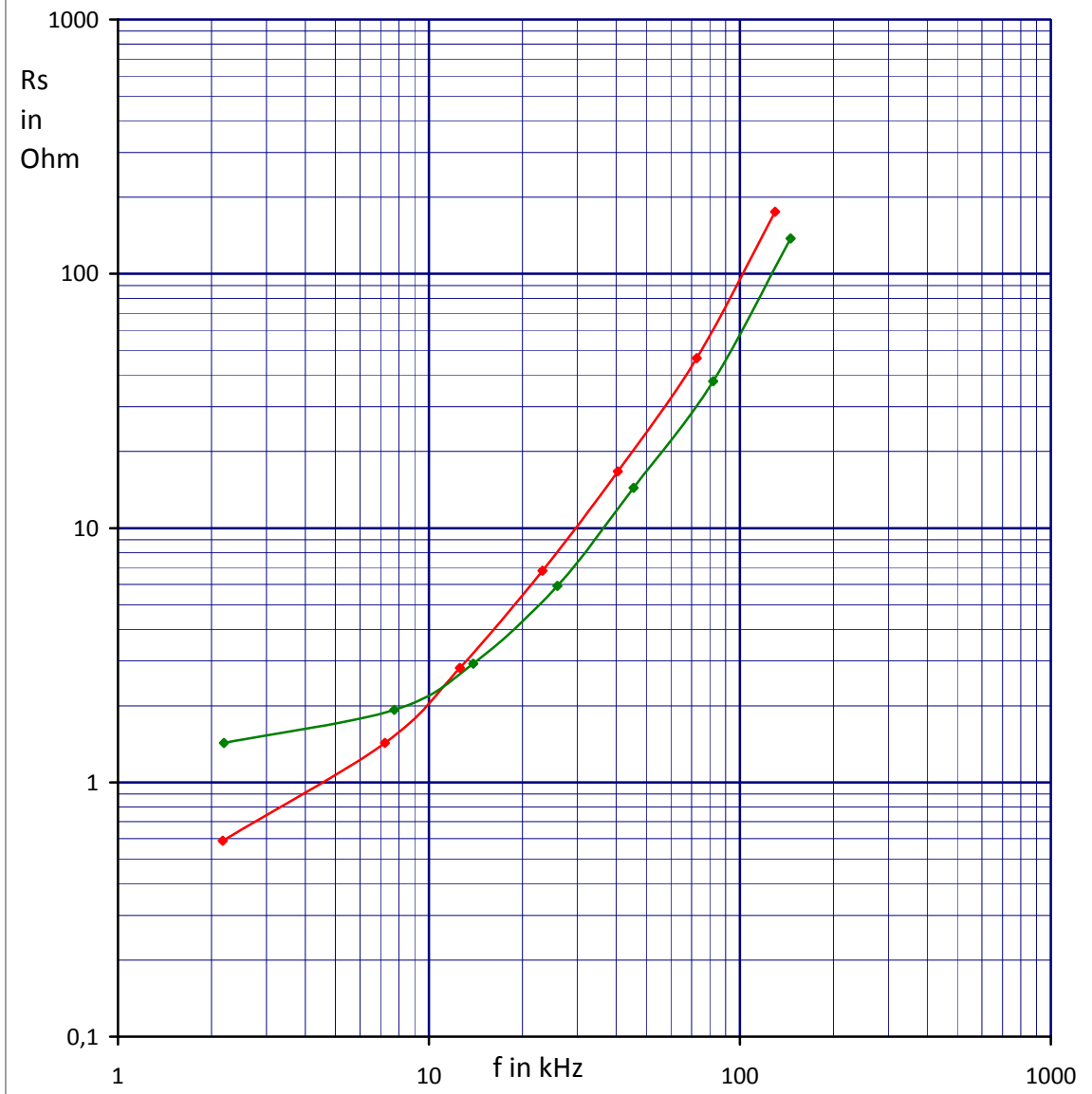
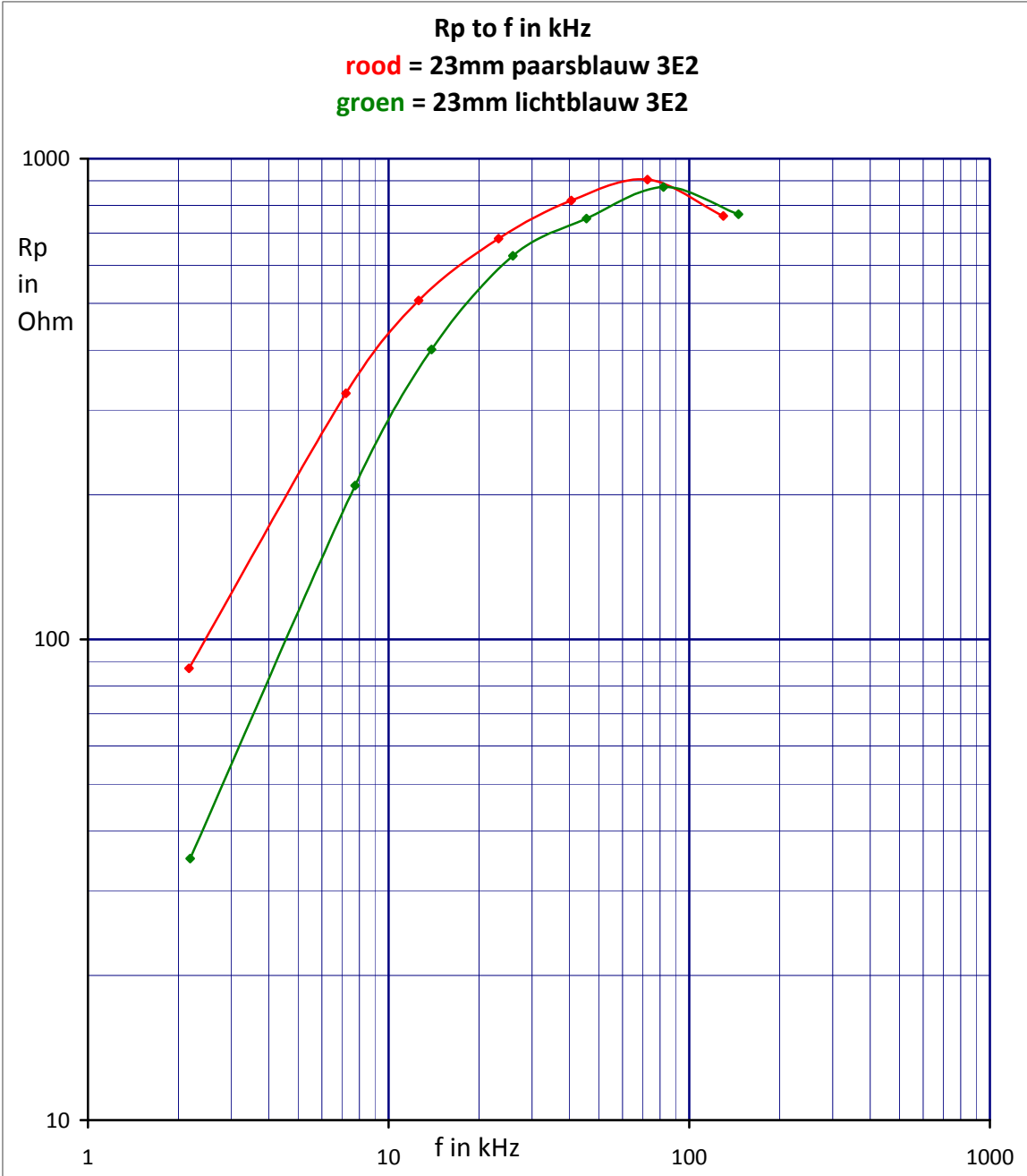


Rs to f in kHz

rood = 23mm paarsblauw 3E2

groen = 23mm lichtblauw 3E2

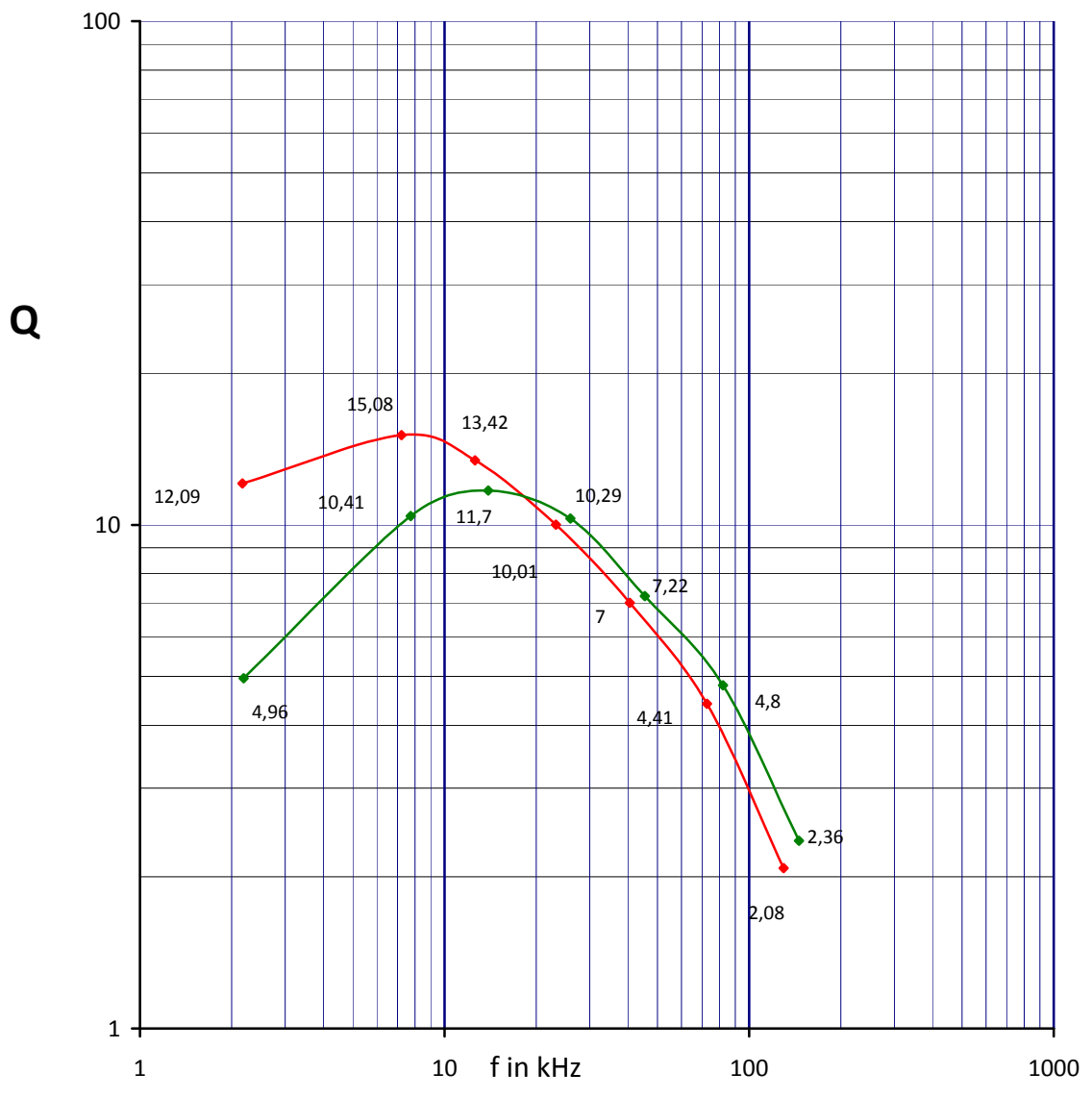




Q value log

rood = 23mm paarsblauw 3E2

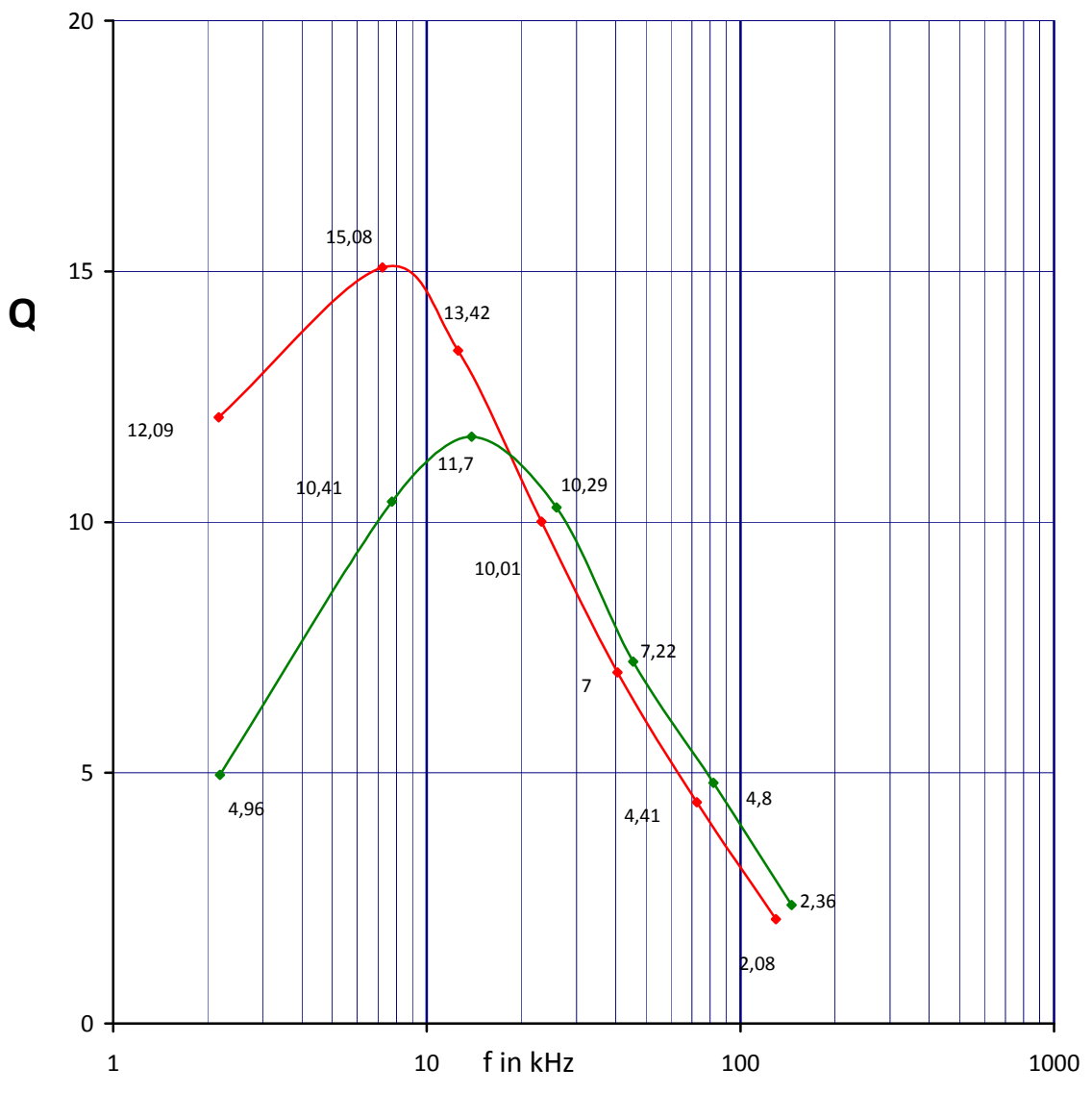
groen = 23mm lichtblauw 3E2



Q value lin

rood = 23mm paarsblauw 3E2

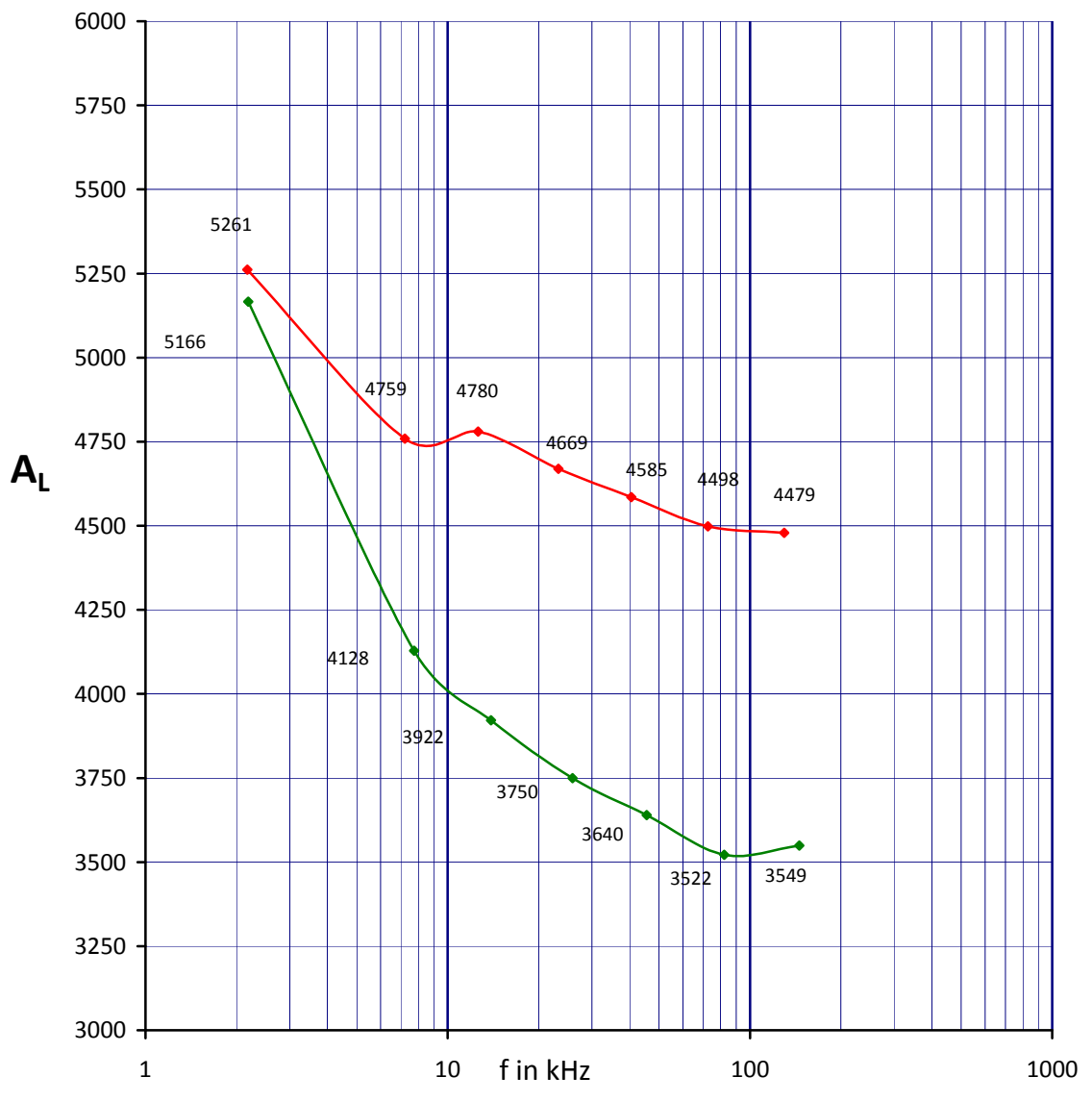
groen = 23mm lichtblauw 3E2









AL value

rood = 23mm paarsblauw 3E2

groen = 23mm lichtblauw 3E2



Datum: 30 - 11 -2013		RINGKERN/FERRIET INFOBLAD						Testinfo: losstest lichtblauw 3E2		
Fabrikant PHILIPS	Meetmethode			AL in mH/1000	B√2			TOP C / R	Q ==> Rs/Rp	
	N	C	f _{res}		f ₁	f ₂	Q _{LC}		Rs	Rp
Type / kleur 3E2 ?? lichtblauw dump - afgekeurd?	10	3362 pF	145,7 kHz	3549	123,7	185,5	2,36	27 pF	137,81	766
	10	10670 pF	82,10 kHz	3522	74,83	91,92	4,8	95 pF	37,82	873
	10	33630 pF	45,49 kHz	3640	42,83	49,13	7,22	330 pF	14,4	751
Maten in mm Buiten  23 Binnen  13,5 Hoogte  7,5	10	100705 pF	25,90 kHz	3750	24,86	27,38	10,29	1045 pF	5,93	628
	10	334,3 nF	13,90 kHz	3922	13,52	14,71	11,7	3330 pF	2,93	401
	10	1023 nF	7,745 kHz	4128	7,529	8,275	10,41	10000 pF	1,93	209
	10	10224 nF	2,190 kHz	5166	2,091	2,534	4,96	100000 pF	1,43	35
made with FERRICALC by PE1ABR	Bijzonderheden jaren '90 veel verkocht op dump markten. dit is de fel licht blauwe variatie, dus niet de paars-blauwe versie.									
R _i	haastige L-meter AL = rond 4000 [10 kHz ?]									
μ _{tor} / μ _i	L1 = 0,3549 mH, L2 = 0,3522 mH, L3 = 0,364 mH, L4 = 0,375 mH, L5 = 0,3922 mH, L6 = 0,4128 mH, L7 = 0,5166 mH,									

Datum: 30 - 11 -2013		RINGKERN/FERRIET INFOBLAD						Testinfo: losstest paarsblauw 3E2		
Fabrikant PHILIPS	Meetmethode			AL in mH/1000	B√2			TOP C / R	Q ==> Rs/Rp	
	N	C	f _{res}		f ₁	f ₂	Q _{LC}		Rs	Rp
Type / kleur 3E2 ?? paarsblauw dump - afgekeurd?	10	3362 pF	129,7 kHz	4479	109,9	172,2	2,08	27 pF	175,32	760
	10	10670 pF	72,65 kHz	4498	65,90	82,38	4,41	95 pF	46,57	905
	10	33630 pF	40,53 kHz	4585	38,12	43,91	7	330 pF	16,68	818
Maten in mm Buiten  23,5	10	100705 pF	23,21 kHz	4669	22,20	24,52	10,01	1045 pF	6,8	682
	10	334,3 nF	12,59 kHz	4780	12,23	13,17	13,42	3330 pF	2,82	507
Binnen  13,5	10	1023 nF	7,213 kHz	4759	7,004	7,484	15,08	10000 pF	1,43	325
Hoogte  8	10	10224 nF	2,170 kHz	5261	2,116	2,297	12,09	100000 pF	0,59	87
made with FERRICALC by PE1ABR	Bijzonderheden jaren '90 veel verkocht op dump markten. dit is de paars-blauwe variatie, dus niet de fel licht blauwe versie.									
R _i	haastige L-meter AL = rond 5400 [10 kHz ?]									
μ _{tor} / μ _i	L7 = 0,5261 mH, L6 = 0,4759 mH, L5 = 0,478 mH, L4 = 0,4669 mH, L3 = 0,4585 mH, L2 = 0,4498 mH, L1 = 0,4479 mH,									

