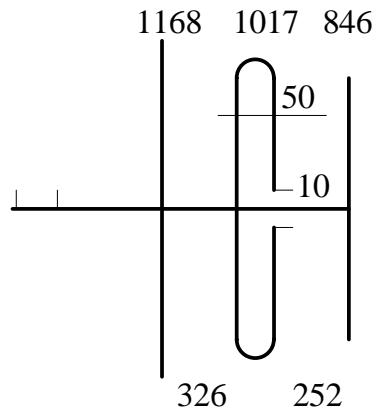


145 MHz $\Phi 6\text{mm}$



PK 75 - 7 - 131 $k=0,694$ 145 MHz $1/2 = 0,718\text{m}$ $5/4 = 1,795\text{m}$

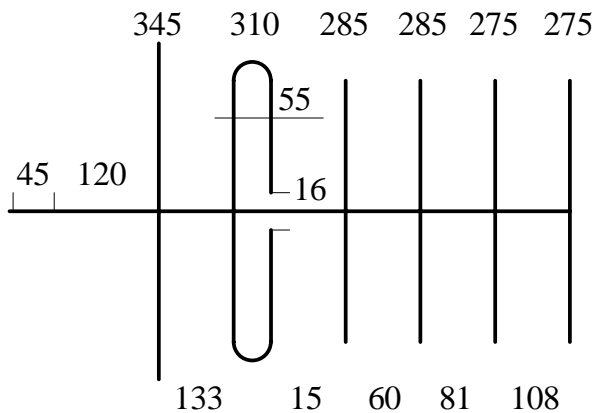
BIOCAL 380 $k = 0,857$

BIOCAL 9mm 75 om $k = 0,756$

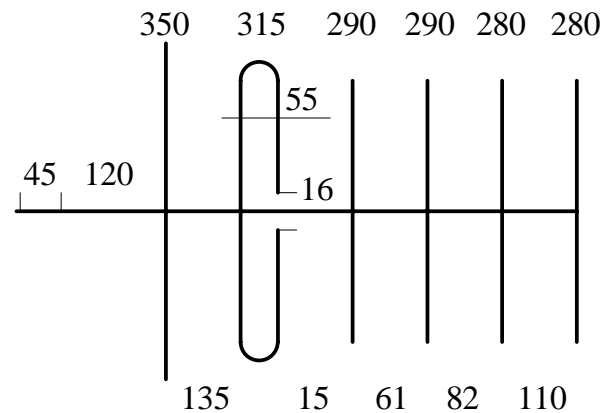
3mm 50 om Cu $k = 0,617 (0,673)$ 145 MHz $1/4 = 322\text{mm}$

RG-58 50 om Gama Kabel $k = 0,815$

458 MHz



450-452 MHz 6dB $\Phi 6\text{mm}$



465-470 MHz 6dB

