

ALUMINIUM SECTIONAL FLAGPOLE **SW**

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:
Rotating socket moves in the direction of the wind, flag is always outstretched

Flag installation:
rope, windtracker arm, bands, flag weight

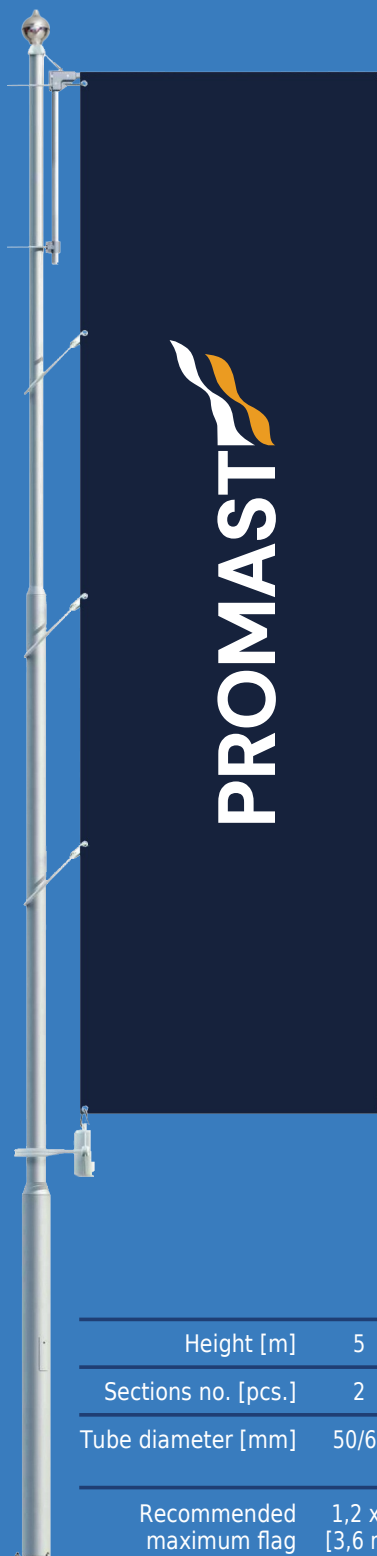
Raising and lowering the flag:
using internal rope, internal cleat or hoisting winch



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 (kevlar) with swivel and distance ball

Internal cleat

Hoisting winch (option)

Windtracker arm

Flag weight

Flag bands

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)

	5	6	7	8	9	10	11	12
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]