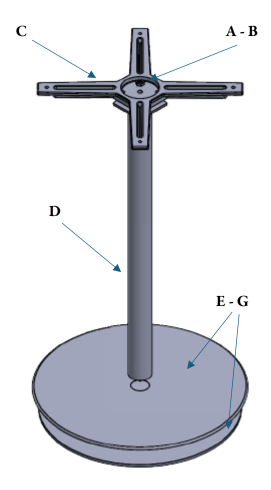
HOW TO ASSEMBLE BASE ZERO

THE CONTENTS OF THE BOXES:

- -N° 1 ballast and base plate (G E)
- -N° 1 column (D)
- -N° 1 alluminium upper cross (C)
- -N° 1 threaded cord (F)
- -N° 1 washer (B)
- $-N^{\circ}$ 2 nuts 10 MA (A A1)
- -N° 8 chipboard screws H.25



(Read the instructions before starting the assembly)

- 1. Screw the nut (A1) to the threaded cord (F) leaving about 5-6 mm from the top of the threaded cord.
- 2. Screw the threaded cord into the ballast (G). It should be screwed by all the thickness of the ballast.
- 3. Block the threaded cord to the ballast with the nut previously screwed (see point 1), with the help of a spanner of 17mm. (some articles has the ballast already glued at the cover plate follow the same process and screw the nut at the ballast + the cover plate)
- **4.** Once the threaded cord is screwed at the ballast, position with care the base plate (E) if not already glued at the ballast.
- **5.** Put the round column (D) on the base plate.
- **6.** Centre with a ruller the column on the base plate.
- 7. Insert the alluminium upper cross (C). Insert the washer (B) and screw the nut (A) at the cord thread.
- 8. Block all the elements tightening well the nuts.*

^{*}ATTENTION: Be sure that the column doesn't move during the blocking fase.