IIIS SkyPole

we assign a meaning to the space

Aluminum anodized sectional flagpoles for outdoor and indoor advertising

Global Engineering offers a complete line of aluminium anodized sectional flagpoles and profile systems for outdoor and indoor advertising. We offer a wide range of profile systems and flagpoles, low prices, convenient scheme of logistics, complex of services and professional advice in the choice of profile systems and flagpoles. We offer innovative solutions to our customers and provide opportunities to our partners.

We are looking to the future and aim at long term partnerships with advertising production companies across the Europe and companies interested in expanding their range of services and products.

Packing

SkyPole flagpoles are delivered in sections in individual packing that protects the surface of flagpoles from mechanical damage, and with the product passport. Decorative finial is supplied in a single package.

Delivery

Stackable poles pack down for ease of transport. SkyPole flagpoles are composed of sections, that gives you the benefits of convinient transportation and storage. We send flagpoles across Europe.



Complex of services on mounting and installation of flagpoles: cooperation of installation works, mounting, after-sales services. Installation of flagpoles is carried out stationary with a concrete basis or on a concrete pedestal by qualified specialists.



The warranty period for SkyPole is 5 years, for the accessories-12 months. The installation work warranty is 12 months. SkyPole flagpoles are made of high quality alloy 6063 (according to EN and ISO standards).

PRIDE

Package content

- Height of flagpole: 6 m, 8 m, 9 m, 10 m, 12 m
- Sectional anodized aluminium pole (ranging from 2 to 4 sections)
- Galvanized hinged base plate in three sizes depending on the height of the pole with anchors M16 (L=1000 mm), screw nuts and washers
- Rotating aluminium masthead
- Decorative finial "cone" (bronze matt standard, silver, gold)
- Polyester rope for load more than 500 kg
- Cleat
- Grease
- Product passport

Application

Excellent for state, municipal and educational institutions, in construction and other areas.

PRESTIGE

Package content

- Height of flagpole: 6 m, 8 m, 9 m, 10 m, 12 m
- Sectional anodized aluminium pole (ranging from 2 to 4 sections)
- Galvanized hinged base plate in three sizes depending on the height
- of the pole with anchors M16 (L=1000 mm), screw nuts and washers
- Rotating steel masthead
- Decorative finial "cone" (bronze matt standard, silver, gold) Rotating banner arm 1.5 m
- Flag weight, plastic bands 4 pcs., carbines 2 pcs.
- Grease
- Product passport

Application

Ideal for retail, car dealerships, malls, exhibition complexes and outlets, in construction and other areas.

TRIUMPH

Package content

- Height of flagpole: 6 m, 8 m, 9 m, 10 m, 12 m
- Sectional anodized aluminium pole (ranging from 2 to 4 sections)
- Galvanized hinged base plate in three sizes depending on the height of the pole with anchors M16 (L=1000 mm), screw nuts and washers
- Rotating aluminium masthead
- Decorative finial "cone" (bronze matt standard, silver, gold)
 Polyester rope for load more than 500 kg
- External lock (vandal-proof system)
- Flag weight, plastic bands 3 pcs., carbine 1 pcs.
- Grease
- Product passport

Application

Ideal for sports and entertainment complexes, arenas, stadiums. A real symbol of pride and hope for sports teams and their fans.

AUTHORITY

Configuration

- Sectional Aluminum Mast (from 2 to 4 Sections)
- Flagpole height: 6; 8, 9; 10, 12 m
- Galvanized Base of three sizes depending on the height
- Masts equipped with Anchor Bolts M16 L = 1,000 mm,
- Nuts and Washers, Decorative Protective Caps Rotating Aluminum Base with Caprolon Bushing
- Decorative Finial "Onion"
- Banner-Lift with Arm 1.5 m
- Cargo, Hinges 4 pcs, 4 mm Polyester Cord, Litol Lubricant
- External Lock with "Slotted Stopper" (anti-vandal system)
- Mast coating type anodizing
- Product Technical Datasheet, Warranty Certificate

Application

Authority Street Flagpole in set with Banner-Lift is ideal solution for placing of **Corporate Symbols**

BREEZE

Package content

- Height of flagpole: 2.4 m, 3.6 m, 4.8 m Sections of aluminium tube Ø 25 mm 3 pcs., connectors 2 pcs.
- Plug to protect the flag
- Hinge for flag tensioning
- Steel square base (400x400 mm) or plastic round base
- Transport bag

Application

Perfect for mass sporting and exhibition open air arrangements, as well as for indoor installation.

TITLE

TITLE-S / TITLE-B Complete Sets

- Aluminum Mast Ø50 mm (One Section 3.5m or 4.5m)
- Galvanized Basis completed with Anchor Studs M16 L = 1,000 mm, Nuts and Washers;
- or Rectangular Base with Holes for Anchors
- Rotating Base with Caprolon Bushing

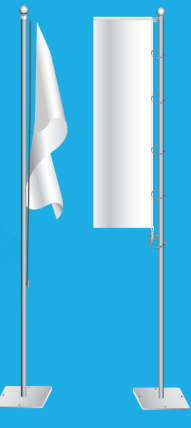
- Rotating base with capitolity
 Decorative Finial "Onion"
 Polyester Cord (Only for TITLE-S Complete Set)
 Weft (Bollard) (Only for TITLE-S Complete Set)
 Banner Arm 1.5 m (Only for TITLE-B Complete Set)
- Cargo, Hinges 4 pcs (Only for TITLE-B Complete Set)
- 2 Carbines (Only for TITLE-B Complete Set)
- Mast coating type anodizingProduct Technical Datasheet, Warranty Certificate

Application

TITLE-S Flagpole Complete Set is suitable for official meetings,

international events.

TITLE-S Flagpole Complete Set is used in Retail Stores, design of Car Dealership Interiors, Shopping and Entertainment Malls and Exhibition Facilities.



BASTION

Package content

Shaft - 1.5 mSteel base with holes for anchors (single, double, triple)

- Plug
- Screw-loop, self-locking nut

Application

Perfect for placing national or other flags on buildings.



BASES

Characteristics

Steel screw pile with flange for 6 - 9 m flagpoles - Ø 89 mm, H=2500 mm, 25.7 kg

Steel screw pile with flange for 10 - 12 m flagpoles - Ø 108 mm, H=3500 mm, 55.52 kg

Application

Screwed into the ground. Easy installation at any time of the year. Doesn't require large installation equipment.







Characteristics

Concrete base for 6 - 9 m flagpoles - 400 kg, spherical

Concrete base for 10 - 12 m flagpoles - 600 kg, spherical

Application

Fast instant installation on the ground. Used when it is impossible to carry out excavation work.

