

Dimensions are nominal measurements only.

SPECIFICATIONS	
Recommended use	Domestic, Hotel and Commercial
Colour availability	Chrome
Pressure rating	Maximum continuous operating pressure 1000kPa.
	As per AS/NZS3500 pressure must be limited to 500kPa on any new home, extension or renovation.
	For best performance and longer life we recommend 150-500kPa.
	Hot and cold water inlet pressure should be equal.
Temperature rating	Maximum continuous working temperature 80°C
Suitable Hot Water Units	Storage Tank: Yes
	Continuous Flow: Yes
	Gravity Feed: Not suitable



To see the complete LAUFEN range go to www.reece.com.au/bathrooms

CLEANING RECOMMENDATIONS

We recommend the use of soapy water or approved cleaners.

This product should not be cleaned with abrasive materials.

Damage caused by any improper treatment is not covered by the product warranty. Refer to Warranty Conditions.





Disclaimer: Products in this specification manual must by regulation be installed by licensed and registered trade people. The manufacturer/distributor reserves the right to vary specifications or delete models from their range without prior notification. Dimensions are nominal measurements onlyu. Dimensions and set-outs listed are correct at time of publication however the manufacturer/distributor takes no responsibility for printing errors.

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Drilling template



Stick the drilling template to the floor and drill 4 holes 14 mm in diameter to a depth of 50 mm (watch for alignment with the intended position of the bathtub)

Assembly procedure



- 1. Position the inserts, aligning them with the ooring-tile
- 2. Tighten the studs rmly



- 1. Using 2 spanners, unscrew and remove
- the 4 upper nuts and washers (a) 2. Screw the 4 lower nuts and washers (b)
- down enough to position the technical unit on the oor







- Position the technical block, watching the orientation of the bathtub. Ensure: hot water is on the left and cold water on the right
- 2. Raise lower nuts and washers until con tact is made with the plate





Assembly procedure



- 1. Place a spirit level on the upper surface and ajust the levels along the 2 axes by raising the lower nuts

- Position the upper nuts and washers
 Tighten the upper nuts firmly
 After tightening, check that the levels are still correct (adjust if necessary)





- 1. Connect (hot water to the left and cold water to the right)
- 2. Drain supply lines (remove the 2 x G3/8 plugs with an allen key)3. Conduct a pressure test (by reinstalling
- the plugs G3/8)
- 4. Check for water-tightness



- 1. Finished floor: minimum height 60 mm without tiling maximum height 120 mm with tiling
- 2. When laying the screed and the tiles, leave the plugs and protecting cap assembled to protect the technical unit
- 3. To avoid any water infiltration between the technical unit and the floor, use silicon to improve water-tightness



Important Note

Mixer must be installed to the requirements of AS/NZS 3500 by a qualified plumber. Your mixer comes to you already factory assembled and tested. We do not recommend the dismantling of any internal part of the mixer. The mixers are factory tested and sealed so as to give the best performance.

INSTALLATION INSTRUCTIONS





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The water supply must be switched off before the cartridge is replaced. The diverter can be replaced without switching the water supply off.





