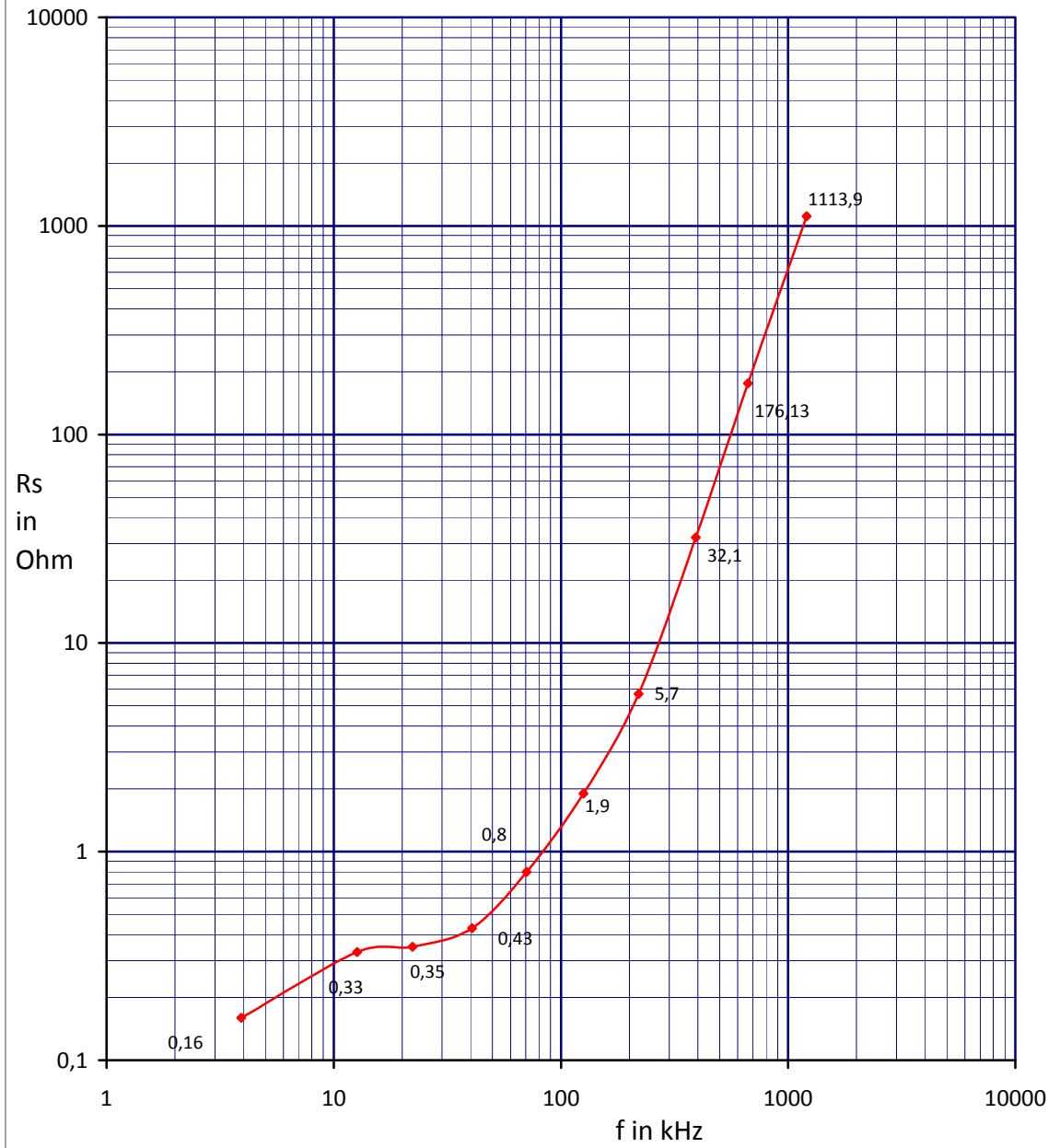
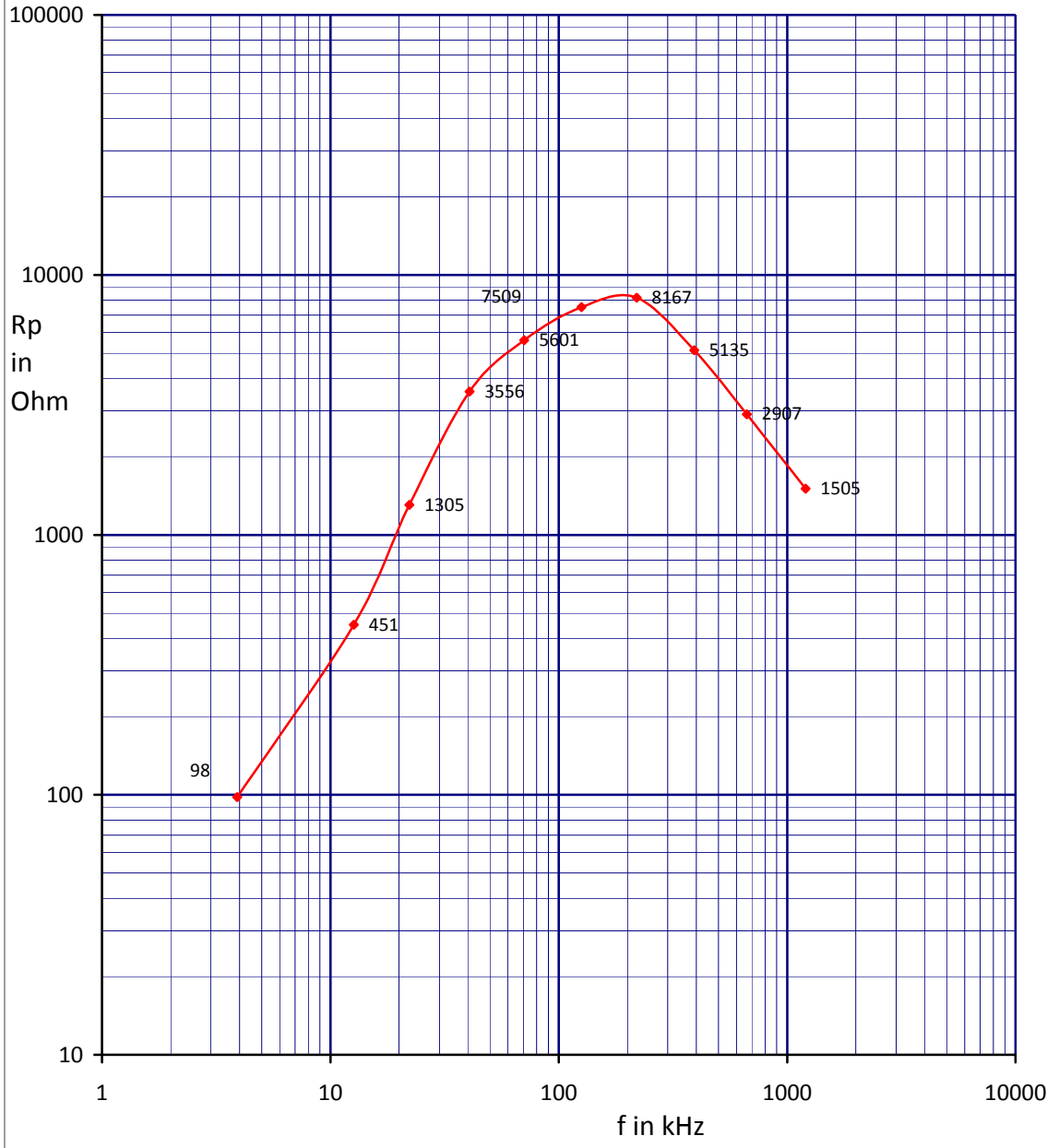


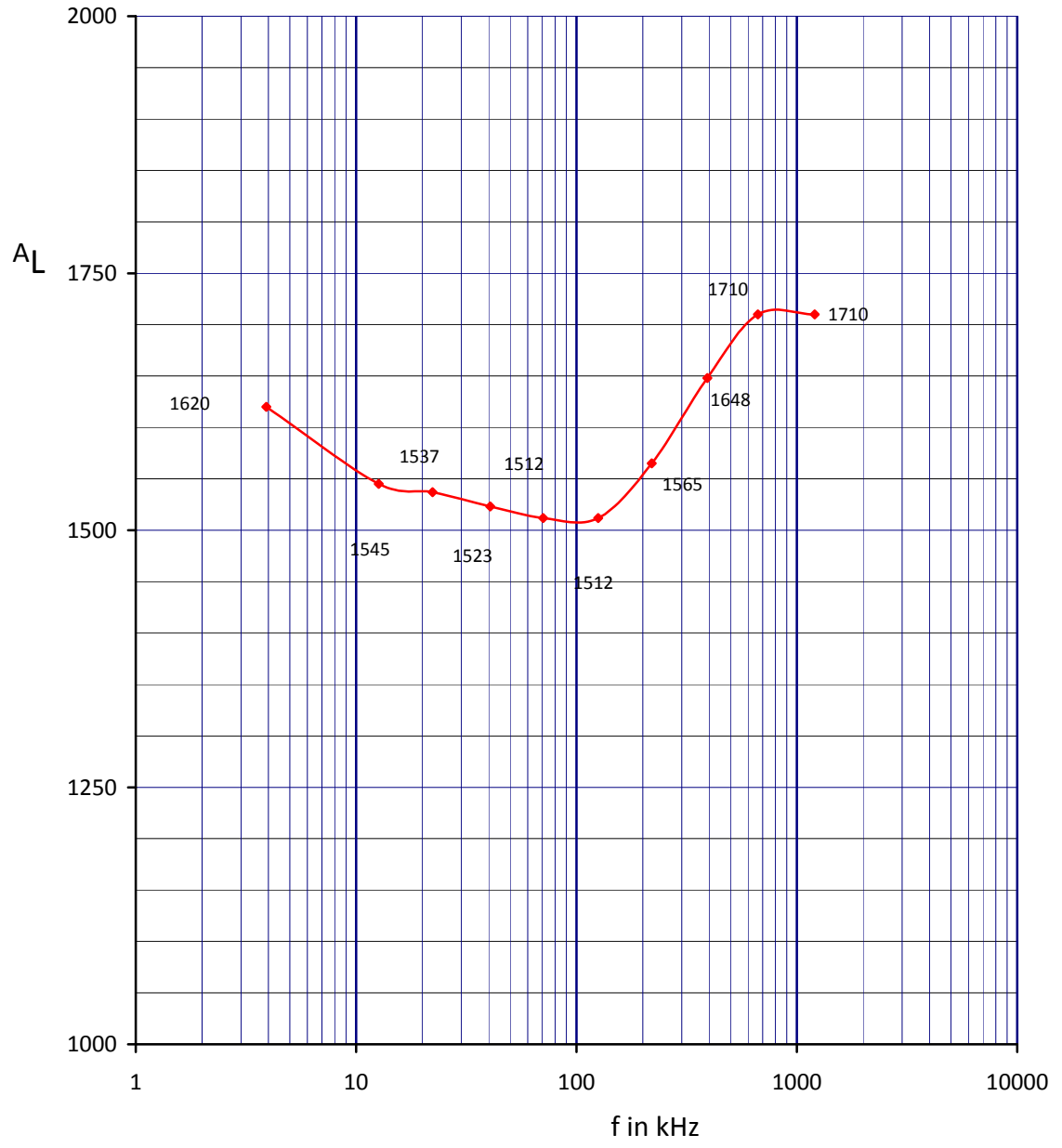
25mm - KENT MLB - Rs to f in kHz



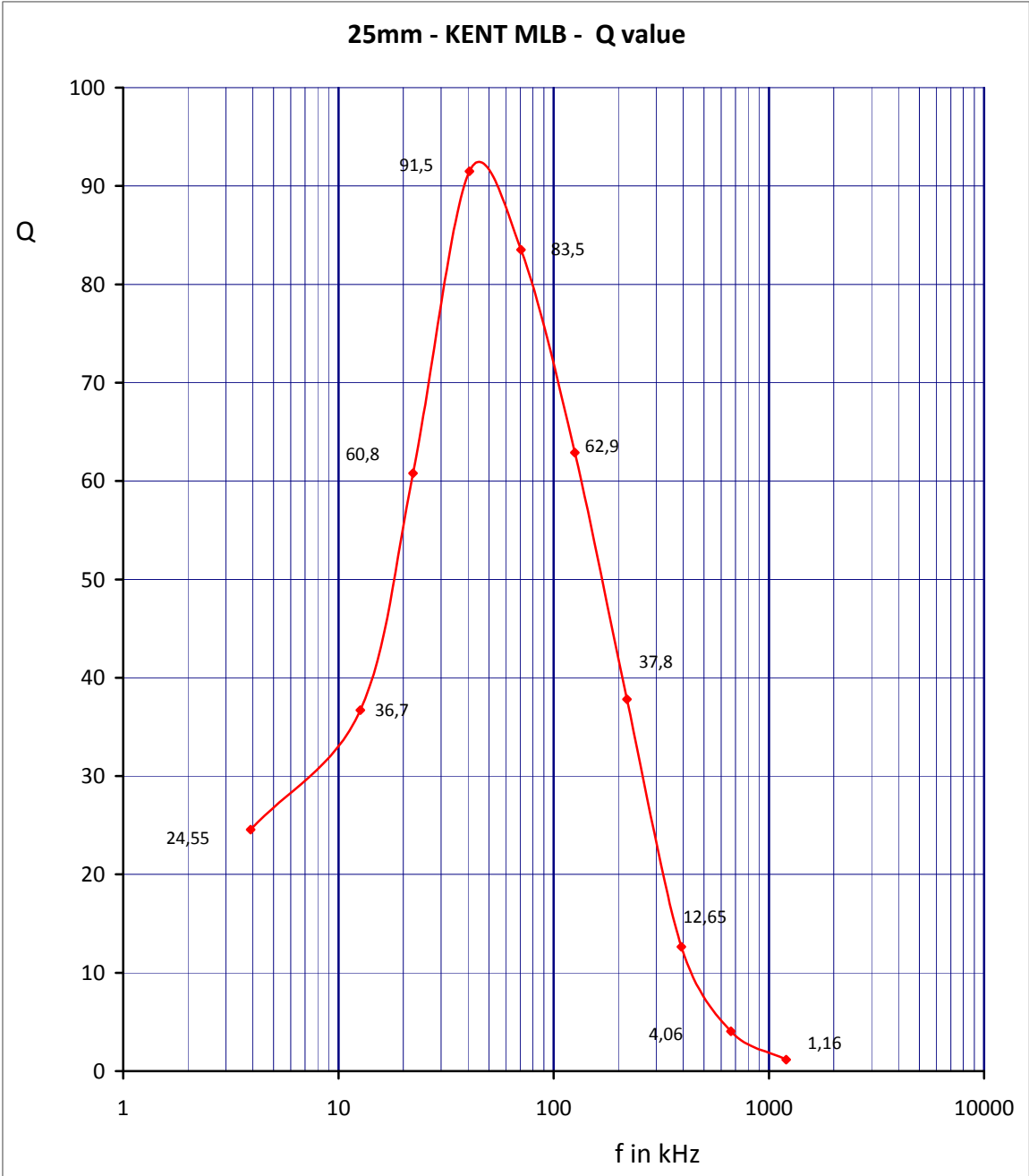
25mm - KENT MLB - Rp to f in kHz



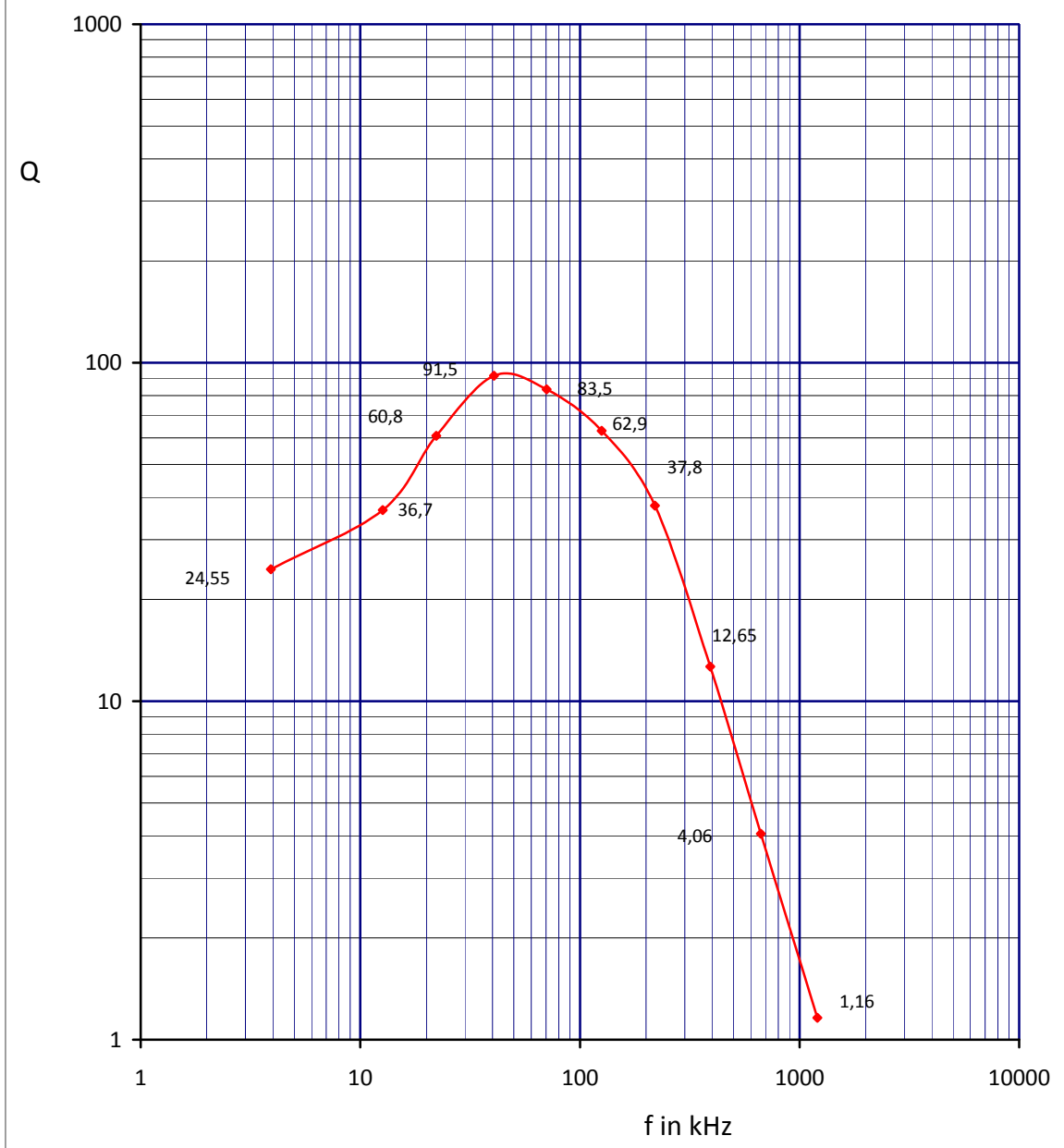
25mm - KENT MLB - AL value









25mm - KENT MLB - Q value



25mm - KENT MLB - Q value



Datum: 28 - 12 -2013		RINGKERN/FERRIET INFOBLAD						Testinfo:		
Fabrikant ?	Meetmethode			AL in mH/1000	B√2			TOP	Q ==> Rs/Rp	
	N	C	f _{res}		f ₁	f ₂	Q _{LC}	C / R	Rs	Rp
Type / kleur ongecoat	10	102 pF	1205 kHz	1710	961,4	1998	1,16	2,4 pF	1113,9	1505
	10	334 pF	665,9 kHz	1710	597,1	761,0	4,06	3,3 pF	176,13	2907
Maten in mm Buiten  25	10	1000 pF	392,0 kHz	1648	377,0	408,0	12,65	10 pF	32,1	5135
Binnen  15	10	3362 pF	219,4 kHz	1565	216,7	222,5	37,8	27 pF	5,7	8167
Hoogte  8										
made with FERRICALC by PE1ABR	Bijzonderheden aangeschaft via Kent Electronics MLB kern, de extreem breekbare ring [kan er een tube lijm bij Rinus??]									
R _l										
μ _{tor} / μ _l										
L6 = 0,1565 mH, L4 = 0,1648 mH, L3 = 0,171 mH, L2 = 0,171 mH,										

Datum: 28 - 12 -2013		RINGKERN/FERRIET INFOBLAD						Testinfo:		
Fabrikant ?	Meetmethode			AL in mH/1000	B√2			TOP	Q ==> Rs/Rp	
	N	C	f _{res}		f ₁	f ₂	Q _{LC}	C / R	Rs	Rp
Type / kleur ongecoat	10	3362 pF	219,4 kHz	1565	216,7	222,5	37,8	27 pF	5,7	8167
	10	10620 pF	125,6 kHz	1512	124,6	126,6	62,9	95 pF	1,9	7509
	10	33630 pF	70,57 kHz	1512	70,18	71,03	83,5	330 pF	0,8	5601
Maten in mm Buiten  25	10	100705 pF	40,64 kHz	1523	40,47	40,92	91,5	1045 pF	0,43	3556
	10	334,3 nF	22,20 kHz	1537	22,08	22,45	60,8	3330 pF	0,35	1305
Binnen  15	10	1023 nF	12,66 kHz	1545	12,53	12,88	36,7	10000 pF	0,33	451
Hoogte  I 8	10	10224 nF	3,911 kHz	1620	3,859	4,023	24,55	100000 pF	0,16	98
made with FERRICALC by PE1ABR	Bijzonderheden aangeschaft via Kent Electronics MLB kern, de extreem breekbare ring [kan er een tube lijm bij Rinus??]									
R _l										
μ _{tor} / μ _l	L7 = 0,162 mH, L6 = 0,1545 mH, L5 = 0,1537 mH, L4 = 0,1523 mH, L3 = 0,1512 mH, L2 = 0,1512 mH, L1 = 0,1565 mH,									