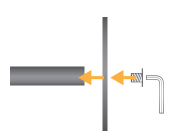
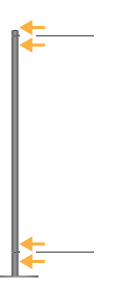
## **ASSEMBLY INSTRUCTIONS - example of configuration with 2 floor lamps**



**1.** Join the circular base to the vertical pole, fixing the parts with the screw and Allen key supplied.



**4.** Insert the horizontal tubulars into the hole in the rings and lock by acting on the bolt with the Allen key supplied



2. Thread 2 rings on each pole at the desired height. (repeat the operation for both poles)



**5.** Insert the horizontal crosspieces into the buttonholes of the print.



**3.** Lock the rings at the desired height by acting on the central knob with the Allen key supplied. (repeat the operation for both poles)



**6.** Join the second pole by inserting the tubulars into the holes in the rings and lock with the supplied Allen key as done previously.



**NOTE:** As an alternative to flexible sheets, it is also possible to combine rigid sheets with the poles.

(without using horizontal crosspieces)



youtube.com/StudioStandsSrl for the assembly video tutorial

You

Tube



## INDOOR displays / DNA banner display



example with non-aligned planter.



example with single stand equipped.

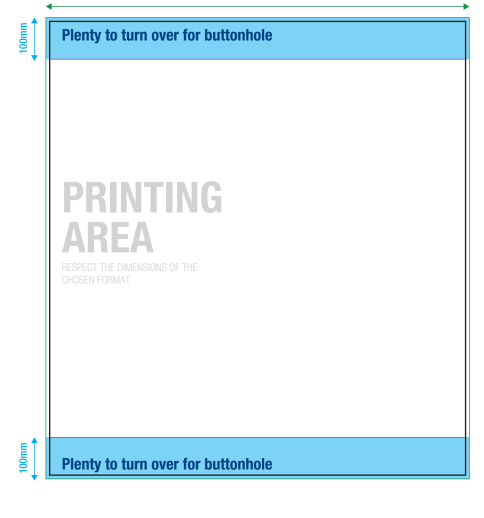


example with width over 2m. Addition of a central pole to support the graphics.



example with multiple floor lamp

## 2mm di abbondanza



**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)



