POP-UP PLUG + WASTE SVA-050 SERIES



Pop-up plug and waste for ceramic basins | 4 options

ORDER CODE BUTTON CAP, CHROME FINISH

SVA-050 With PVC base, for general use

SVA-050-B With chrome base, recommended for use with bottle trap

DOME CAP, CHROME FINISH

SVA-051 With PVC base, for general use

SVA-051-B With chrome base, recommended for use with bottle trap

DOME CAP, WHITE GLOSS CERAMIC FINISH

SVA-052 With PVC base, for general use

SVA-052-B With chrome base, recommended for use with bottle trap

DOME CAP, BLACK MATTE FINISH

SVA-053 With PVC base, for general use

SVA-053-B With chrome base, recommended for use with bottle trap

WASTE OUTLET Suits 32 and 40 mm waste holes, suits overflow and non-overflow

FIXING Must be fitted by a licensed plumber. Warranty does not cover any fault

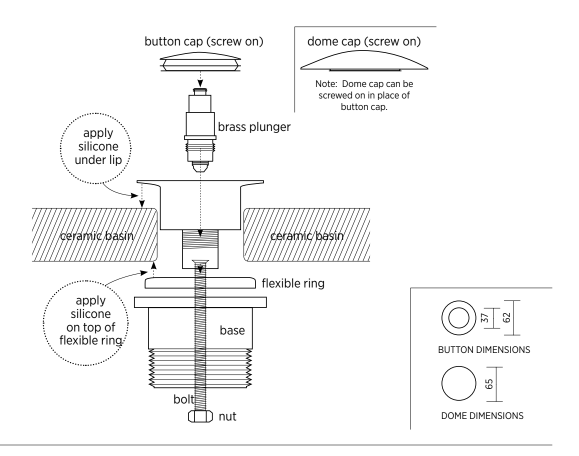
caused by installation or part installation by an unlicensed person.

Refer to the diagram below for installation guidelines.

MATERIALS As specified above for each style. PVC base where specified. Chrome

base is chrome plated solid brass.

CLEANING Clean with soapy water. Do not use corrosive or abrasive cleaners.





Please note

- All measurements are in millimetres.
- Specifications may vary without notice as part of our continuous improvement practices.
- Clean with a damp cloth. Do not use abrasive cleaners, liquids or pastes.

BOTTLE TRAP ROUND SVA-100 and SVA-101



Bottle trap, round design

- Designed for use with wall basins and installations with exposed plumbing
- Suits 32 and 40 mm waste holes

ORDER CODE CHROME FINISH

FIXING

SVA-100-00 WALL EXIT: Chrome bottle trap with wall exit SVA-100-01 FLOOR EXIT: Chrome bottle trap with floor exit

BLACK - SILK MATTE FINISH

SVA-101-00 WALL EXIT: Black bottle trap with wall exit SVA-101-01 FLOOR EXIT: Black bottle trap with floor exit

WASTE Suits 32 or 40 mm wastes. Use 32/40mm adaptor supplied for

connection to a 32 or 40 mm plug and waste.

Must be fitted by a licensed plumber. Warranty does not cover any

fault caused by installation or part installation by an unlicensed person.

Ensure all o-rings are lubricated with silicone based lubricant.

Fit connection pipe to plug and washer. Adjust trap height (trim connection pipe as required) to line up with wall outlet pipe and ensure

there is a minimum 1.5 degree fall in the outlet pipe when installed. Measure and trim outlet pipe, ensuring there is adequate allowance for

pipe and rubber seal to fit into DWV female socket.

Fit rubber seal over outlet pipe and fit into 40mm DWV female socket.

Fit protective cover over outlet pipe prior to final connection to

Firmly tighten all joints. Do not over-tighten. Test for leaks.

CLEANING Clean with soapy water. Do not use corrosive or abrasive cleaners.

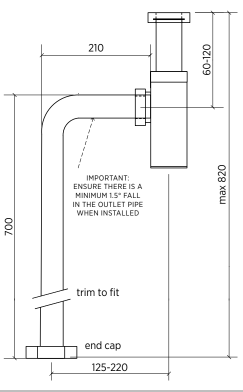
MATERIAL Brass alloy

APPROVALS Watermark AS1589, Certificate number 23010

WALL EXIT CONFIGURATION

IMPORTANT: ENSURE THERE IS A MINIMUM 1.5° FALL IN THE OUTLET PIPE WHEN INSTALLED connection pipe 60-120 (trim to fit) 125 outlet pipe (trim to fit) rubber end seal cap 120-390 removable inspection base

FLOOR EXIT CONFIGURATION



SEIM A

Please note

- All measurements are in millimetres.
- Specifications may vary without notice as part of our continuous improvement practices.
- Clean with a damp cloth. Do not use abrasive cleaners, liquids or pastes.

seima.com.au DS-SVA-100 | v 1.0

BOTTLE TRAP SQUARE SVA-200



Bottle trap, square design

- Designed for use with wall basins and installations with exposed plumbing

Suits 32 and 40 mm waste holes

WASTE

ORDER CODE SVA-200-00 WALL EXIT: Chrome bottle trap with wall exit FLOOR EXIT: Chrome bottle trap with floor exit

Suits 32 or 40 mm wastes. Use 32/40mm adaptor supplied for

connection to a 32 or 40 mm plug and waste.

FIXING Must be fitted by a licensed plumber. Warranty does not cover any fault caused by installation or part installation by an unlicensed person.

Ensure all o-rings are lubricated with silicone based lubricant.

Fit connection pipe to plug and washer. Adjust trap height (trim connection pipe as required) to line up with wall outlet pipe and ensure there is a minimum 1.5 degree fall in the outlet pipe when installed.

Measure and trim outlet pipe, ensuring there is adequate allowance for

pipe and rubber seal to fit into DWV female socket.

Fit rubber seal over outlet pipe and fit into 40mm DWV female socket.

Fit protective cover over outlet pipe prior to final connection to

plumbing.

Firmly tighten all joints. Do not over-tighten. Test for leaks.

CLEANING Clean with soapy water. Do not use corrosive or abrasive cleaners.

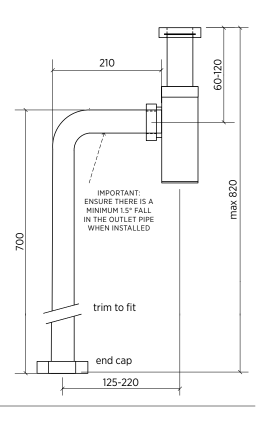
MATERIAL Brass alloy, chrome finish

APPROVALS Watermark AS1589, Certificate number 23010

WALL EXIT CONFIGURATION

IMPORTANT: ENSURE THERE IS A MINIMUM 1.5° FALL IN THE OUTLET PIPE WHEN INSTALLED connection pipe 60-120 (trim to fit) 125 outlet pipe (trim to fit) rubber end seal cap 120-390 removable inspection base

FLOOR EXIT CONFIGURATION



SEIM A

Please note

- All measurements are in millimetres.
- Specifications may vary without notice as part of our continuous improvement practices.
- Clean with a damp cloth. Do not use abrasive cleaners, liquids or pastes.

Seima.com.au DS-SVA-200 | v 1.0