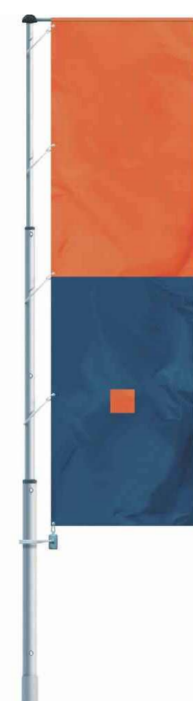


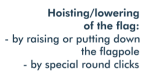
## type: TELESCOPIC PORTABLE FLAGPOLE STEP ADJUSTEMENT

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

## Flag display: Rotating plastic cap rotates according to the wind, the flag is always outstretched.



Flag fixing:	
banner arm,	
plastic bands,	
flag weight	





ALUMINIUM FLAGPOLE

**TUBE PROFILE:** telescopically joined aluminum tubes

> **ANODIZING:** 20 microns

> > Recommended size of the flag [m]

> > > 240x10x10

Size of transport package [cm] ±5%

**WALL THICKNESS:** 

## **AVAILABLE ACCESSORIES**

	FINIALS	WEIGHT [kg]
1	Plastic cap with banner arm	0,235
1		weight without arm



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



INSTALLATION ELEMENT		WEIGHT [kg]
1	Car tyre base	1,5
2	Round steel base to use with water ballast	6,15
3	Aluminum ground sleeve 50mm For foundation	0,4
4	Steel base screwed into the ground For installation in soil (ground, mud, sand)	1,48
5	Steel base 48cm x 48cm For outdoor use	15
6	Steel spike hammered into the ground	2,7
7	Polymer concrete base - square 37 x 37 x 6cm	12
8	Polymer concrete base - round Ø 49 x 9cm	16

