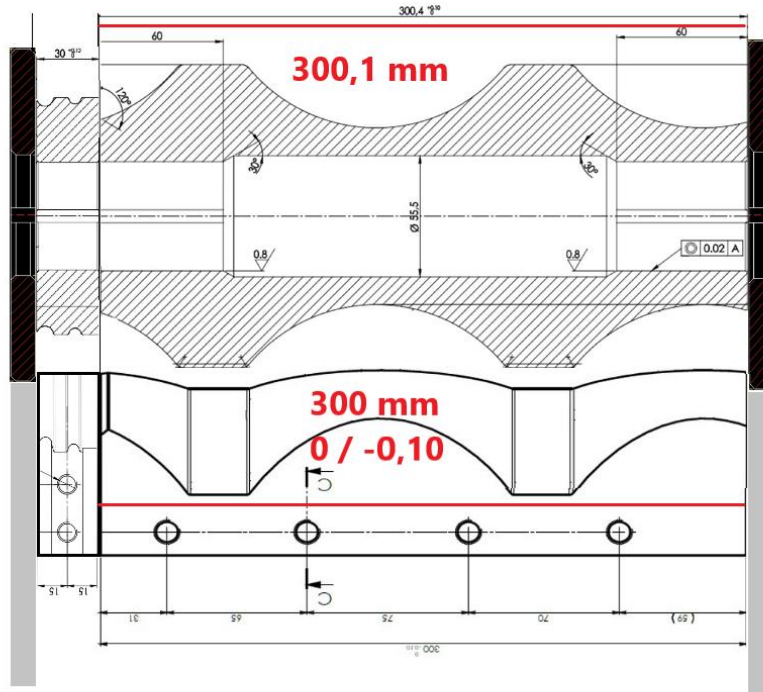
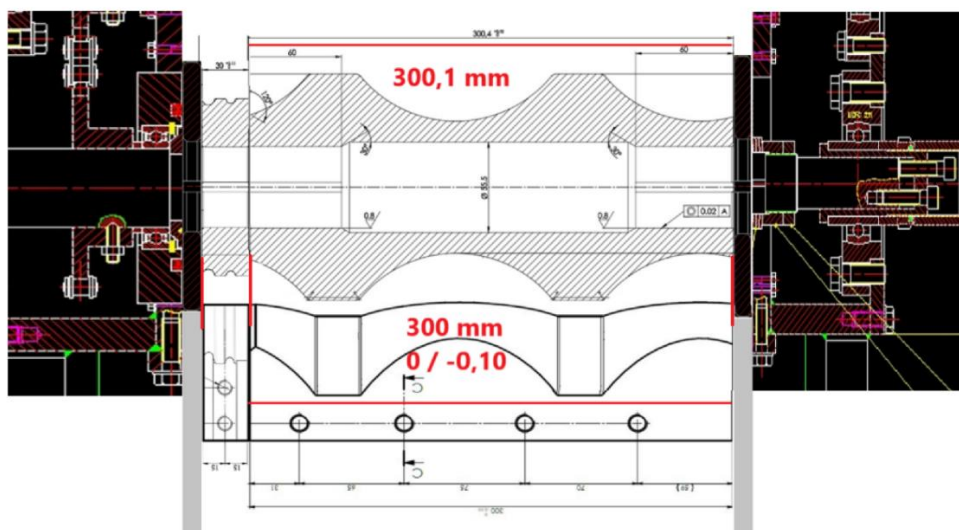


Adjusting a coupling big roller with big slipper:

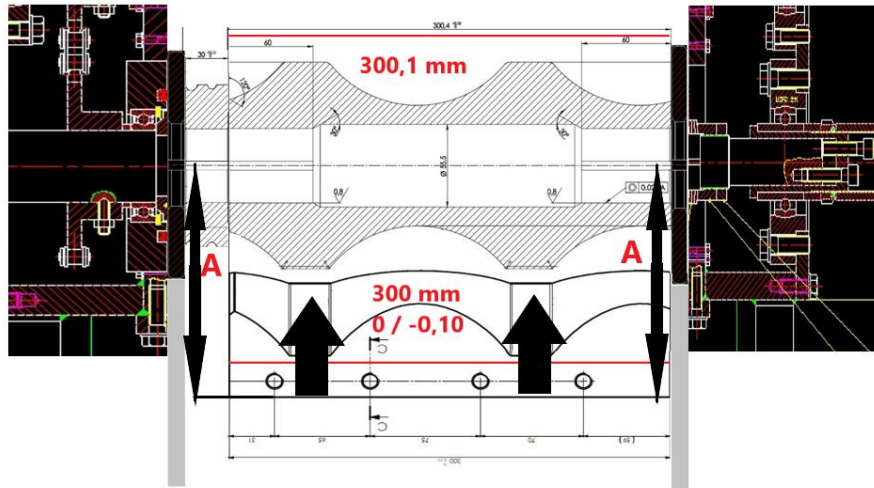
Setting position and initial checks, with the roller and big slipper widths identified at the factory (300,1mm big roller & 300mm big slipper):



We always consider 3 possible contact zones of rollers and slippers.

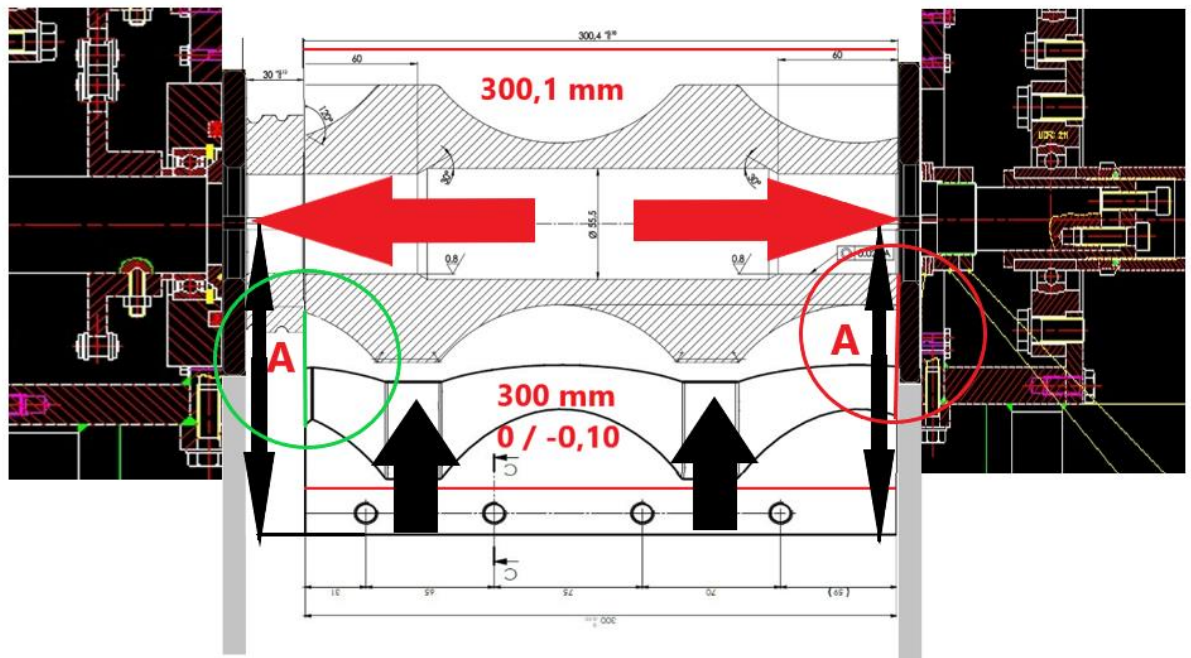
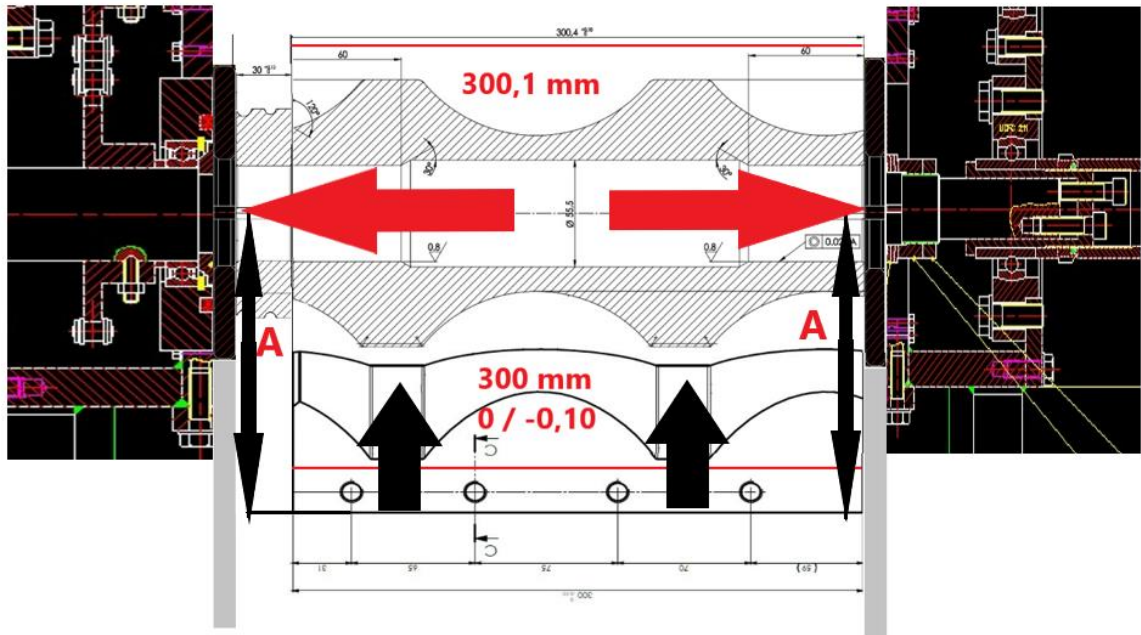


First check with the big slipper only, entering the space allowed by the big roller, checking the effort to enter the big slipper into the space of the big roller.

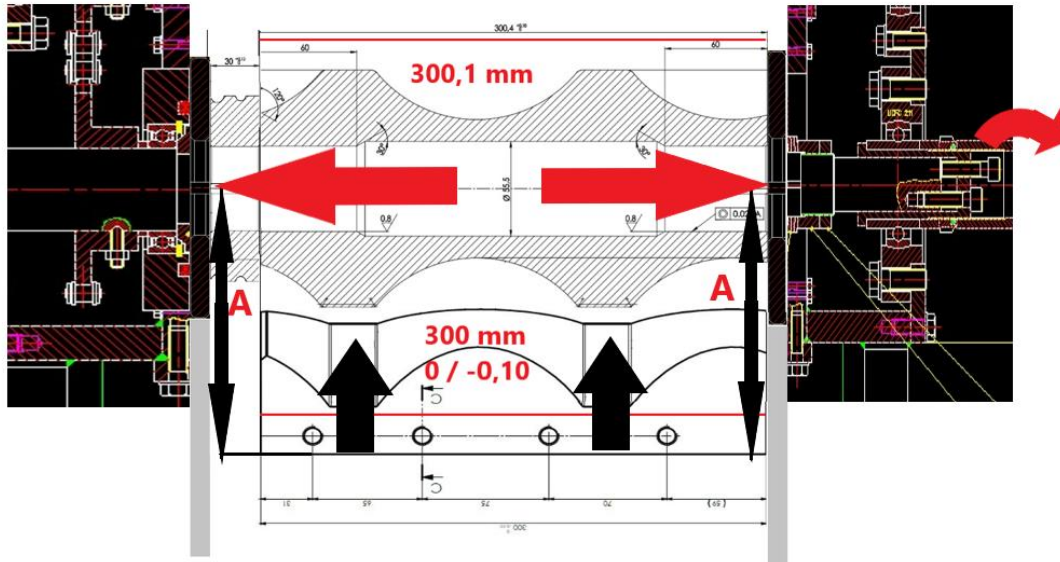


Moving the shaft left/right until the best centred position is found.





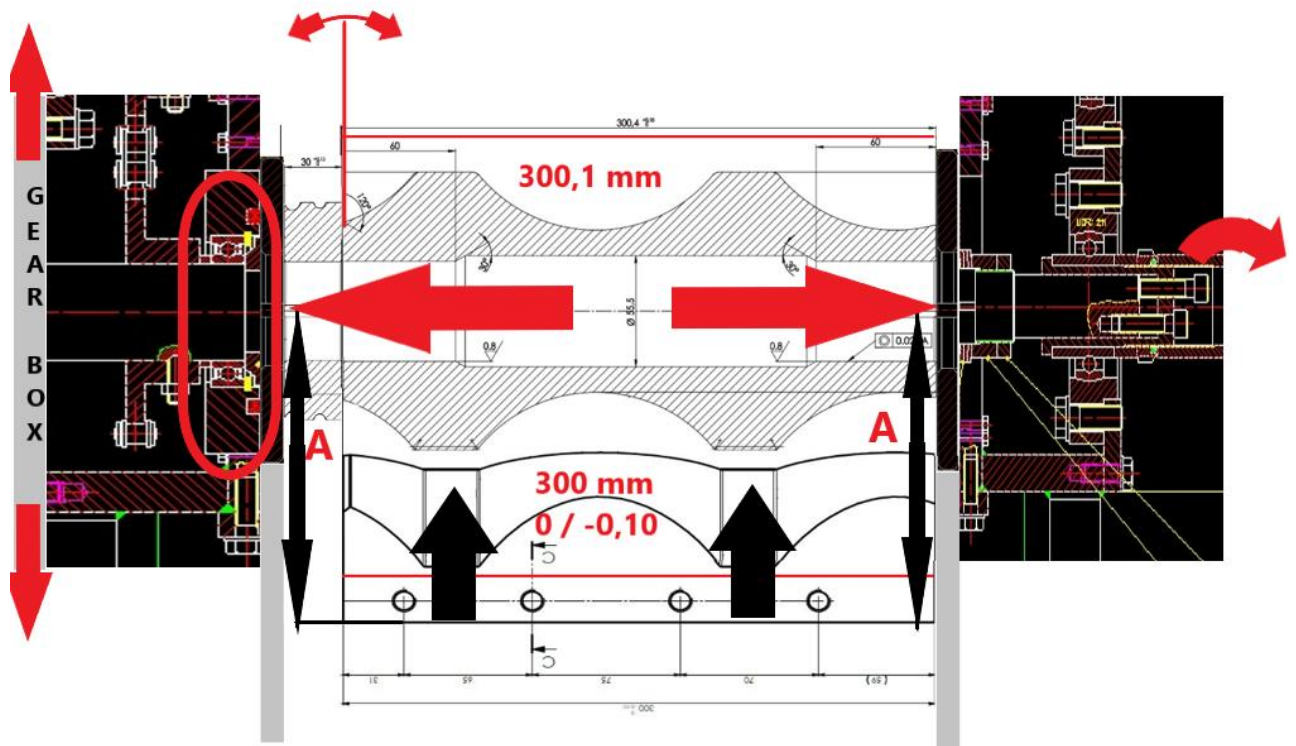
Once in this position, if it is possible to turn the shaft by hand to identify if there are uniform or discontinuous frictions in the shaft rotation (big roller / big slipper), in case it is not possible to turn it properly, move on to the action of **supplementing the 0.3 mm steel sheet**.



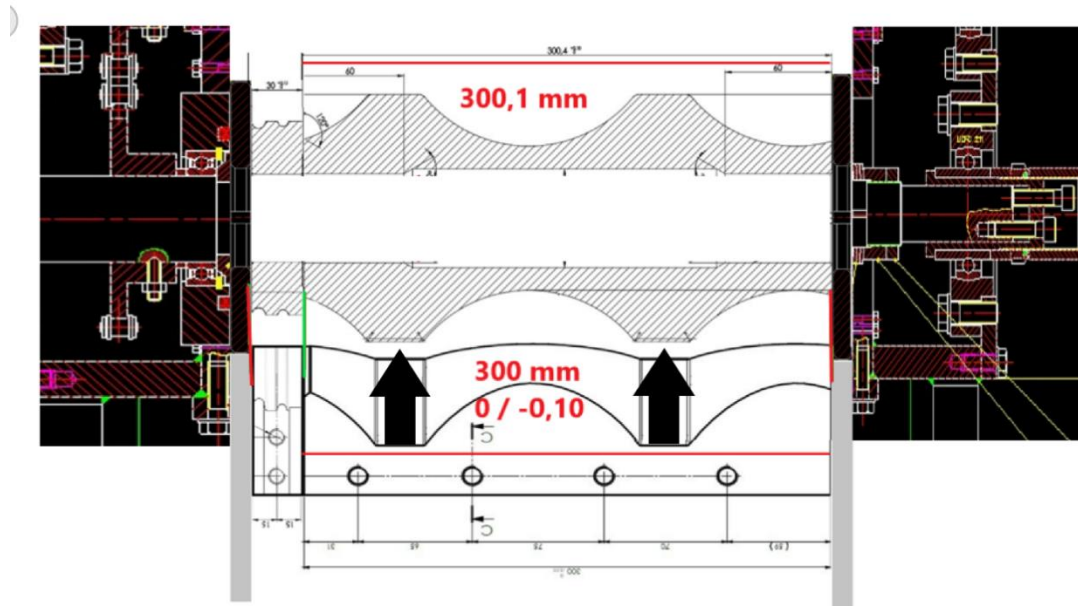
In case of doubt, check the eccentricity of the shaft, in this case about small roller .



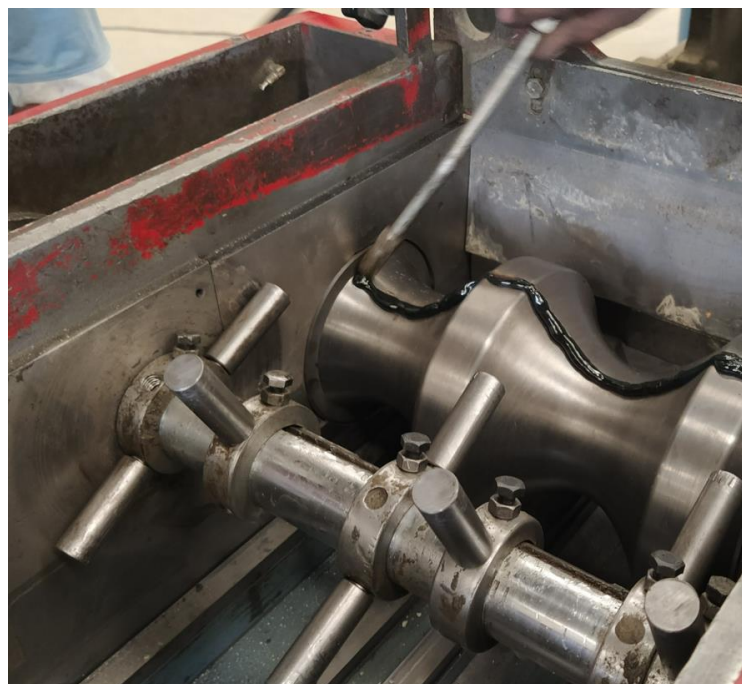
Sometimes, due to the high effort of the roller rotation gear box on the side of the interlock, oscillations can occur in the UCF211 bearing bracket and it may have to be replaced by a new one



If the test has shown no appreciable oscillations, mount the small slipper in the slipper holder and place it on the extruder.



Once the gear-motor has been assembled and installed, we will check the friction during rotation at its foreseen working speed using the grease cord test. This involves placing a continuous line of grease on the rollers along their entire upper part and, as the shaft rotates, any area that comes into contact with the roller to the slipper will drag the grease from that area and the points of contact will be easily detectable.

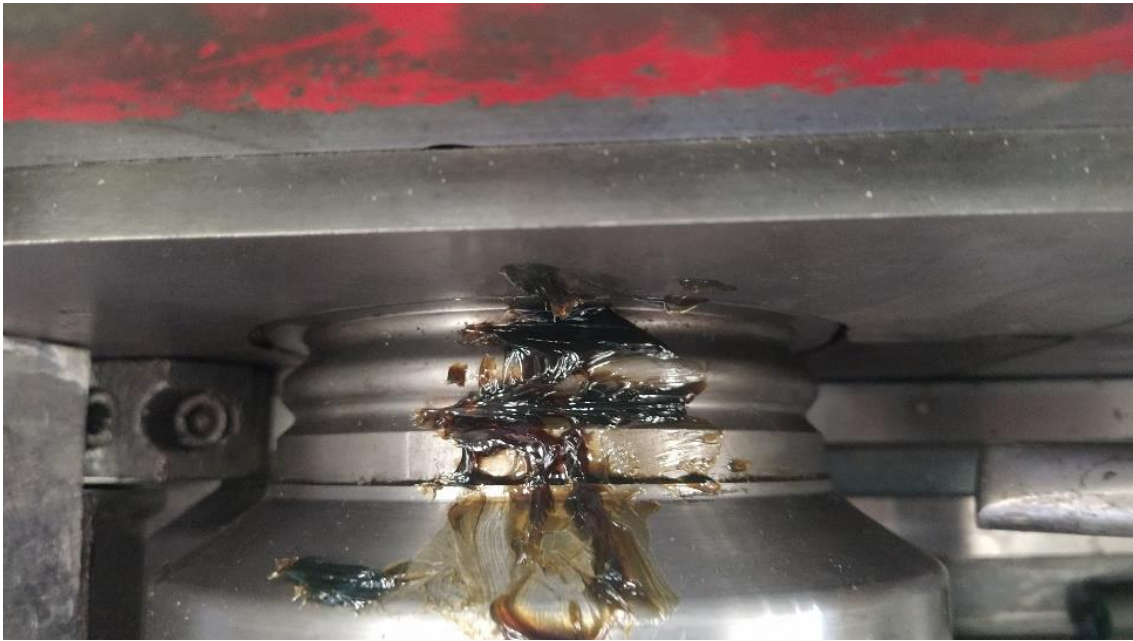


Once it has rotated continuously, we can identify in which areas and points it has grazed the most.



Especially in the 3 most critical areas:





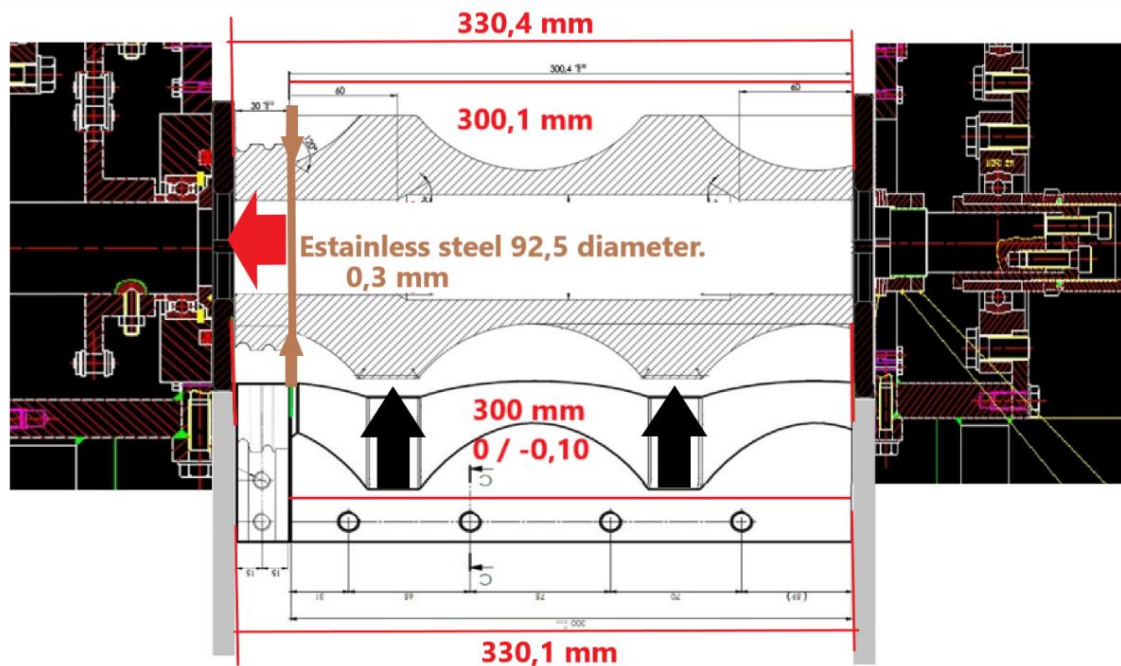
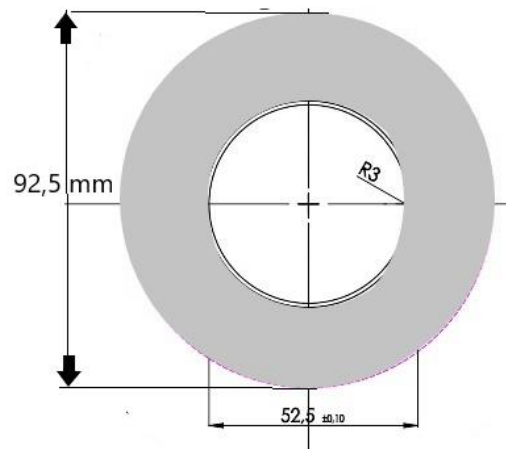
This test will identify the types of friction that exist between rollers and slippers or between the slippers and the side discs.

If it is considered that the friction of the slipper with the roller and the side disc is excessive due to the cleanliness of both sides, we will supplement only 0.3 mm between rollers.

SUPPLEMENT STEEL SHEET 0.3 mm.

If it is identified that the friction between the big slipper and the roller is excessive, the 0.3 mm between the rollers should be supplemented.

Stainless steel 0,3 mm



I don't think it is necessary to add more space between the rollers, as the excess slack will create dirt and concrete sticking to the sides of the mould when it comes out of the extruder.