



www.alumast.eu

type: ALUMINUM SECTIONAL FLAGPOLES

version: SUPERWINDTRACKER

Sectional flagpoles are made of 2 or more sections joined together using reduction sleeves

Flag display:
Rotating truck head revolves because of the wind, the flag is always outstretched.

Flag fixing:
rope with a distance ball, windtracker arm, plastic bands, flag weight

Hoisting and lowering of the flag:
using internal halyard system with internal cleat or hoisting winch



ALUMINIUM FLAGPOLE

TUBE PROFILE:
Sectional aluminum

ANODIZING:
20 microns

WALL THICKNESS:
2/2,5mm [5-6m]
2/2,5/2,5mm [7-10m]
2/2,5/2,5/3,5mm [11-12m]



AVAILABLE ACCESSORIES

FINIALS		WEIGHT [kg]
1	Rotating truck head	0,21
2	Golden bulb/round finial (brass)	0,22
3	Silver bulb/round finial (aluminum)	0,16
4	Plastic cap (option with rotating socket)	0,06



HALYARD SYSTEM		WEIGHT [kg]
1	Rope (kevlar) + swivel + distance ball	0,01 / mb + 0,07
2	Internal cleat [optional]	0,026
3	Hoisting winch [optional]	0,915
4	Windtracker arm	1,17
5	Flag weight	1,3
6	Plastic band (polyethylene)	0,034 / mb



INSTALLATION ELEMENT		WEIGHT [kg]
1	Ground sleeve 65/80/82,5 mm [5-10 m] (for foundation)	0,5/0,6/0,6
2	Hinged base plate 65/80/82,5/95 mm (for foundation)	6,95/8,15 8,15/9,45
3	Portable base (for paving stones sized 50x50cm) Installation using the upper part of hinged base plate.	18,6



	6	8	9	10	12
Height [m]	6	8	9	10	12
Number of sections [pcs]	2	3	3	3	4
Flagpole diameter (top/bottom) [m]	50/65	50/65/80	50/65/80	50/65/80	50/65/80/95
Net weight without accessories [kg]	7,2	12,1	17,1	17,1	22
Recommended size of the flag [m]	1,2x3,5 [4,2 m ²]	1,2x3,5 [4,2 m ²]	1,5 x 4 [6 m ²]	1,5 x 4 [6 m ²]	1,5 x 4 [6 m ²]
Size of transport package [cm] ±5%	380x8x8	360x14x9	420x14x9	420x14x9	390x18x11
+ hinged base plate	380x32x30	360x32x30	420x32x30	420x32x30	390x32x30