

NOSTALGIA

SINK MIXER 220MM SHEPHERDS CROOK

PRODUCT CODE:	NS738-62
FINISH:	CHROME / WHITE
WELS:	4 STAR - 7.5 LT/MIN

INFORMATION:

TEMPERATURE RATING:	MIN 1° - MAX 75°
PRESSURE RATING:	MIN 150 kPa -
	MAX 500 kPa

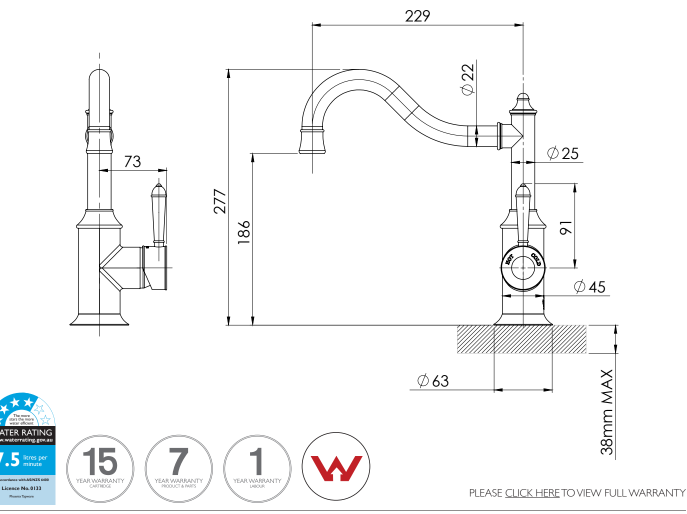
SPECIFICATIONS



AVAILABLE IN:

CHROME CHROME BRUSHED ANTIQUE /WHITE NICKEL BLACK

> FOR MORE INFORMATION VISIT www.phoenixtapware.com.au



While we aim to ensure the specifications shown are correct at time of printing, Phoenix Tapware reserves the right to make modifications without prior notice. Always use the physical product measurements for mark-ups and roughing-in as the line drawing shown may differ from the actual product over time. All measurements are shown in millimetres.

Nostalgia is a Registered Trademark of Phoenix Industries Pty. Ltd.

V300420

www.phoenixtapware.com.au 03 9780 4200



NOSTALGIA

SINK MIXER 220MM SHEPHERDS CROOK

PRODUCT CODE: FINISH: WELS: NS738-62 CHROME / WHITE 4 STAR - 7.5 LT/MIN

6

16

15

17

SPECIFICATIONS

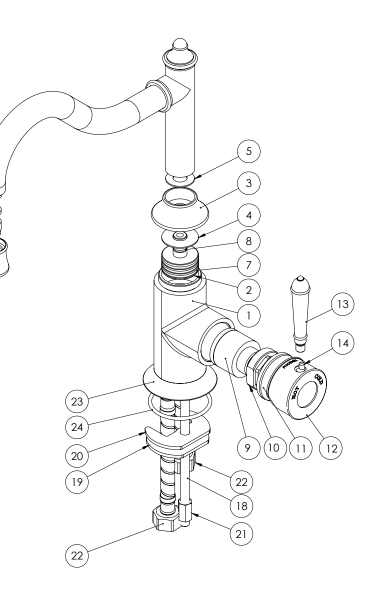


PARTS LIST

I. MIXER BODY 2. SPOUT BOSS 3. BODY COVER 4. LOWER SPOUT DISC 5. UPPER SPOUT DISC 6. SHEPHERDS CROOK SPOUT 7. O-RING 26X3.0MM 8. O-RING 7X2.5MM 9.35MM CARTRIDGE 10. LOCKNUT II.DOME 12. HANDLE BODY 13. PIN LEVER 14. GRUB SCREW M5X6 15. AERATOR 16. GASKET 17. RETAINER 18. M8 THREADED ROD 19. FIXING PLATE 20. RUBBER GASKET 21. M8 THREADED NUT 22. FLEXIBLE HOSE 450MM 23. DRESS RING 24. O-RING 49X3.0MM

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.



PLEASE CLICK HERE TO VIEW FULL WARRANTY

While we aim to ensure the specifications shown are correct at time of printing. Phoenix Tapware reserves the right to make modifications without prior notice. Always use the physical product measurements for mark-ups and roughing-in as the line drawing shown may differ from the actual product over time. All measurements are shown in millimetres.