

The antenna mast ST-R is primarily intended for use for elevating and mounting of a light directional and omnidirectional or wire antennas for mobile work in stay. The base mast unit is special three-leg stay made of aluminum alloy square tubes with telescopic support legs made of composite material (glass reinforced polyester tubes). In normal conditions the mast do not need additional ropes and anchors. The three-leg stay is designed for very quick elevating of the mast also on inclined ground. The mast is packed in handy linen bag. Standard mast height is 6 m (4 sections of 1,5 m), but different dimensions are also available on special request.



TECHNICAL DATA	
Height	6 m
Mass of three-leg stay	6 kg
Mass of one mast sect.	1,5 kg
No. of sections	4
Length of sections	1400 mm
Diameter of sections	60 mm
Mounting area	D = 2,8 m
Mounting time	1 per./5 min.
Max. Headload	6 kg

