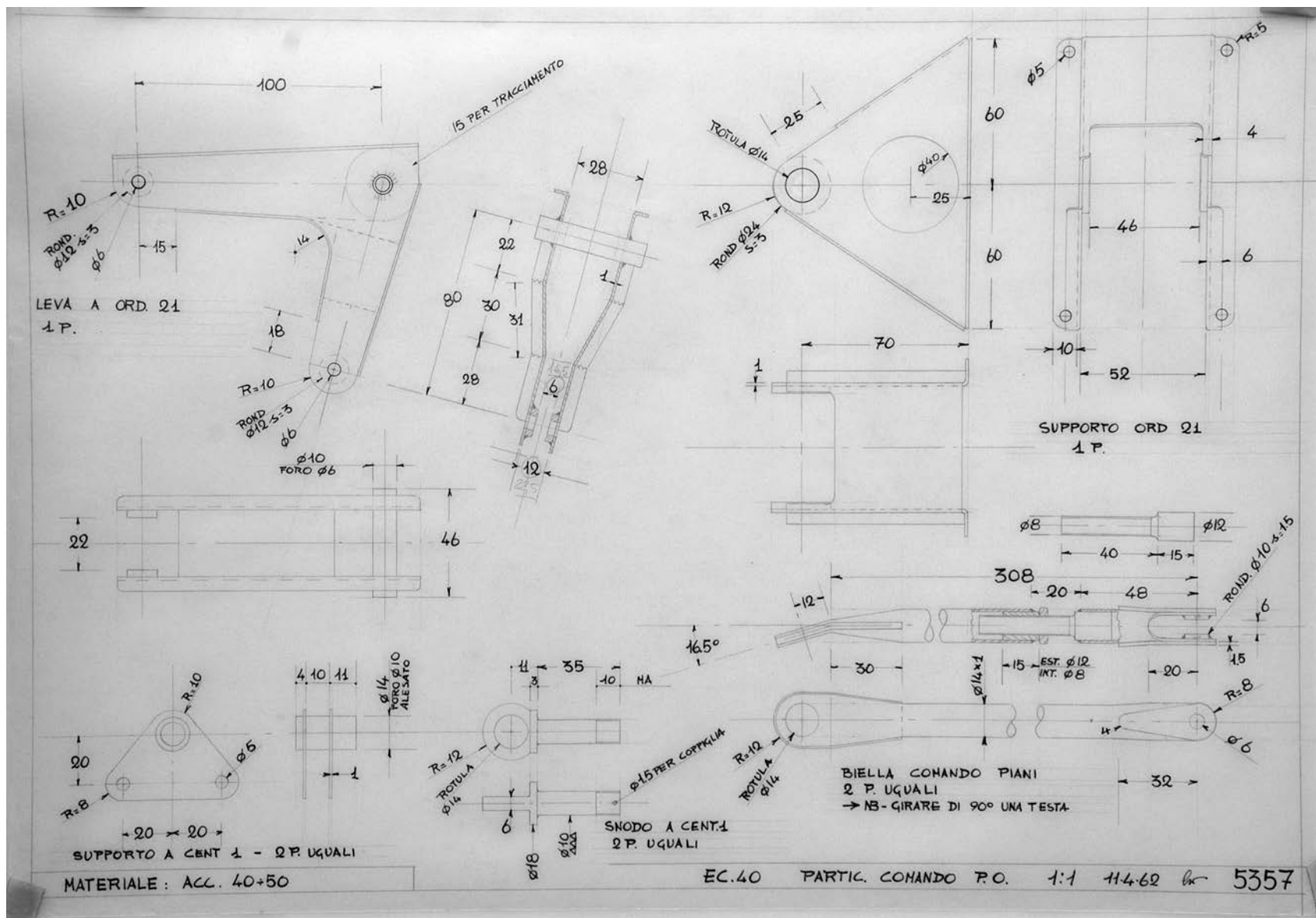
Archivio
Museo CSVVA



Disegni Aliante EC40/62 Eventuale

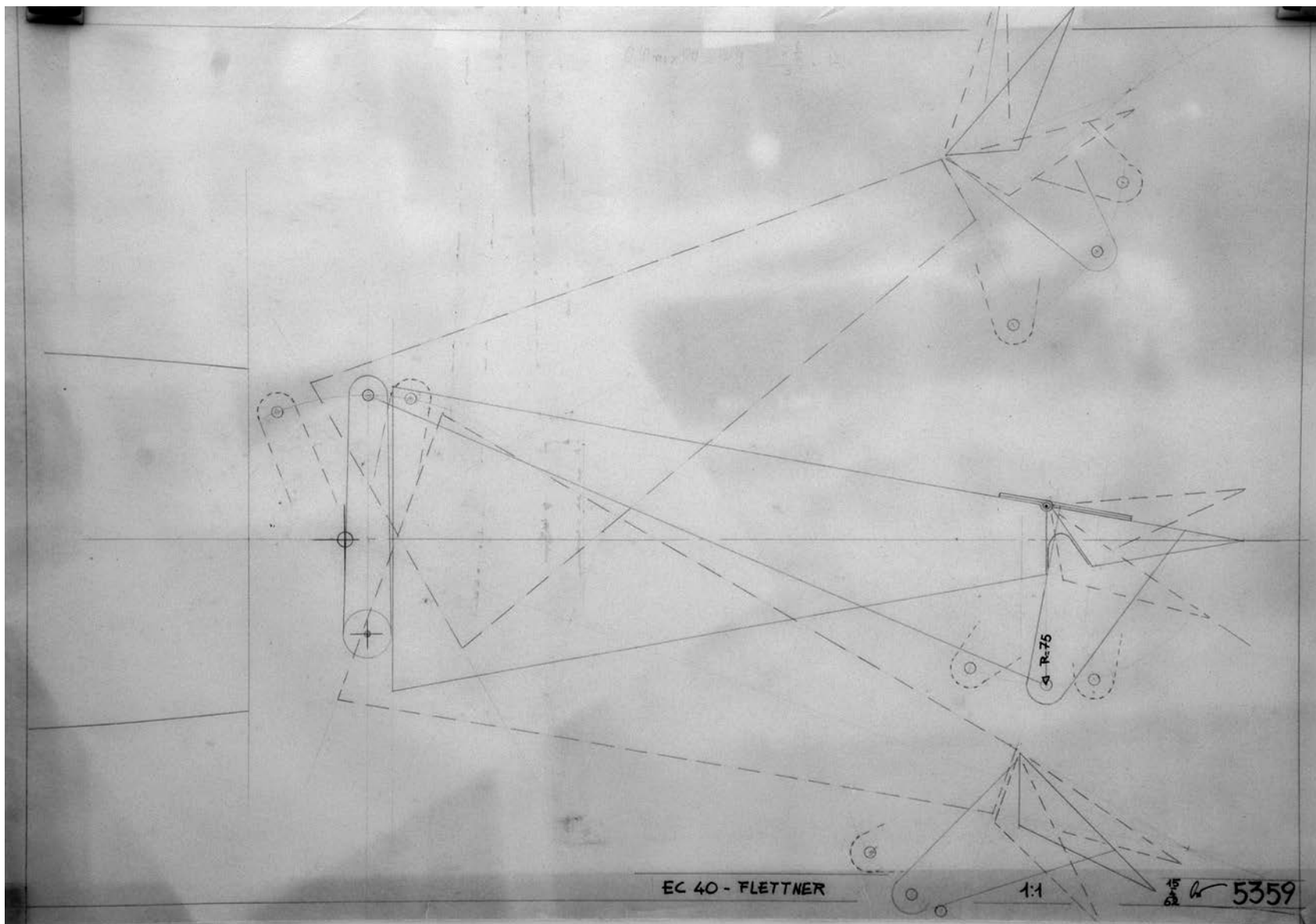
Archivio
Museo CSVVA





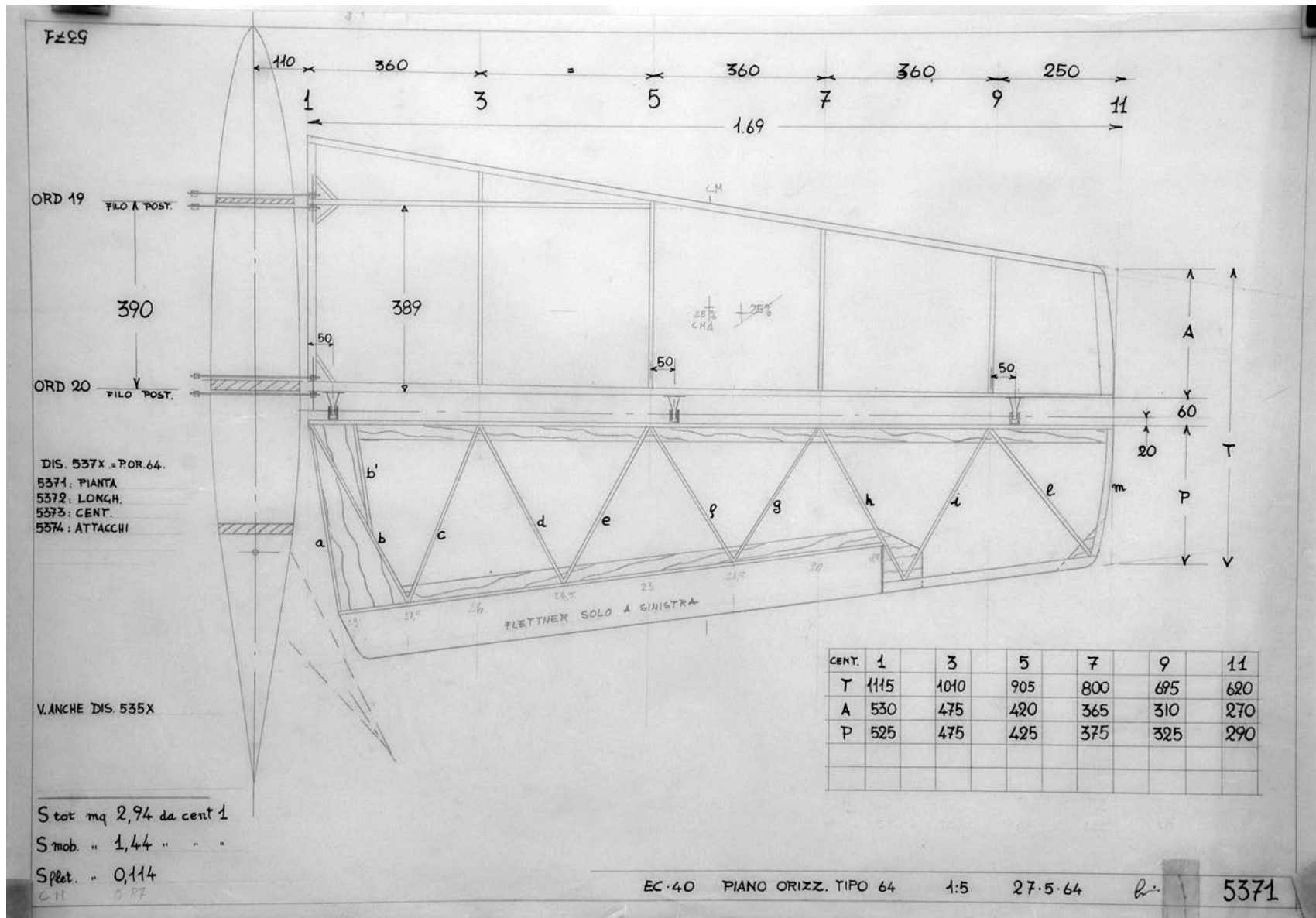
Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA

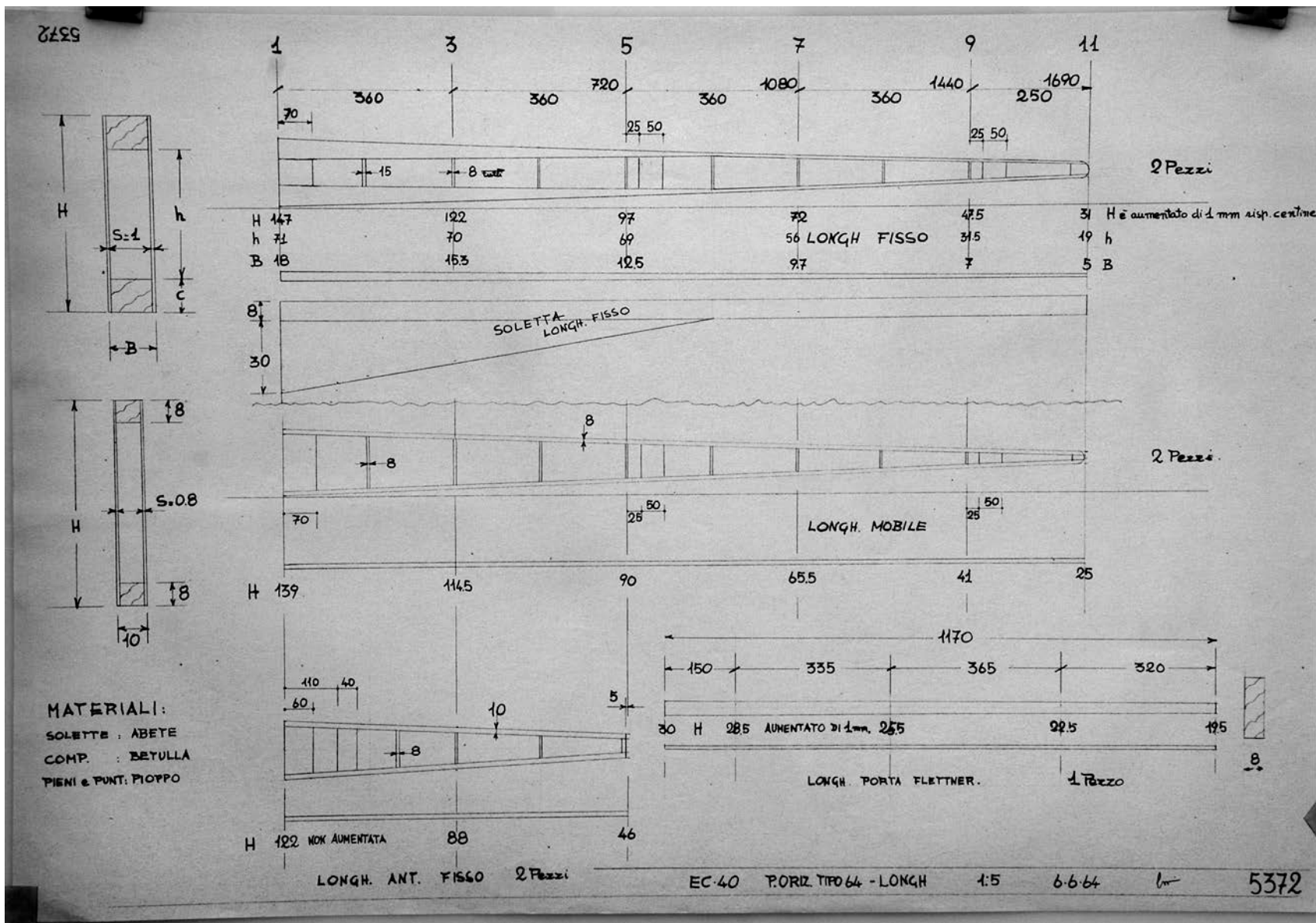




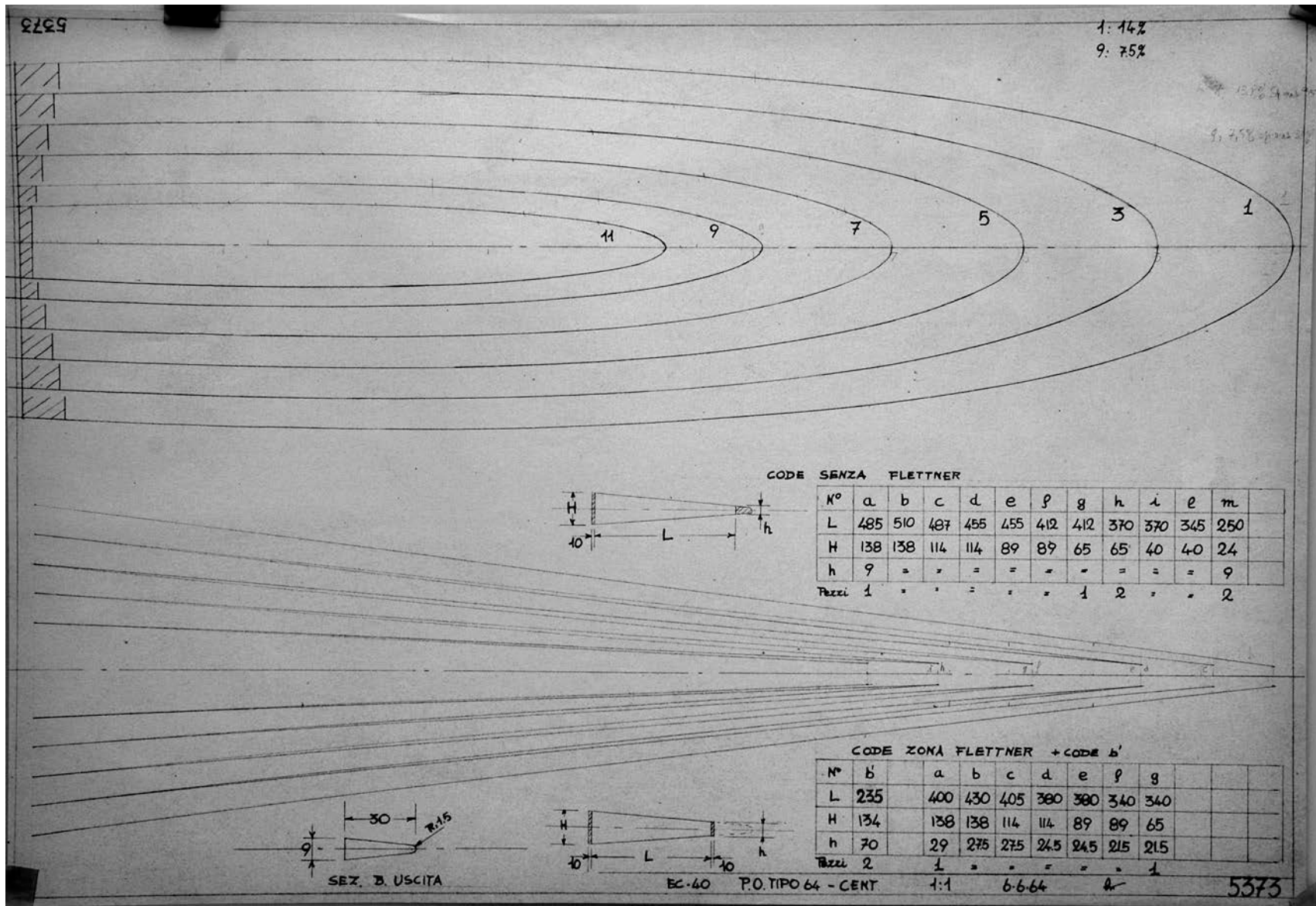
Disegni Aliante EC40/62 Eventuale



Disegni Aliante EC40/62 Eventuale

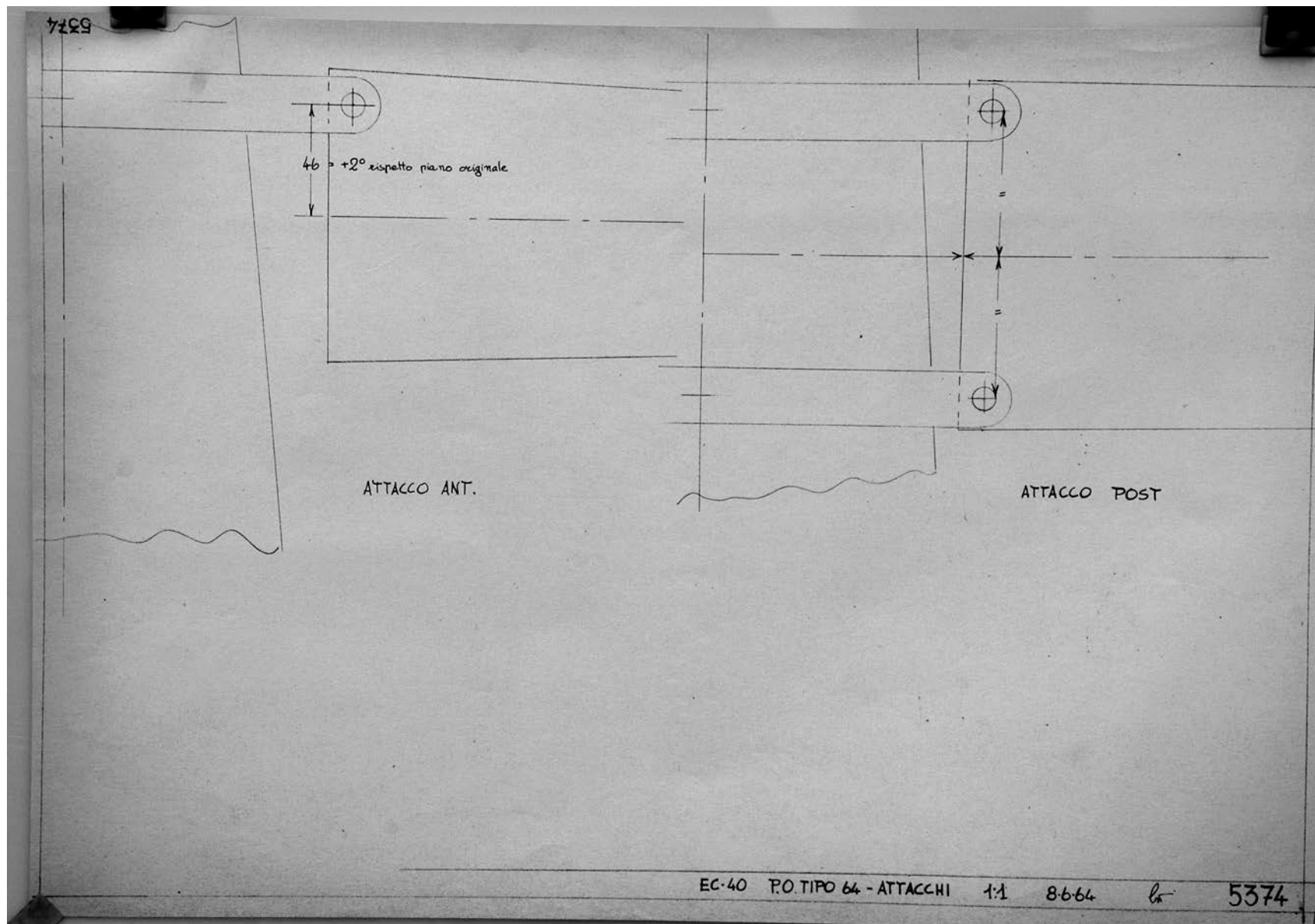


Disegni Aliante EC40/62 Eventuale



Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA



Disegni Aliante EC40/62 Eventuale

Archivio
Museo CSVVA

