

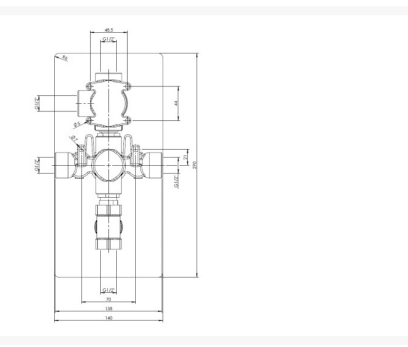
£492.66 Inc. VAT

Methven KIRI 3 Direction Concealed Shower -Chrome

Product Code: KIRI3D

Product Images





Description

The Methven KIRI three direction concealed thermostatic shower, with square controls, offers you greater flexibility.

The diverter cartridge offers you a flexible showering experience. Choose from an overhead shower for a full drench, a shower handset if you want to keep your hair dry, and a separate stopcock for bath filling.

Key benefits:

- Diverter cartridge to two outlets and separate stopcock for bath fill
- Separate Flow And Temperature Controls
- Thermostatic valve with 38°C temperature hot stop (with override)
- The temperature control knob is pre-set with stop at 38°C to avoid scalding, can be adjusted at installation
- 2mm thick chromed brass concealing plate
- Front access filters No need to disconnect shower from water supply during maintenance
- Designed to fit in a cavity depth from 65mm to 85mm
- Concealed shower spindle extension available (please contact us)

Technical details:

- Cover plate overall height (mm): 290
- Cover plate overall width (mm): 140
- Square operating controls (mm): 42x42
- Cartridge: Thermostatic
- Valve type: Ceramic discs
- Inlet connections: ½" BSP
- 2x Outlets: ½" BSP
- Suitable for all pressures
- Min. operating pressure: 0.2bar
- Max. flow pressure (Hot ~& Cold): 5.0 bar
- www.independent4life.co.uk | info@independent4life.co.uk | Tel: 0800 500 3001 | VAT No: 942447711 EORI GB942447711000

- Max. Static pressure: 10.0 bar
- Min. inlet temperature: 5°C
- Max. hot temperature: 65°C
- Construction: Brass, chrome finish

Approvals:

- WRAS approved
- TMV2 approved

Warranty:

• 5-year warranty subject to terms and conditions

Note:

- The required overhead drencher, hand shower/rail kit, or bath filler are not included
- This is a controller only

Manufacturer	Methven
Shower Type	Direct Fed (Mixer)
Shower Features	Thermostatic Mixers, Shower Valves with Diverters, Dual Shower Systems
Fixings	Concealed
Control	Manual Dial
Water Pressure	Low, Normal Mains, High Pressure Systems
Technologies	Thermostatic Control, Temperature Control Lever, Water Saving, Ceramic Disc, Dual Flow
Approvals	WRAS Approved, TMV2 (Domestic Sector)