# Deluxe Rotating Arm Flagpole robust, user-friendly and makes a great appearance



## Deluxe Rotating Arm Flagpole robust, user-friendly and makes a great appearance



**Deluxe Rotating Arm Flagpole** 

This further developed advertising flagpole is based on the well-established Lockup Rotating Arm Flagpole and likewise displays the flag at its full size. The internal halyard makes the flagpole theft and vandal proof. Hoisting and changing the flag is achieved without the strenuous task of removing the flagpole.

The Deluxe Rotating Arm Flagpole surpasses the Lockup Model with a clever further development. The flag is manipulated by hand via a robust, lockable and vandal-proof cast aluminum casing. The special cord, designed for heavy loads (breaking load 600 kg), can be tucked cleanly away in the

Deluxe Rotating Arm Flagpole

generous opening into the flagpole interior. The rotating arm has been specially strengthened for flag sizes up to 150 cm and is supplied with an aluminum rotating head. This can turn freely  $360^{\circ}$  in the wind and remains in the optimal wind direction. A spring mounted rotator allows for the perfect tension of the halyard. The flag is slid into the flag support beam with the supplied plastic cord and secured with finishing plastic plugs. The counterweight and the lengthwise fixing of the flag with the supplied plastic tubes enable the smooth lowering of the flag. The two-piece flagpoles are available in sizes of 5 m and 12 m and are placed with a ground socket and appropriate centre ring.

## **Technical Data: Deluxe Rotating Arm Flagpole**

Height	Version	Diameter	Weight	Pack Length
5 m	1-piece	80 mm	12,0 kg	5,5 m
6 m	1-piece	80 mm	14,0 kg	6,5 m
7 m	1-piece	80 mm	16,0 kg	7,5 m
8 m	2-piece	100/80 mm	25,5 kg	4,5 m
9 m	2-piece	101/80 mm	24,0 kg	6,0 m
10 m	2-piece	101/80 mm	26,2 kg	6,0 m
11 m	2-piece	101/80 mm	27,9 kg	6,0 m
12 m	2-piece	101/80 mm	30,0 kg	6,5 m

Flagpoles are aluminum, available in colorless anodized (silver grey) or powder-coated white (RAL 9010) versions. More colors on request.

#### Maintenance:

The plastic tubes must be checked after strong winds and from time to time. Missing tubes or torn loops on the flag must be replaced immediately. The flag-support beam must always be pulled all the way up into the u-profiled Arm – if the tension should relax the rope must be re-tightened. It is very important to replace worn parts immediately.

### **Remarks:**

In stormy weather (Beaufort 8+ winds) the flag must be taken down for safety reasons. Always attach the weight, with or without a flag. It is imperative that the flag has a loop for the supplied plastic tubes every 60 cm, as this will hinder a too great sail effect and the overturning of the flag over the arm. The distance between two flagpoles must equal at least twice the flag width plus 40 cm.