

Point de départ	y0 (mm)	x	W (mm)	f0 (GHz)	Zin (Ω)	Zin (Ω)	S11 (dB)	ROS
Za=117Ω	7,7943	0,903	33,4306854	2,424	50,103	50,103-j0,20121	-52,926	1,0045
Za=89,551Ω	6,6012	1,077	39,8724786	2,396	50,795	50,768-j1,6662	-34,796	1,0371
Za=89,551Ω	6,6012	1,2	44,42616	2,38	63,594	63,024-j8,4994	-17,252	1,3181
				3,151	52,065	42,86+j29,56	-10,11	1,908