



04 inspiration showering explained



- 6 single outlet thermostatic shower
- 8 safe-touch single outlet thermostatic shower
- 10 deluxe safe-touch single outlet thermostatic shower
- 12 safe-touch dual outlet thermostatic shower
- 14 deluxe safe-touch dual outlet thermostatic shower
- 16 black safe-touch dual outlet thermostatic shower
- 18 thermostatic bath shower mixer
- 20 concealed single outlet thermostatic shower
- 22 concealed dual outlet thermostatic shower



- 24 safe-touch single outlet thermostatic shower
- 26 deluxe safe-touch single outlet thermostatic shower
- 28 safe-touch dual outlet thermostatic shower
- 30 deluxe safe-touch dual outlet thermostatic shower
- 32 black safe-touch dual outlet thermostatic shower
- 34 concealed single outlet thermostatic shower
- 36 concealed dual outlet thermostatic shower
- 38 technical information



inspiration

The showering collection by Intatec, with thermostatic anti-scald technology built-in.

inta

Planning a new bathroom? Rest assured Inta is here to help you enjoy the experience and ensure you get the correct, safe showering products for your home, with the performance you require for peace of mind. We have outlined the logos key below and simplified the technical terminology opposite.



Shower valves have been accredited TMV2 approval from NSF Certification where you see this logo.



Features Inta's proven anti-scald thermostatic technology.



Eco air handsets deliver at a reduced flow rate whilst increasing showering performance.



Shower valves have been approved by WRAS where you see this logo.



Safe-touch technology ensures the surface of the shower valve body will never be hot to the touch.



The guarantee period for all inspiration collection shower products is 5 years and is limited to product repair or replacement only.



inspiration showering explained



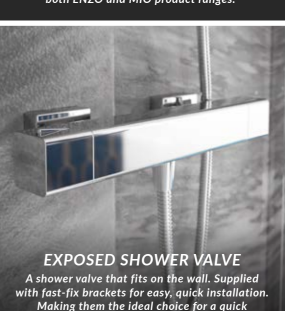






SINGLE / DUAL OUTLET

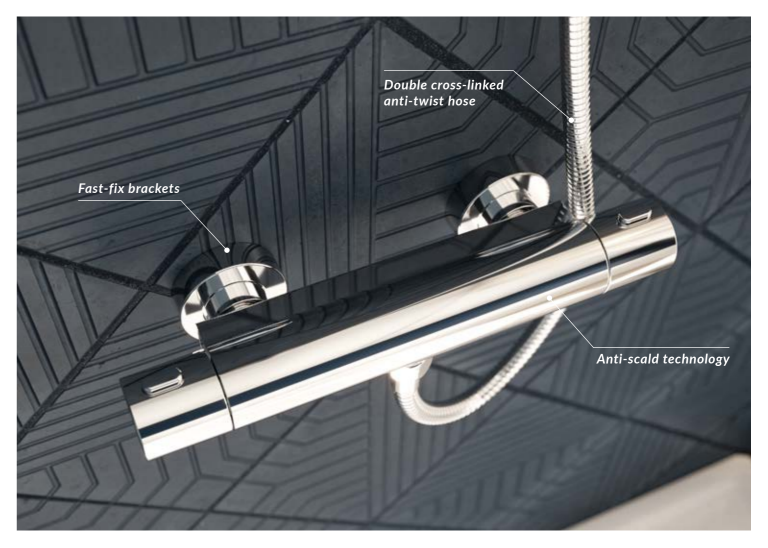
The shower valve that controls and delivers water. A single outlet valve delivers water to one outlet e.g. a multi-function handset. A dual outlet shower valve delivers water to an overhead soaker or a handset. We offer a range of single and dual outlet showers in both ENZO and MIO product ranges.

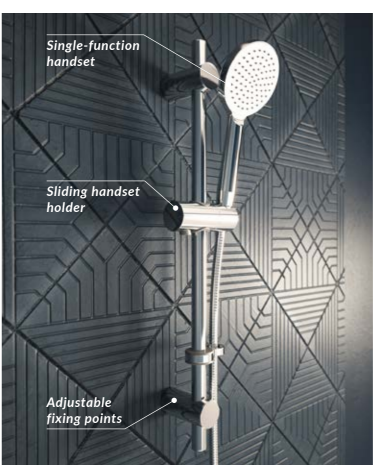


bathroom refresh.









Enzo single outlet thermostatic shower with flexible riser kit and handset

CODE: IX100010CP

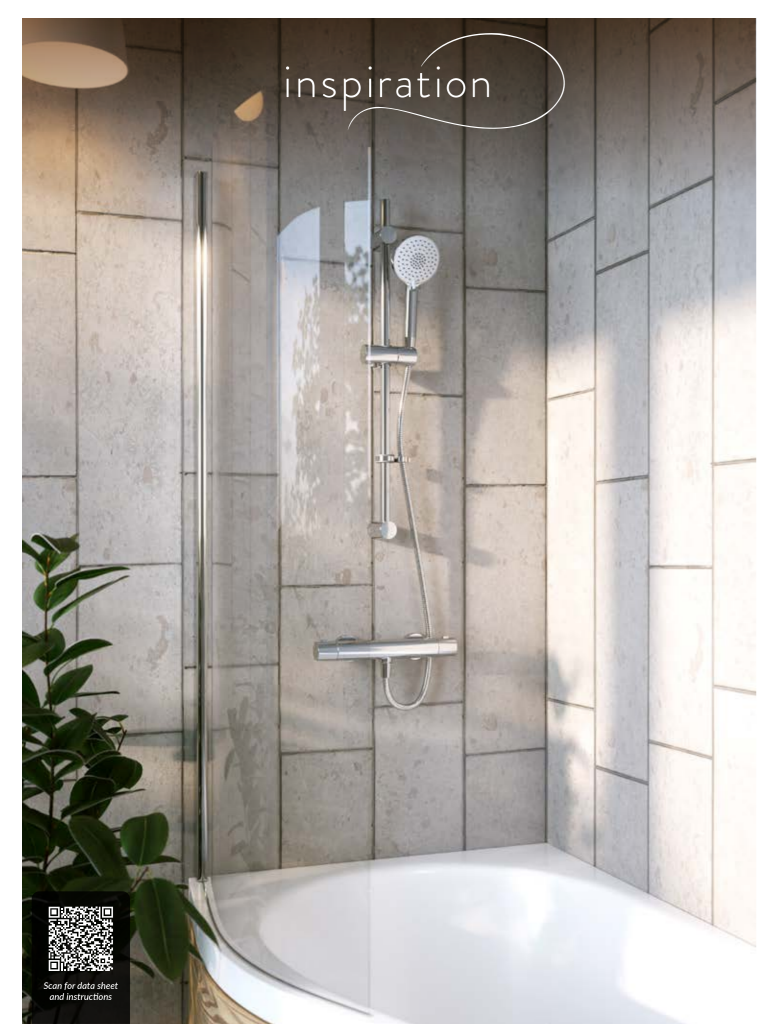
Beautiful curved lines and a simple form complements the technology that is packed into this graceful shower.

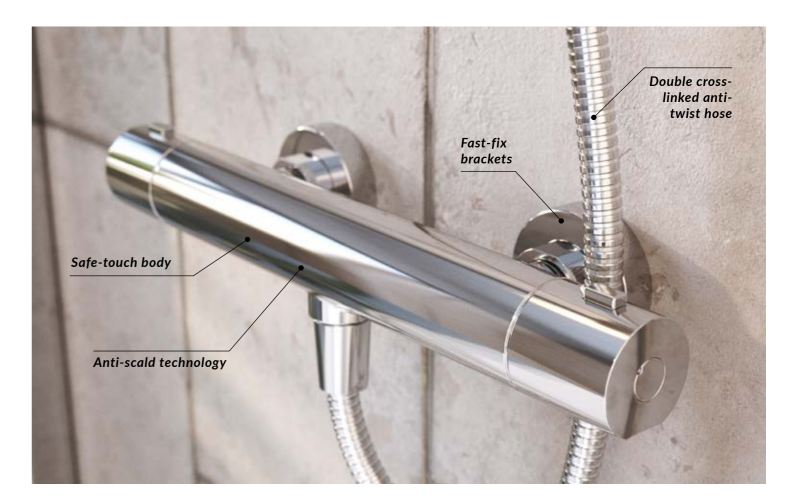


Technology



The showering collection by Intatec, with thermostatic anti-scald technology built-in.







Enzo safe-touch single outlet thermostatic shower with flexible riser kit and multi-function handset

CODE: IX100020CP

Gracefully understated, the Enzo bar shower mixer in bright chrome features a safe-touch body, anti-scald protection and multi-function handset with a contrasting white face.



Anti-scald Technology



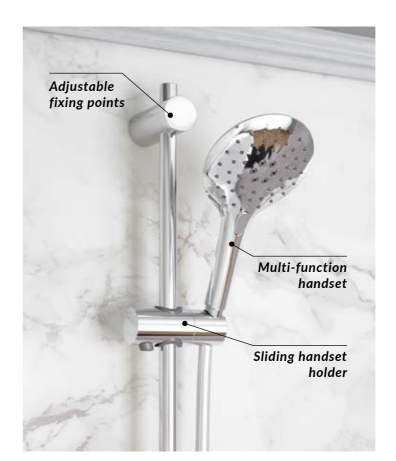




Shower Valve

The showering collection by Intatec, with thermostatic anti-scald technology built-in.





Enzo deluxe safe-touch single outlet thermostatic shower with flexible riser kit and multi-function handset

CODE: IX100025CP

The Enzo Deluxe bar shower mixer and riser kit boasts all of the safety features of our standard Enzo range, as well as a stylish smooth anti-twist, easy-clean hose and metal handles.









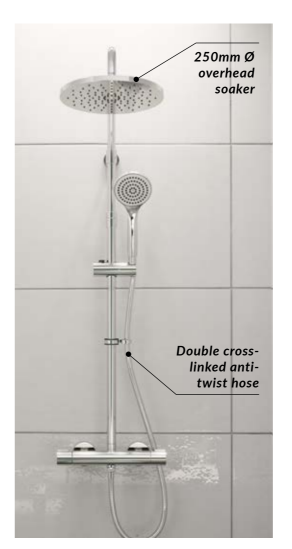
Safe-touch

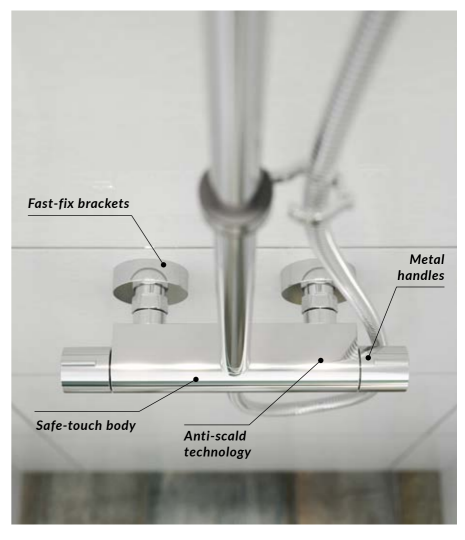
Valve

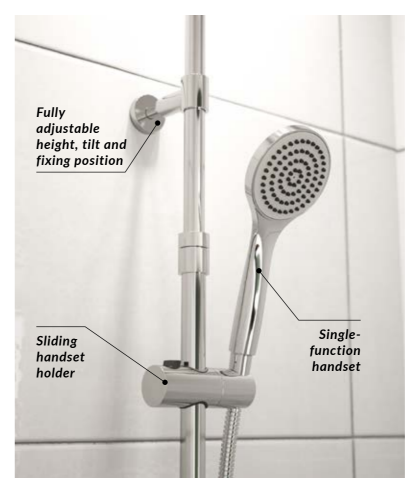
Anti-scald technology Fast-fix brackets Safe-touch body Metal handles Smooth antitwist hose

The showering collection by Intatec, with thermostatic anti-scald technology built-in.









Enzo safe-touch dual outlet thermostatic shower with telescopic riser kit, overhead soaker and handset

CODE: IX200020CP

For the ultimate showering experience, Enzo Dual outlet features an elegant and invigorating overhead soaker as well as a stylish single-function handset.



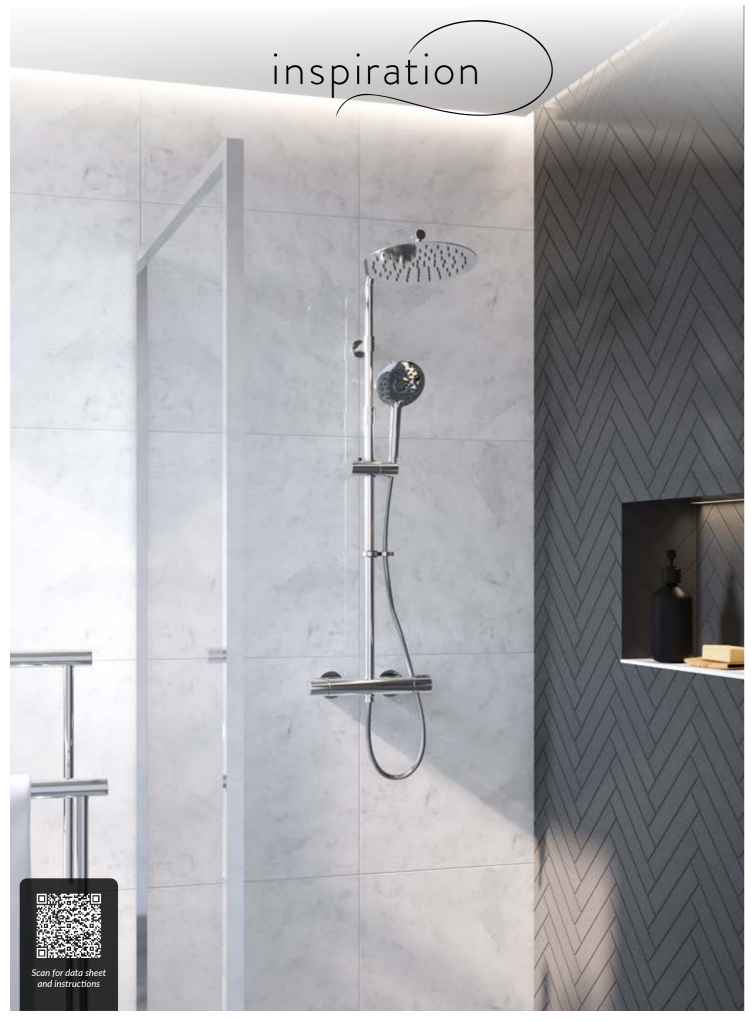




Anti-scald Technology

Safe-touch

The showering collection by Intatec, with thermostatic anti-scald technology built-in.





Enzo deluxe safe-touch dual outlet thermostatic shower with telescopic riser kit, overhead soaker and handset

CODE: IX200025CP

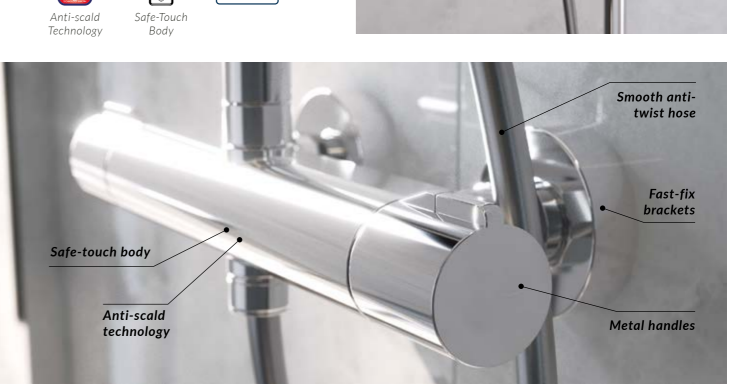
The Enzo Deluxe dual-outlet shower riser kit features a large super-thin overhead soaker. The multi-function handset allows you to choose your preference of spray pattern. Added to this, Enzo Deluxe offers all of the anti-scald safety features you'd expect from an Inta shower.











250mm Ø super thin overhead soaker

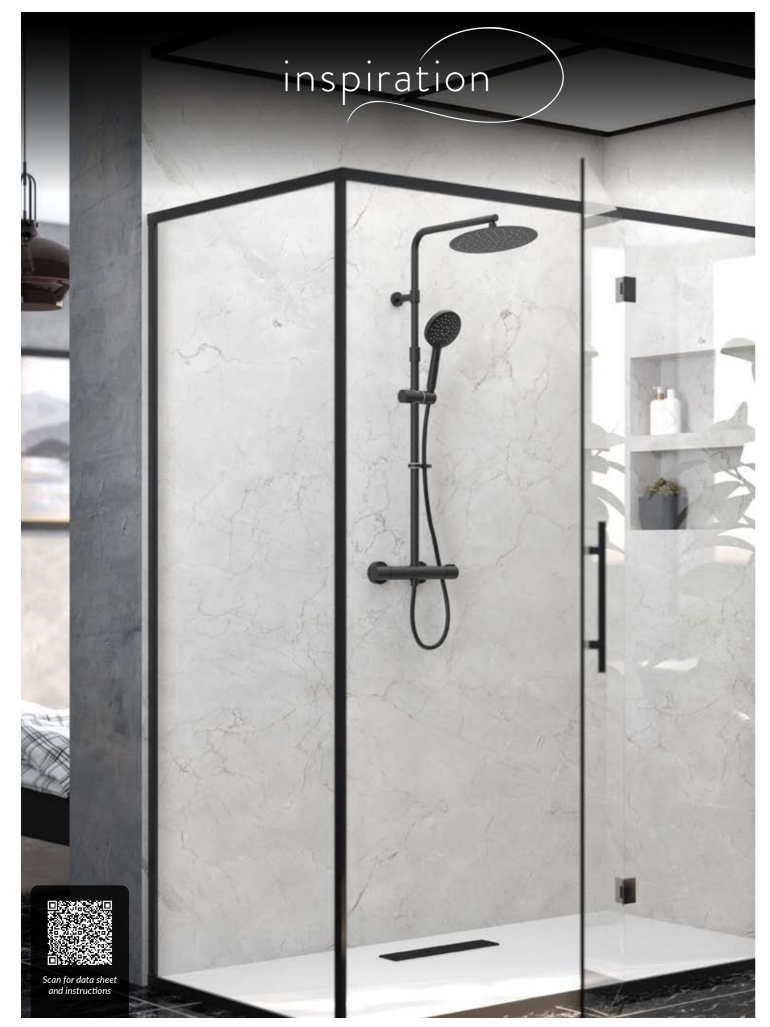
Sliding

handset

holder

Fully adjustable height, tilt and fixing position

The showering collection by Intatec, with thermostatic anti-scald technology built-in.









Enzo black safe-touch dual outlet thermostatic shower with telescopic riser kit, overhead soaker and multi-function handset

CODE: IX200025BK

Finished in on-trend matt black, the Enzo Deluxe thermostatic shower kit is the epitome of contemporary style. Packed with features, this kit offers fast-fit brackets for easy installation, cool safe-touch body, multi-function handset and super-thin overhead soaker.





Safe-touch

Body



Enzo thermostatic bath shower mixer with deck-mounting legs and flexible riser kit

CODE: IX800010CP

For the perfect bathing experience time after time, the Enzo bath shower mixer delivers water at a perfectly safe temperature through a high-flow filler. The multi-function handset is perfect for a quick shower when bathing is not convenient.



Technology

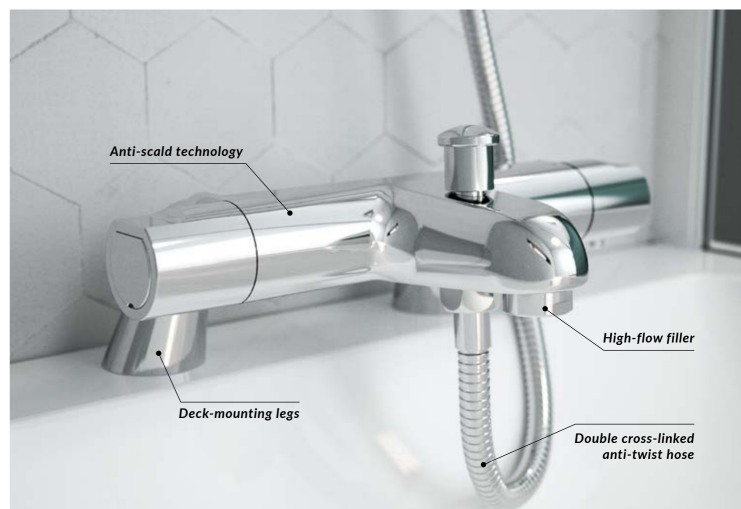




Valve

Shower Valve







Enzo concealed single outlet thermostatic shower with flexible riser kit, multi-function handset and wall elbow

CODE: IX400014CP

A concealed shower offers all the same benefits as the rest of the Enzo range, with a more compact installation. With anti-scald technology as standard as well as a sleek multifunction head, you can be sure of a comfortable and enjoyable shower each and every time.

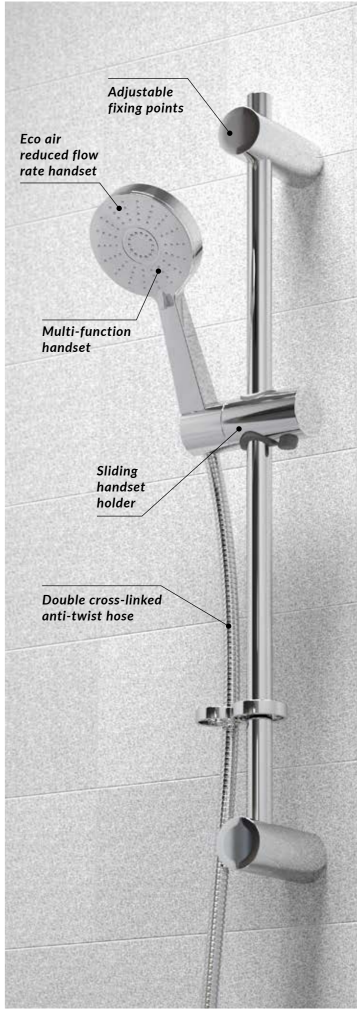




Technology

Shower Handset





The showering collection by Intatec, with thermostatic anti-scald technology built-in.









Enzo concealed dual outlet thermostatic shower with overhead arm, soaker and rinse station

CODE: IX600014CP

For the ultimate in minimalistic chic, Enzo concealed features a large overhead soaker and handset outlet. The concealed valve is sleek and stylish, and the soaker & handset can be installed at most locations relative to each other, allowing for many installation layouts.



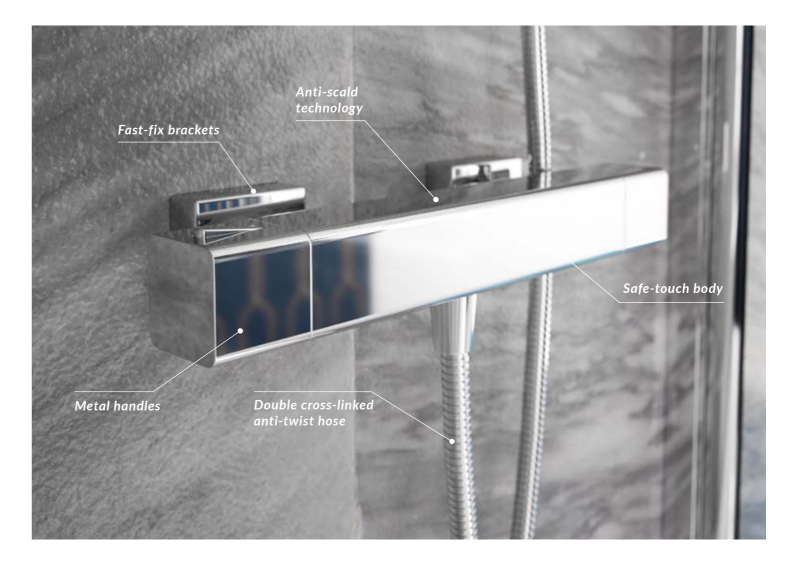


Anti-scald Technology

Shower Handset

The showering collection by Intatec, with thermostatic anti-scald technology built-in.







Mio safe-touch single outlet thermostatic shower with flexible riser kit

CODE: IX300020CP

Make a statement with Mio. Crisp angles and straight edges define this stunning shower kit. What's more, Mio features anti-scald technology as well as a Safe-touch body.

Safe-touch technology ensures the surface of the shower valve body will never be hot to the touch.





Technology

Safe-touch Body

The showering collection by Intatec, with thermostatic anti-scald technology built-in.





Mio deluxe safe-touch single outlet thermostatic shower with flexible riser kit

CODE: IX300025CP

Mio Deluxe simply exudes quality. Elegant, sophisticated and functionally perfect, Mio Deluxe is packed with anti-scald features and great design. Inspirational design meets engineering excellence.

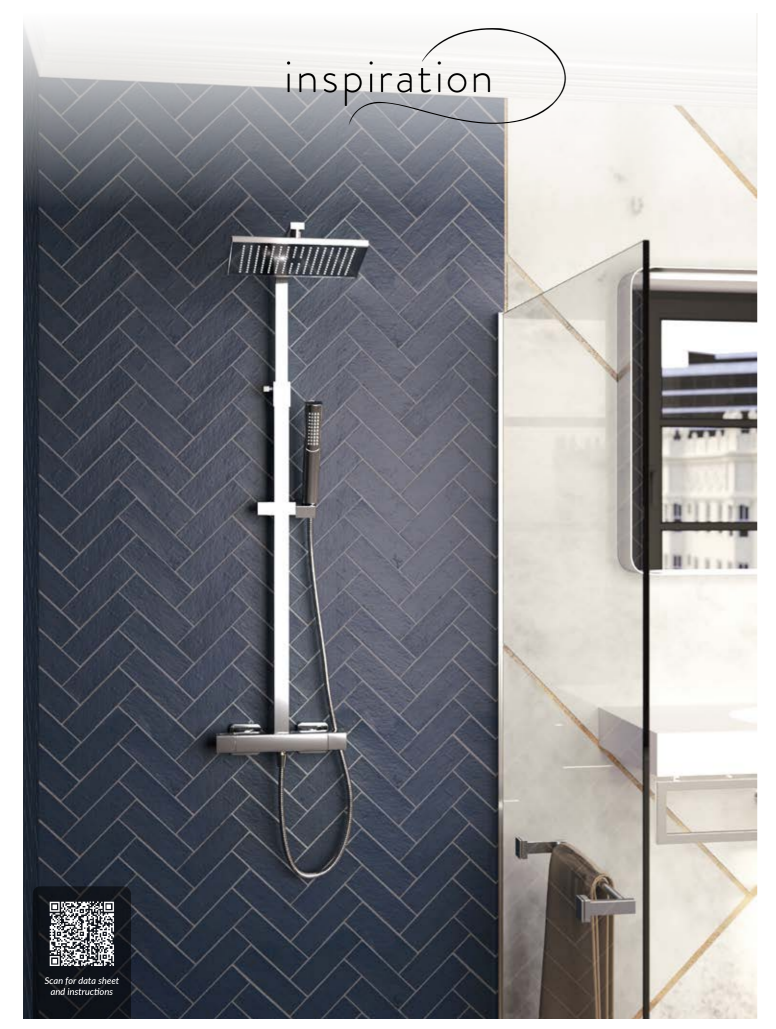




Technology

Safe-touch Body











Mio safe-touch dual outlet thermostatic shower with telescopic riser kit, overhead soaker and handset

CODE: IX400020CP

Sophistication meets functionality with Mio. Unapologetically bold, the angles and edges of this stunning kit are sure to be a centrepiece in your shower room. As with all Inspiration showers, Mio features antiscald technology for peace of mind protection.





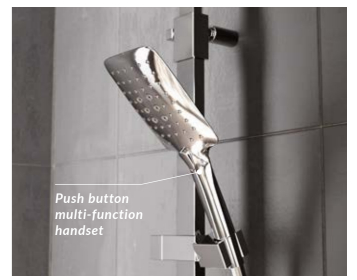
Anti-scald Technology

Safe-touch Body

The showering collection by Intatec, with thermostatic anti-scald technology built-in.







Mio deluxe safe-touch dual outlet thermostatic shower with telescopic riser kit, overhead soaker and multi-function handset

CODE: IX400025CP

With a large super-thin overhead soaker, the Mio Deluxe shower kit really does make a statement. Bold angles, confident lines and packed with antiscald features, Mio Deluxe is a contemporary classic.

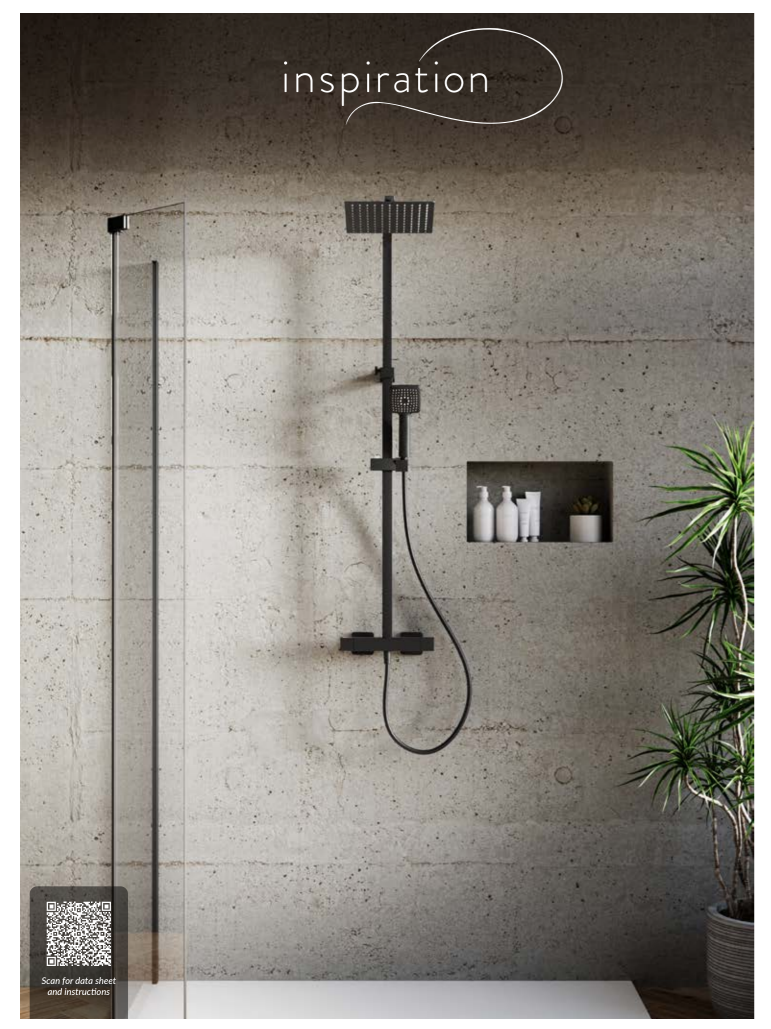


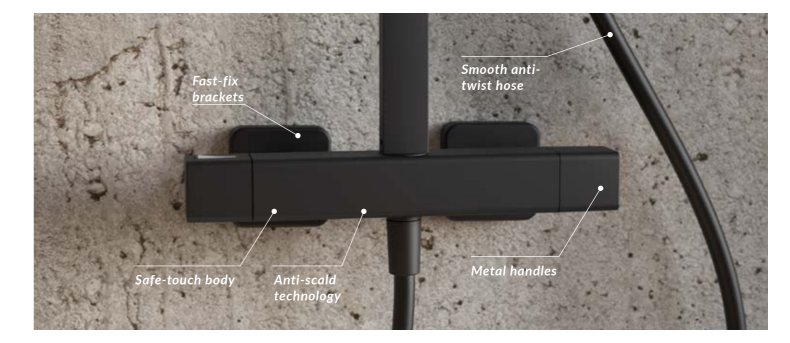


Safe-touch Body



The showering collection by Intatec, with thermostatic anti-scald technology built-in.









Mio black safe-touch dual outlet thermostatic shower with telescopic riser kit, overhead soaker and multi-function handset

CODE: IX400025BK

Contemporary elegance at its finest. Mio Deluxe in matt black is the ultimate statement for your bathroom. Anti-scald technology, safe-touch valve body and a super-thin overhead soaker means that this shower matches style with functionality,





Safe-touch Body



Mio concealed single outlet thermostatic shower with overhead arm, soaker and rinse station

CODE: IX400015CP

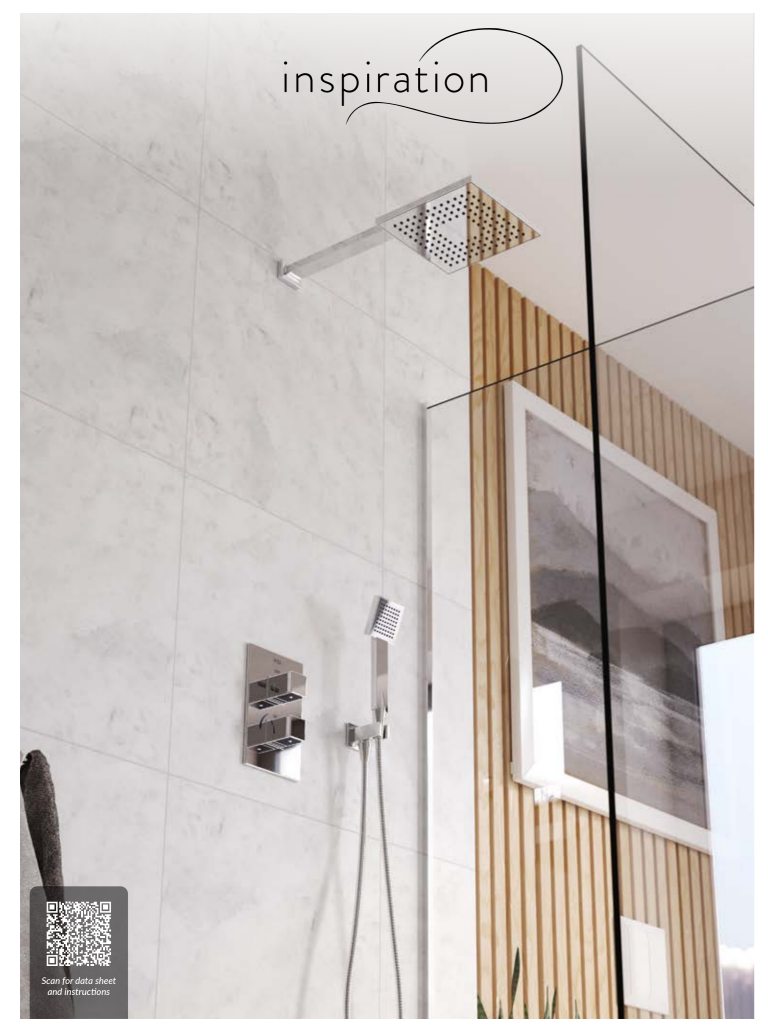
For a modernist twist, choose Mio concealed. Simple angles converge in a daring design which challenges the eye. With anti-scald technology built-in, Mio is a bold yet simple statement.

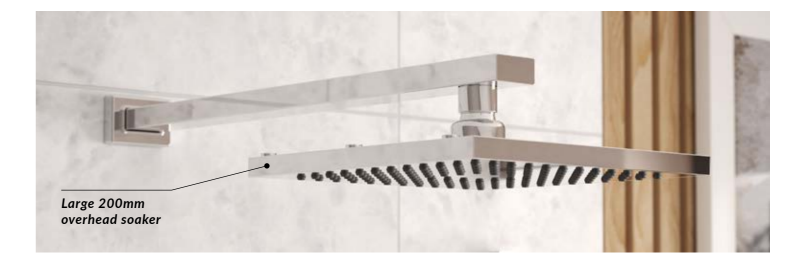






The showering collection by Intatec, with thermostatic anti-scald technology built-in.





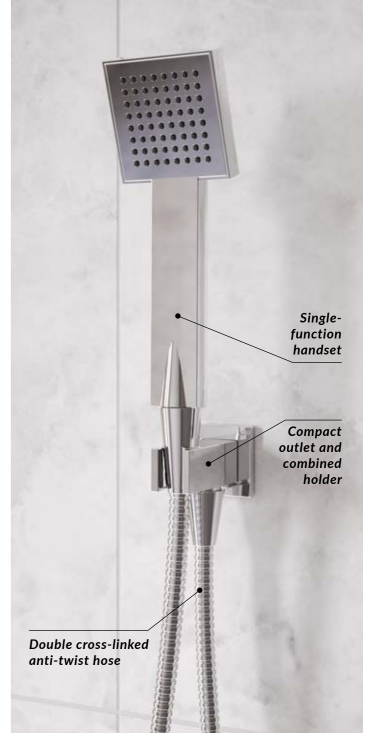


Mio concealed dual outlet thermostatic shower with overhead arm, soaker and rinse station

CODE: IX600015CP

Elegant minimalism at its absolute finest, the Mio dual outlet concealed shower valve, handset and overhead soaker look stunning in gleaming bright chrome. And with added anti-scald protection built-in, Mio has every base covered.





The showering collection by Intatec, with thermostatic anti-scald technology built-in.

ENZO

CODE: IX100010CP

Max 470mm

ENZO SAFE-TOUCH

CODE: IX100020CP







Anti-scald Technology



OPERATING REQUIREMENTS

150mm

278mm

Minimum operating pressure: 0.2 bar (dynamic) Maximum operating pressure: 5 bar (static) Maximum inlet temperature: 65°C Factory preset temperature 38°C with override button

and maximum temperature stop Outlet connection: G½" BSP

Minimum temperature differential between hot inlet and mixed outlet to achieve cold water fail safe: 15°C





Body





Valve

OPERATING REQUIREMENTS

Minimum operating pressure: 0.2 bar (dynamic) Maximum operating pressure: 5 bar (static) Maximum inlet temperature: 65°C Factory preset temperature 38°C with override button and maximum temperature stop Outlet connection: G½" BSP

> Minimum temperature differential between hot inlet and mixed outlet to achieve cold water fail safe: 15°C

ENZO DELUXE

CODE: IX100025CP







Safe-touch

Body





Shower Valve

OPERATING REQUIREMENTS

Minimum operating pressure: 0.2 bar (dynamic) Maximum operating pressure: 5 bar (static)

Maximum inlet temperature: 65°C

Factory preset temperature 38°C with override button and maximum temperature stop

Outlet connection: G½" BSP

Minimum temperature differential between hot inlet and mixed outlet to achieve cold water fail safe: 15°C



ENZO

CODE: IX200020CP

894 - 1432mm

ENZO DELUXE

CODE: IX200025CP



ENZO BATH SHOWER MIXER

CODE: IX800010CP













Body







Technology



OPERATING REQUIREMENTS

Minimum operating pressure: 0.5 bar (dynamic) Maximum operating pressure: 5 bar (static) Maximum inlet temperature: 65°C Factory preset temperature 38°C with override button and maximum temperature stop

Outlet connections: G½" BSP (bottom) G½" BSP (top) Minimum temperature differential between hot inlet and mixed outlet to achieve cold water fail safe: 15°C

OPERATING REQUIREMENTS

(CCC) AVE

Safe-touch

Body

Minimum operating pressure: 0.5 bar (dynamic) Maximum operating pressure: 5 bar (static) Maximum inlet temperature: 65°C Factory preset temperature 38°C with override button and maximum temperature stop Outlet connections: G½" BSP (bottom) G½" BSP (top) Minimum temperature differential between hot inlet and mixed outlet to achieve cold

water fail safe: 15°C





OPERATING REQUIREMENTS

Minimum operating pressure: 0.5 bar (dynamic) Maximum operating pressure: 5 bar (static)

Maximum inlet temperature: 65°C

Factory preset temperature 38°C with override button and maximum temperature stop

Outlet connections: G½" BSP (bottom) G½" BSP (top)

Minimum temperature differential between hot inlet and mixed outlet to achieve cold water fail safe: 15°C



Technology



Valve



Shower Valve

OPERATING REQUIREMENTS

Minimum operating pressure: 0.5 bar (dynamic) Maximum operating pressure: 5 bar (static)

Maximum inlet temperature: 65°C

Factory preset temperature 38°C with override button and maximum temperature stop

Outlet connections: G½" BSP

Minimum temperature differential between hot inlet and mixed outlet to achieve cold water fail safe: 15°C

ENZO CODE: IX400014CP



ENZO CODE: IX600014CP





220mm



Shower Handset

OPERATING REQUIREMENTS

Minimum operating pressure: 0.2 bar (dynamic) Maximum operating pressure: 5 bar (static) Maximum inlet temperature 65°C Factory preset temperature 38°C with override button and maximum temperature stop Outlet connection: G½" BSP

Minimum temperature differential between hot inlet and mixed outlet to achieve cold water fail safe: 15°C





Technology

Shower Handset

OPERATING REQUIREMENTS

Minimum operating pressure: 0.5 bar (dynamic) Maximum operating pressure: 5 bar (static) Maximum Inlet Temperature: 65°C Factory preset temperature 38°C with override button and maximum temperature stop Outlet connections: G½" BSP (bottom) G½" BSP (top) Minimum temperature differential between hot inlet and mixed outlet to achieve cold water fail safe: 15°C



MIO

654mm



MIO DELUXE

CODE: IX300025CP



MIO

CODE: IX400020CP



MIO DELUXE

CODE: IX400025CP





Technology



Safe-touch

Body





OPERATING REQUIREMENTS

Minimum operating pressure: 0.2 bar (dynamic) Maximum operating pressure: 5 bar (static) Maximum inlet temperature: 65°C Factory preset temperature 38°C with override button and maximum temperature stop Outlet connection: G½" BSP





Technology



Body

OPERATING REQUIREMENTS

Minimum operating pressure: 0.4 bar (dynamic)

Maximum operating pressure: 5 bar (static)

Maximum inlet temperature: 65°C

Factory preset temperature 38°C with override button

and maximum temperature stop

Outlet connections: G½" BSP (bottom) G½" BSP (top)

Minimum temperature differential between

hot inlet and mixed outlet to achieve cold

water fail safe: 15°C



- METOLOH Safe-touch Technology

Body

OPERATING REQUIREMENTS

Minimum operating pressure: 0.4 bar (dynamic) Maximum Operating Pressure: 5 bar (static) Maximum inlet temperature: 65°C Factory preset temperature 38°C with override button and maximum temperature stop Outlet connections: G½ "BSP (bottom) G½ "BSP (top) Minimum temperature differential between hot inlet and mixed outlet to achieve cold water fail safe: 15°C

Minimum operating pressure: 0.2 bar (dynamic)

OPERATING REQUIREMENTS

150mm

280mm

Maximum operating pressure: 5 bar (static) Maximum inlet temperature: 65°C Factory preset temperature 38°C with override button and maximum temperature stop

Outlet connection: G½" BSP Minimum temperature differential between

hot inlet and mixed outlet to achieve cold water fail safe: 15°C

MIO BLACK

CODE: IX400025BK







Safe-touch Body

OPERATING REQUIREMENTS

Minimum operating pressure: 0.4 bar (dynamic)

Maximum operating pressure: 5 bar (static)

Maximum inlet temperature: 65°C

Factory preset temperature 38°C with override button and maximum temperature stop

Outlet connections: G½ "BSP (bottom) G½ "BSP (top)

Minimum temperature differential between hot inlet and mixed outlet to achieve cold water fail safe: 15°C



MIO

CODE: IX400015CP



MIO CODE: IX600015CP





OPERATING REQUIREMENTS

Minimum operating pressure: 0.4 bar (dynamic)

Maximum operating pressure: 5 bar (static)

Maximum inlet temperature: 65°C

Factory preset temperature 38°C with override button and maximum temperature stop

Outlet connection: G½" BSP

Minimum temperature differential between hot inlet and mixed outlet to achieve cold water fail safe: 15°C



Minimum operating pressure: 0.4 bar (dynamic)

Maximum operating pressure: 5 bar (static)

Maximum inlet temperature: 65°C

Factory preset temperature 38°C with override button and maximum temperature stop

OPERATING REQUIREMENTS

Outlet connections: G½″ BSP (bottom) G½″ BSP (top)

Minimum temperature differential between

Minimum temperature differential between hot inlet and mixed outlet to achieve cold water fail safe: 15°C



Intatec Limited

Airfield Industrial Estate, Hixon, Staffordshire ST18 OPF t. 01889 272180 e. sales@intatec.co.uk www.intatec.co.uk



Proud to be a leading British Brand