

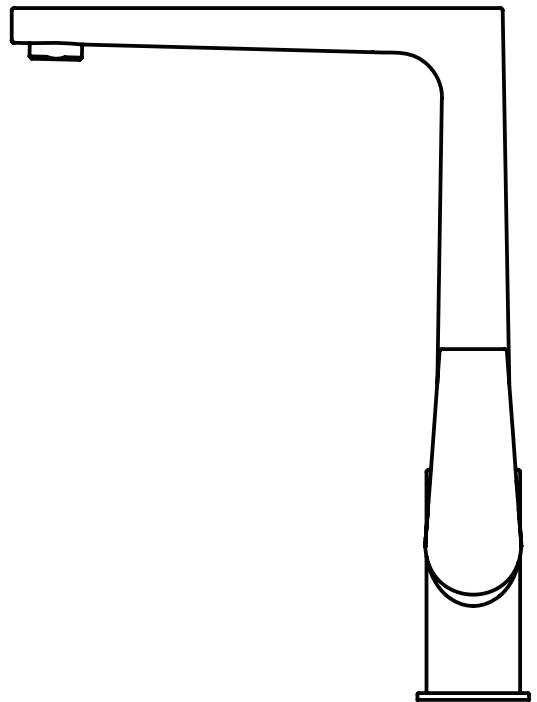


# FORENO.

## North Sink Mixer Brushed Brass **NRT11BB**



9 421027 598003



Congratulations on your purchase of this high quality product from Foreno Tapware.  
Please read the following before installation and retain (along with your receipt) for future reference.

### TECHNICAL SPECIFICATIONS

#### Suitable for All Pressures

Minimum Pressure = 35kPa

Maximum operating Pressure = 500kPa

Maximum operating Temperature = 65 deg. Celsius

For domestic use only.

### CONFIGURATION

Mains Pressure systems Remove the water saving restrictor from the nut of the cold flexi-hose, and change aerator to the Mains pressure one (supplied).

Unequal Low systems Install as supplied.

Equal Low systems Remove the water saving restrictor from the nut of the cold flexi-hose.

### INSTALLATION

**For pressures exceeding 500kPa, install a pressure limiting valve. Failure to do so may void the warranty.**

- Position tap in 35mm hole, making sure the seal between tap and supporting surface is in place.
- Anchor to bench with fittings pack.
- Thoroughly flush all pipes to eliminate any remaining dirt and residue and install inline filters.
- Connect supply hoses to plumbing connections.

**Maximum bend for flexible hose is 35mm radius.**

**Do not stretch, crush or twist hoses. Do not swage hose ends.**

- Turn on mains supply.
- Check for leaks.

**Plumbers Note: Do not pressure test this mixer under static pressure.**

ATTACH PROOF OF PURCHASE HERE

#### WARRANTY

Please refer to our website for warranty information: [www.foreno.co.nz/warranty](http://www.foreno.co.nz/warranty)

In the unlikely event that this product fails during its warranty period, phone our Customer Service team immediately on 0508 FORENO (0508 367 366) – as unauthorised removal of the product may void the warranty.

#### CARE AND MAINTENANCE

Chrome-plated finishes should not be cleaned with astringent, abrasive or citric cleaners. A soft, damp cloth is recommended for cleaning. Mild soap solutions can also be used on occasion.