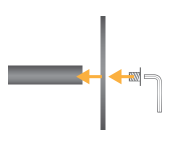
## **ASSEMBLY INSTRUCTIONS**



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



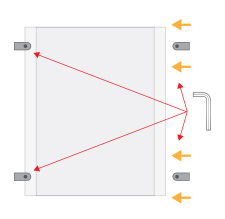
 ${\bf 2.}$  Insert the horizontal crosspieces into the existing holes



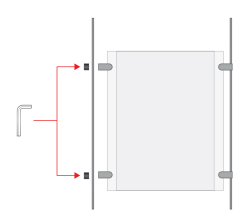
**3.** Apply the steel cables with the loop already prepared to the upper crossbar



**4.** Tension the steel cables downwards and recreate the loop using the ball accessory supplied



**5.** Fix the cable connections to the communication ports using the Allen key on the nuts.



**6.** Position the communication holders at the desired height by inserting the cables into the perimeter attachments of the display, then secure by repositioning the pegs removed previously.



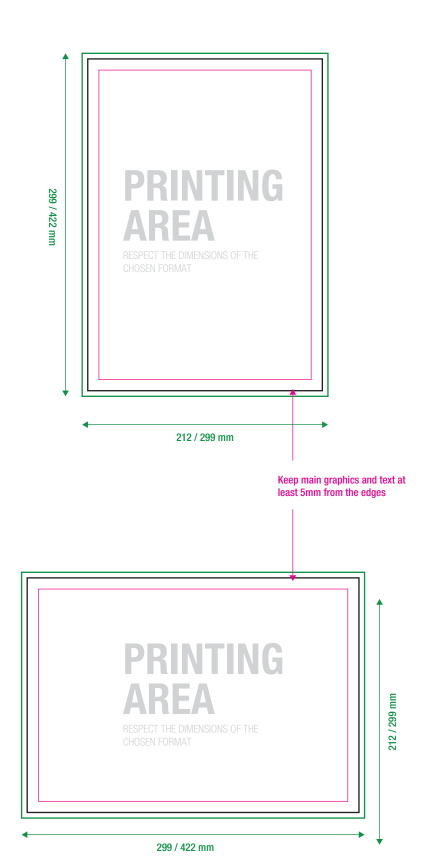
**7.** Insert the printouts into the communication holder pockets

## NOTE

DNA multimessage can also be set up in a multi-stand configuration for setting up shop windows



youtube.com/StudioStandsSrl for the assembly video tutorial



- 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)

 $\textbf{Fonts:} \ \text{converted into paths} \\$ 

Die path: only cutting path (where present)

