

The below answer sheet is for your own self-assessment.
Please keep your completed questionnaires and answers on file for your record.
These do not need to be sent to CPD Live. CPD-Live will send you certificate.

Sleek & Adaptable - The Latest in Mixer Technology

Proudly supported by



1. Name two stakeholders that can benefit from using new mixer technology, rather than traditional mixer bodies.

Any two of the following: Builders, Plumbers, Merchants, Architects/Specifiers, Consumers.

2. What are the benefits of switching from traditional mixers to new mixer technology

The benefits include convenience, cost savings, innovative seals with a plastic waterproofing sleeve to ensure waterproof integrity, time savings, selection flexibility, and simplified pressure testing.

3. At what stage of construction will the fit-off kit be required on site?

a. During the Rough-in Stage

b. After tiling is complete

c. During pressure testing

d. None of the above

4. Is the below statement TRUE or FALSE?

"New mixer technology allows for changes to Finish and Design, without compromising the integrity of the waterproofing"

Answer: True

5. New mixer technology allows changes to which of the following with only a front of wall change?

a. Finish Only

b. Design Only

c. Finish and Design

d. None of the above

The below answer sheet is for your own self-assessment.
Please keep your completed questionnaires and answers on file for your record.
These do not need to be sent to CPD Live. CPD-Live will send you certificate.

Sleek & Adaptable - The Latest in Mixer Technology

Proudly supported by



6. Which of the following statements is Correct?

- a. With New Mixer Technology, the cartridge is included in the Fit-off Kit.
- b. With New Mixer Technology, The Rough-in Kit and Fit-off Kit can be ordered separately to prevent delays on site.
- c. With New Mixer Technology, pressure tests can be completed without the cartridge.

d. All of the above