

ALUMINIUM SECTIONAL FLAGPOLE SUPRA

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,
bands, flag weight

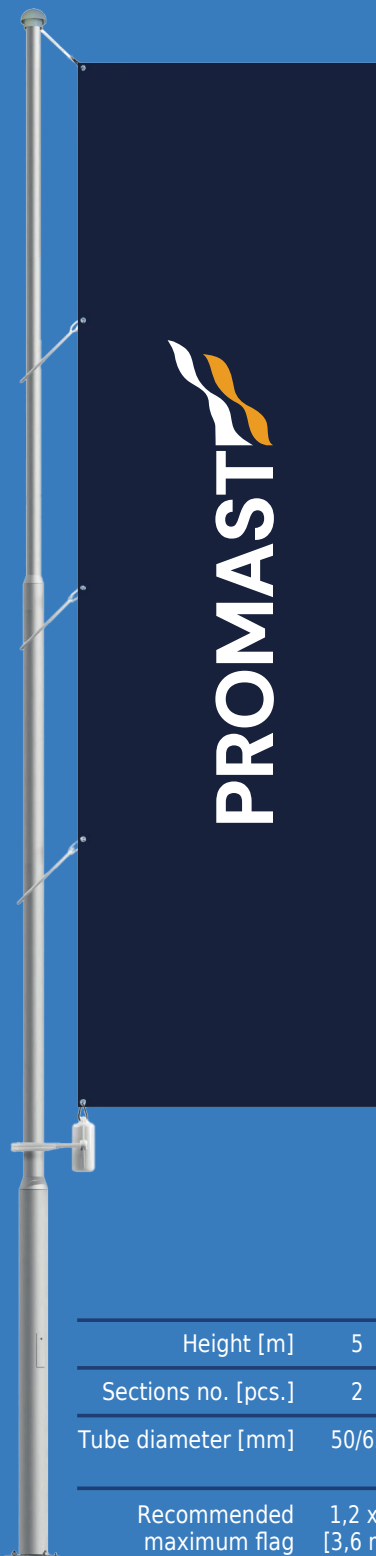
Raising and
lowering the flag:
using internal
rope, internal cleat
or hoisting winch



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)

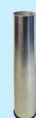


Flag weight



Flag bands

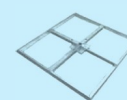
BASES



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] |