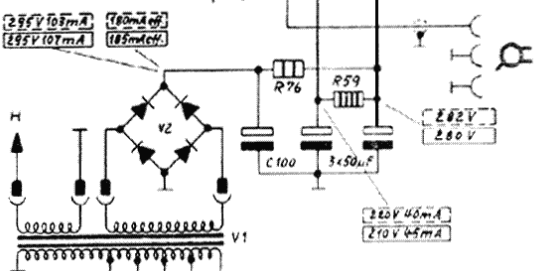
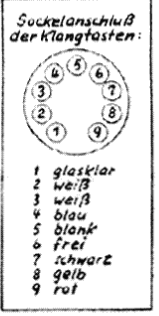


Die Ziffern an den Filtern bedeuten z.B. um Filter II die 4 = Filter II, Anschluss 4.



7	28	29	30	31	32	33	34	35	36	37	38	39	40
W	5000µF	25µF	3-30µF	3-30µF	AM	350µF	200µF	100µF	1000µF	80µF	30µF	1-10µF	
W	K125V	K125V	Mf476	Mf820	Pf5011	Kf125V	Kf125V	Kf125V	Kf500V	Kf125V	Kf125V	Mf626	
W	100Ω	50Ω	1kΩ	200kΩ	500kΩ	1MΩ	1MΩ	50kΩ	1kΩ	1,6MΩ	50kΩ	30kΩ	100Ω
W	0,33W	0,5W	0,33W	0,33W	0,33W	0,5W	0,5W	0,33W	0,33W	0,33W	0,33W	0,33W	0,33W
W	50µH	3,5µH	10µH			40µH	4µH	33µH	33µH	4-7µH	22µH	157µH	157µH

7	68	69	70	71	72	73	74	75	76	77	78	79	80
W	5000µF	20µF	60µF	350µF	350µF	5000µF	50µF	0,45µF	5000µF	5000µF	5000µF	70µF	5000µF
W	K125V	K125V	Mf476	Mf125V	Mf125V	Kf125V	Kf125V	Pf475V	Kf500V	Kf500V	Kf500V	Kf500V	Pf500V
W	500kΩ	1MΩ	500kΩ	200Ω	80kΩ	70kΩ	500kΩ	50kΩ	100Ω	60Ω	200kΩ	100kΩ	200kΩ
W	0,33W	0,33W	0,33W	0,33W	0,33W	0,5W	0,33W	0,33W	0,33W	0,33W	0,33W	0,33W	0,33W

7	108	109	110	111	112	113	114	115	116	117	118	119	120
W	30µF		250µF	160µF	500µF	0,01µF	0,01µF	0,01µF	0,01µF	0,01µF	0,01µF	0,01µF	0,01µF
W	Kf125V		Pf500V	Mf125V	Pf500V	Pf125V	Pf125V	Pf125V	Pf125V	Pf125V	Pf125V	Pf125V	Pf500V

gemessen mit Instrument 1000 Ω/V im Meßbereich 600 V Kathodenspannung der EL84 gemessen im Meßbereich 12 V.

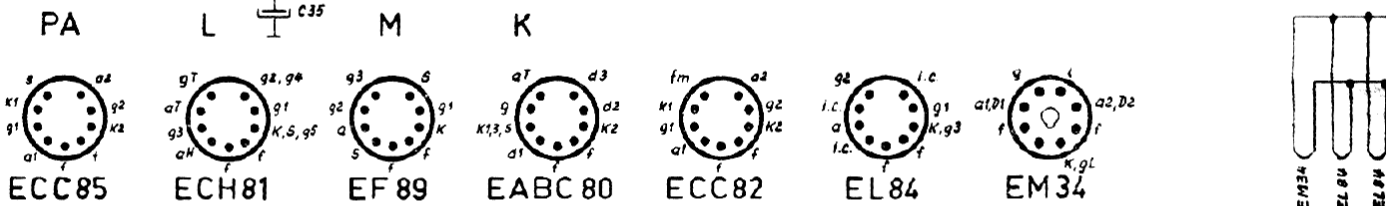
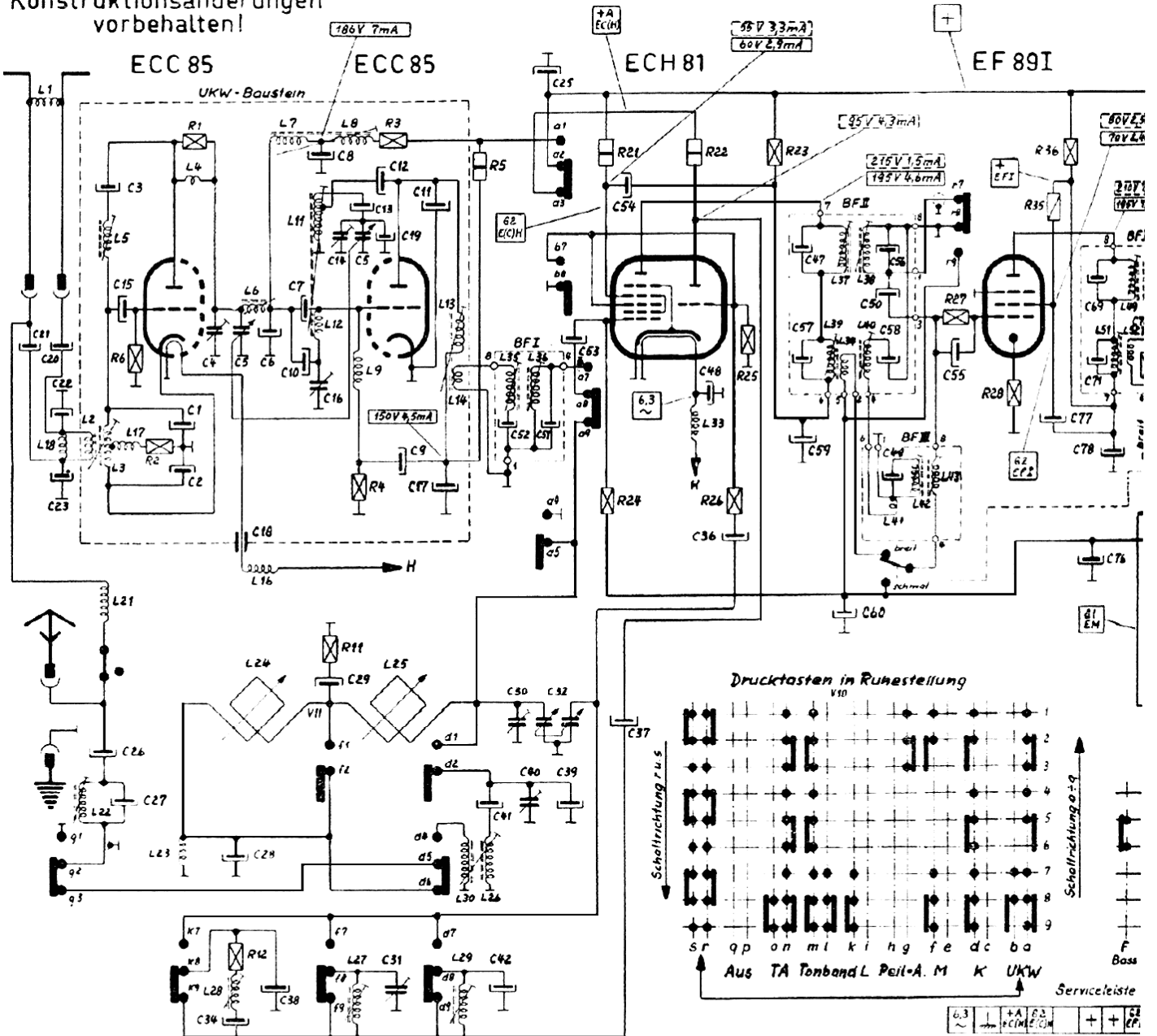


10/13 Kreis-Super

Tannhäuser 57



Konstruktionsänderungen vorbehalten!



	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	
C	7pF K500V	20pF K500V	500pF K500V	0.8-6pF MF5131	20pF K500V	20pF K500V	110pF K500V	50pF K500V	10pF K500V	7pF K500V	10pF K500V	30pF K500V	0.8-6pF MF5131	50pF K500V	13-15pF MF624	400pF K500V	1600pF K500V	32pF K500V	30pF K500V	30pF K500V	500pF K500V	1000pF K500V	1000pF K500V	1000pF K500V	500pF K500V	1000pF K500V	1000pF K500V	1000pF K500V	1000pF K500V
R	180kΩ MF919	200kΩ 0.33W	1kΩ 0.33W	1MΩ 0.33W	10kΩ 1W	1MΩ 0.33W	10kΩ 0.33W	500Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W	120Ω 0.33W
L	7mHdg	2.5mHdg	7.5mHdg	1mHdg	20mHdg	6mHdg	26mHdg	130mHdg	38mHdg	4.2mHdg	1.9mHdg	40mHdg	2mHdg	40mHdg	32mHdg	9mHdg	32mHdg	115μH	1mH	1.86mH	188μH	2.5μH	200mHdg	50	50	50	50	50	50
V	Tröf. MF 916	Gleicher MF5163	Fischer EM226	Reaktor MF150	Ausg. Tr. MF300	Leuchtr. MF527	Leuchtr. MF535	Leuchtr. MF535	Druck. MF535	Ferritk. MF532	Klangp. 001	Picktr. MF536																	
	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67		
C	350pF K500V	40pF K500V					10pF K500V	350pF K500V	350pF K500V	10pF K500V	20pF K500V	30pF K500V	3000pF K500V	460pF K500V	20pF K500V	35pF K500V	35pF K500V	500pF K500V	0.05pF K500V	500pF K500V	0.01pF K500V	80pF K500V	350pF K500V	350pF K500V	200pF K500V	200pF K500V	200pF K500V	200pF K500V	200pF K500V
R	200kΩ 0.5W	20kΩ 0.5W	50kΩ 0.33W	100kΩ 0.33W	16kΩ 0.33W	16kΩ 0.33W	800kΩ 0.33W	100kΩ 0.33W	5kΩ 0.5W	10MΩ MF3042	1MΩ MF3042	13MΩ MF3161	10kΩ 0.33W	700Ω 0.33W	10kΩ 0.33W	10MΩ MF5099	2kΩ 0.33W	1.5kΩ 0.33W	30kΩ 0.33W	30kΩ 0.33W	30kΩ 0.33W	30kΩ 0.33W	30kΩ 0.33W	1.6MΩ 0.33W	50kΩ 0.33W	20kΩ 0.33W	20kΩ 0.33W	20kΩ 0.33W	
L	1.5mHdg	57mHdg	157mHdg	67mHdg	11mHdg	4mHdg	26mHdg	16mHdg	157mHdg	157mHdg	16mHdg	157mHdg	94mHdg	157mHdg	32mHdg	32mHdg	460mHdg	15mH											
	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107		
C	0.1μF P500V	100pF P500V	0.02μF P500V	160pF K500V	250pF K500V	4μF K500V	5000pF K500V	5000pF K500V	350pF K500V	200pF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	0.01μF P500V	
R	800kΩ 0.33W	800kΩ 0.33W	1kΩ 0.33W	1kΩ 0.33W	170Ω 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	200kΩ 0.5W	

Bei Kondensatoren: Kf = Kunststofffolien-Kondensator, K = Keramik-Kondensator, P = Papier-Kondensator. Spannungen und Ströme (bei AM) bei FM