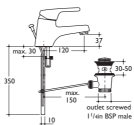
# sandringham sl

A single lever operated mixer fitting providing economic cost solutions combined with water saving. The mixers feature a CLICK cartridge which offers a limit on water flow by 50%. The cartridge also incorporates a safety limiting device restricting movement of the handle on the hot side. Fittings are suitable for high or low pressure supply.



- Water saving
- Basin mixer with or without pop up waste
- Chromium plated
- Suitable for closed fist operation
- WRAS approved





- Basin monoblock mixer
- Single flow
- **CLICK**

#### **Illustrated B4447AA**

Sandringham SL basin monoblock mixer, with pop up waste, chromium plated

## **Options**

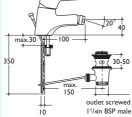
**B9208AA** Sandringham SL basin monoblock mixer, no pop up waste, chromium plated

## **Special notes**

The CLICK cartridge offers water saving by encouraging the user to only lift open the handle before coming against slight resistance.

This resistance informs the user that the fitting is delivering only 50% of its maximum flow potential. Lifting the handle beyond the resistance enables the fitting to deliver at maximum level. The cartridge also features a limiting device that can restrict movement of the handle on the hot side, adding a major safety feature. Consideration should be given to safe hot water delivery and the use of an appropriate temperature reduction





- Bidet monoblock mixer
- **CLICK**

### Illustrated

**B4448AA** Sandringham SL bidet monoblock mixer, with pop up waste, chromium plated

#### **Special notes**

The CLICK cartridge offers water saving by encouraging the user to only lift open the handle before coming against slight resistance. This resistance informs the user that the fitting is delivering only 50% of its maximum flow

potential. Lifting the handle beyond the resistance enables the fitting to deliver at maximum level. The cartridge also features a limiting device that can restrict movement of the handle on the hot side, adding a major safety feature. Consideration should be given to safe hot water delivery and the use of an appropriate temperature reduction device



brassware