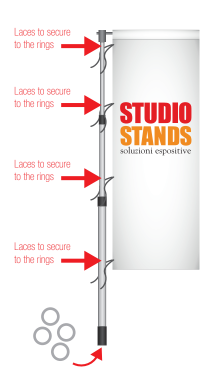
ASSEMBLY INSTRUCTIONS



1. Insert the propeller shaft into the slot on the print.



 ${\bf 3.}$ Insert the supplied rings into the telescopic rod and tie them with the laces along the print



2. Extend the telescopic rod to the desired height and insert it into the propeller cylinder.

(to lock the extension of the tubes, act clockwise on the joints - to unlock, rotate anti-clockwise)



4. Insert the telescopic pole into the chosen base and apply the counterweight to the lower ring (applied to the laces for fixing the flag to the pole) for greater tension of the graphics

NOTE

It is possible to accessorise Eolo with various types of pedestal. See the section "OPTIONAL BASES" on our e-commerce.



youtube.com/StudioStandsSrl per il video tutorial di montaggio



750mm

INDICATIVE TRACK

ABUNDANCE

CUT

SAFETY MARGIN

(Do not place important content beyond this margin))

INFO FILE

Formats:. eps.pdf.jpg.tiff

Color profile: CMYK

Images: 100dpi - 1000dpi (for 1:10 scale files)

Fonts: converted into paths

Die path: only cutting path (where present)

