



## CSP FLAGPOLE SAILER MEDIUM WITH UNDERWHEEL BASE



### General description of the product

Foldable flagpole made of anodized aluminium. Mounted on underwheel base.



### Application and use instruction

In extreme weather situations the product should be disassembly / removed from the exposure. It can be used both outside and inside the showroom. The Sailer Medium mast consists of three elements that need to be joined together (photo 1, page 1/2). Next, slide the advertising flag over and place it in the underwheel base (photo 2, page 1/2).



### Product specification

Terms of use	The product is designed for use in winds up to 22 km/h
Storage conditions	Store in the original package at a temperature of 14-25°C and a relative humidity of 40-65%
Additional remarks	None
Dimensions of the product	CSP flagpole height - 230cm CSP underwheel base - 40cm x 16cm x 17cm
Dimensions of the graphic area	-



### Graphics

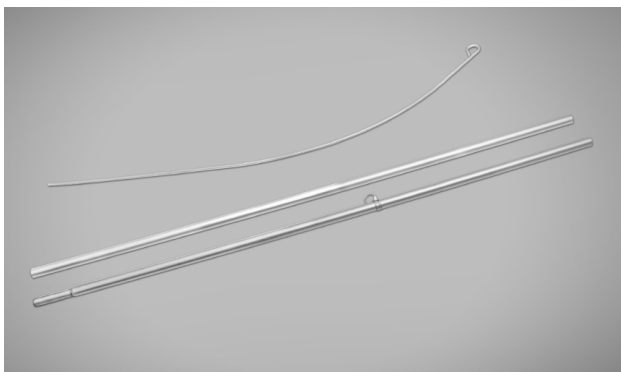


Photo 1



Photo 2



## CSP FLAGPOLE SAILER MEDIUM WITH UNDERWHEEL BASE



### Cleaning method

If product is stained, it is advisable to wash its surface with water and a soft cloth.

**DO NOT use any chemical solvents like petrol, nitro, toluene, etc. to clean the product surface.**



### Warranty

The warranty does not cover mechanical damages!

The warranty will only cover damages resulting from hidden manufacture or material defects, provided that product was used in line with the instruction manual and its intended purpose and was not modified by unauthorised persons. The warranty period is 12 months of the date of sale. The warranty covers the right to have the product repaired. Any and all obligations arising from the warranty shall be fulfilled within 30 working days. In order for a claim under the warranty to be accepted, the claimant must notify us of any apparent problems with the product by sending an e-mail to [office@cspautomotive.com](mailto:office@cspautomotive.com) or filling in a dedicated contact form within 7 days of the fault being detected.