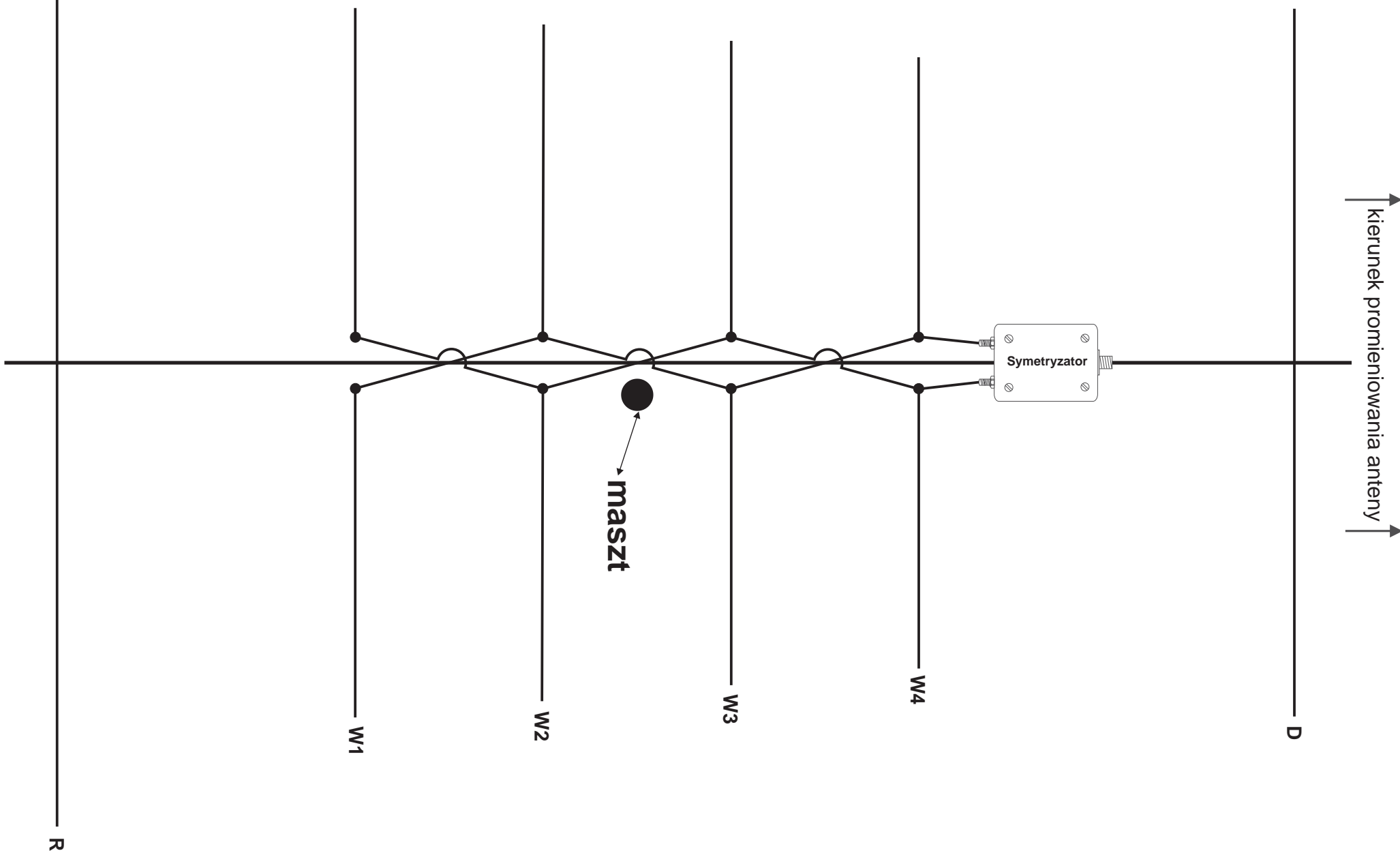


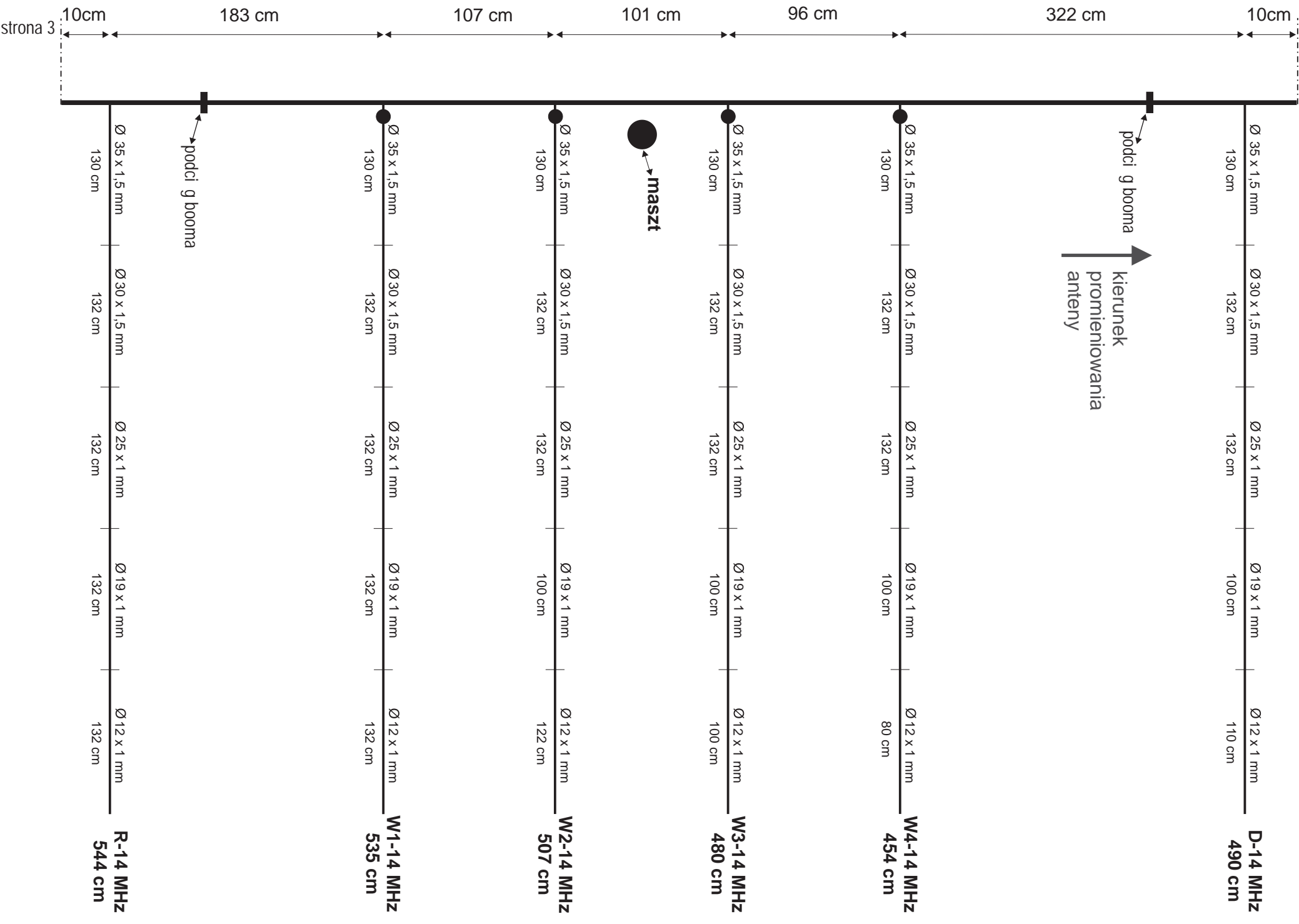
Beam monobander 6 elementów logoperiodyczny dla pasm 14,18,21,24,28 MHz



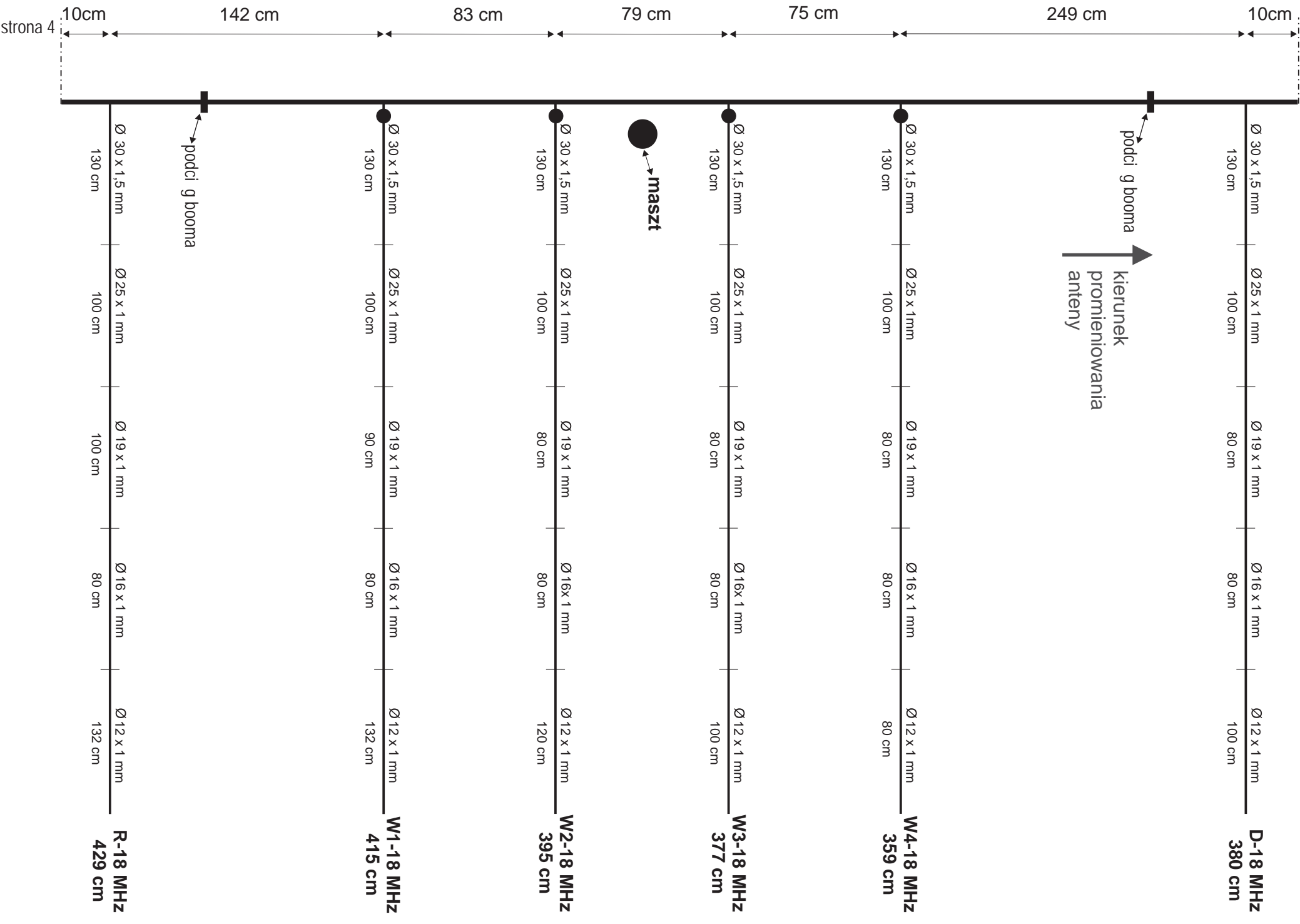
Beam monobander 6 elementów logoperiodyczny dla pasm 14,18,21,24,28 MHz

Frequencies of Operation	14 MHz	18 MHz	21 MHz	24 MHz	28 MHz
Gain	11 dBd	11 dBd	11 dBd	11 dBd	11 dBd
Gain	18,15 dBi	18,15 dBi	18,15 dBi	18,15 dBi	18,15 dBi
Front - To - Back Ratio	35 dB	35 dB	35 dB	35 dB	35 dB
Front - To - Side Ratio	40 dB	40 dB	40 dB	40 dB	40 dB
Maximum Power	2 kW	2 kW	2 kW	2 kW	2 kW
Under 1,3:1 VSWR	14,0-14,35 MHz	18,7-18,17 MHz	21,0-21,45 MHz	24,89-24,99 Mhz	28,0-28,7 MHz
Feeder	50 Ohm	50 Ohm	50 Ohm	50 Ohm	50 Ohm
Boom Lenght	8,4 m	6,5 m	5,6 m	4,7 m	4,2 m
Boom Diameter	Ø 60 mm	Ø 60 mm	Ø 60 mm	Ø 50 mm	Ø 50 mm
Longest Elements	11,1 m	8,6 m	7,4 m	6,3 m	5,6 m
Number Of Elements	6	6	6	6	6
Net Weight	26 kg	22 kg	19 kg	15 kg	13 kg
Balun 1:1 Choke	2 kW	2 kW	2 kW	2 kW	2 kW

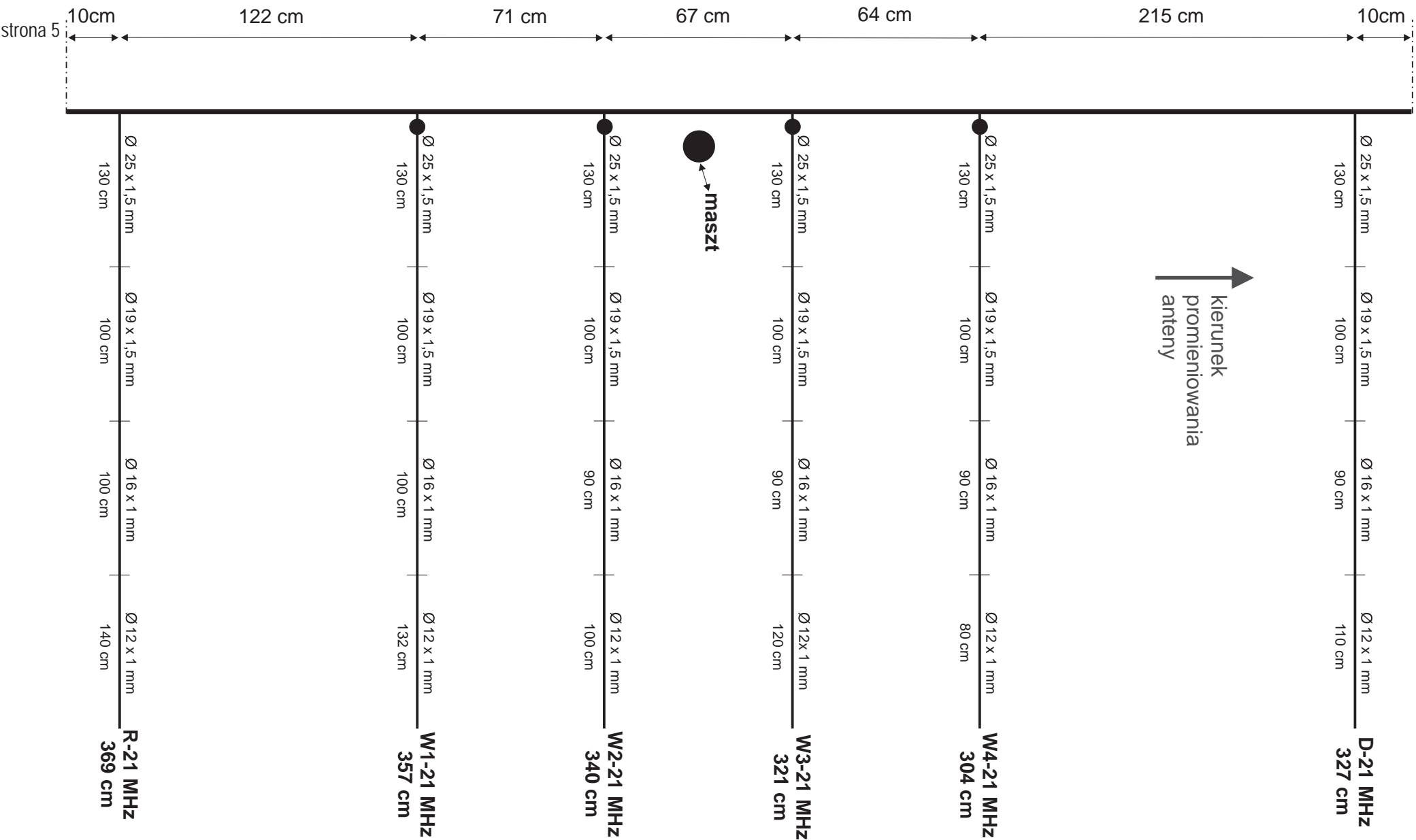
Beam monobander 6 elementów logoperiodyczny 14 MHz



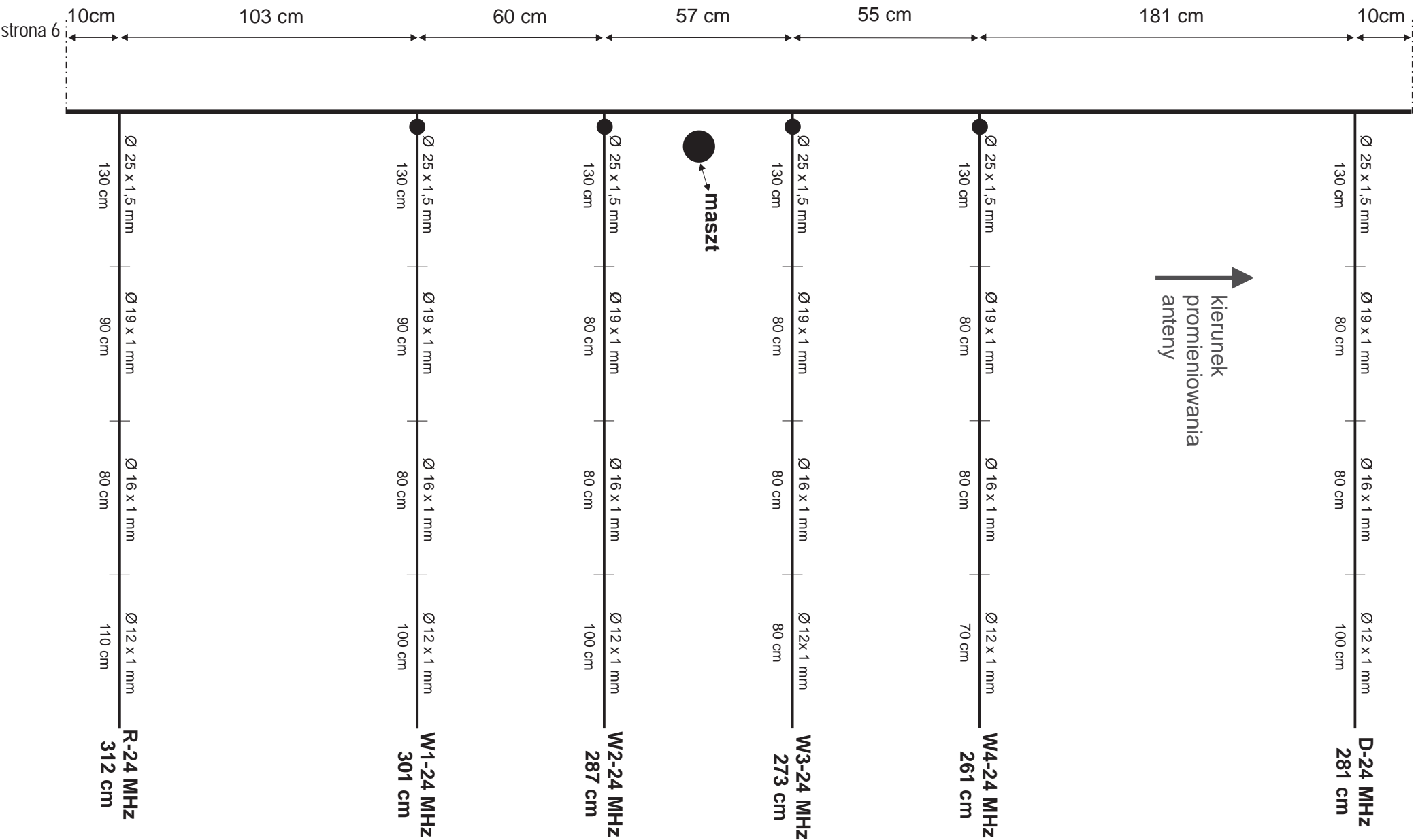
Beam monobander 6 elementów logoperiodyczny 18 MHz



Beam monobander 6 elementów logoperiodyczny 21 MHz



Beam monobander 6 elementów logoperiodyczny 24 MHz



Beam monobander 6 elementów logoperiodyczny 28 MHz

