## COPERNICUS

THE TOP PART IS A 4 cm. THICK BOARD WHICH HAS BEEN EMPTIED AND LOWERED TO THE DESIRED SHAPE, REACHING A FINAL WEIGHT OF 46 Kg.

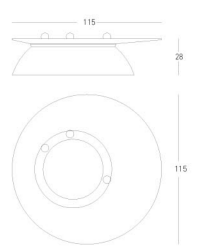
THE ROTATION OF THE TOP PART IS ECCENTRIC ALLOWING US TO ZOOM THE TABLE AS IT SUITS US.

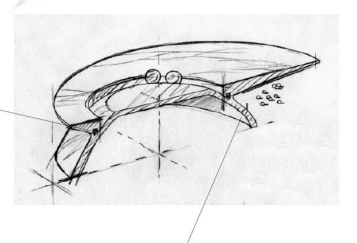


DM BASIS WHICH CREATES A SMALL STEP TO LIFT THE TABLE.

THE LID AND THE BASE HAVE SOME CIRCULAR RAILS CONTANING SEVERAL SMALL BALLS WHICH ALLOW THE LID TO ROTATE AND TURN THE TABLE INTO A "GIANT BEARING"

DUE TO THE DIFFICULTY OF FINDING ALABASTER PIECES OF THE SIZE REQUIRED TO MAKE THIS TABLE, WE WILL ONY BE ABLE TO MAKE ABOUT 80 TABLES EVERY YEAR.





TO MAKE THE BASE WE HAVE TURNED A MASSIVE BLOCK OF ALABASTER WHICH HAS BEEN EMPTIED TO REACH THE FINAL WEIGHT OF 49 Kg.