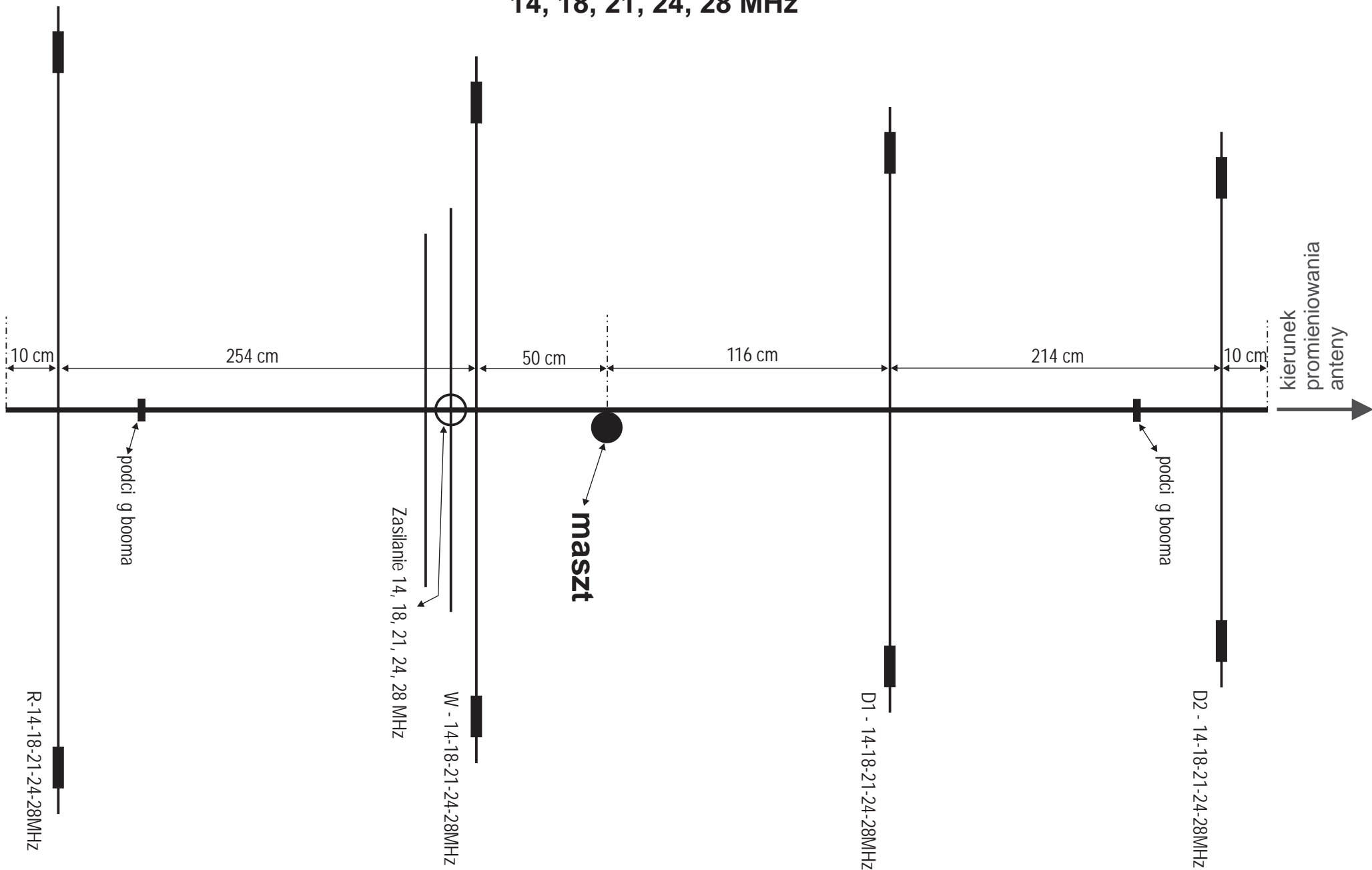
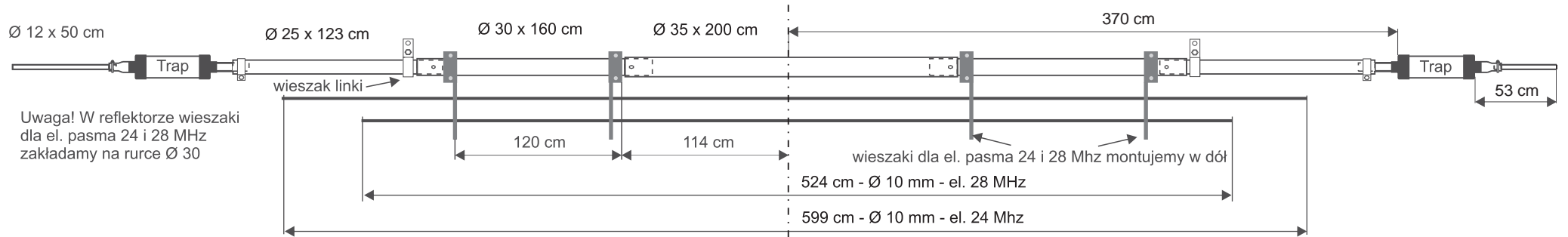


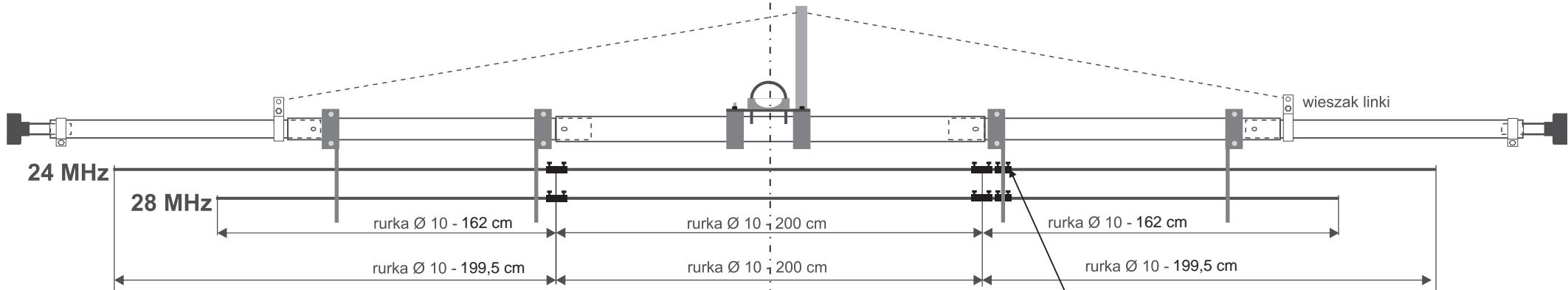
Beam 4 elementy 5 pasm 14, 18, 21, 24, 28 MHz



R - 14, 18, 21, 24, 28 MHz

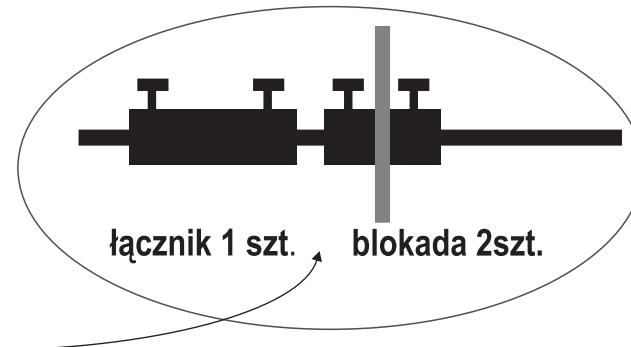
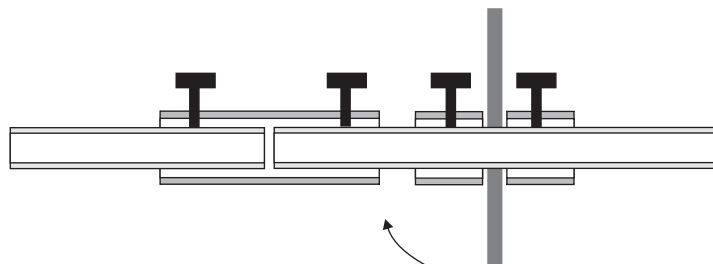


Montaż elementów na pasmo 24 i 28 MHz



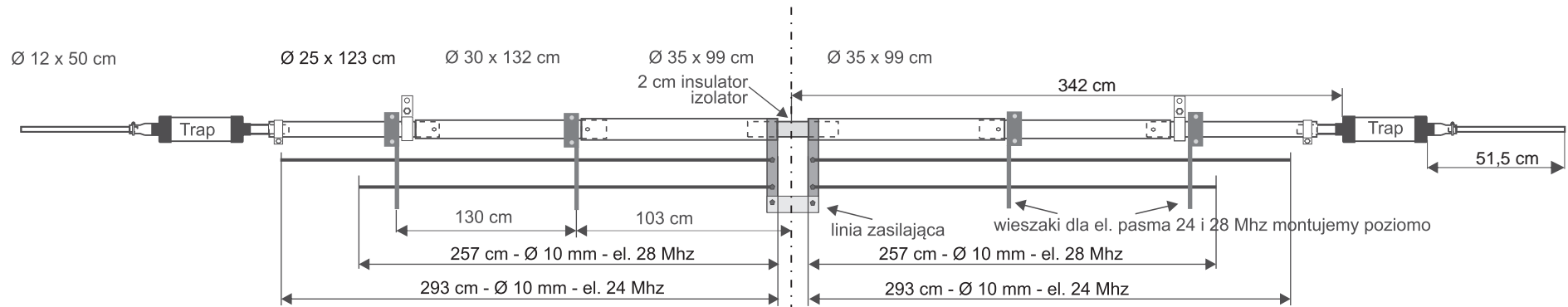
Uwaga! W reflektorze wieszaki dla el. pasma 24 i 28 MHz zakładamy na rurce Ø 30
Wieszaki dla pasma 24 i 28 Mhz montujemy w dół

Wieszaki dla elementów pasm 24 i 28 montujemy w dół

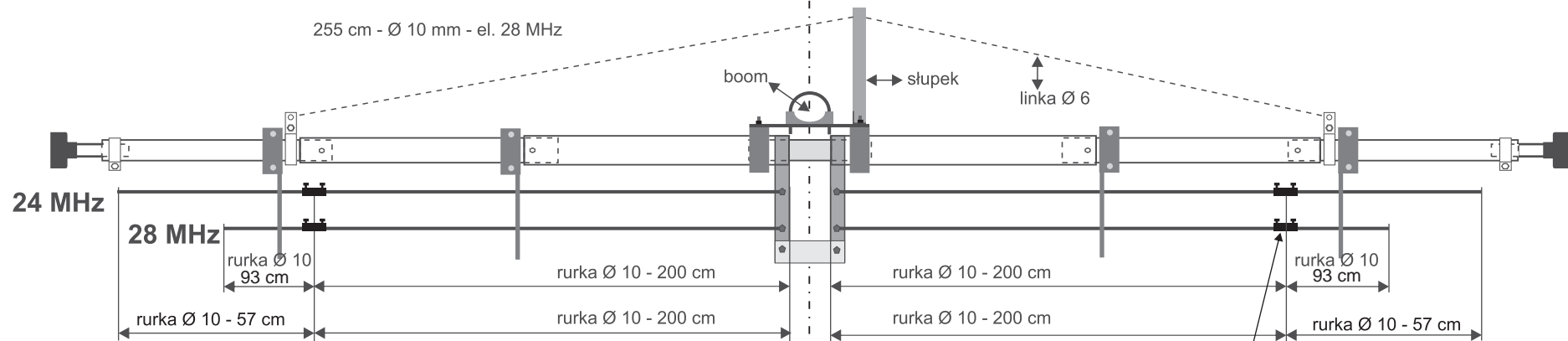


UWAGA!
Trapy montować otworami do dołu !
Traps must be mounted with drawhole (vent) to down.

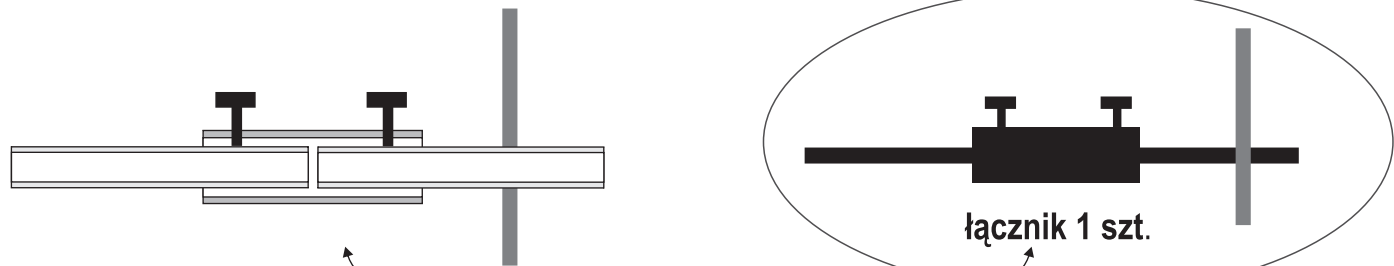
W - 14, 18, 21, 24, 28 MHz



Montaż elementów na pasmo 24 i 28 MHz

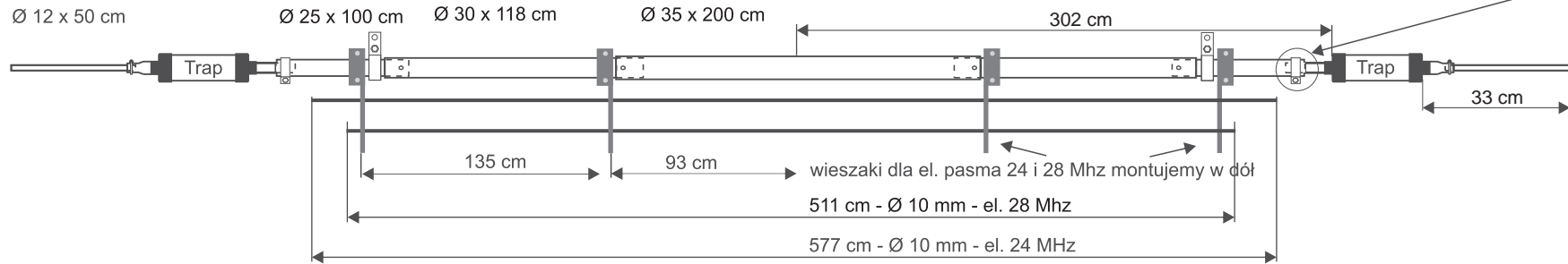


Wieszaki dla el. pasma 24 i 28 MHz montujemy poziomo

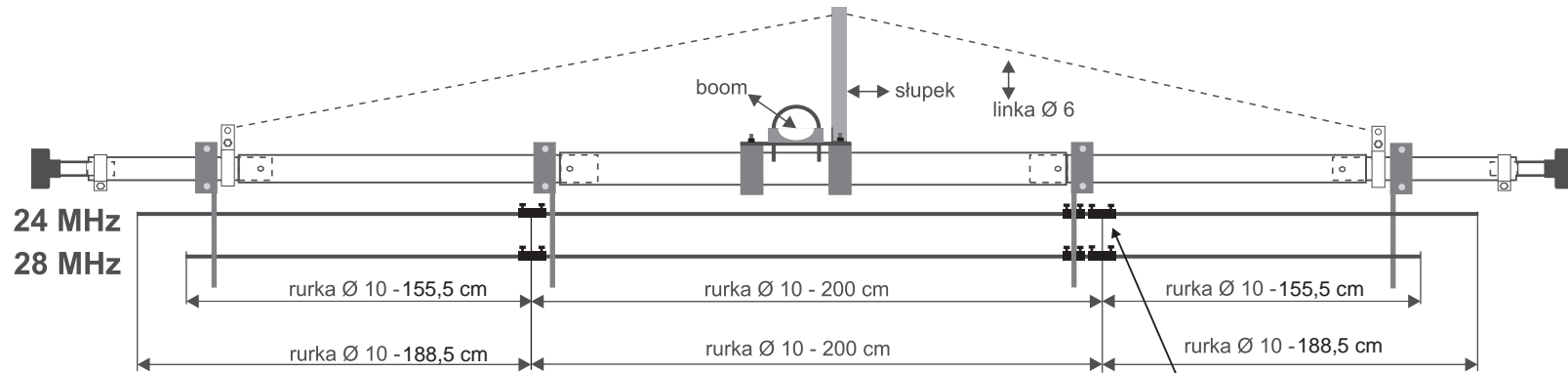


UWAGA!
 Trapy montować otworami do dołu!
 Traps must be mounted with drawhole (vent) to down.

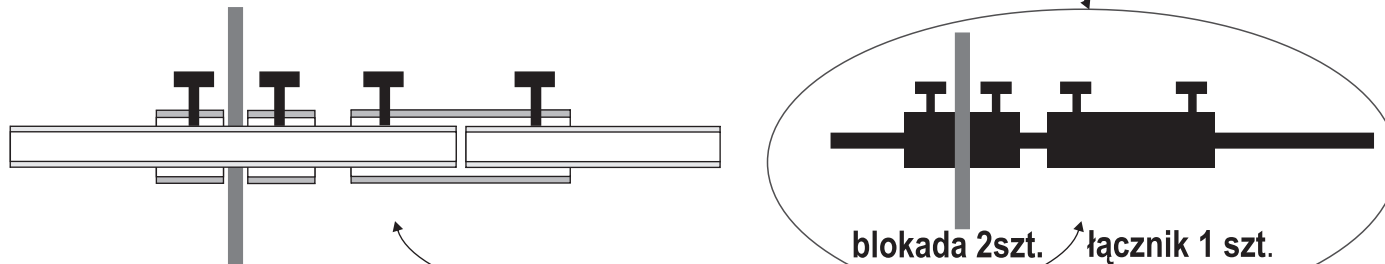
D1 - 14, 18, 21, 24, 28 MHz



Montaż elementów na pasmo 24 i 28 MHz



Wieszaki dla elementów pasm 24 i 28 montujemy w dół

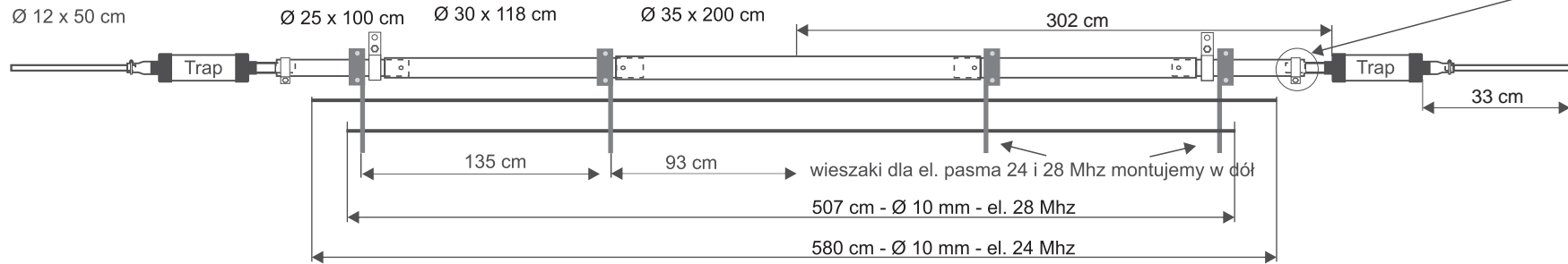


UWAGA!

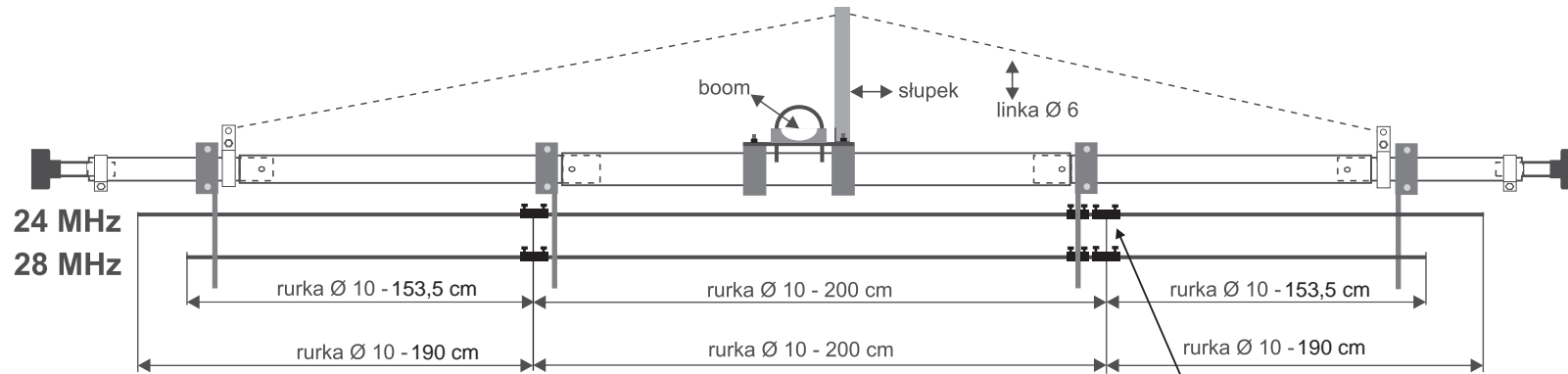
Trapy montować otworami do dołu !

Traps must be mounted with drawhole (vent) to down.

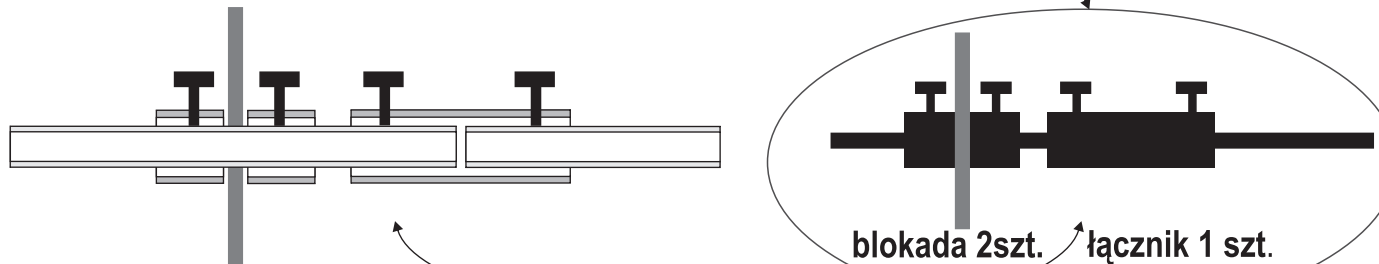
D2 - 14, 18, 21, 24, 28 MHz



Montaż elementów na pasmo 24 i 28 MHz



Wieszaki dla elementów pasm 24 i 28 montujemy w dół

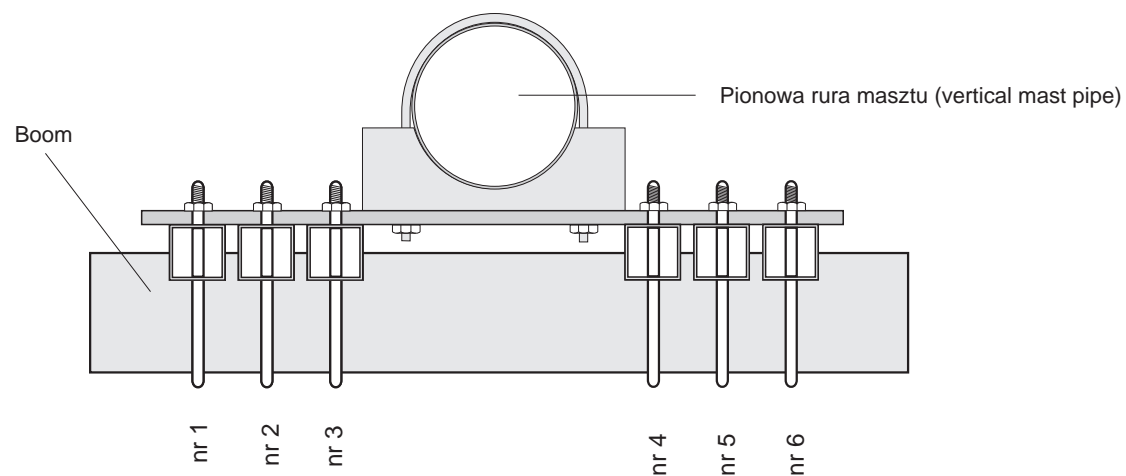


UWAGA!
 Trapy montować otworami do dołu !
 Traps must be mounted with drawhole (vent) to down.

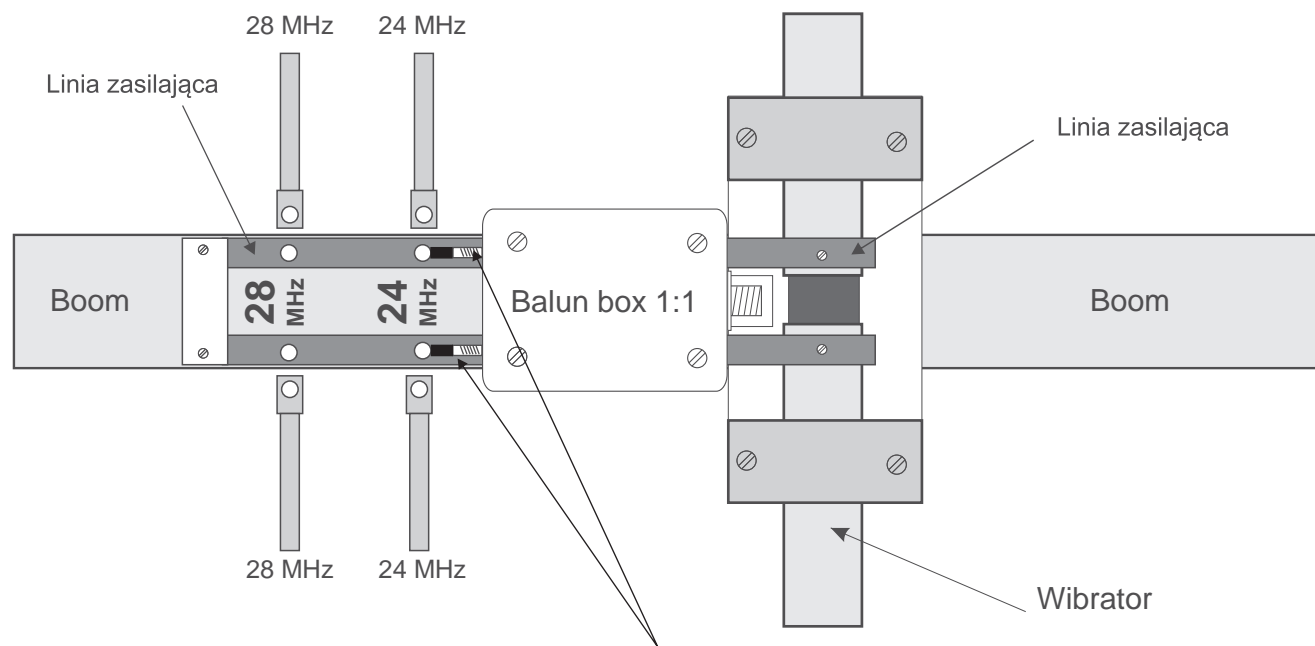
Boom 4 częściowy (4 element boom mounting)



UWAGA dla booma 2 i 4 elementowego !!!
Przy skręcaniu płyty z boorem kabłąk nr 1 skręcamy z dużo mniejszą siłą !! niż pozostałe (2, 3, 4, 5, 6)
aby nie spowodować wgniecenia rury boom-a przez kabłąk.
(ATTENTION for 2 and 4 element boom !!!
For crimping clamp nr 1 use more less !! crimping power than other (2, 3, 4, 5, 6) to save boom for damage)



Zasilanie pasm 14, 18, 21, 24, 28 MHz



Wyjście zasilania z baluna, podłączyć do śrub od elementu 24 MHz

Podciąg elementów pasm 14, 18, 21, 24, 28 MHz

