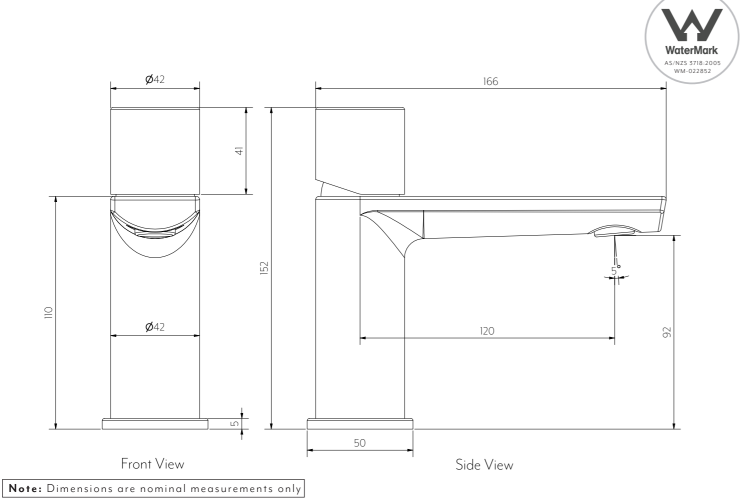


## MILANI BASIN MIXER



## **SPECIFICATIONS**

31 2311 1371 13113	
RECOMMENDED USE	Domestic
MATERIAL	Solid Brass
PRESSURE RATING	Maximum continuous operating pressure 1000kPa.W. For best performance and longer life we recommend 150-500kPa Hot and cold water inlet pressure should be equal.
TEMPERATURE RATING	Maximum continuous working temperature 80°C
SUITABLE HOT WATER UNITS	Storage tank: Yes Continuous Flow: Yes Gravity Feed: Not suitable
STANDARDS	WELS 5 Star, 5L/min, T32687

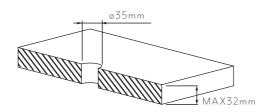
Disclaimer: Products in this manual must by law be installed by licensed and registered tradespeople in accordance with the relevant standards. ABI and the manufacturer/distributor reserve the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements only. The information listed is correct at the time of publication, however ABI and the manufacturer/distributor takes no responsibility for printing errors. Copyright © ABI Interiors 2021.

## **INSTALLATION GUIDE**

This product must be installed by a licensed plumber. This is a general installation guide - there are many factors that are involved that can alter the installation method. This product install must comply with AS/NZS 3500.

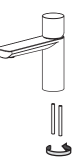


Mark hole in benchtop at desired position and drill a 35 mm hole.

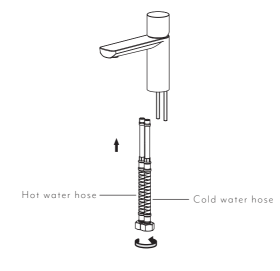




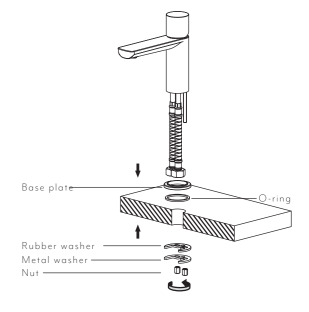
Fix the bolts to the bottom of the body and tighten.



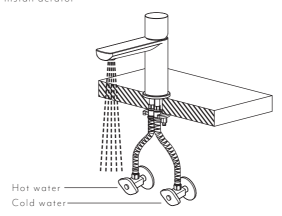
Connect the H & C flexible hoses. ABI recommends applying appropriate lubricant to o-rings



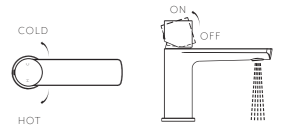
Install the basin mixer by fixing the washers, nut & screws on the underside of the benchtop.



Attach the two flexible hoses to water supply and hand tighten. Remove the aerator from the spout and flush. Re-install aerator



## MIXER OPERATION



Regularly clean with



DO NOT use cream cleaners or bleach. These substances are abrasive



DO NOT use cleaning pads with abrasive surfaces as this may scratch the material



mild liquid detergent or soap and water