

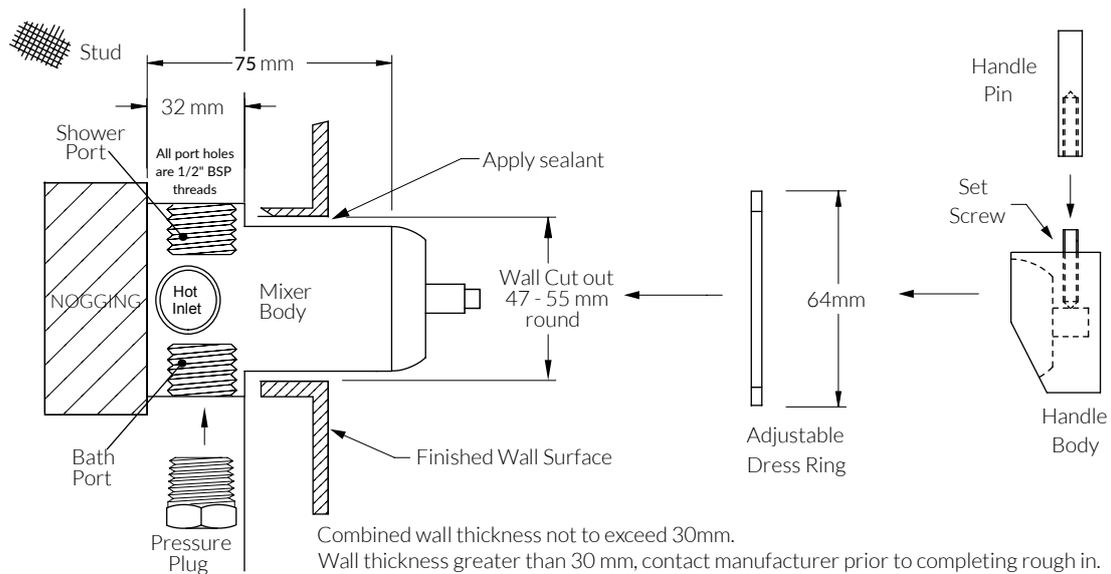
Tapware is to be installed by a Licensed Plumber in accordance with AS/NZS 3500:2003

Recommended working water pressure 300-500 kpa.  
Maximum water temperature is 65 deg.c.

INSTALLATION GUIDE

Scala Shower/Bath Mixer

Product code:	Available options:	Reece code:
SSHMC	Shower/Bath Mixer 40mm pin	2261435
SSHMSS	Shower/Bath Mixer 316 S/S	2262975
SSHMP10C	Shower/Bath Mixer 100mm pin	2261434
SSHMP15C	Shower/Bath Mixer 150mm pin	2261612



ROUGH IN PLUMBING

- Prior to installing, calculate the finished wall thickness to ensure the Dress Ring and Handle will fit at the final assembly.
- The Mixer Body is supplied with a plastic cover to protect the Mixer Body during Plastering and Tiling.
- To aid in Plumbing, 2 Outlet Ports have been provided in the Mixer Body (Shower and Bath), only 1 Outlet Port can be used.
- Apply thread sealant to the supplied Pressure Plug and seal either the Shower or Bath Outlet Port not being used.
- Using the screws provided, fix the Mixer Body to a prepared Nogging or purpose built frame.
- The Hot/Cold Ports are marked on the shoulder of the Mixer body to indicate the correct mounting position.
- Fix the Nogging between the Wall Studs ensuring the Mixer Body is positioned in the wall as far forward as possible.
- For best results set the Nogging so the shoulder of the Mixer body is flush with the Stud (as drawn)
- Ensure the Mixer body is aligned square after fixing Nogging between the Studs.
- Flush all water feed lines. All lines must be free from any dirt and debris before connecting to the Mixer.
- Once all water connections are made, check Hot/Cold water flow by operating the Mixer Cartridge.
- Leave the Mixer in the closed position and replace the protective cover.
- Store remaining parts in a safe place until wall coverings have been completed and final fit-off is required (Dress finishing).

INSTALLATION GUIDELINES

- On-site high pressure line testing must be conducted with the Mixer in the closed position. (STATIC TEST ONLY)
- Under no circumstances is the Mixer to be opened when exceeding the maximum stated water pressure.
- At the completion of the testing, do not relieve any high pressure by opening the Mixer.
- Exposing the internals of the Mixer Cartridge to higher than specified water pressures, will void the manufacturer's warranty.

DRESS FINISHING

- Apply Silicone and seal the Wall around the Mixer Body to ensure the installation is water-tight.
- Fit the Dress Ring onto the Mixer Body until it reaches the Wall covering.
- Fit the Handle Body onto the Mixer Cartridge lever and ensure full engagement.
- Tighten Set Screw of the Handle Body using the 2.5mm Allen Key provided. (Tighten well)
- Fit the Handle Pin onto the remaining portion of the set screw protruding from the Handle Body.
- To help prevent the Pin from becoming loose, silicone or a mild adhesive may be applied to the thread of the Pin.