

# ALUMINIUM SECTIONAL FLAGPOLE **STANDARD**

Sectional flagpole made of anodized aluminum with performance parameters PN-EN 755-2, 6063T66 anti-corrosion protection Al/An 15 µm class 3. Sections connected with reducing sleeves.

Flag exposure:  
dependent on  
gusts of wind



Flag installation:  
rope,  
snap hooks  
(attached to a flag)

Raising and  
lowering the flag:  
using an external rope  
attached to a cleat  
located 1,5m  
above the ground



Reduction sleeve

ANODIZING:  
15 micron

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

## TOPS



Rotating socket  
with a top



Silver onion  
(aluminium)  
(option)



Golden onion  
(brass)  
(option)

## FLAG INSTALLATION

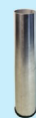


Rope



Cleat

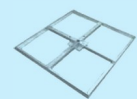
## BASES



Ground sleeve  
(flagpoles 5-10 m)  
To be installed  
in a foundation



Hinged base  
(flagpoles 5-12 m)  
To be installed  
in a foundation



Portable base  
(for pavement  
tiles 50x50 cm)

Height [m]	5	6	7	8	9	10	11	12
Sections no. [pcs.]	2	2	3	3	3	3	4	4
Tube diameter [mm]	50/65	50/65	50/65 80	50/65/ 80	50/65 80	50/65/ 80	50/65/ 80/95	50/65/ 80/95
Recommended maximum flag dimensions [m]	1,2 x 3 [3,6 m²]	1,2 x 3 [3,6 m²]	1,2 x 3,5 [4,2 m²]	1,2 x 3,5 [4,2 m²]	1,5 x 4 [6 m²]	1,5 x 4 [6 m²]	1,5 x 4 [6 m²]	1,5 x 4 [6 m²]