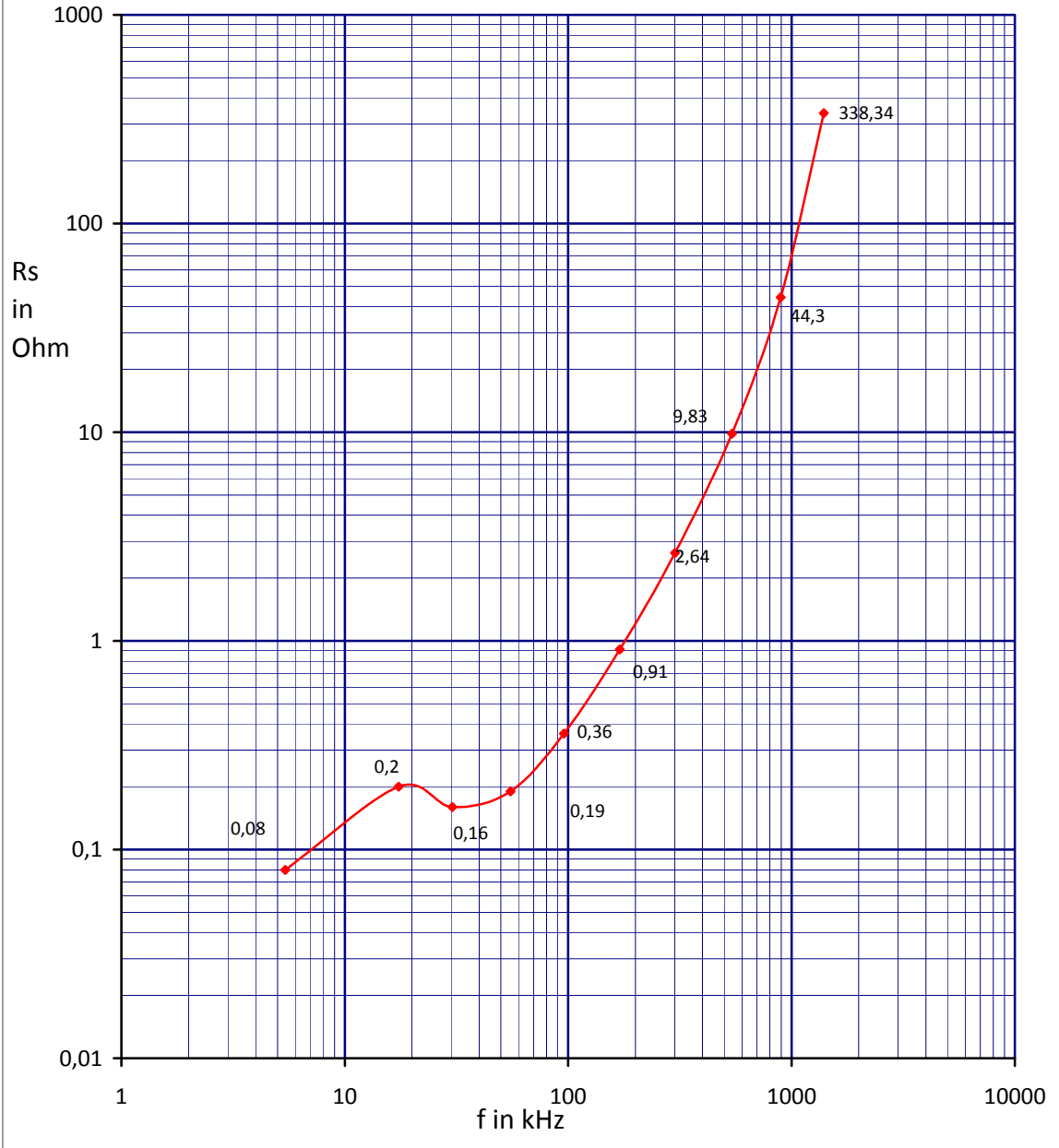
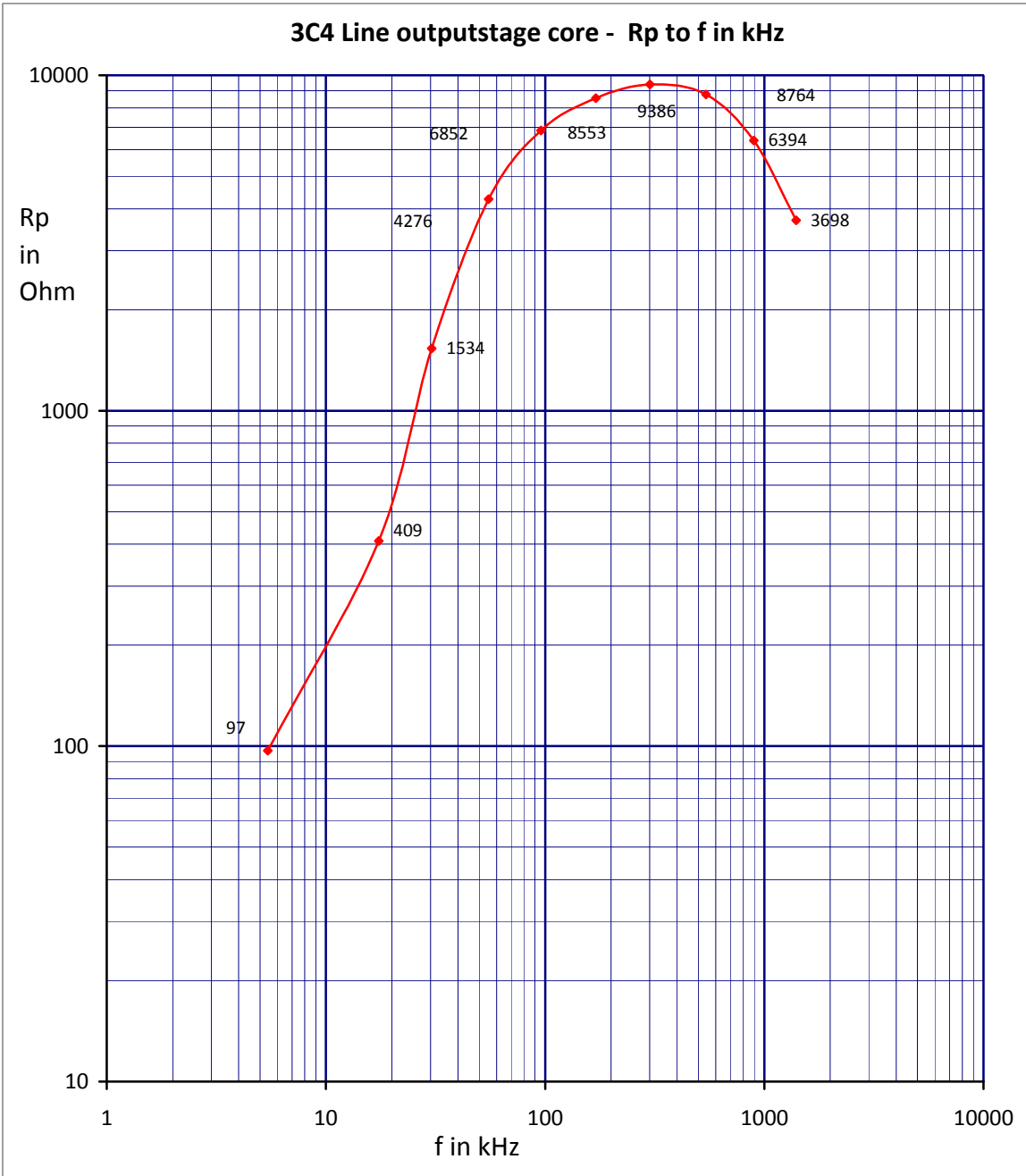


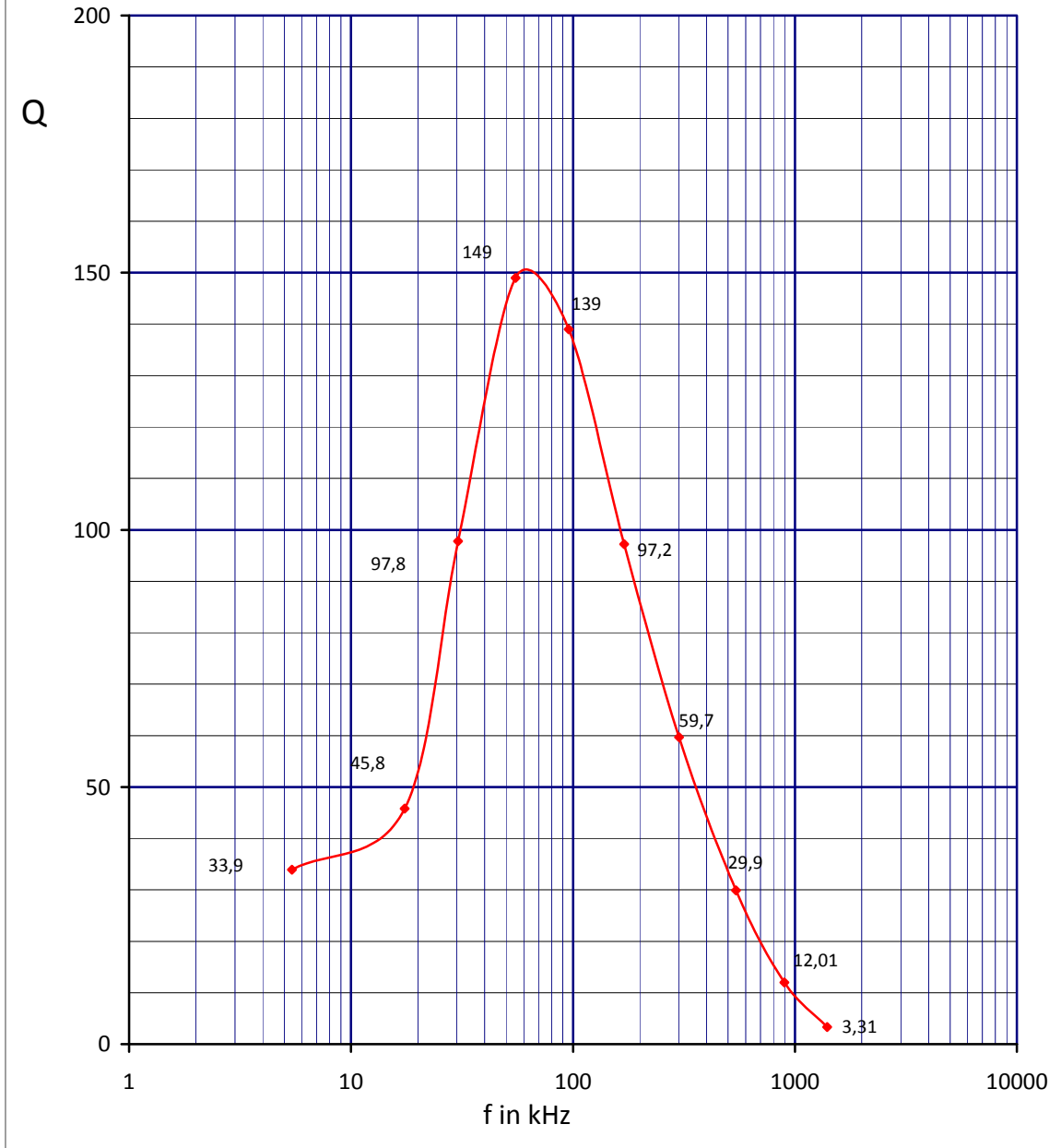
3C4 Line outputstage core - Rs to f in kHz



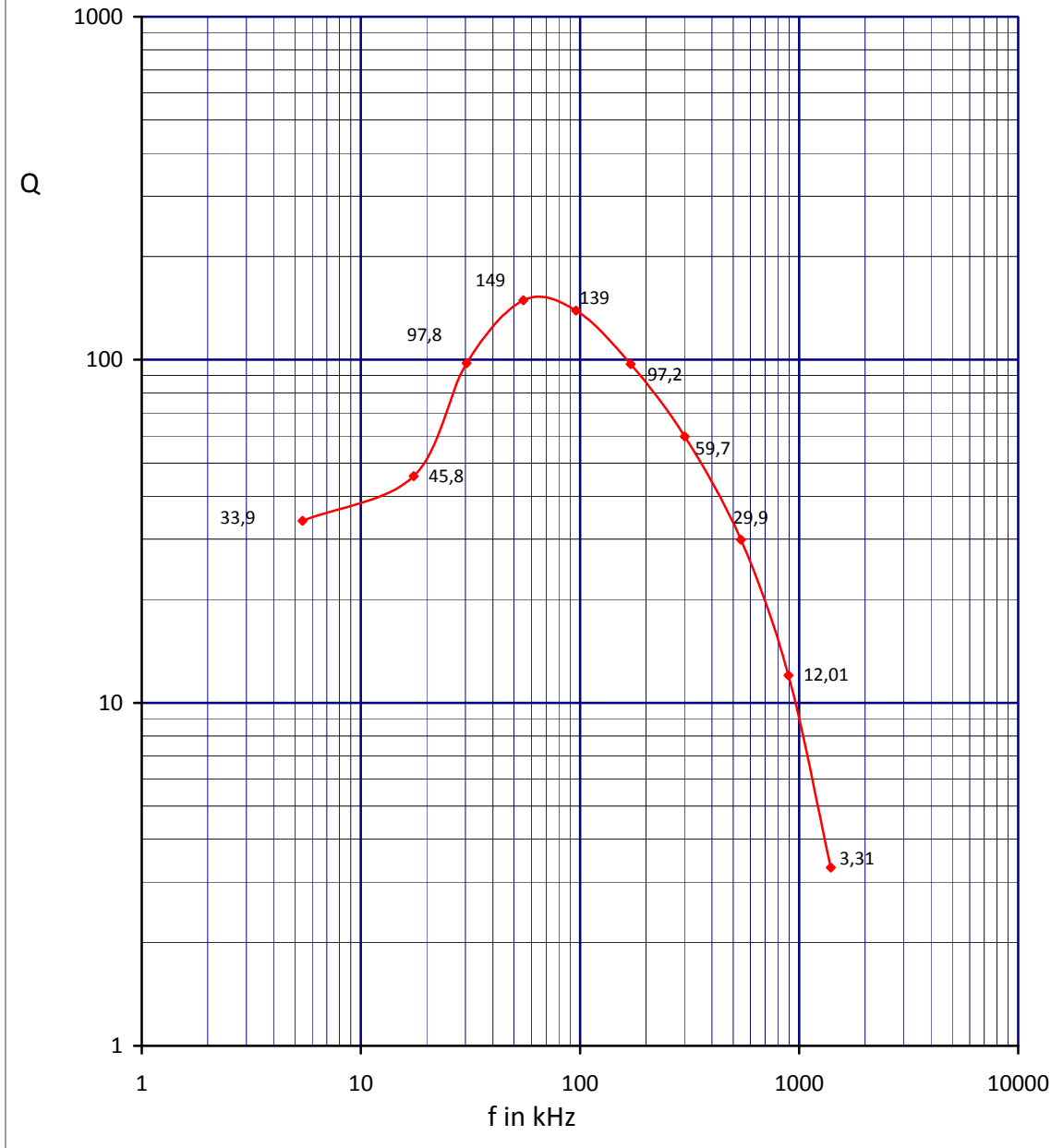
3C4 Line outputstage core - Rp to f in kHz



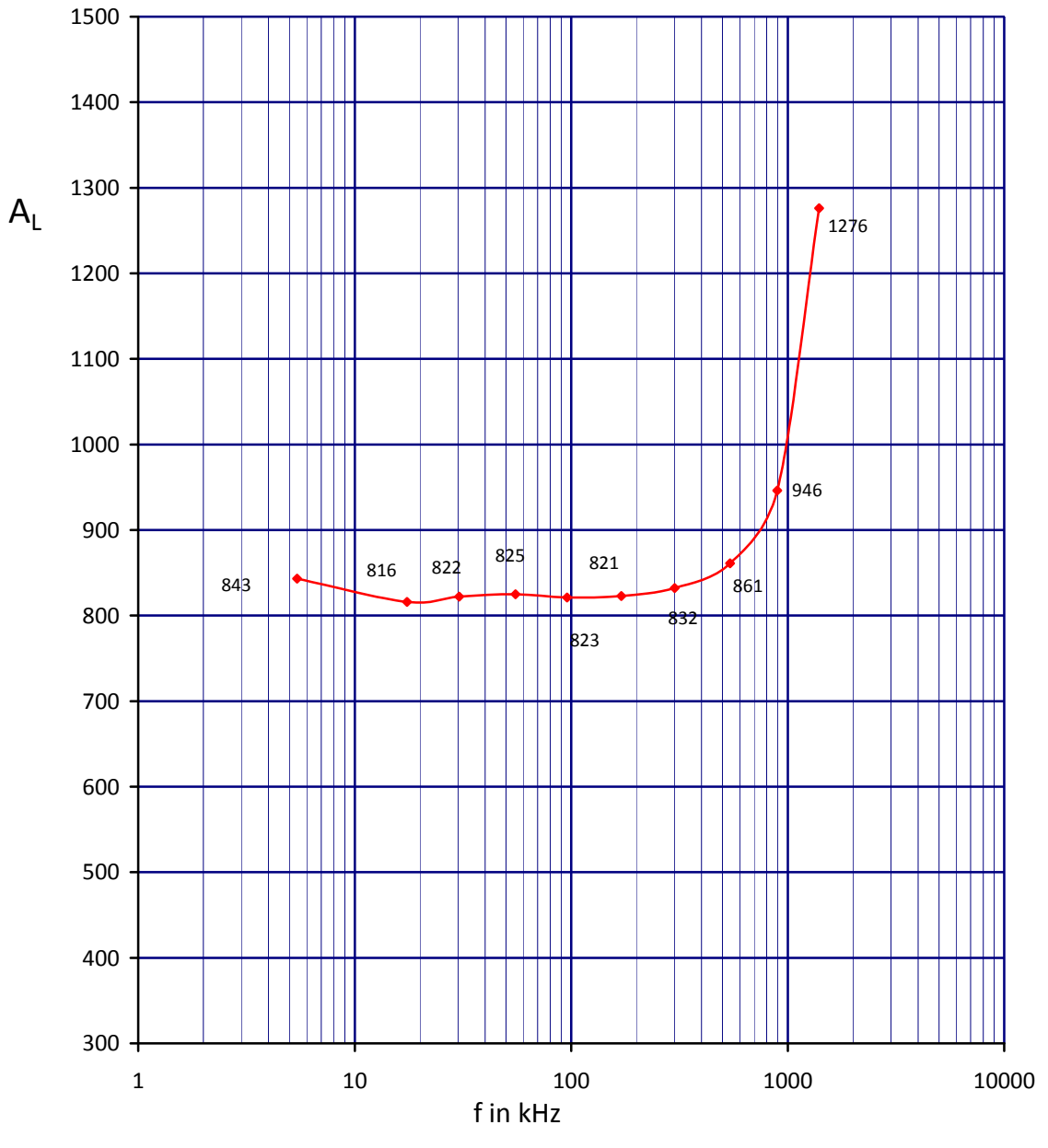
3C4 Line outputstage core - Q value - lin



3C4 Line outputstage core - Q value - log



3C4 Line outputstage core - AL value



A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	
Fabr1	Fabr2	Type1	Type2	Type3	Buiten	Binnen	Hoog	N	Cpar	pF_nF	f res	k_MHz	AL-waarde	f1	f2	Q	TOP_RC	pF_Kohm	Rs	Rp	
Philips	Ferroxcube	lijneindtrap kern			+/- 58	+/- 27	15,5	10	102	pF	1395	kHz	1276	1239,2	1661,2	3,31	2,4	pF	338,34	3698	
Philips	Ferroxcube	lijneindtrap kern			+/- 58	+/- 27	15,5	10	334	pF	895,33	kHz	946	859	933,53	12,01	3,3	pF	44,3	6394	
Philips	Ferroxcube	lijneindtrap kern			+/- 58	+/- 27	15,5	10	1000	pF	542,32	kHz	861	533,45	551,62	29,9	10	pF	9,83	8764	
Philips	Ferroxcube	lijneindtrap kern			+/- 58	+/- 27	15,5	10	3362	pF	300,95	kHz	832	298,55	303,6	59,7	27	pF	2,64	9386	
Philips	Ferroxcube	lijneindtrap kern			+/- 58	+/- 27	15,5	10	10620	pF	170,24	kHz	823	169,36	171,12	97,2	95	pF	0,91	8553	
Philips	Ferroxcube	lijneindtrap kern			+/- 58	+/- 27	15,5	10	33630	pF	95,8	kHz	821	95,46	96,16	139	330	pF	0,36	6852	
Philips	Ferroxcube	lijneindtrap kern			+/- 58	+/- 27	15,5	10	100705	pF	55,21	kHz	825	55,06	55,44	149	1045	pF	0,19	4276	
Philips	Ferroxcube	lijneindtrap kern			+/- 58	+/- 27	15,5	10	334,3	nF	30,36	kHz	822	30,23	30,55	97,8	3330	pF	0,16	1534	
Philips	Ferroxcube	lijneindtrap kern			+/- 58	+/- 27	15,5	10	1023	nF	17,42	kHz	816	17,26	17,65	45,8	10000	pF	0,2	409	
Philips	Ferroxcube	lijneindtrap kern			+/- 58	+/- 27	15,5	10	10224	nF	5,422	kHz	843	5,37	5,539	33,9	100000	pF	0,08	97	