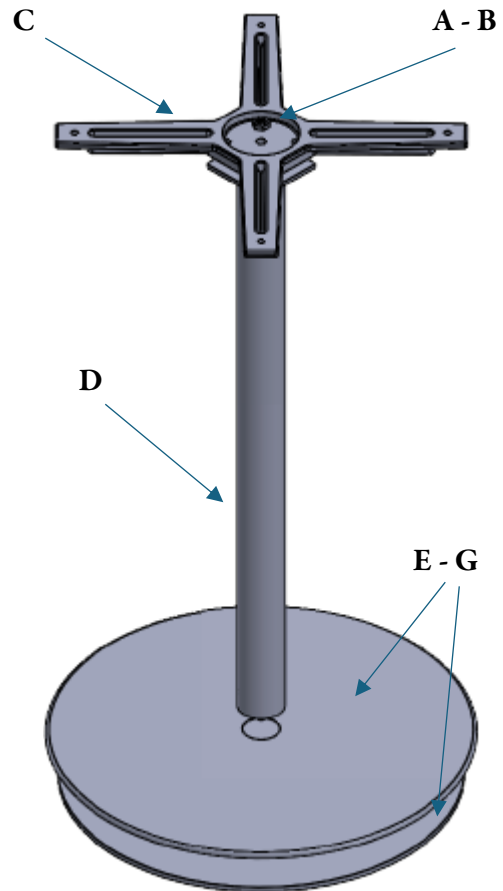


HOW TO ASSEMBLE BASE ZERO

THE CONTENTS OF THE BOXES:

- N° 1 ballast and base plate (G – E)
- N° 1 column (D)
- N° 1 aluminium upper cross (C)
- N° 1 threaded cord (F)
- N° 1 washer (B)
- N° 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 ruler the column on the base plate.
7. Insert the aluminium 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.