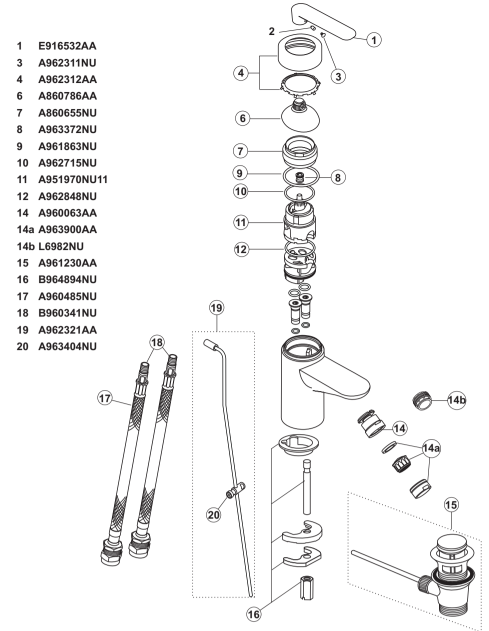
7 SPARE PARTS



1	E916532AA
2	A962311NU
3	E907056AA
4	A962324AA
5	A907195AA
6	A860655NU
8	A961863NU
9	A963372NU
10	A962716NU
11	A963900AA
11a	L6982NU
12	A955246NU40
13	A963161NU
14	A960133NU

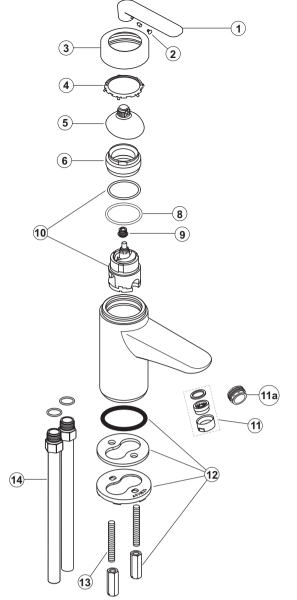
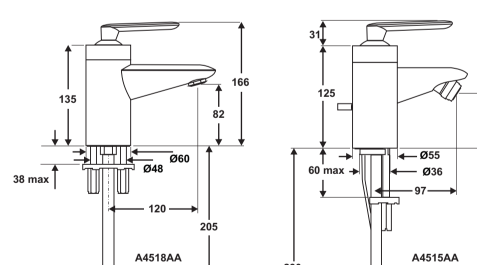


Figure 9 A4518AA Defacto Single Lever Bath Filler

Figure 8 A4515AA Defacto Single Lever Bidet Mixer

8 CLEANING

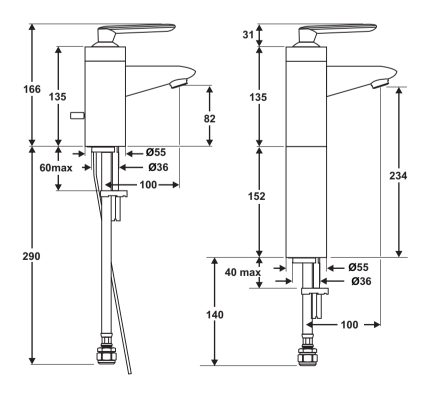
When cleaning the fittings always use soap based cleaners. Never use abrasive or scouring powders and never use cleaners containing alcohol, ammonia, nitric acid, phosphoric acid or disinfectants.

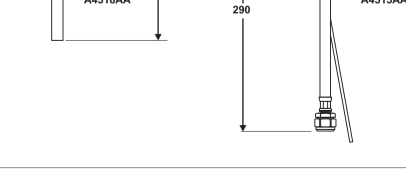


Installation Instructions DEFACTO

Single Lever Bathroom Fittings

A4513AA DEFACTO BASIN S/L MIXER WITH POP-UP WASTE A4514AA DEFACTO VESSEL BASIN S/L MIXER A4515AA DEFACTO BIDET S/L MIXER WITH POP-UP WASTE A4518AA DEFACTO BATH FILLER S/L





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Sottini pursues a policy of continuing improvement in design and performance of its products. The right is therefore reserved to vary specification without notice.

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INSTALLER: After installation please pass this instruction leaflet to user

The fittings covered by this installation and maintenance instruction should be installed in accordance with the water regulations published in 1999* therefore, Sottini would strongly recommend that these fittings are installed by a professional installer

*A guide to the Water Supply (Water Fittings) Regulations 1999 and the Water Byelaws 2000, Scotland, is published by WRAS (Water Regulations Advisory Scheme) Fern Close, Pen-y-Fan Industrial Estate, Oakdale, Newport, NP11 3EH. ISBN 0-9539708-0-9

WATER SUPPLIES

Defacto single lever fittings are designed for use on systems where the water pressure is a minimum of 0.1 bar (0.2 bar for bidet) and they are suitable for use up to a pressure of 5.0 bar

For fittings at pressures above 2.0 bar it may be found desirable to replace the flow straighteners with the aerators (supplied).

It is recommended that the hot and cold supply pressures are reasonably balanced and from a common source

CONNECTIONS

It may be necessary to insert the flexible inlet tails of the Basin and Bidet fittings through the tap hole from below before screwing them into the fitting body as the inlet end connectors may not pass through the tap hole when fitted. Ensure they are tightened before securing the fitting to the tap deck.

Basin & Bidet mixers

Bath Filler

- Flexible inlet tails with 15mm compression connectors - 15mm copper tails

For the Bath Filler only it should be noted that the hot supply should be connected on the right and the cold connection on the left. (See Figure 2)



Figure 2 Bath Filler Connections



ONE HOLE BATH FILLERS

IMPORTANT NOTE These one hole bath fittings are designed for a corner installation (see figure 3) or a position along the front side rim of the bath. Do not fit in line with the overflow assembly as there is unlikely to be sufficient space.

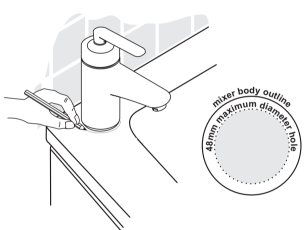


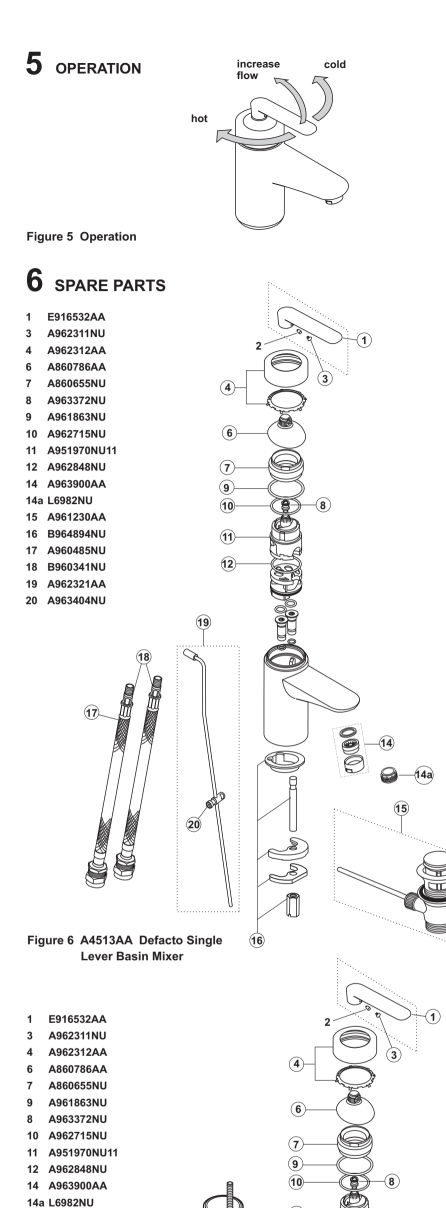
Figure 3 Drilling the bath tub

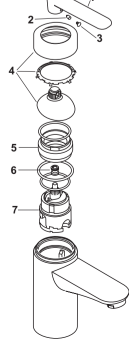
The one hole bath filler requires a bath supplied without tap holes. The installer will have to drill a 48mm diameter hole in the rim but before doing this it is worth considering the following questions.

- Will a shower screen, if fitted, foul the fitting?
- Is there adequate space for the handle rotation?

Check the position before fitting the inlet tails and draw a pencil line around the base of the mixer (Fig 3). In the centre of the ottline, drill a 48mm hole. (It is important not to exceed this size otherwise the sealing washer may not seal correctly.)

CARTRIDGE REPLACEMENT





1. Shut off the water supplies.

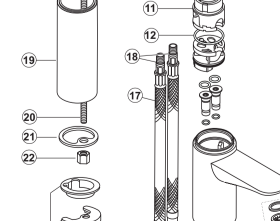
- 2. Raise lever handle and prise out index button (3).
- 3. Unscrew grub screw (2) and pull off handle (1). Unscrew retaining bezel, pull off friction ring and cap (4)
- 4. Unscrew the handle carrier (6)
- 5. Unscrew cartridge retaining nut (5)
- 6. Lift out the multiport cartridge (7)
- 7. Position replacement cartridge ensuring that the moulded location pin engages in the location hole and not in one of the inlet ports.
- 8. Refit locking nut (5) and tighten. The ideal torque is 4 Nm. This is only a little more than hand tight; indeed it is possible to tighten the nut sufficiently wearing stout gloves. If over-tightened the cartridge will be stiff to operate and will have a limited life.

9. Replace the handle components in reverse order.

Figure 4 Basin and Bath Mixers









(16)

Figure 7 A4514AA Defacto Single Lever Vessel Basin Mixer