

Telescopic flagpoles are made of telescopically joined tubes which makes their installation easy and allows to regulate the height of the flagpole smoothly.

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

Flag fixing:
banner arm, plastic bands, flag weight

Hoisting/lowering of the flag:
by raising or putting down the flagpole by telescopic mechanism

TUBE PROFILE:
telescopically joined aluminum tubes

ANODIZING:
20 microns

WALL THICKNESS:
2 mm



AVAILABLE ACCESSORIES

FINIALS		WEIGHT [kg]
1	Rotating truck head with banner arm	0,235

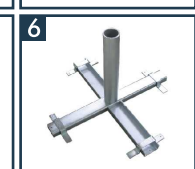
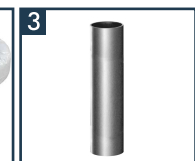


weight without arm

HALYARD SYSTEM		WEIGHT [kg]
1	Flag weight	0,6
2	Plastic band (polyethylene)	0,034 / mb



INSTALLATION ELEMENT		WEIGHT [kg]
1	Steel zinced hear shaped base For car tire	3,4
2	Steel zinced round base for usage with extra ballast	6,15
3	Aluminum ground sleeve 50mm For foundation	0,4
4	Steel zinced base for screwing into the ground For installation in soil (ground, mud, sand)	1,48
5	Steel powder coated base for hammering into the ground For installation in soil (ground, mud, sand)	1,5
6	Steel zinced cross base For installing in ground using anchors or using pavement bricks as an extra ballast	4,6



Height [m]	1,7 - 4,1	2,25 - 5,5
Number of sections [pcs]	3	3
Flagpole diameter (top/bottom) [mm]	50/40/30	50/40/30
Net weight without accessories [kg]	2,9	3,9
Recommended size of the flag [m]	1,2 x 2 [2,4 m ²]	1,2 x 2 [2,4 m ²]
Size of transport package [cm] ±5%	185x10x10	240x10x10