

FIBERGLASS MASTS FOR TACTICAL&FIXED USE

MTV is a portable, lightweight, dielectric antenna mast system. It can be used to support horizontal and vertical wire antennas, beam antennas, omnidirectional antennas and other antenna structures.



TECHNICAL SPECIFICATIONS	MTV 45.02	MTV75.02	MTV9.02
HEIGHT	4.5 m (14.76ft)	7.5 m (24.6ft)	9 m (29.5ft)
SECTIONS	3	5	6
LENGTH OF EACH SECTION	1.5m (4.93FT)		
TUBE DIAMETER	60mm (2.36 in)		
WALL THICKNESS	2.5 mm (3/32)		
COLOUR	BLACK OR NATO green		
GUYS	Isolating rope Ø4mm (5/32) Nato green		
TOP LOAD	12 kg (26.4 lbs)	10 kg (22 lbs)	
WEIGHT OF EACH SECTION	1.3 kg (2.88 lbs)		
TOTAL WEIGHT	8 Kg (17.6 lbs)	12 kg (26.4 lbs)	15 kg (33 lbs)
MAX. WIND SPEED, without ice sleeves	130 km/h (80 mph)		
ASSEMBLY TIME	10 minutes for 3 persons		
TEMPERATURE RANGE	-55°C - +85°C		



DESCRIPTION:	
Wood case with handles for transport, NATO green color, meas 1.6 x 0.25 x 0.25 m 36 kg	
Mast sections	
Base plate with hinge for easy erection	
Guy rope	
Pegs	
Hammer	



Stop for joints



Order model number:

- MTV45.02-CB 4.5 meters fibreglass mast with accessories – carton box package
- MTV45.02-WC 4.5 meters fibreglass mast with accessories – wood case package
- MTV75.02-CB 7.5 meters fibreglass mast with accessories – carton box package
- MTV75.02-WC 7.5 meters fibreglass mast with accessories – wood case package
- MTV9.02-CB 9 meters fibreglass mast with accessories – carton box package
- MTV9.02-WC 9 meters fibreglass mast with accessories – wood case package
- MTV.StopJoint Stop for mast joints (not supplied in the above models) only for fixed use

