## Mira Element

Mixer Shower Range

## Its simple, uncluttered <br> look is ideal for a <br> contemporary or family bathroom, plus its single control makes <br> it easy to use.

Product Information

| Description | Colour | Product No. |
| :--- | :--- | :--- |
| Mira Element EV | Chrome | 1.1656 .001 |
| Mira Element BIV | Chrome | 1.1656 .002 |
| Mira Element BIR | Chrome | 1.1656 .003 |

Features \& Benefits

| Temperature control |
| :--- |
| Thermostatic temperature stability |
| Easy to fit |
| Quickly and easily fits onto reversed inlet supplies |
| Adjustable slide bar fits over holes left by |
| previous shower kit (400mm-600mm) |
| Easy to service |
| Large, long-life filters and replaceable cartridge |
| For your customer |
| One control for on/off and temperature |
| Mira Magni-floTM technology delivers up to |
| $3 x$ more flow, even at low pressure |
| 4 spray 9cm showerhead with rub-clean nozzles |



MIRA ELEMENT EV


MIRA ELEMENT BIR


MIRA ELEMENT BIV

## Product Specification

## Tech Details

Temperature control
Control type: Thermostatic
Installation
Water entry points: Rising, falling or rear
Inlet connections: 15 mm compression (EV, BIV \& BIR)
Outlet connections: $1 / 2^{\prime \prime}$ BSP Male Flat Face (EV) or 15 mm compression (BIV \& BIR)

Reversed inlets supported: No = hot left, cold right only

## Supply Conditions (hot and cold)

Cold water range: Up to $25^{\circ} \mathrm{C}$
Hot water range: $50^{\circ} \mathrm{C}-85^{\circ} \mathrm{C}$ (operating)
$55^{\circ} \mathrm{C}-65^{\circ} \mathrm{C}$ (recommended)
Minimum maintained pressure: 0.1 bar ( 1 metre head)
Maximum maintained pressure: 5.0 bar ( 50 metre head)
Maximum static pressure: 10.0 bar ( 100 metre head)

## Performance

Flow rate (at handset): $13 \mathrm{I} / \mathrm{min}$ at 0.5 bar
Temperature stability: $\pm 2^{\circ} \mathrm{C}$

## Safety Features

Automatic shutdown: Shutdown within 2 secs
Factory set to safe max temp: Factory set to $41^{\circ} \mathrm{C}$
Adjustable maximum temperature for on-site conditions

WRAS approved (Water Regulations Advisory Scheme)

## JWRAS

Dimensions


