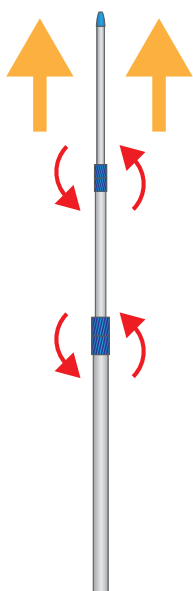
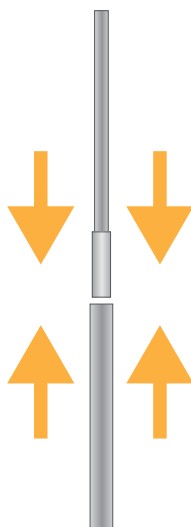


ASSEMBLY INSTRUCTIONS

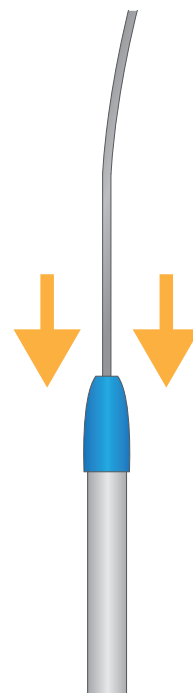


1. Act on the knurled parts and extend the telescopic rod.

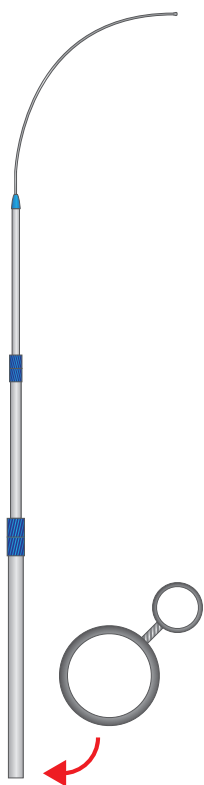
(to unlock the extension of the tubes, act anti-clockwise on the joints - to lock, rotate clockwise)



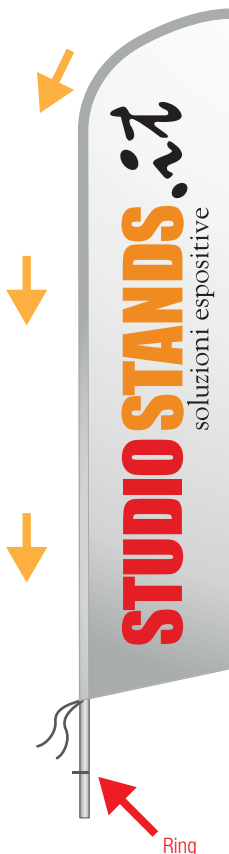
2. Join the rods that will make up the end part of the rod by simply snapping them together.



3. Insert the rods into the end part of the telescopic rod



4. Insert the supplied ring into the lower part of the telescopic rod.



5. Insert the composed telescopic rod into the slot of the print and tie the laces to the ring for better tensioning of the graphics.



6. Insert Supervela in the selected base.

NOTE

It is possible to accessorize Vela Super with various types of pedestal. See the section “OPTIONAL BASE” on our e-commerce.



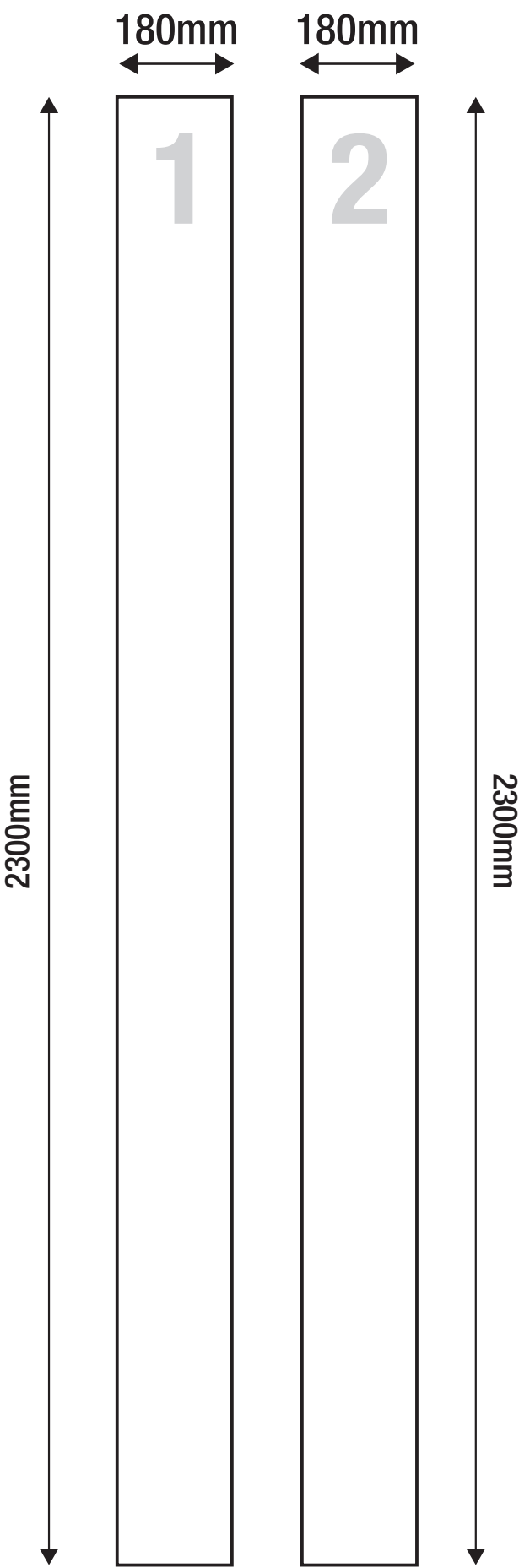
youtube.com/StudioStandSrl
for the assembly video tutorial

OUTDOOR displays / VELA SUPER

STUDIO STANDS. it
soluzioni espositive & stampa digitale

- ABUNDANCE
- CUT
- SAFETY MARGIN

(Do not place important content beyond this margin))



NOTE
ELEMENTS 1 AND 2
WILL BE USED FOR
COMPLETE THE DISPLAY SLOTH

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)