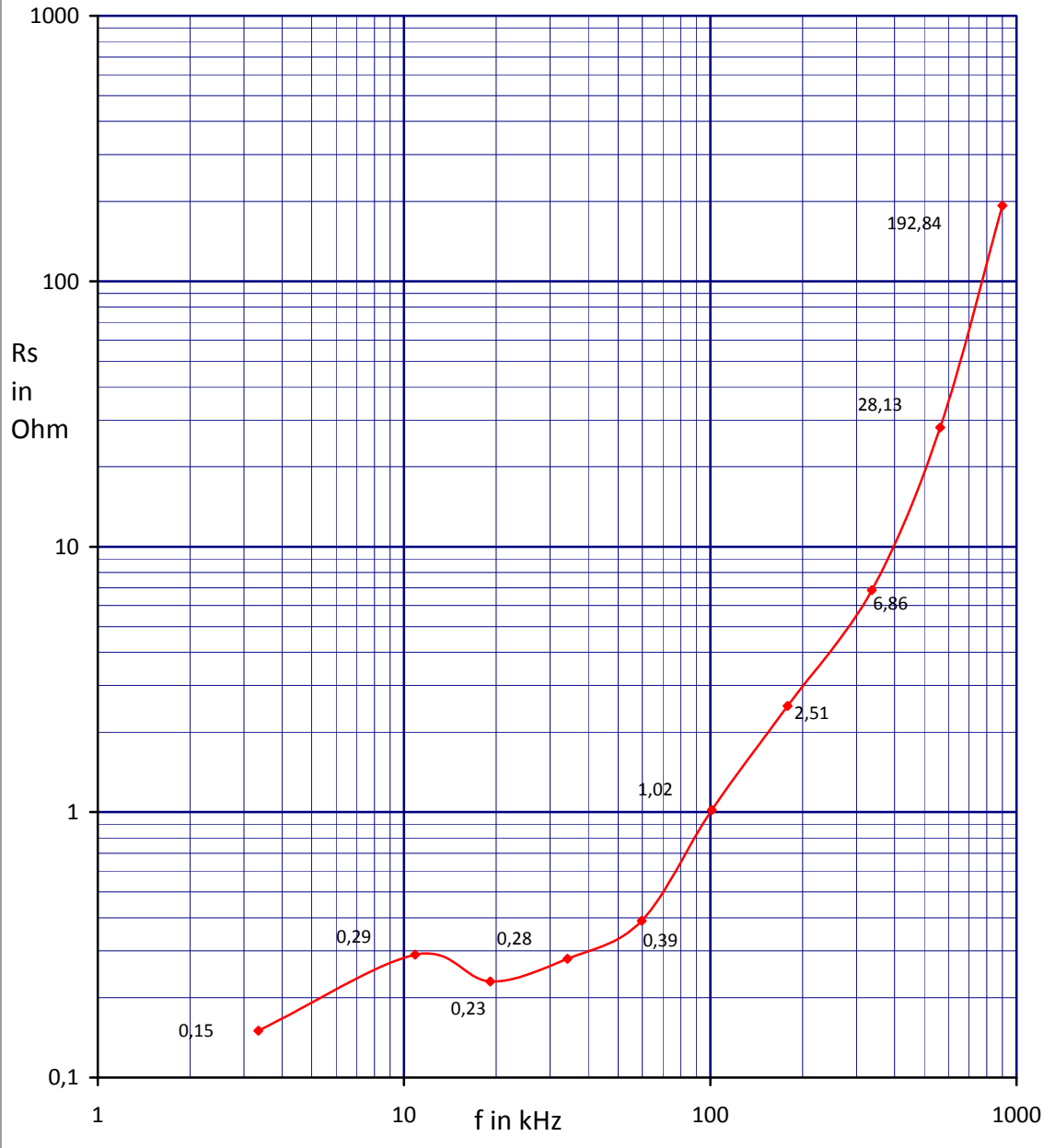
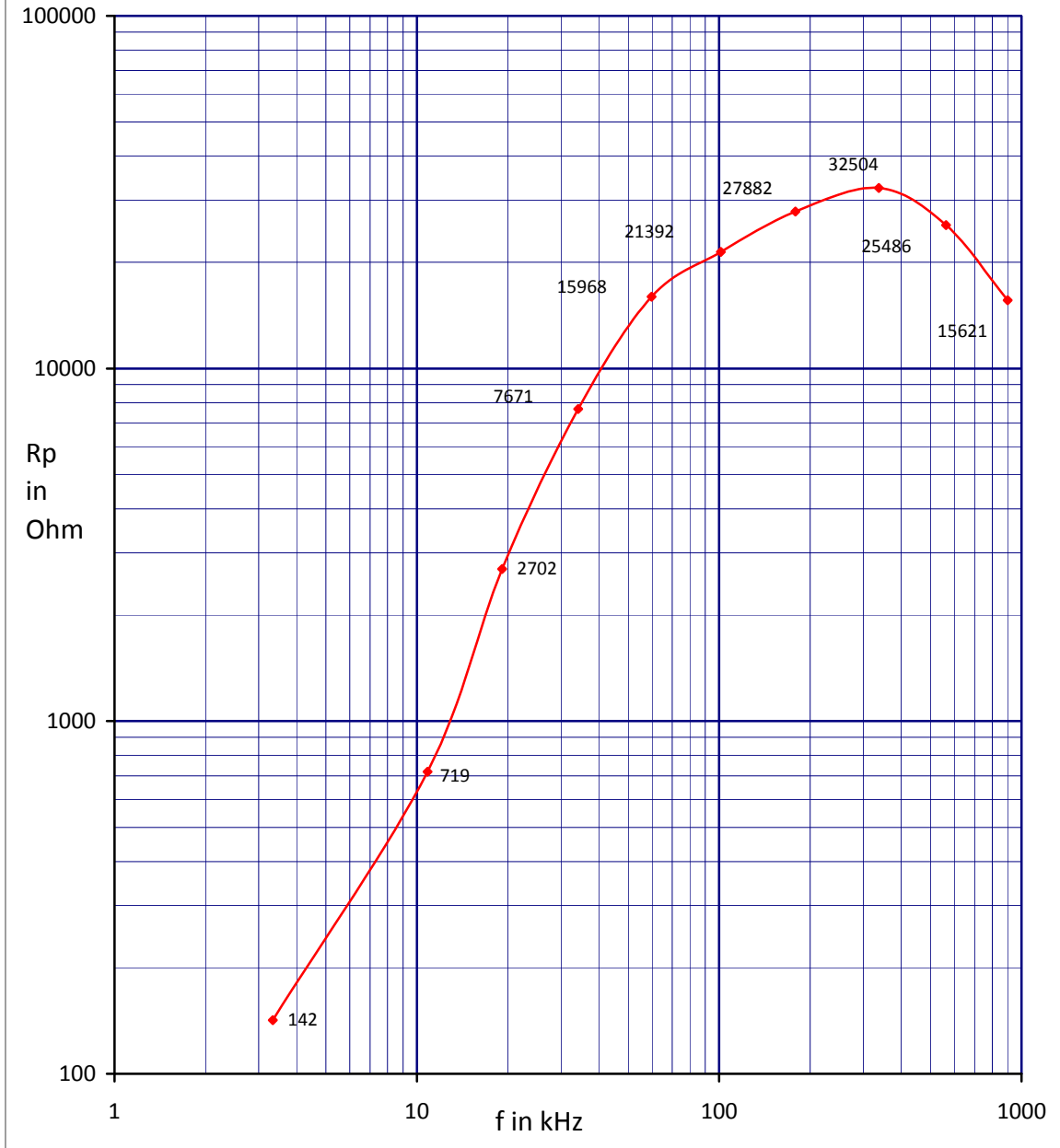


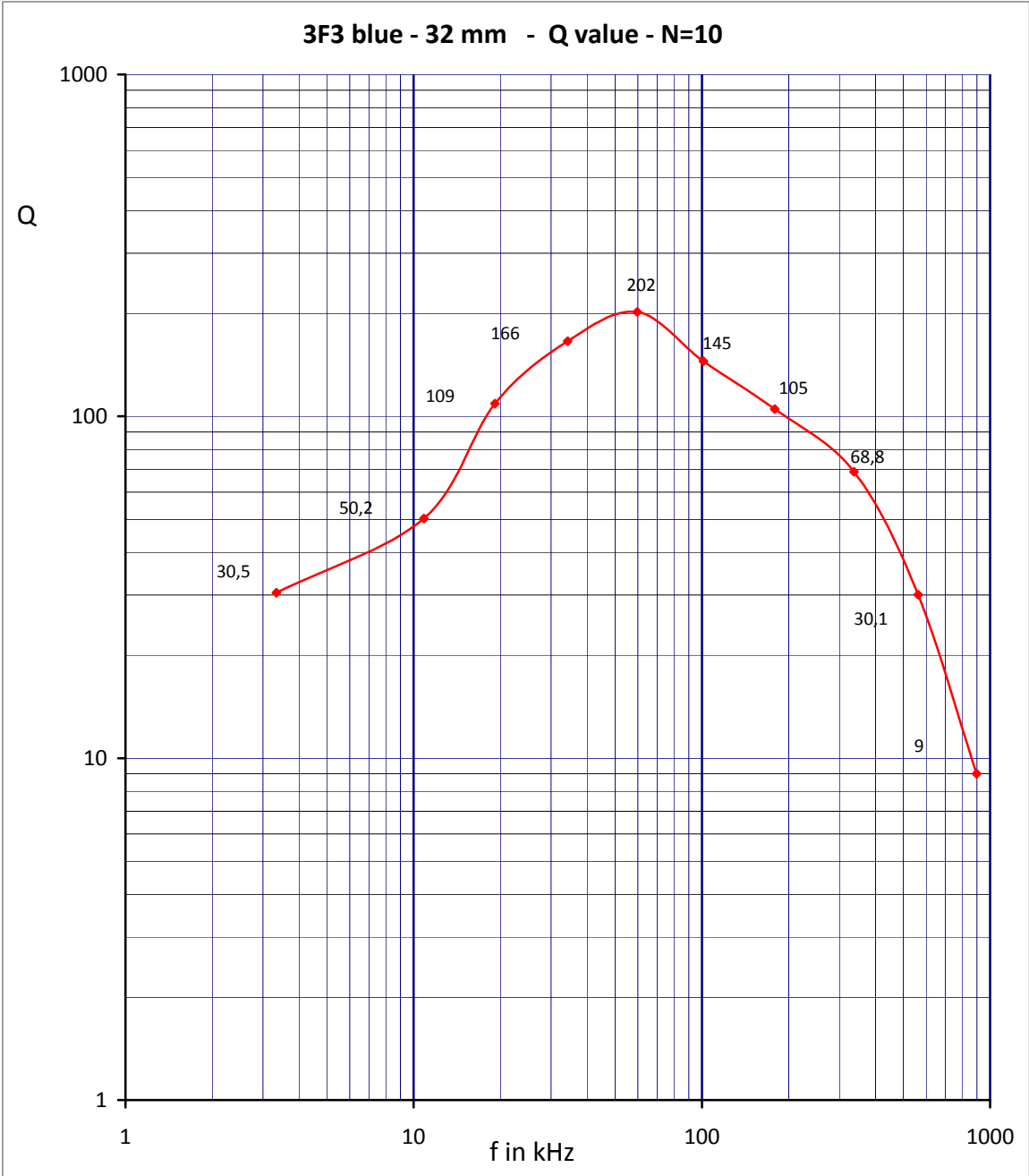
3F3 blue - 32 mm - Rs to f in kHz - N=10



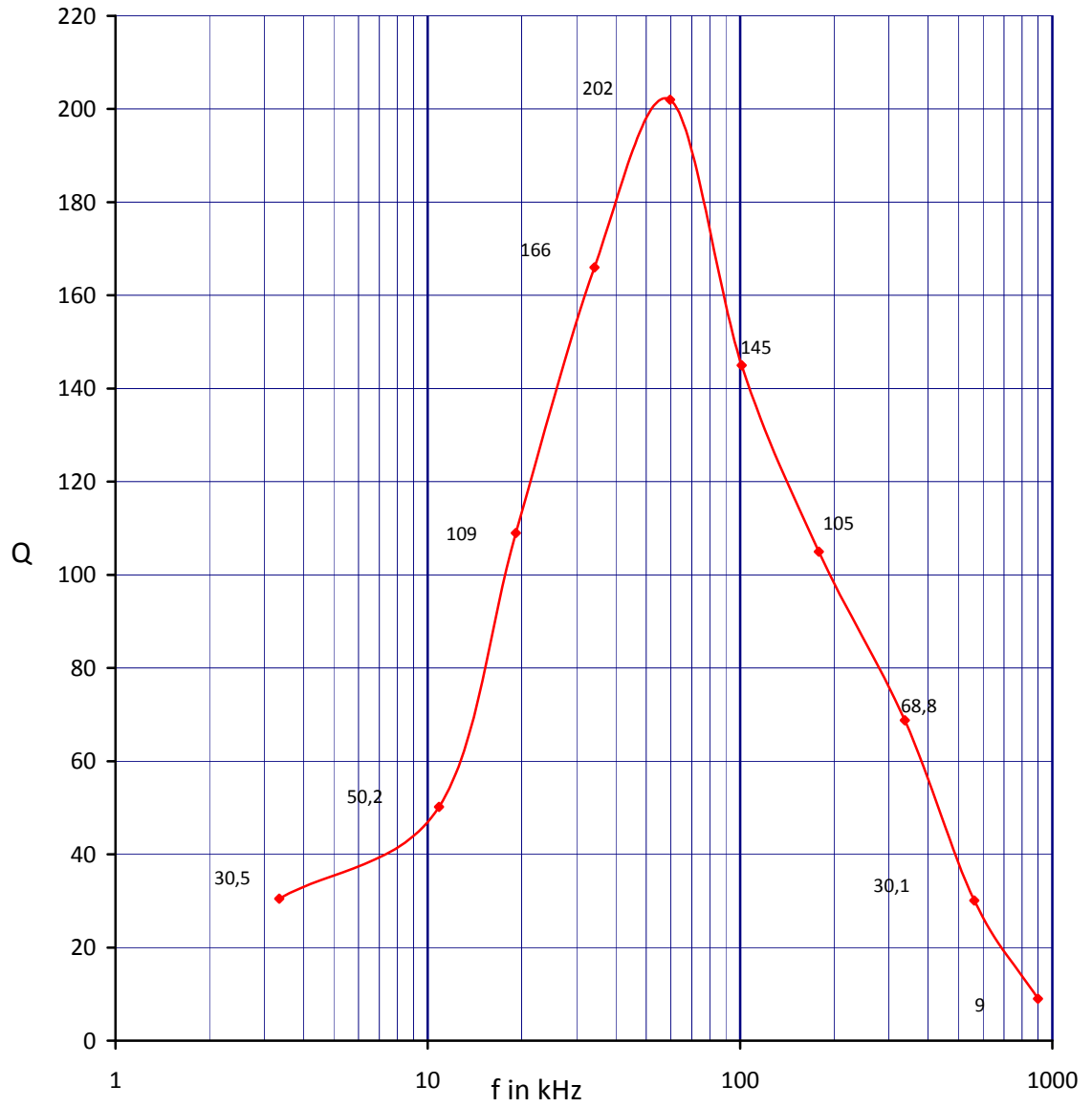
3F3 blue - 32 mm - Rp to f in kHz - N=10



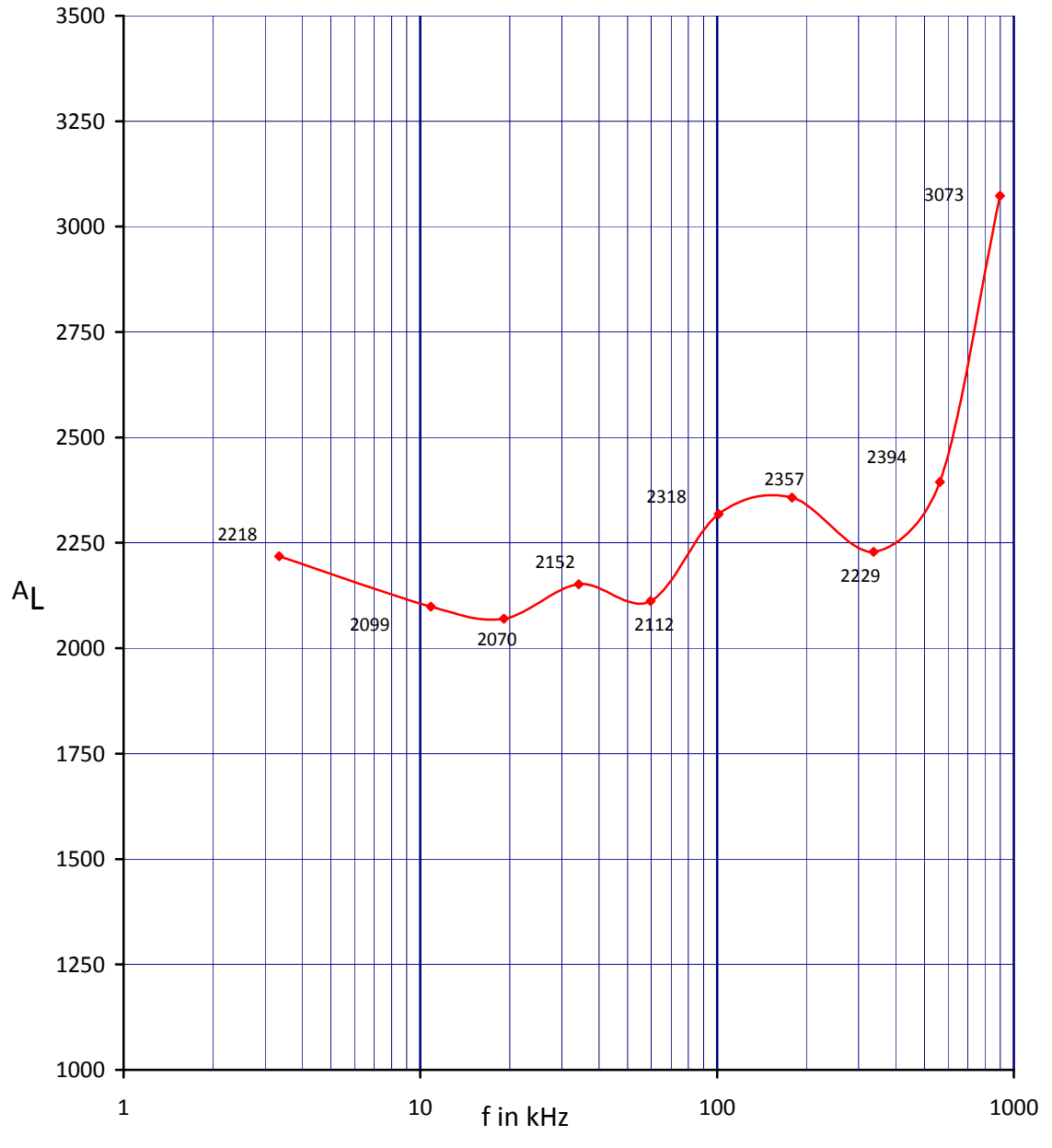
3F3 blue - 32 mm - Q value - N=10









3F3 blue - 32 mm - Q value - N=10



3F3 blue - 32 mm - AL value - N=10



Datum: 29 - 11 -2013		RINGKERN/FERRIET INFOBLAD						Testinfo: LOSSTEST 3F3 32 mm		
Fabrikant PHILIPS	Meetmethode			AL in mH/1000	B√2			TOP C / R	Q ==> Rs/Rp	
	N	C	f <sub>res</sub>		f <sub>1</sub>	f <sub>2</sub>	Q <sub>LC</sub>		Rs	Rp
Type / kleur 3F3 BLAUW	10	102 pF	899,0 kHz	3073	853,0	952,9	9	2,4 pF	192,84	15621
	10	334 pF	562,8 kHz	2394	553,7	572,4	30,1	3,3 pF	28,13	25486
	10	1000 pF	337,1 kHz	2229	335	339,9	68,8	10 pF	6,86	32504
Maten in mm Buiten  32,5	10	3362 pF	178,8 kHz	2357	178,0	179,7	105	27 pF	2,51	27882
	10	10670 pF	101,2 kHz	2318	100,9	101,6	145	95 pF	1,02	21392
Binnen  18,5	10	33630 pF	59,72 kHz	2112	59,60	59,90	202	330 pF	0,39	15968
Hoogte  13	10	100705 pF	34,19 kHz	2152	34,13	34,34	166	1045 pF	0,28	7671
made with FERRICALC by PE1ABR	Bijzonderheden Haastige L-meter [ N=10 ==> uH] AL test = 2270									
R <sub>i</sub>	nogal verloop door kleine temperatuur variaties									
μ <sub>tor</sub> / μ <sub>i</sub>	L1 = 0,3073 mH, L2 = 0,2394 mH, L3 = 0,2229 mH, L4 = 0,2357 mH, L5 = 0,2318 mH, L6 = 0,2112 mH, L7 = 0,2152 mH,									

Datum: 29 - 11 -2013		RINGKERN/FERRIET INFOBLAD						Testinfo: LOSSTEST 3F3 32 mm		
Fabrikant PHILIPS	Meetmethode			AL in mH/1000	B√2			TOP C / R	Q ==> Rs/Rp	
	N	C	f <sub>res</sub>		f <sub>1</sub>	f <sub>2</sub>	Q <sub>LC</sub>		Rs	Rp
Type / kleur 3F3 BLAUW	10	100705 pF	34,19 kHz	2152	34,13	34,34	166	1045 pF	0,28	7671
	10	334,3 nF	19,13 kHz	2070	19,08	19,26	109	3330 pF	0,23	2702
	10	1023 nF	10,86 kHz	2099	10,78	11,00	50,2	10000 pF	0,29	719
Maten in mm Buiten  32,5	10	10224 nF	3,342 kHz	2218	3,322	3,435	30,5	100000 pF	0,15	142
	Binnen  18,5									
Hoogte  13										
made with FERRICALC by PE1ABR	Bijzonderheden Haastige L-meter [ N=10 ==> uH] AL test = 2270									
R <sub>l</sub>	nogal verloop door kleine temperatuur variaties									
μ <sub>tor</sub> / μ <sub>l</sub>										
L2 = 0,2152 mH, L3 = 0,207 mH, L4 = 0,2099 mH, L5 = 0,2218 mH,										

