

# Mira Vista Heatloop™

## Thermostatic Electric Shower



Mira Vista Heatloop™ is an electric shower specifically designed to work with Recoup Waste Water Heat Recovery Systems - saving up to 40% on showering energy

### Product Information

Description	Colour	Product No.
Vista Heatloop 8.7 kW	White	35792W-WH
Vista Heatloop 8.7 kW	Black	35792W-BL

### Features & Benefits

#### Energy saving

Designed for use with Recoup Waste Water Heat Recovery Systems (WWHRS) to support the decarbonisation of UK homes

#### SAP benefit

SAP application pending

#### Temperature control

Intelligent Thermostatic Control: Minimises risk of scalding and ensures user safety

#### Energy efficiency class A

Reduces demand on domestic hot water system

#### Year-round performance

Smartly compensates for reduced flow in cooler weather by using recycled energy to deliver greater performance

#### Easy to service

Easy filter access

Built in fault diagnostics

#### For your customer

Save up to 40% showering energy compared to other electric showers

Compensates for seasonal flow changes to deliver a consistent performance all year round and 35% more performance in winter

Stylish central temperature control dial and digital display. Shows selected temperature, water use during showering and used energy in kW at the end of each shower

4 different preset maximum temperature settings

Mira Clearscale Pro™ technology that reduces limescale build up, meaning Mira Vista will outlast the competition

4 adjustable automatic shutdown settings – prevents water being wasted. 20 mins factory setting (10 mins, 15 mins, 30 mins optional)

4 spray 120 mm showerhead and 250 mm overhead, rub-clean nozzles, optimised for electric showers

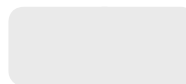
Switch effortlessly between the shower handset and the overhead for a luxurious and relaxing shower experience

Easy to clean smooth hose



Finishes, Matt

White



Black



# Product Datasheet

## Technical Details

### Installation

Power options: 8.7 kW 240V AC (8.0 kW 230V AC)

Supply voltage: 230V  $\pm$  10%

Supply rating: 40 amp (8.7 kW)

Terminal block connections: Maximum 16 mm<sup>2</sup>

Water entry points: Right (rising, falling & rear)

Cable entry points: Right (rising, falling & rear)

Inlet connections: ½" BSP male or 15 mm compression

Outlet connections: ½" BSP Male

### Supply conditions

Mains water supply only via a WWHRS

Minimum maintained pressure: 1.0 bar (10 metre head)

Maximum maintained pressure: 5.0 bar (50 metre head)

Maximum static pressure: 10.0 bar (100 metre head)

### Performance

Temperature stability:  $\pm$ 1°C

### Safety features

Phased shutdown: Yes

Factory set to safe max temp: Adjustable to 4 different preset max temp settings (41°C - 48°C). Factory set at 48°C, presets 45°C, 43°C, & 41°C.

### Accessories

Wide range of accessories available at [www.mirashowers.co.uk](http://www.mirashowers.co.uk)

### Approvals

BEAB approved

Energy Efficiency: Class A

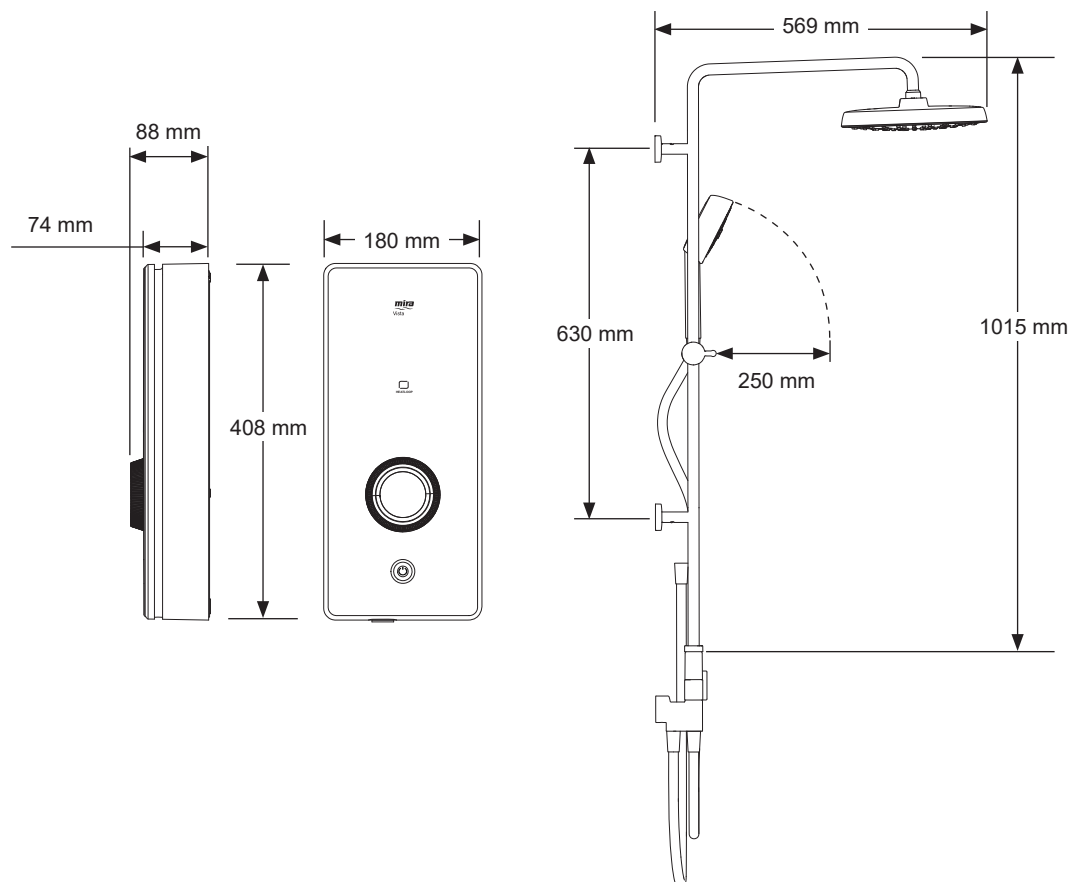
KIWA Reg 4 certified



Intertek

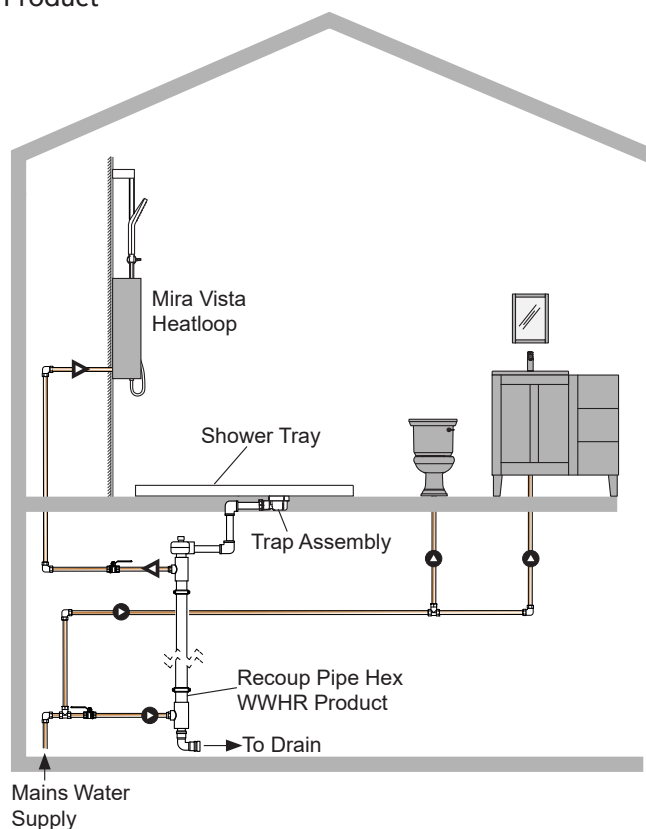


## Dimensions

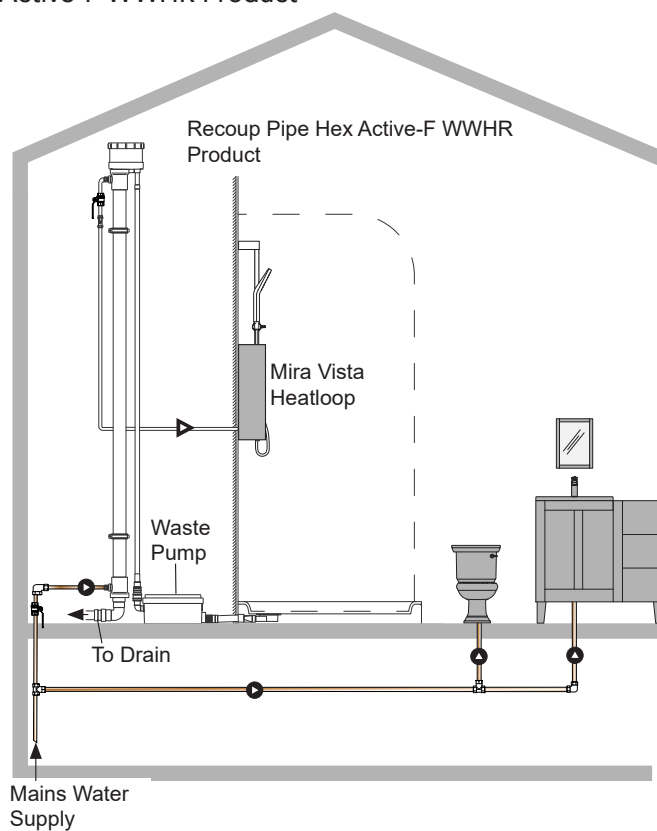


## Installation Schematics

### Recoup Pipe Hex WWHR Product



### Recoup Pipe Hex Active-F WWHR Product



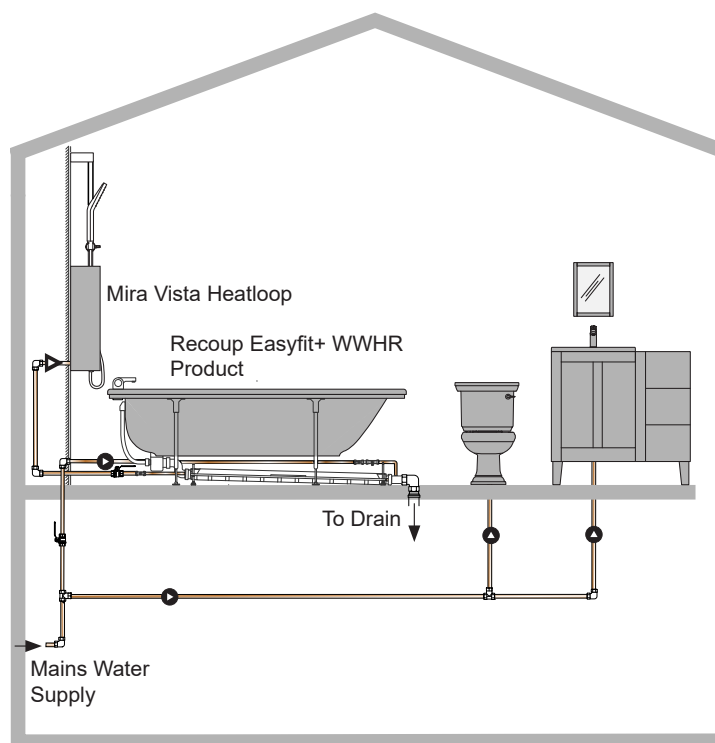
Cold Water



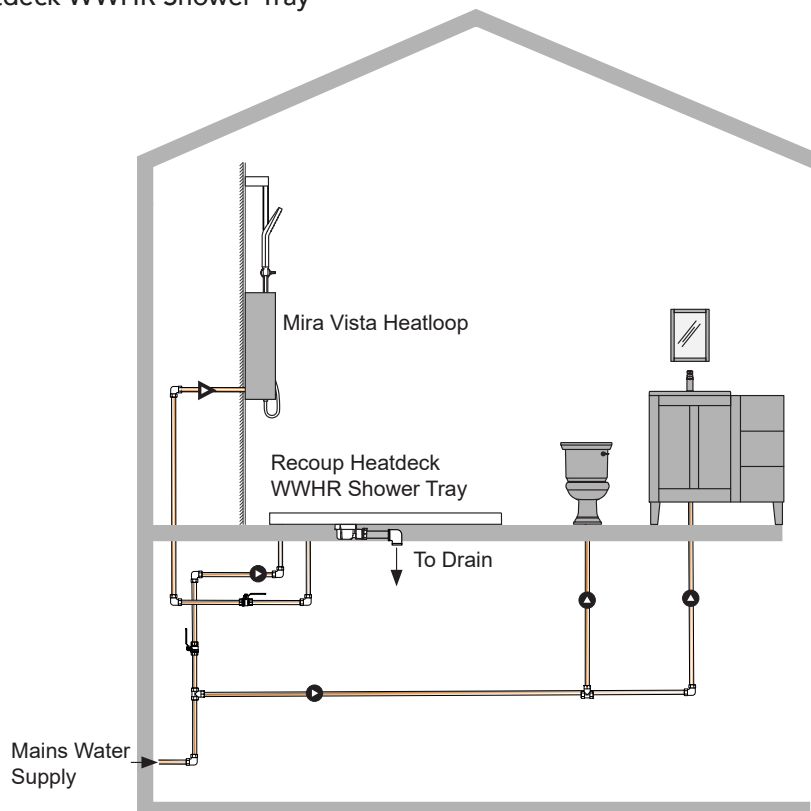
Preheated Water

## Installation Schematics

### Recoup Easyfit+ WWHR Product



### Recoup Heatdeck WWHR Shower Tray



▶ Cold Water    ▶ Preheated Water

For technical data and full installation instructions / videos on Recoup products please visit their website: <https://recoup.co.uk>