




Datum: 08 - 09 -2011.	RINGKERN/FERRIET INFOBLAD							Testcode:
Fabrikant	Meetmethode			AL in mH/1000	B√2			
	N	C	f _{res}		f ₁	f ₂	Q _{LC}	
Type / kleur	10							
	10							
	10							
Maten in mm Buiten 	30	1030 pF	719,5 kHz	52,8	681 kHz	754 kHz	10,07	Top-R = 100 K
Binnen 	25							
Hoogte 	25							
made with FERRICALC by PE1ABR	Bijzonderheden org. QRLC + 100 K Top-R = 9.86 47,5 uH spoel, grijze lak met 30 wind. rood lakdraad							
R ₁								
μ _{tor} / μ ₁								