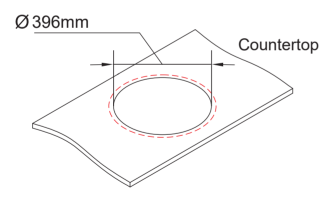
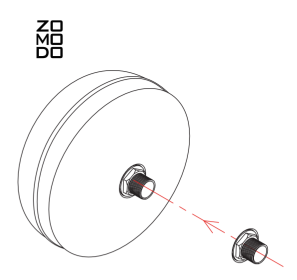


Position the basin/vessel upside-down on the benchtop/counter top in the desired position and draw a pencil line around the basin outer wall.



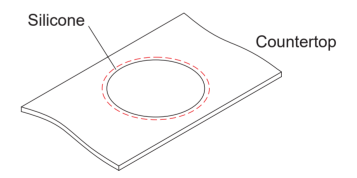
Step 2

Place the provided circular cutout template at the center of the drawn circle. Trace a second circle around the template. We strongly recommend using a CNC Router to ensure precise cutting of the circular sink hole. The CAD template can be downloaded from our website (zomoda.ca) by entering the item code in the Search function to navigate to the product page. This sink features a 10mm-wide edge that rests on the countertop. It is essential to cut the hole exactly to the 396mm diameter specification to ensure a proper fit.



Step 3

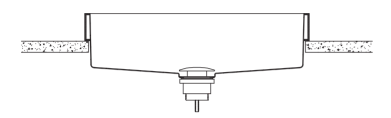
Install the waste kit. Use the flat EVA foam gasket inside the sink basin and the PVC washer on the under-side (bottom) of the sink basin and secure the locking nut over the PVC washer. Tighten securely by hand to ensure no leaks but do not OVERTIGHTEN to prevent stripping or breaking the locking nut.



Step 4

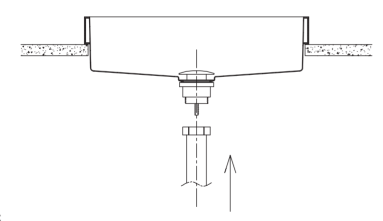
Apply a thin bead of silicone adhesive on the benchtop surface between the cutout and the outer line.





Step 5

Place the basin into the hole of the benchtop ensuring the outer wall is aligned with the outer drawn circle. Wipe/cut away any excess silicone after it has set/dried.



Step 6

Install drainage fittings/bottle-trap after the silicone caulk has set.

