

## **YOUR MEISSEN GUARANTEE**

- All of Meissen's ranges' are covered by a 15 year guarantee on chrome and 5 year guarantee on colours, against manufacturing defects.
- Normal wear & tear, any form of abuse to the mixer or failure which is due to an incorrect installation, is not covered by the guarantee.
- It is important to keep your proof of purchase, for guarantee reasons.
- It is important to note that if the below instructions are not adhered to then the guarantee will be deemed null & void.

### **Guarantee essentials;**

- Meissen's range of taps & mixers has been designed to work within a balanced water pressure installation - therefore it is imperative to ensure your installation is balanced.
- Only a registered plumber may install your Meissen products.
- Maximum working pressure is 600kpa.

### **Product cleaning & upkeep;**

- Rinse the products with clean water only.
- Dry with a soft cloth; nothing that could potentially scour the products chrome surface.
- Cleaner's containing acids/solvents, abrasive polishes or any alcohol based cleaners are NEVER to be used when cleaning MEISSEN's range of products.

### **Maintaining the MEISSEN Aerator;**

- The Meissen advanced aerator will have to under go occasional cleaning; to do so, unscrew the aerator in an anti-clockwise direction. Remove any impurities and small particles that may have collected by rinsing with clean water.

## **15 YEAR GUARANTEE**

AGAINST MANUFACTURING DEFECTS  
ON CHROME

## **5 YEAR GUARANTEE**

AGAINST MANUFACTURING DEFECTS  
ON COLOURS

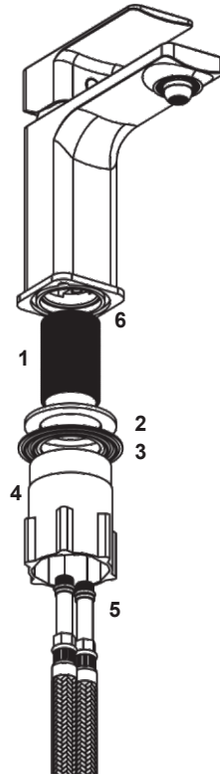


## **INSTALLATION GUIDE**

ENJOY PREMIUM LIVING  
WITH **MEISSEN.**

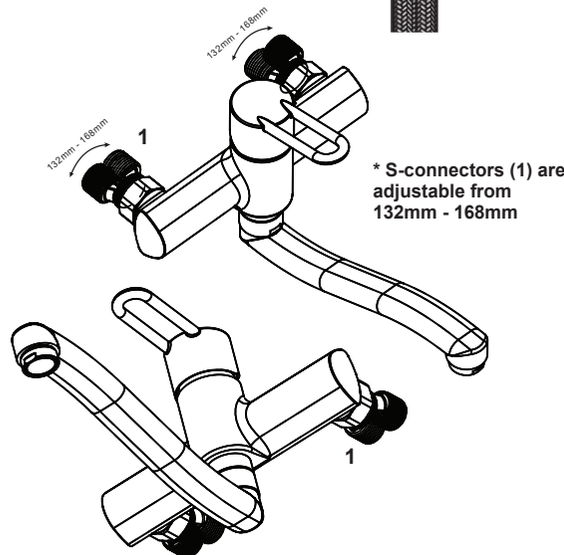
### DECK-TYPE MIXER TUBULAR FIXATION INSTALLATION

- Number 1, 2, 3, 4 and 5 seen in the diagram on the left should be pre-assembled for an easier installation. To do this:
  - Fixation tube (1) should be threaded into the fixation nut (4). Next, the stainless steel washer (3) followed by the rubber washer (2) must be slid over the threaded tube in that order. Now you have a pre-assembled fixation.
  - Take both braided connectors' (5) and slide them through the pre-assembled fixation.
  - Place the O-ring or base plate with O-ring, if applicable (6) at the base of the faucet.
  - Insert both braided connectors' through the hole the mixer will stand on, from the underneath.
  - Fit the braided connectors' to the mixer. Do so by, installing them into the corresponding female threads inside the faucet body. DO NOT over tighten.
  - Place the faucet, with braided connectors' installed, over hole, making sure the O-ring/Base plate is in place.
  - Slide your pre-assembled fixation, up the braided connectors', to meet the bottom of the mixer and thread fixation tube (1) onto the mixer.
  - Before tightening, ensure the faucet is aligned correctly.
  - Tighten until secure.
  - Please remember; the correct way to finish off the installation, is to remove the aerators, open the mixers into full open position, (lever in the middle up position) Then turn the water on for a few minutes, this will allow all the dirt in the lines to be flushed out through the mixers and not caught in the cartridge or aerator. Once the water is clear, re-install the aerator.
  - During this last step, inspect installation for leaks. If there is any leaks, make sure the braid's are tightened adequately.



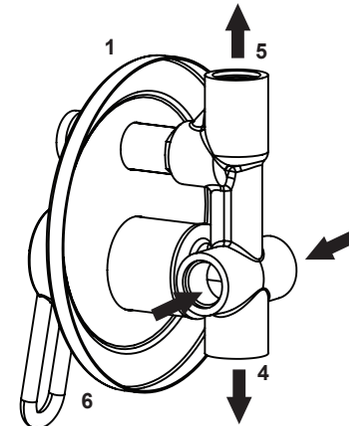
### WALL-TYPE SINK MIXER INSTALLATION

- The water supply lines need to be flushed out before installation. This will avoid any foreign materials blocking the aerator and reducing the flow of the water.
- Thread S-connections' (1) into the thread of the female fitting inside the wall surface.
- Install the mixer body to the S-connections and fasten the mixer to the connections taking care not to damage the chrome surfaces.
- Please remember; the correct way to finish off the installation, is to remove the aerators, open the mixers into full open position, (lever in the middle up position) Let the water run for a few minutes, this will allow all the dirt in the lines to be flushed out through the mixers and not caught in the cartridge or aerator. Once the water is clear, re-install the aerator.
- During this last step, inspect installation for leaks.



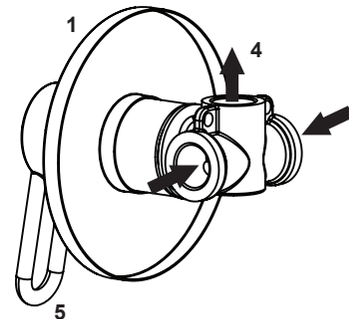
### CONCEALED DIVERTER MIXER INSTALLATION

- Install inside wall cavity with cold water pipe installed on the side corresponding with the letter "C", the hot water pipe installed on the side corresponding with the letter "H"
- The outlet pipes run vertically upwards and downwards, respectively.
- When opening the handle, the water will outlet at (4), when you apply the diverter, the water will outlet at (5)
- Slide cover plate (1) over body until flush with the wall surface.
- Install handle (6) onto cartridge lever. Do so by apply handle and tightening the grub screw to the cartridge lever.
- Please remember; the correct way to finish off a concealed diverter mixer installation is to remove the hand shower when installed on a sliding rail set or remove the shower head (when used for shower). sometimes a hand shower is also included in a shower installation. In this case remove both the shower head and hand shower. Open the mixer in the full open position, (lever in the middle up position) Let the water run for a few minutes, this will allow all the dirt in the lines to be flushed out through the mixer and not caught in the hand shower/shower head or cartridge. Once water is clear, re-install the hand shower/shower head.
- During this last step, inspect installation for leaks.



### CONCEALED MIXER INSTALLATION

- Install inside wall cavity with cold water pipe installed on the side corresponding with the letter "C", the hot water pipe installed on the side corresponding with the letter "H"
- The outlet pipe containing mixed water (4) will be installed running upwards.
- Slide cover plate (1) over body until flush with the wall surface.
- Install handle (5) onto cartridge. Do so by apply handle and tightening the grub screw to the cartridge lever.
- Please remember; the correct way to finish off a concealed mixer installation is to remove the hand shower on a sliding rail installation, or remove the shower head (when used for shower). Open the mixer in the full open position, (lever in the middle up position) Let the water run for a few minutes, this will allow all the dirt in the lines to be flushed out through the mixer and not caught in the hand showers/shower head or cartridge. Once water is clear, re-install the hand shower/shower head.
- During this last step, inspect installation for leaks.



## WALL-TYPE BASIN MIXER

- Flush the pipework before installation to ensure it is free of debris.
- If working with timber, screw the mixer body to the frame (1), ensuring the depth is flush with the finished wall. Do not remove the plastic covering at this stage.
- Attach hot and cold water inlets, and screw a stop-end / end-plug into the outlet hole (using thread tape). Check for leaks.
- After the wall has been finished, remove the plastic protection cover and the stop end fitting from the outlet.
- Apply Teflon tape to the thread on the wall spout connector (7). Screw into the outlet hole until the widest part (8) is flush with the finished wall.
- Slide on the cover plate (2) and push firmly against the wall.
- Push the spout onto the connector (7) until flush against the cover plate. Ensure that the locating pins (6) are inserted in the corresponding holes in the cover plate.
- Tighten the spout to the connector with the 2 grub screws (9).
- Push on the mixer handle (3) and lock into place using grub screw (4). Press in the indicator (5) to cover the grub screw.
- Please remember; the correct way to finish off the installation, is to remove the aerators, open the mixers into full open position, (lever in the middle up position) Then turn the water on for a few minutes, this will allow all the dirt in the lines to be flushed out through the mixers and not caught in the cartridge or aerator. Once the water is clear, re-install the aerator.
- During this last step, inspect installation for leaks.

