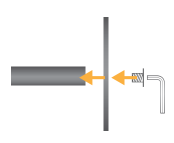
ASSEMBLY INSTRUCTIONS - example of configuration with 2 floor lamps



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



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



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)



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



 ${\bf 5.}$ Insert the horizontal crosspieces into the buttonholes of the print.



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)





example with non-aligned planter.



example with single stand equipped.



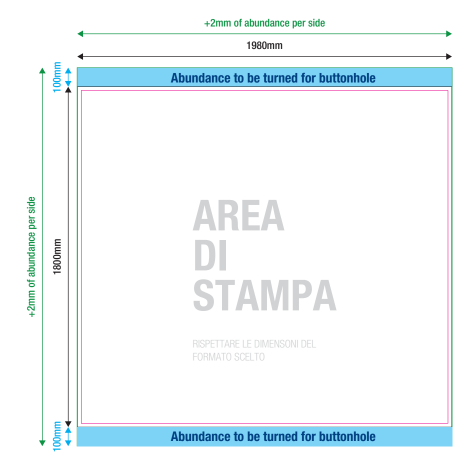
example with width over 2m.

Addition of a central pole to support the graphics.



example with multiple floor lamp

1:20 scale file



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)

