
Crank Flagpole

theft-proof and sturdy

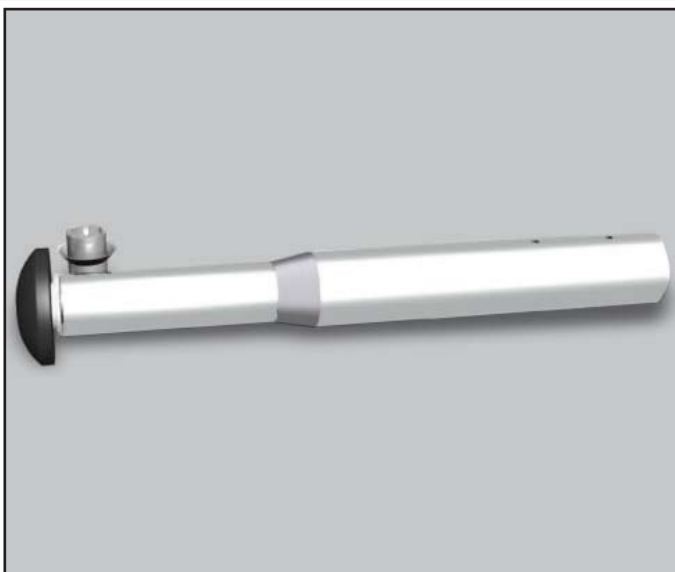


Crank Flagpole

theft-proof and sturdy



Crank Flagpole



Crank Flagpole

A theft-proof flagpole for banners and flags. Thanks to the internal hoisting device, this flagpole is especially suited for public places such as pedestrian zones, outside public buildings or shopping streets.

The convenient Crank Flagpole is equipped with a built-in winch that offers the best possible protection from theft and is operated with a removable hand crank. The plastic head of the flagpole guides the halyard out from inside the

tube. The special cord is designed to bear very heavy loads and has a breaking load of 600 kg. The flag is fixed to the flagpole by a galvanised ring at the end of the halyard and lengthways down the pole with the supplied plastic tubes. A counter weight caters for the smooth lowering of the flag. The two-piece flagpole is available in sizes from 5 m to 12 m and is fixed in place with a ground socket and the appropriate center ring. The Crank Flagpole is optionally available with a rotating aluminium head.

Technical Data: Crank Flagpole

Height	Version	Diameter	Weight	Pack Length
5 m	2-piece	100/80 mm	14,0 kg	3,0 m
6 m	2-piece	100/80 mm	15,2 kg	3,5 m
7 m	2-piece	100/80 mm	16,9 kg	4,0 m
8 m	2-piece	100/80 mm	19,5 kg	4,5 m
9 m	2-piece	101/80 mm	22,0 kg	6,0 m
10 m	2-piece	101/80 mm	24,2 kg	6,0 m
11 m	2-piece	101/80 mm	25,9 kg	6,0 m
12 m	2-piece	101/80 mm	28,0 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 promptly. It is very important to replace worn parts immediately.

Remarks:

In order to avoid tangling the rope on the winch or wrapping the flag around the pole, the counterweight must always be used (even without a flag!) The flag must have a loop for the plastic tubes every 60 cm. Always fix the weight to the lowest flag loop and to the lowest plastic tube! In stormy weather (Beaufort 8+ winds) the flag must be taken down for safety reasons.