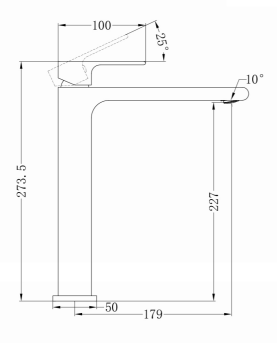


BIANCA TALL BASIN MIXER





Dimensions are nominal measurements only.

SPECIFICATION

PRODUCT CODE YSW3215-01A WELS RATING 5 STAR 5L/MIN WATERMARK LICENSE WM-060073 TEMPERATURE RATING MIN 1° -MAX 75° PRESSURE RATING MIN 150KPa-MAX 500KPa

FINISH

NR321501aCH	chrome
NR321501aBRG	brushed rose gold
NR321501aMB	matte black
NR321501aBN	brushed nickel
NR321501aGM	gun metal
NR321501aBG	brushed gold

MAINTENANCE AND CARE

All surfaces should be cleaned with mild liquid detergent or soap and water.

Do not use cream cleaners or citrus based cleaning products, as they are abrasive.

Use of unsuitable cleaning agents may damage the surface. Any damage caused in this way will not be covered by warranty

PACKAGING INCLUDES

- 1x basin mixer
- 2x flexible hose
- 1x threaded pipe
- 1x fixing nut
- 1x steel washer
- 1x rubber washer
- 1x fixing bolt (for fixing nut)
- 1x allen key



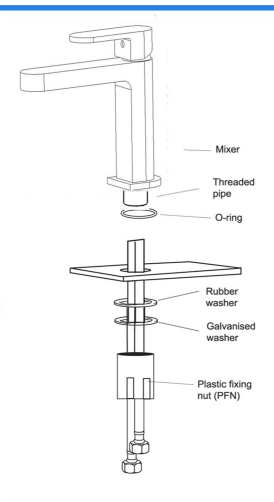




Versions: 2019.11.26

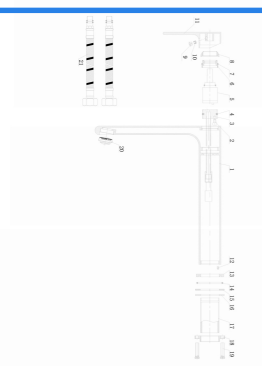


INSTALL INSTRUCTION



- 1. Fit the O-ring into the groove in the underside of the mixer body.
- 2. Screw the flexible hoses into the mixer body, and fully hand tighten.
- 3. P ass the tail of flexible pipes through the hole on the bench top from above, and place the mixer in position on the bench top. Inspect to see if any alteration to the existing supply pipe work is required. Make any necessary alterations.
- 4. Tighten the fixing nut to treaded pipes compressing the galvanized washer and rubber washer from the under-side of the counter.
- 5. Check that the mixer body is correctly positioned, fully tighten the fixing nut screw and fixing bolts firmly.
- 6. Connect the water supply pipes to the tail of flexible hoses with the hot water and cold water.
- 7. Test for any leaks.

EXPLOSIVE VIEW



1. Body

2. Cartridge

3. Retaining nut

4. 0-ring

5. Cartridge cover

6. Grub screw

7. Cap

8. Handle

9. Aerator

10. Locating pin

11. Base ring

12. O-ring

13. Rubber washer

14. Steel washer

15. Treaded pipe

16. Fixing nut

17. Fixing bolt

18. Flexible hose