



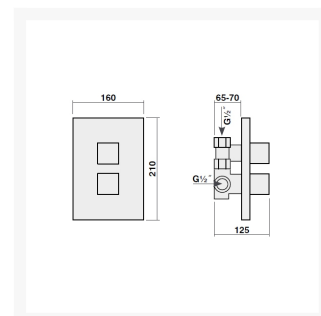
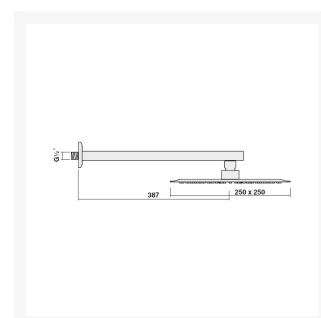
Independent 4 Life

# Inta Mio Deluxe Concealed Thermostatic Shower, OH Arm & Large SS Soaker

£514.32 Inc. VAT

Product Code: MIOD12

## Product Images



## Description

The Inta Mio Deluxe, thermostatic concealed shower valve, a cube-inspired square design with the safest in showering technology.

It is safe-to-touch during operation and thermostatically controlled, ensuring protection from water, hot

[www.independent4life.co.uk](http://www.independent4life.co.uk) | [info@independent4life.co.uk](mailto:info@independent4life.co.uk) | Tel: 0800 500 3001 | VAT No: 942447711

EORI GB942447711000

enough to scald.

This version of the Inta Mio Deluxe features a chrome wall mounted shower arm with a large square 250x250mm stainless steel soaker.

**Key benefits:**

- TMV2 Thermostatic concealed shower valve
- Easy turn squared controls
- Overhead shower arm with a large square 250x250mm stainless steel soaker
- Soakers overall projection from the wall 637mm
- Chrome finish

**Includes:**

- Inta Mio Concealed Thermostatic Single Outlet Shower Valve
- Inta Mio Deluxe Overhead Arm and Large Stainless Steel Soaker

**Safety features:**

- Safe touch - body remains cool-to-touch
- Anti-scald - water is prevented from reaching a temperature hot enough to scald

**Approvals:**

- WRAS approved
- TMV2 approved

**Technical details:**

- Max inlet pressure: 5 bar static
- Min inlet pressure: 0.2 bar dynamic
- Inlet connections: 15mm compression elbows
- Outlet connections: 15mm compression
- Min inlet temperature differential to achieve failsafe: 15°C
- Thermostatic cartridge: 2402APL
- Flow cartridge: VC02NF

**Warranty:**

- 5 year manufacturer warranty

# Additional Information

---

Manufacturer	Inta
Shower Type	Direct Fed (Mixer)
Shower Features	Thermostatic Mixers, Shower Arm, Overhead Soaker
Fixings	Concealed
Control	Manual Dial
Water Pressure	Low, Normal Mains
Technologies	Thermostatic Control, Safe Touch, Anti-Scald
Approvals	WRAS Approved, TMV2 (Domestic Sector)