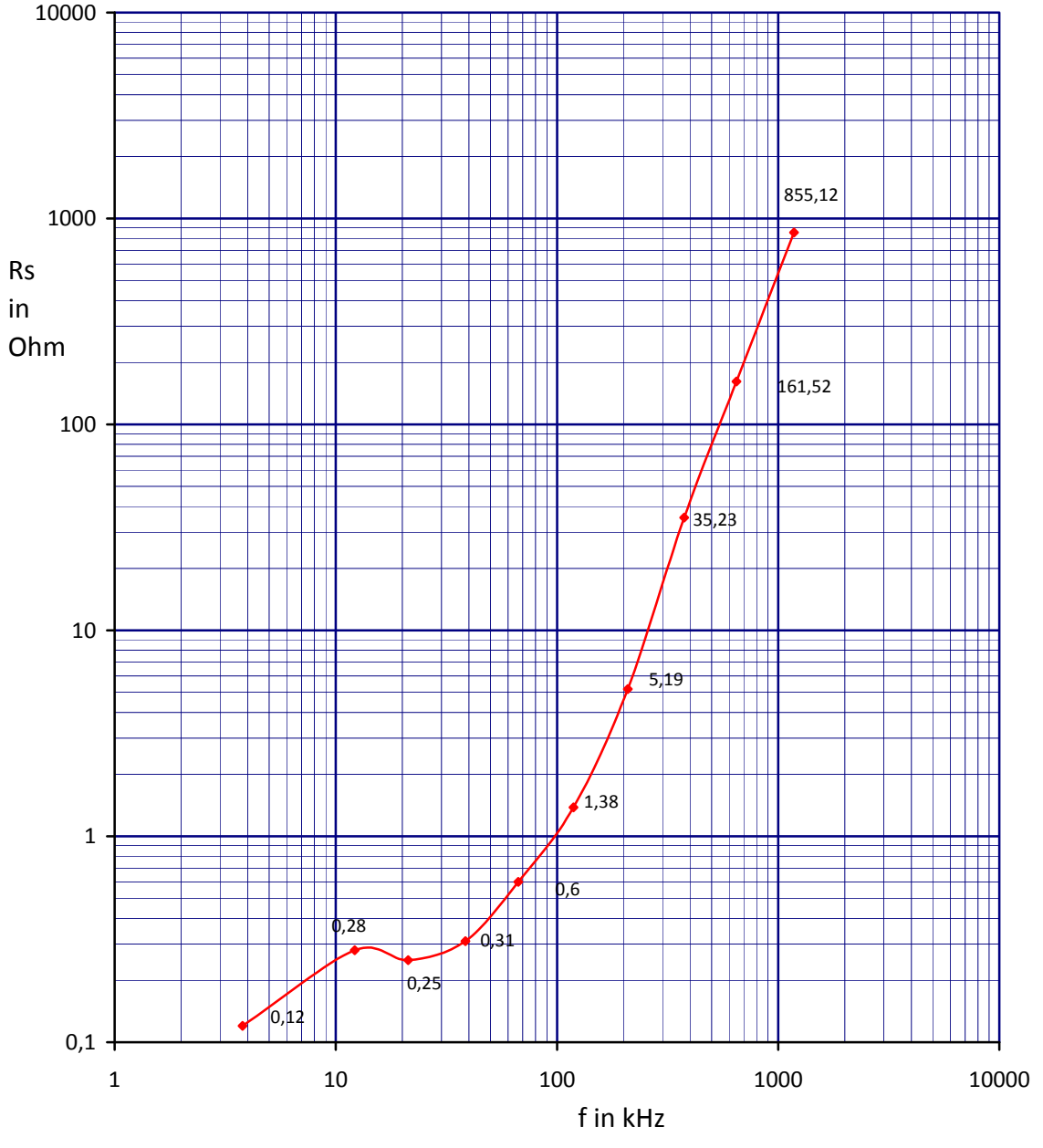
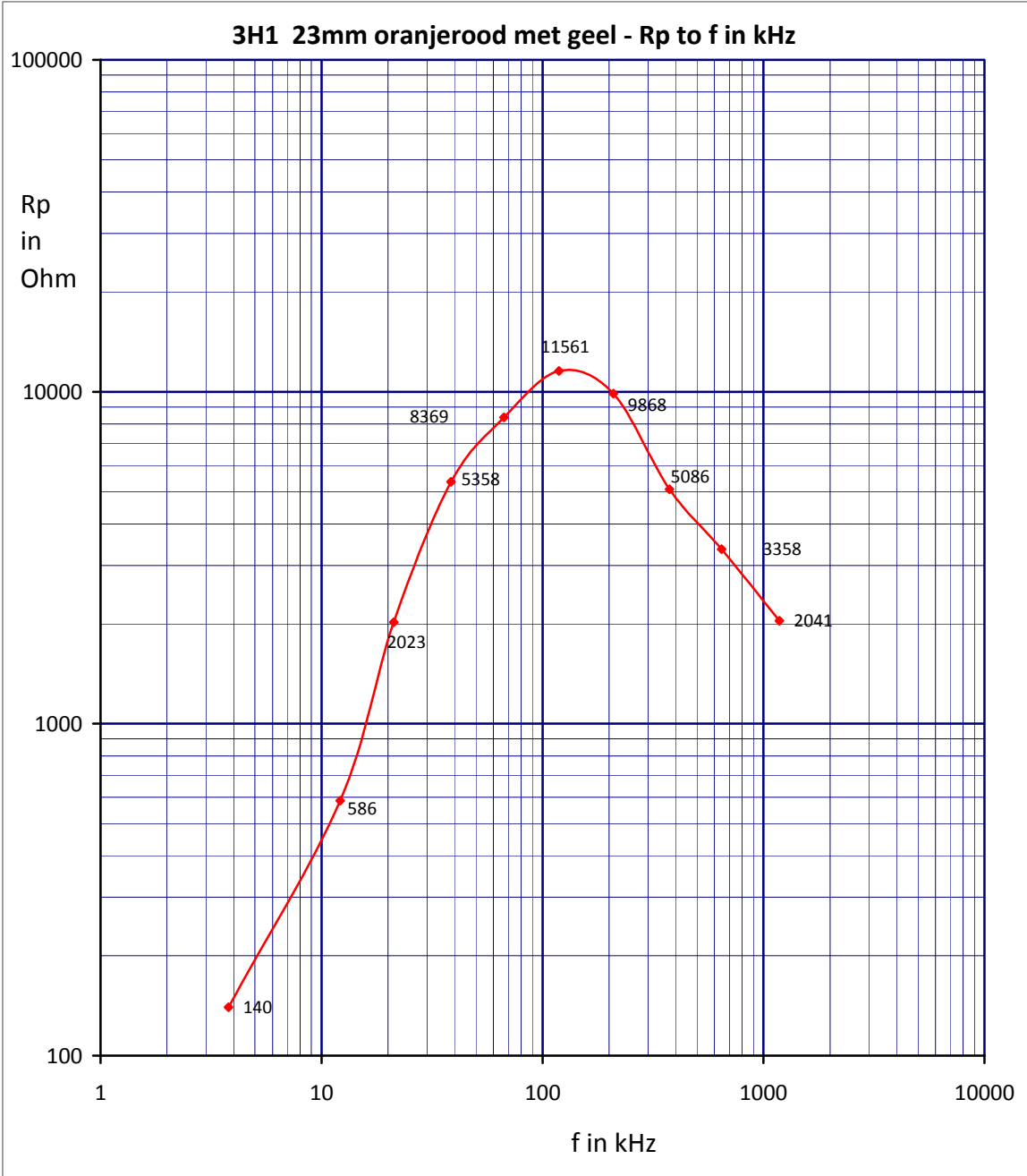
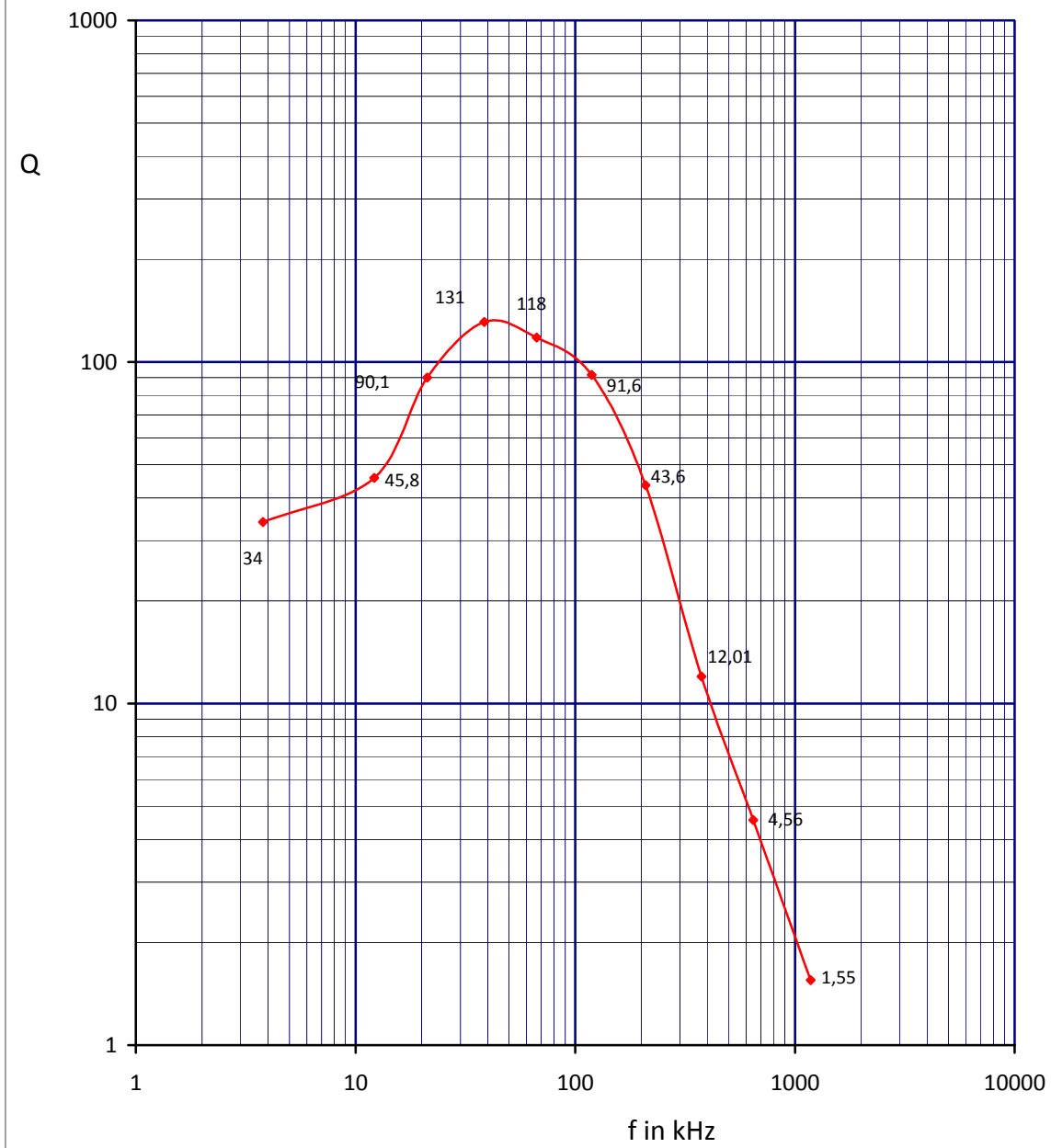


3H1 23mm oranjerood met geel - Rs to f in kHz

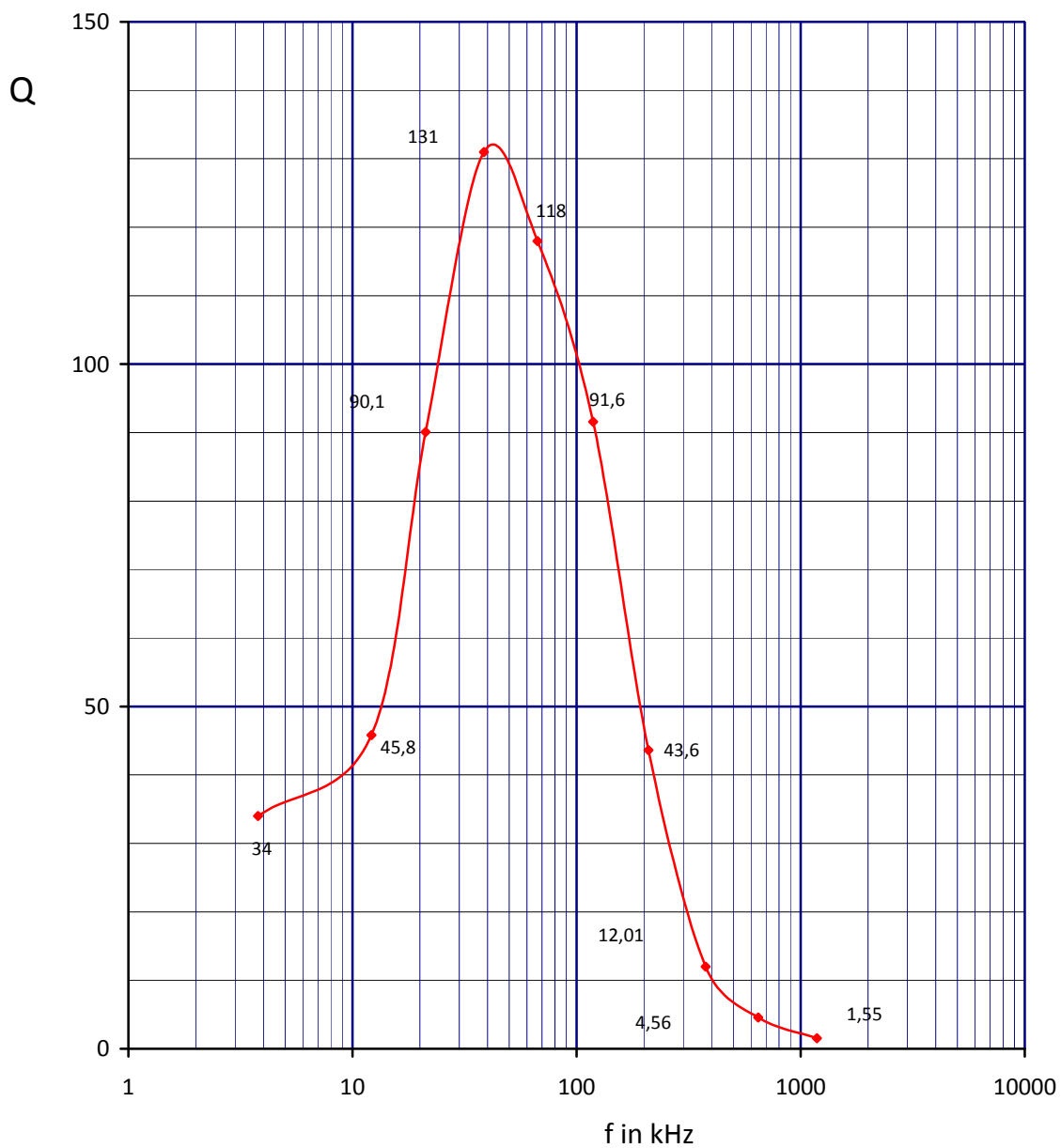




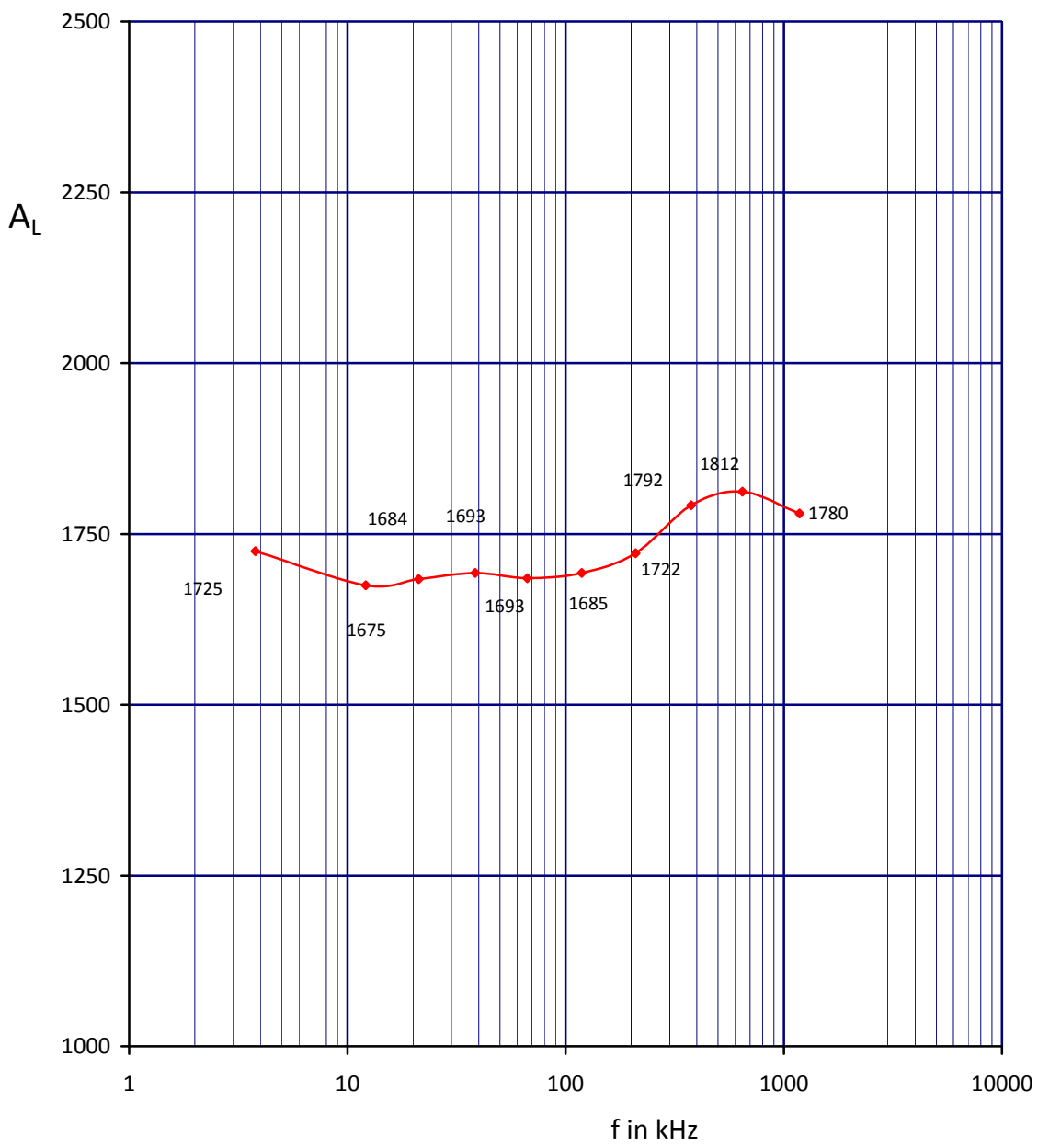
3H1 23mm oranjerood met geel - Q value - log









3H1 23mm orangerood met geel - Q value - lin



3H1 23mm oranje-rood met geel - AL value



Datum:		RINGKERN/FERRIET INFOBLAD						Testinfo:			
28 - 12 -2013		Meetmethode			AL in mH/1000	B√2			TOP	Q ==> Rs/Rp	
Fabrikant PHILIPS		N	C	f <sub>res</sub>		f <sub>1</sub>	f <sub>2</sub>	Q <sub>LC</sub>	C / R	Rs	Rp
Type / kleur 3H1		10	100705 pF	38,55 kHz	1693	38,46	38,76	131	1045 pF	0,31	5358
rood met gele band		10	334,3 nF	21,21 kHz	1684	21,12	21,36	90,1	3330 pF	0,25	2023
Maten in mm Buiten  23		10	1023 nF	12,16 kHz	1675	12,05	12,32	45,8	10000 pF	0,28	586
Binnen  14		10	10224 nF	3,790 kHz	1725	3,750	3,866	34	100000 pF	0,12	140
Hoogte  I 7											
made with FERRICALC by PE1ABR		Bijzonderheden   L1 = 0,178 mH, L2 = 0,1812 mH, L3 = 0,1792 mH, L4 = 0,1722 mH, L1 = 0,1693 mH, L3 = 0,1684 mH, L4 = 0,1675 mH, L5 = 0,1725 mH,									
R <sub>1</sub>											
μ <sub>tor</sub> / μ <sub>i</sub>											

Datum: 28 - 12 -2013		RINGKERN/FERRIET INFOBLAD						Testinfo:		
Fabrikant PHILIPS	Meetmethode			AL in mH/1000	B√2			TOP	Q ==> Rs/Rp	
	N	C	f <sub>res</sub>		f <sub>1</sub>	f <sub>2</sub>	Q <sub>LC</sub>	C / R	Rs	Rp
Type / kleur 3H1	10	102 pF	1181 kHz	1780	951,6	1716	1,55	2,4 pF	855,12	2041
	10	334 pF	647,0 kHz	1812	585,6	727,5	4,56	3,3 pF	161,52	3358
rood met gele band	10	1000 pF	376,0 kHz	1792	361,0	392,3	12,01	10 pF	35,23	5086
Maten in mm Buiten  23	10	3362 pF	209,2 kHz	1722	206,8	211,6	43,6	27 pF	5,19	9868
	10	10620 pF	118,7 kHz	1693	118,0	119,3	91,6	95 pF	1,38	11561
Binnen  14	10	33630 pF	66,85 kHz	1685	66,60	67,17	118	330 pF	0,6	8369
Hoogte  I 7	10	100705 pF	38,55 kHz	1693	38,46	38,76	131	1045 pF	0,31	5358
made with FERRICALC by PE1ABR	Bijzonderheden          L1 = 0,178 mH, L2 = 0,1812 mH, L3 = 0,1792 mH, L4 = 0,1722 mH, L5 = 0,1693 mH, L6 = 0,1685 mH, L7 = 0,1693 mH,									
R <sub>l</sub>										
μ <sub>tor</sub> / μ <sub>i</sub>										