

VM5-11.3-M/E

NUMBER OF SECTIONS



5 2.5 Metres
Per Section

MAST PARAMETER

Extended Height: 11300mm/37'1"

Retracted Height: 2740mm/8'12"

SQUARE TUBE DIMENSION

Height of each section: 2500mm

Top tube size: 60 Squareness

Second tube size: 80 Squareness

Third tube size: 100 Squareness

Fourth tube size: 120 Squareness

Base tube size: 140 Squareness

FEATURES

Type: Multi-Section Retractable Mast

Anti-corrosion Treatment: Galvanization & Powder Coat

Wind Rating Speed: 120kph



PARTS FOR OPTION

Hand Winch: 1800Lbs

Self-locking

Electric Winch: 4500Lbs

DC12/24V

Hydraulic Cylinder: 2.2KW

DC12/24V
AC110-240V

Cable: 11.3m Spiral


Tensioning Ropes: 14m(φ6mm)*3

SELECTION TABLE:

Code	Lifting Driver	Cable	Tensioning Ropes
VM5-11.3	M (mechanical) 1800(LBS)	N(None)	N(None) R(Tensioning Ropes)
	E (electric) 4500(LBS)	C(Cable)	

PARAMETER LIST:

Code	Max payload	Weight
VM5-11.3-M	50(KGS)	140(KGS)
VM5-11.3-E	100(KGS)	150(KGS)

 ORDER	Code	Lifting Driver		Cable	Tensioning Ropes
	VM5-11.3	-M	-1800	-C	-R