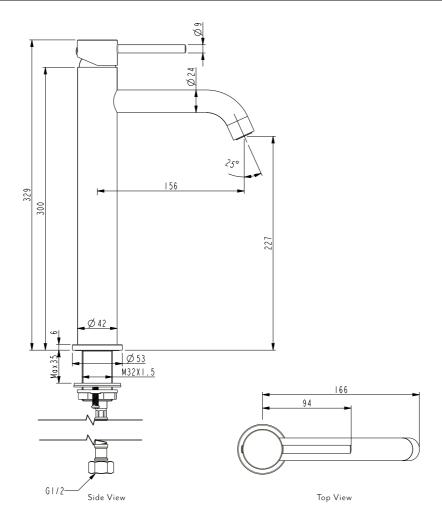


ELYSIAN EXTENDED BASIN MIXER



Note: Dimensions are nominal measurements only

TEMPERATURE RATING If the water te valve must be Recommended PRESSURE RATING Recommended	
TEMPERATURE RATING Maximum con If the water te valve must be Recommended PRESSURE RATING Recommended	
TEMPERATURE RATING If the water te valve must be Recommended Recommended Recommended	
PRESSURE RATING Recommended	inuous working temperature 75°C nperature exceeds 75°C,an approved tempering itted
	minimum working pressure 0.2 Bar maximum working pressure 5 Bar vater inlet pressure should be equal
Storage tank: SUITABLE HOT WATER UNITS Continuous FI Gravity Feed:	

WATER EFFICIENCY Flow Rate 5.5L/Min

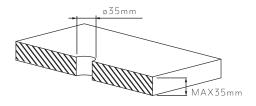
INSTALLATION GUIDE

Note: This product must be installed by a licensed plumber. This is a general installation guide - there are many factors involved that can alter the installation method. **AU/NZ:** For installations within Australia and New Zealand, this product must be installed in compliance with AS/NZS 3500. **UK:** For installations in the United Kingdom this product must be installed in compliance with the Water Supply (Water Fittings) Regulations and Water Supply (Water Fittings) (Scotland) Byelaws. **Other:** For installations outside these countries, this product must be installed in compliance with the standards in your respective country.



(1)

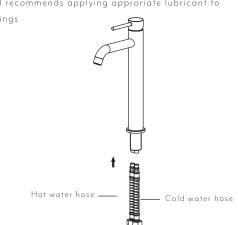
Mark hole in benchtop at desired positon and drill a 35mm hole.



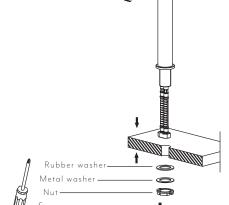
** If installing into a thicker benchtop - a longer threaded rod is required to fix the Basin Mixer down.



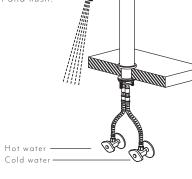
As shown in the figure, connect the H & C flexible hoses. ABI recommends applying approriate lubricant to



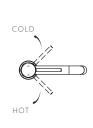


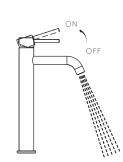


Attach the two flexible hoses to water supply and hand tighten. Remove the aerator from the spout and flush.
Re-install aerator



MIXER OPERATION







Regularly clean with mild liquid detergent or soap and water.



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.