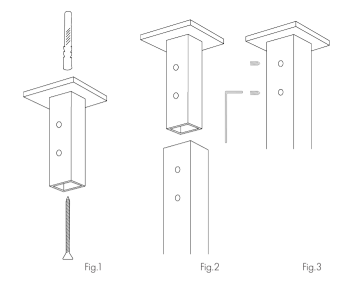


1. Mark the desired position of RUBI/TENSI on the ceiling. X= width of RUBI/TENSI minus 2 cm

2. Drill holes in the marked positions: At least 6 cm deep Drill diameter: 6 mm



3. Insert the dowels into the hole and screw the sleeve to the ceiling using the countersunk screws. Make sure that the predrilled holes for fixing RUBI/TENSI are facing backwards. Special dowels must be used for plasterboard ceilings. Our tip: Tilt dowels are best suited. (Fig.1)

4. Place the RUBI/TENSI coat rail over the sockets and screw the grub screws into the pre-drilled holes using the Allen key. (Fig. 2 & 3)