# blu

tapware + shower

product catalogue

2024





## handles series

source	13
stereo	44
Q	82
modo	106
Hb	142
Valvola 01	165
Valvola 02	185
Levo	218

## modular components

deck spouts	228
floor spouts & tub fillers	232
wall spouts	237
handshower	244
rails & unions	253
shower heads	258
shower arms	265
recess shower	266
outdoor shower	268
accessories	272

## others

parts	287
drains	288
warranty	290
terms & conditions	291

## Blu Bathworks®

Blu is a complete modern bathware solution, certified for use in the North American market.

The full range of collections were created with the same design DNA and work in harmony to provide an entire bathroom solution or as standalone statement pieces.

where water meets modern™

## modern architectural sustainable design

With an inherent passion for water conservation, Blu Bathworks<sup>®</sup> is committed to developing sustainable products for an ecological future.

Our Italian-made tapware and shower systems are designed to comply with CalGreen standards and minimize energy and water consumption without impairing the premium quality of the product or water experience. One innovative aspect in conserving water is the EcoAir system, available in a selection of our hand showers and rain showers.

66

Our newest product selection reflects our continued vision and pursuit of design and product innovation.



EcoAir provides an incredible 50% water savings by mixing water with external air particles, simultaneously resulting in a comfortable water jet that promotes deep feelings of well-being. The inner distribution system allows a complete separation of the aesthetic part of the handshower from water - decreasing consumption while performing better even at low pressure.

Sustainability is an expression of our corporate culture, expressed in our attitude, product offering, as well as our production processes. We continue to evolve our working relationships to constantly review and optimize our production practices from an ecology viewpoint.



## codes + compliance

Blu is proud to feature a selection of sustainable and certified products, that meet or exceed the highest standards, including:

CAL	Gre	en

CalGreen compliant

AB1953

AB1953 compliant, lead-free tapware



EcoAir System



Flühs certified products



LEED certified products



**IAPMO** 



UPC/cUPC



Massachusetts code



California Energy Commission





### Materials + Sustainability

The use of a noble raw material such as Stainless steel AISI316L and AISI304, the flow regulators, aerators and neutral cardboard packages are some of the various product components that guarantee the respect of the environment in which we all live in.

Recyclable materials are preferred as more durable and environment-friendly, and all are subject to stringent quality controls.

## Product Certifications

Products are certified according to internationally relevant testing and inspecting standards regarding product safety and functional integrity.

### Longevity

The Stainless steel series set standards for product design that is sustainable in the most optimal way.

The durability of the high-quality materials used, the innovative functional concepts and the archetypical understated design guarantees usability for many decades.



## PVD Finishes

PVD, or Physical Vapor Deposition, is a highly innovative coating procedure that allows us not to alter the inherent features of Stainless steel, preserving its durability, inalterability, its resistance to acid solvents and saline corrosions, hypoallergenicity and above all, the deposition process has the lowest environmental impact. Three colors available: gold, rose gold and black.



## Powder Coat Finish

Powder Coating is a common metalfinishing procedure in the industry. Available in matte black.



## source series

Essential design meets functionality. The simplest and most minimal shapes give to this series unique values, such as adaptability, resistance, durability and elegance. **Source** is the original and basic line within our Italian made tapware range, always in Stainless steel, in order to guarantee the highest standards.

#### Designer

## Quadro Design (Italy)

**Quadro** is a young and dynamic company – managed by young people too – born with the necessity to offer solutions rather than products. We innovate because we choose to combine noble and sophisticated materials such as Stainless steel together with an essential, timeless, archetypal design.



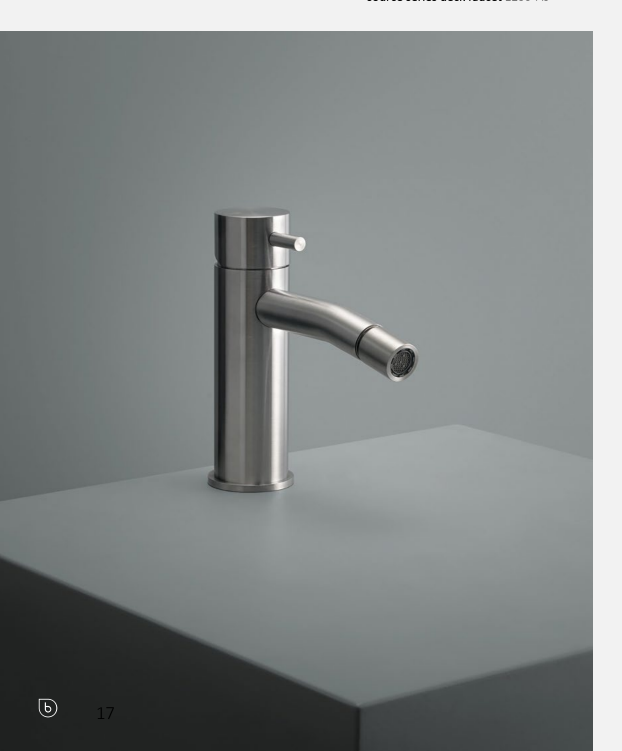


source series deck faucet 1201-ON

source series deck mixer handle 1252-AS deck spout BC301-AS



source series deck faucet 1235-AS







## source series

## finish + color

Please refer to tapware sample chips for true finish and color.

#### **PVD Finishes:**

Physical Vapor Deposition, is a highly innovative coating procedure that does not alter the inherent features of Stainless steel.

#### PC Finish:

Powder Coating is a common metal-finishing procedure in the industry.

#### Ø63 handle



#### Matte Black



PC Limited Stock

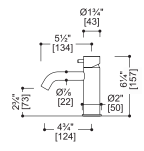


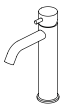
#### 1201

[QDF-1201]

- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- %" comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 327 C)
- Stainless steel AISI316L







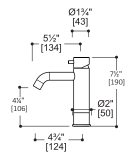
#### 1203

[QDF-1203]

- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI %"
- comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 327 C)
- Stainless steel AISI316L

#### finish







#### 1235

[QDF-1235]

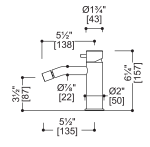
- Single-hole Ø43 deck-mount mixer with ball-joint pivotable aerator
- 1.2 gpm @ 60 PSI
- For basin or bidet
- ¾" comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 327 C)
- Stainless steel AISI316L

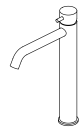
#### finish

AS

ON\* OC\*

OR\*





#### 1202

[QDF-1202]

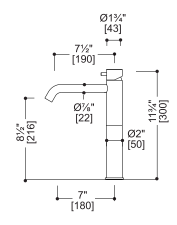
- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- ¾" comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 327 C)
- Stainless steel AISI316L

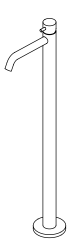
#### finish

AS

ON\* OC\*







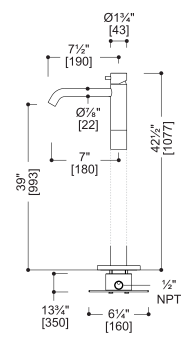
#### 1205

[QFF-1205]

- Freestanding Ø43 floor-mount faucet
- 1.2 gpm @ 60 PSI
- Requires: PZ001 floor rough-in valve (refer to pg 356 C)
- Less drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 327 C)
- Stainless steel AISI316L

finish







source series deck mixer handle 1252-AS deck spout BC301-AS

#### 1252

[QTH-1252]



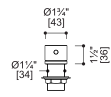
- Single hydroprogressive Ø43 deck-mount mixer handle
- Controls flow + temperature
- 4.0 gpm @ 45 PSI (free outlet)
- %" comp inlet + ¾" braided hose supply provided
- Stainless steel AISI316L

#### finish









#### 1252V

[QTH-1252V]





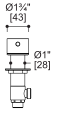
- Widespread Ø43 deck-mount mixer handles with hot + cold volume controls
- 17 gpm @ 45 PSI (8.5 gpm per handle)
- ½" outlet braided hose supply provided to connect rough-in
- to connect rough-in with spout
- Stainless steel AISI316L

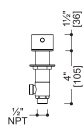
#### finish















+1343.00 IN043T/1 [QTH-1343] handle rough-in finish finish AS AS ON\* ON\* OC\* OC\* OR\* OR\* MB\* MB\*

INO43T/1
REQUIRED

hydroprogressive wall rough-in valve

- Single Ø43 wall-mount mixer handle
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Requires: IN043T/1 hydroprogressive rough-in valve (refer to pg 356 C)
- Stainless steel AISI316L







1344.00 diverter handle

finish

ASON\*

OC\*

+

INO44 rough-in

finish

ASON\*

OC\*
OR\*

IN044

REQUIRED

2-way diverter wall rough-in valve

- Single Ø43 wall-mount 2-way diverter handle
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control Outlet 1 operated individually Outlet 2 operated individually
- Requires: IN044 2-way diverter wall rough-in valve (refer to pg 356 C)
- Stainless steel AISI316L







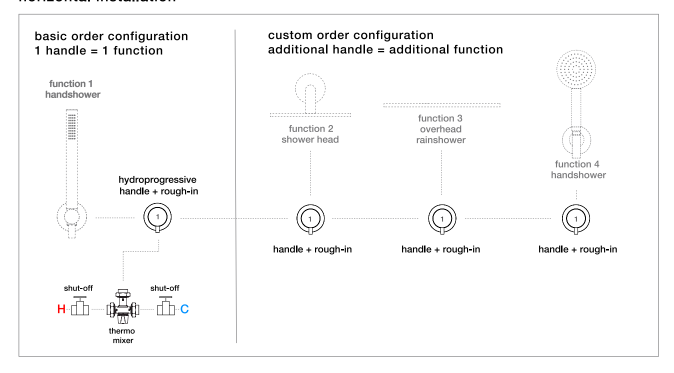
rainshower head SF014-AS source series wall mixer handle 1343.00-AS source series wall diverter handle 1344.00-AS wall tubfiller spout BC019-AS

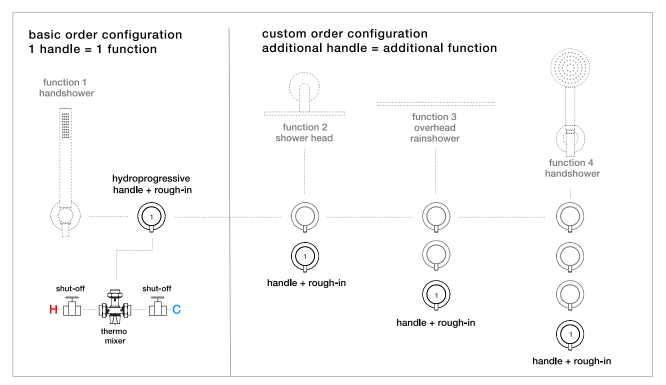
#### SOURCE Ø43 SERIES · configuration examples

#### hydroprogressive valve

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation





ORDER SKU

#### 1343.00 + 1344.00 + ROUGH-IN VALVE KIT

Ø43 wall-mount, hydroprogressive mixer handle + 2-way diverter handle; with rough-in valve kit



- 1343.00: single hydroprogressive Ø63 wall-mount mixer handle; 4.0 gpm @ 45 PSI (free flow)
- •1344.00: single Ø63 wall-mount diverter handle; 4.0 gpm @ 45 PSI (free flow) single use (CalGreen compliant)
- (3) IN043T/1: hydroprogressive wall rough-in valve IN044: 2-way diverter wall rough-in valve
- QRI-0910: thermostatic mixing valve with remote shut-offs
  - Stainless steel AISI316L

#### IN043T/1 + IN044 + QRI-0910

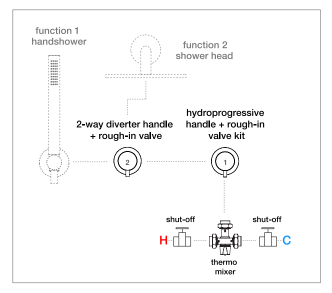
REQUIRED

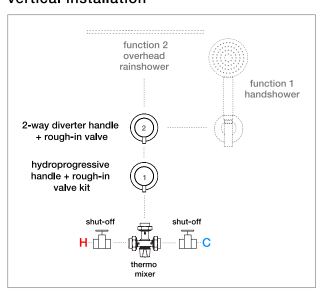
hydroprogressive rough-in valve, 2-way diverter rough-in valve with remote thermostatic mixing valve + shut offs

#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation





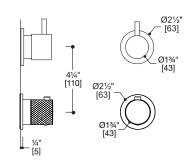


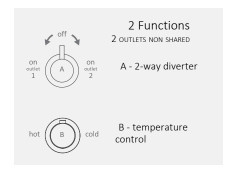


QRI-0922
REQUIRED

2 outlet, non-integral rough-in valve with isolated shut offs

- $\bullet$  Ø43 trim set supports the QRI-0922 thermostatic non-integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires QRI-0922 non-integral rough-in valve
- Stainless steel AISI316L



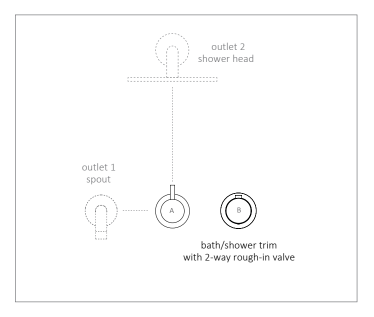


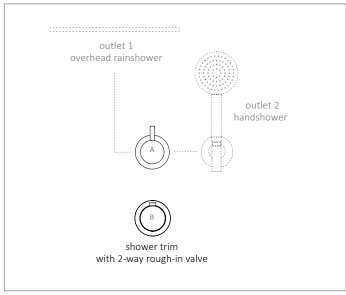


#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation

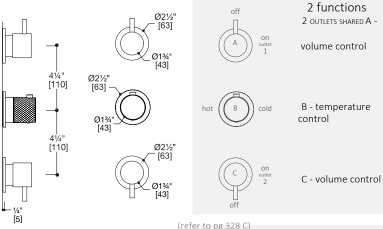






QRI-0923 REQUIRED 2 outlet, non-integral rough-in valve with isolated shut offs

- Ø43 trim set supports the QRI-0923 thermostatic non-integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires QRI-0923 non-integral rough-in valve
- Stainless steel AISI316L

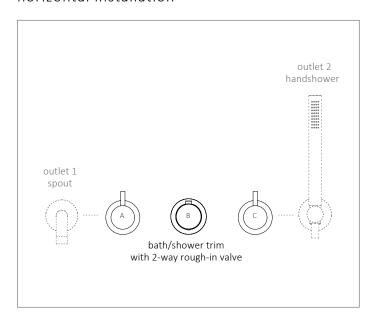


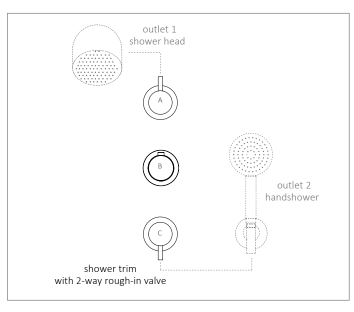
## (refer to pg 328 C) Horizontal Installation

#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



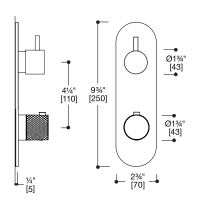


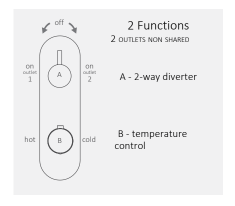


TS922.01
REQUIRED

2 outlet, integral rough-in valve

- Ø43 trim set supports the TS922.01 thermostatic integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires rough-in TS922.01 integral rough-in valve
- Stainless steel AISI316L



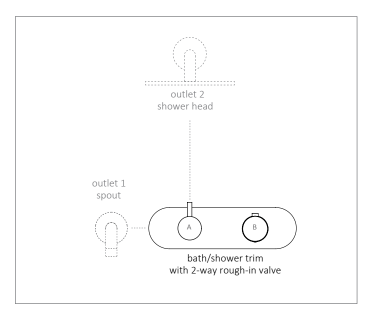


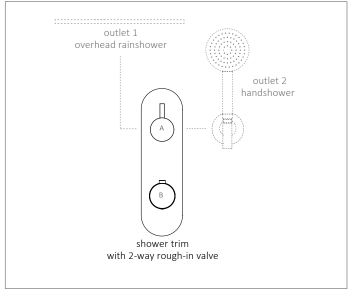


#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation

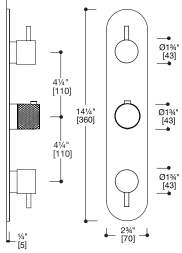


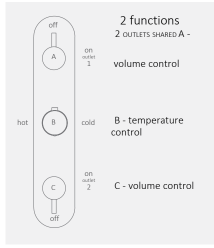


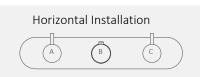




- Ø43 trim set supports the TS923.01 thermostatic integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires rough-in TS923.01 integral rough-in valve
- Stainless steel AISI316L



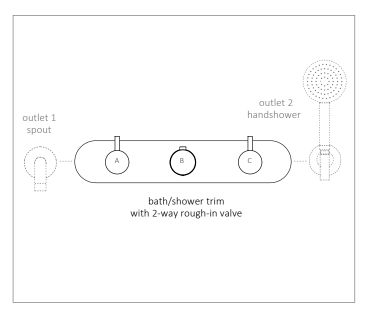


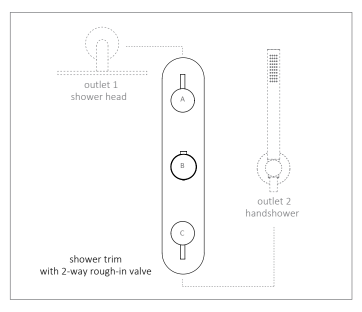


#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



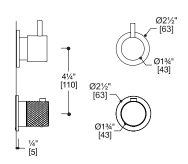


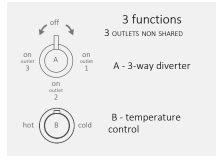


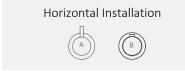
QRI-0933
REQUIRED

3 outlet, non-integral rough-in valve with isolated shut offs

- $\bullet$  Ø43 trim set supports the QRI-0933 thermostatic non-integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires QRI-0933 non-integral rough-in valve
- Stainless steel AISI316L



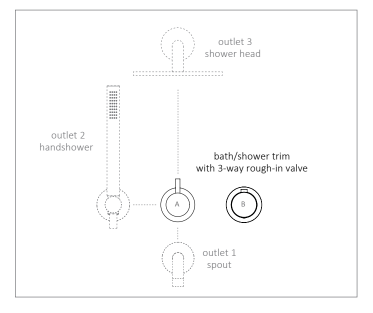


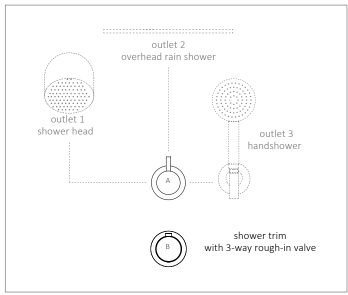


#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



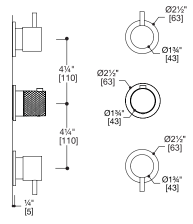


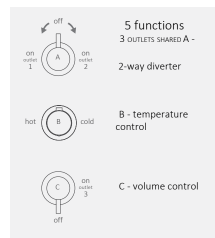


QRI-0935
REQUIRED

3 outlet, non-integral rough-in valve with isolated shut offs

- Ø43 trim set supports the QRI-0935 thermostatic non-integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires QRI-0935 non-integral rough-in valve
- Stainless steel AISI316L



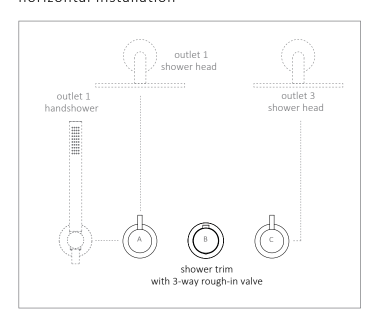


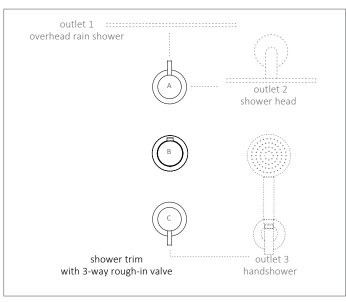
## Horizontal Installation

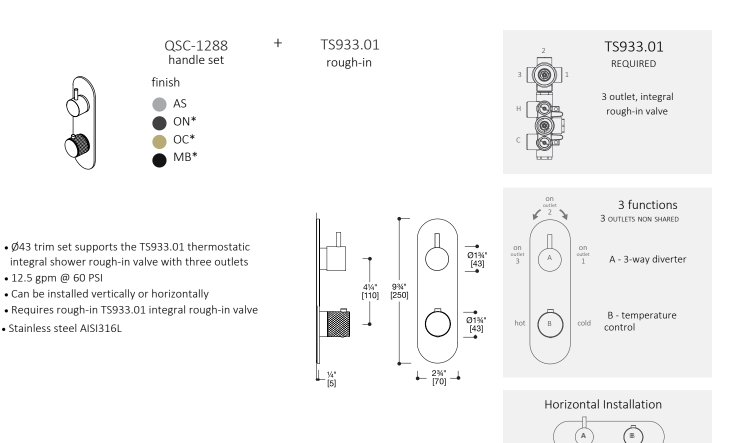
#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



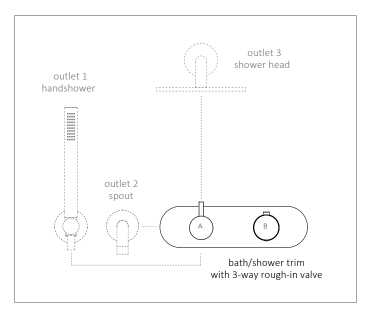


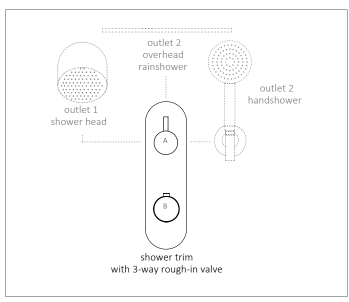


## configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation

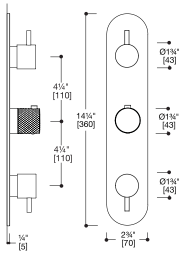


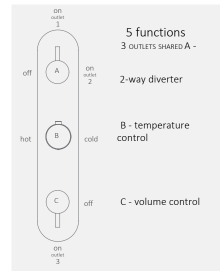






- Ø43 trim set supports the TS935.01 thermostatic integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires rough-in TS935.01 integral rough-in valve
- Stainless steel AISI316L



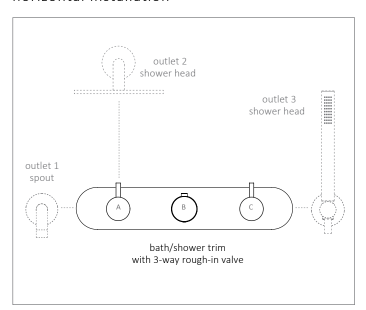


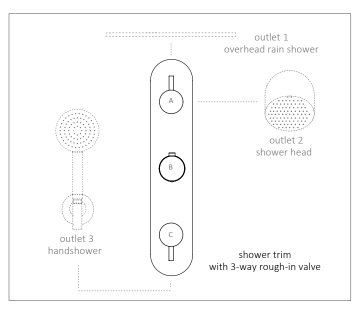
# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

# Horizontal Installation A B C

#### horizontal installation



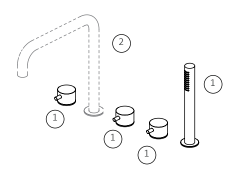


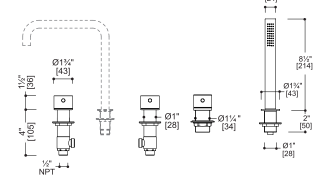
# SOURCE Ø43 SERIES · deck bathtub configuration

# ORDER SKU

#### 1297 + TUBFILLER SPOUT

Ø43 deck-mount mixer handles with handshower + tubfiller spout





1297 handles + handshower

2 TBD spout w/aerator

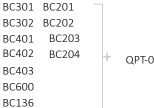
finish

- AS
- ON\*
- OC\*
- OR\*
- 1 •1297:

Ø43 deck-mount mixer handles with handshower

• Stainless steel AISI316L

<sup>2</sup> • Compatible tubfiller spout options (sold separately):



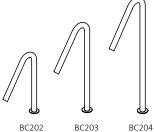
QPT-0002 aerator (included)









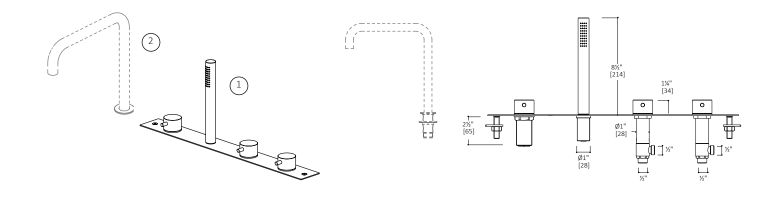


# SOURCE Ø43 SERIES · deck bathtub configuration

ORDER SKU

#### 1297R + TUBFILLER SPOUT

Ø43 deck-mount ,single unit mixer handles with handshower + tubfiller spout



1297R handles + handshower

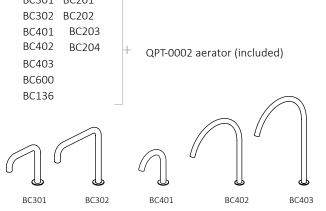
2 TBD spout w/aerator

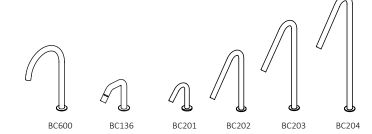
finish

AS\*

- ① •1297R:
  - $\emptyset$ 43 deck-mount mixer handles with handshower; single unit
  - Stainless steel AISI316L

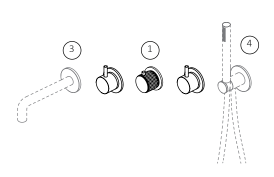
Compatible tubfiller spout options (sold separately):BC301 BC201 ¬

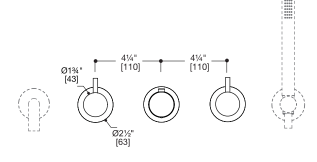




#### QSC-1249 + ROUGH-IN + TUBFILLER SPOUT & HANDSHOWER

Ø43 wall-mount, bath trim with two individual volume controls and rough-in valve





- QSC-1249 handle trim finish
- QRI-0923 rough-in
- (3) TBD spout w/aerator
- (4) TBD handshower set

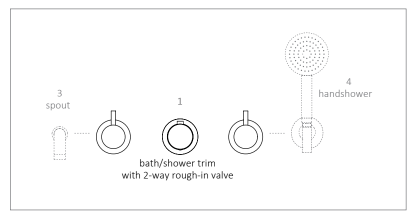
- AS ON\*
- OC\* MB\*
- QSC-1249: bath trim with two individual volume controls
- QRI-0923: 12.5 gpm @ 60 PSI non-integral rough-in valve with isolated shut offs
- Compatible tubfiller spout options:

	•	•	
BC010	BC017		+ QPT-0002 aerator (included)
BC002	BC022		
BC003	BC027	+	
BC004	BC028		Q1 1 0002 acrator (meradea)
BC013	BC029		
BC016	BC032		

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466 1866
  - Stainless steel AISI316L

# configuration sample

Handles can be paired with a range of spouts, handshowers and shower heads.





source series

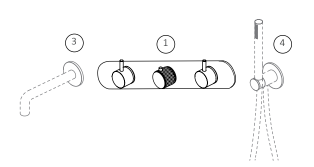
41

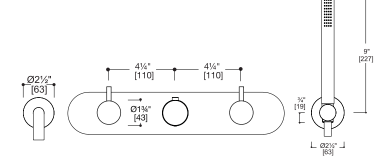
# SOURCE SERIES $\cdot$ wall bathtub configuration

ORDER SKI

#### QSC-1289 + ROUGH-IN + TUBFILLER SPOUT & HANDSHOWER

Ø43 wall-mount, bath trim with two individual volume controls and rough-in valve





- ① QSC-1289 handle trim finish
- + ② TS923.01 rough-in
- + ③ TBD + spout w/aerator
- 4 TBD handshower set

AS
ON\*
OC\*

MB\*

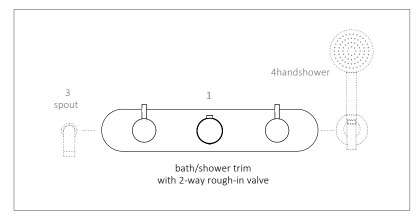
- QSC-1289: bath trim with two individual volume controls
- TS923.01: 12.5 gpm @ 60 PSI integral shower rough-in valve with two outlets
- Compatible tubfiller spout options:

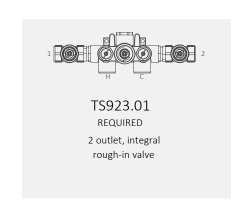
BC010	BC017		
BC002	BC022		QPT-0002 aerator (included)
BC003	BC027	+	
BC004	BC028		
BC013	BC029		
BC016	BC032		
(refer to p	gs 334-336 C)		

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466
  - Stainless steel AISI316L

# configuration sample

Handles can be paired with a range of spouts, handshowers and shower heads.





#### IN043T/1

- Hydroprogressive rough-in valve for single wall mixer handle
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for source series wall basin mixer applications with single hydroprogressive mixer handles

CAL Green

#### finish

AS

ON\*

OC\*

OR\*

■ MB\*

#### IN044

- 2-way diverter rough-in valve for wall diverter handle
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control
- Outlet 1 operated individually
- Outlet 2 operated individually
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Recommend use for source series wall shower applications with single hydroprogressive mixer handles

#### finish

AS

ON\*

OC\*

OR\*

## PZ001

- Hydroprogressive floor rough-in valve for tubfiller + handshower
- 11 gpm @ 60 PSI (free flow combined)
- Recommend use for basin, tubfiller or outdoor shower applications

#### QRI-0910

- Thermostatic mixing valve & remote shut-offs
- Recommend use for shower applications with single wall mixer handle + IN043T/1 hydroprogressive rough-in valve



# stereo series

**Stereo**, offered in two handle diameters: 63mm + 43mm, is inspired by the classic handles of the Hi-Fi stereos that have delivered our music before online streaming. Stereo was born from an essential technical detail: a new object for an old shape.

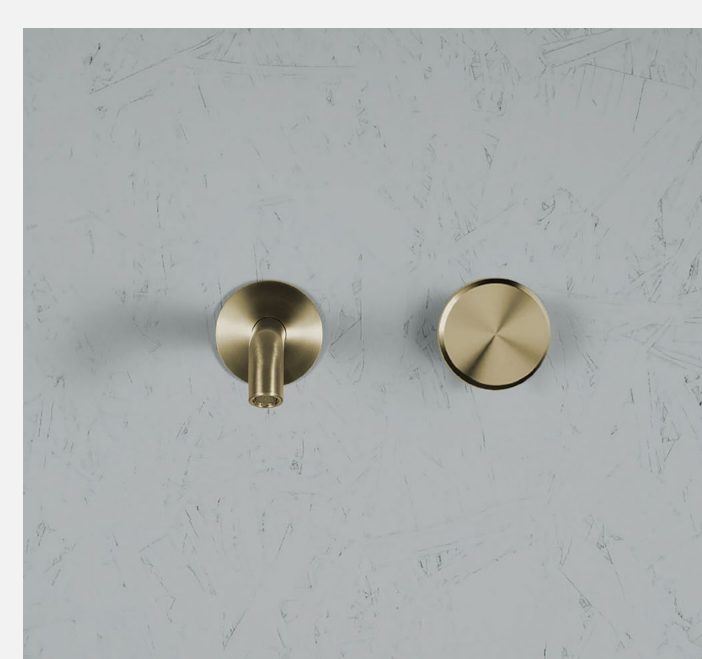
# Designer

# Luca Papini (Italy)

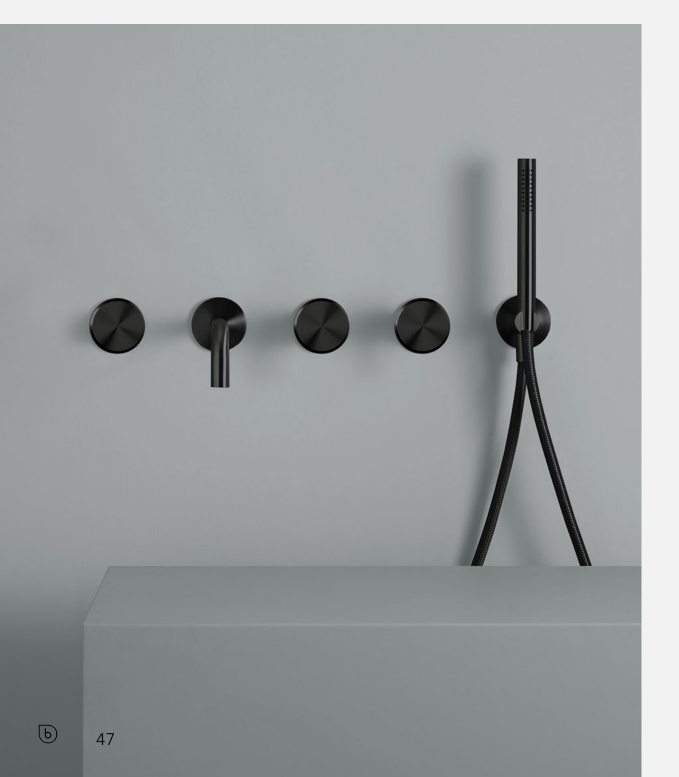
**Luca Papini** was born in Brescia, Italy and studied at the Faculty of Architecture in Florence, graduating in Industrial Design at the IED in Milan. Some of his works have won international awards and in 2018 he won the prestigious ADA Archiproducts Design Award. Luca Papini teaches Product Design at the European Institute of Design in Milan and is a visiting professor at the Tsinghua University in Beijing.



wall spout BC002-OC stereo series wall mixer handle 1663-OC



wall tubfiller spout BC0017-ON + QPT-0002 stereo series wall mixer handles 1663-ON + 1663V-ON handshower set 1366-ON







# stereo series

# finish + color

Please refer to tapware sample chips for true finish and color.

#### **PVD Finishes:**

Physical Vapor Deposition, is a highly innovative coating procedure that does not alter the inherent features of Stainless steel.

Ø63 handle



Ø43 handle

Steel



-AS
Stainless steel stocked



stereo series wall mixer handle 1663-AS handshower set 1866-AS handshower holder SD008-AS



#### 1601



• Single-hole Ø43 deck-mount hydroprogressive mixer

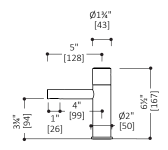
- 1.2 gpm @ 60 PSI
- ¾" comp braided hose supply provided Less
- •drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 269 C)
- Stainless steel AISI316L



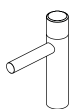
finish

AS



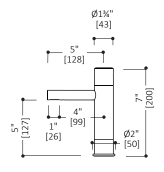


#### 1603



• Single-hole Ø43 deck-mount hydroprogressive mixer

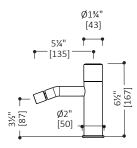
- 1.2 gpm @ 60 PSI
- %" comp braided hose supply provided Less
- •drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 269 C)
- Stainless steel AISI316L



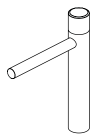




- Single-hole Ø43 deck-mount hydroprogressivefinish mixer with ball-joint pivotable aerator AS
- 1.2 gpm @ 60 PSI
- For basin or bidet
- 3/8" comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 269 C)
- Stainless steel AISI316L



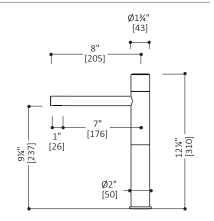
#### 1602



- Single-hole Ø43 deck-mount hydroprogressive mixer
- 1.2 gpm @ 60 PSI
- %" comp braided hose supply provided Less
- •drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 269 C)
- Stainless steel AISI316L

# finish





53

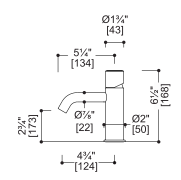
#### 1601T

[QDF-1601T]

- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- 3/8" comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 269 C)
- Stainless steel AISI316L



OR\*

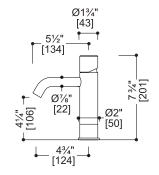


# 1603T

[QDF-1603T]

- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- 3/8" comp braided hose supply provided
- Less drain, recommend SC015. QTW-0120 or QTW-012 (refer to pg 269 C)
- Stainless steel AISI316L







#### 1635T

[QDF-1635T]

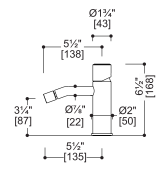
- Single-hole Ø43 deck-mount mixer with ball-joint pivotable aerator
- 1.2 gpm @ 60 PSI
- For basin or bidet
- %" comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 269 C)
- Stainless steel AISI316L

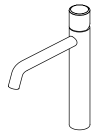


AS ON\*

OC\*

OR\*





## 1602T

[QDF-1602T]

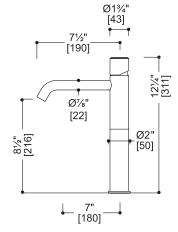
- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- %" comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 267 C)
- Stainless 269 AISI316L

#### finish

AS

ON\* OC\*

OR\*

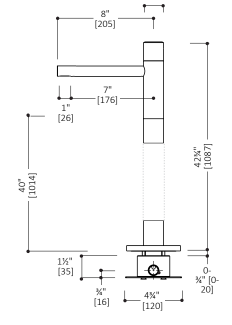


#### 1605

- Freestanding Ø43 floor-mount hydroprogressive basin faucet
- 1.2 gpm @ 60 PSI
- Requires: PZ001 floor rough-in valve (refer to pg 304 C)
- Less drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 269 C)
- Stainless steel AISI316L

finish





Ø1¾" [43]

#### 1605T

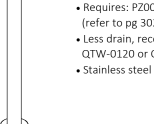
[QFF-1605T]

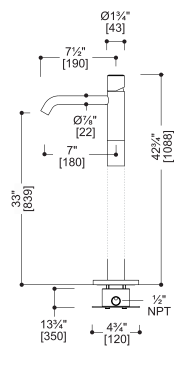
• Freestanding Ø43 floor-mount basin faucet

- 1.2 gpm @ 60 PSI
- Requires: PZ001 floor rough-in valve (refer to pg 302 C)
- Less drain, recommend SC015, QTW-0120 or QTW-0121 (refer to pg 269 C)
- Stainless steel AISI316L

finish









stereo series deck mixer handle 1651-AS deck spout BC101-AS

#### 1651

[QTH-1651]

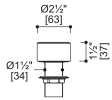
- Single hydroprogressive Ø63 deck-mount mixer handle
  - Controls flow + temperature
  - 4.0 gpm @ 45 PSI (free outlet)
  - %" comp inlet + ¾" braided hose supply provided
  - Stainless steel AISI316L

#### finish









#### 1651V

[QTH-1651V]



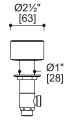
- Widespread Ø63 deck-mount mixer handles with hot + cold volume controls
- 17 gpm @ 45 PSI (8.5 gpm per handle)
- ½" outlet braided hose supply provided
- to connect rough-in with spout
- Stainless steel AISI316L

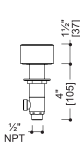






OR\*





#### 1652

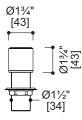
[QTH-1652]



- Single hydroprogressive deckmount mixer handle
- Controls flow + temperature
- 4.0 gpm @ 45 PSI (free outlet)
- ¾" comp inlet + ¾" braided hose supply provided
- Stainless steel AISI316L

finish

AS





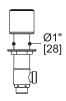
[QTH-1652V]

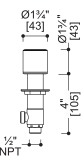


- Widespread deck-mount mixer handles with shut-off valve
- 17 gpm @ 45 PSI (8.5 gpm per handle)
- ½" outlet braided hose supply provided
- to connect rough-in with spout
- Stainless steel AISI316L

#### finish



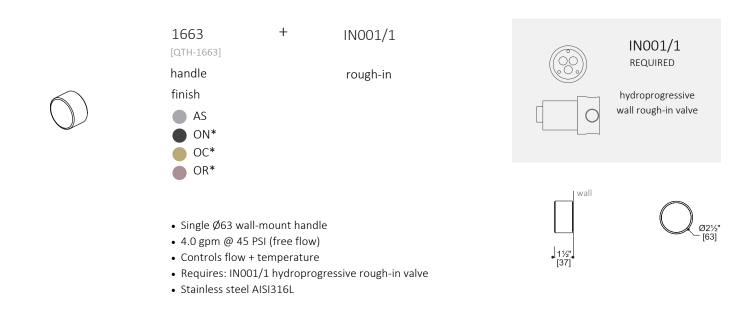






57

1663V



IN010/1



[QTH-1663V]
handle rough-in
finish

AS
ON\*
OC\*
OR\*

• Widespread Ø63 wall-mount mixer handle set
• 8.0 gpm @ 45 PSI (free flow combined)

- Ø2½" [63]

IN010/1

REQUIRED

widespread

hot + cold wall rough-in valve

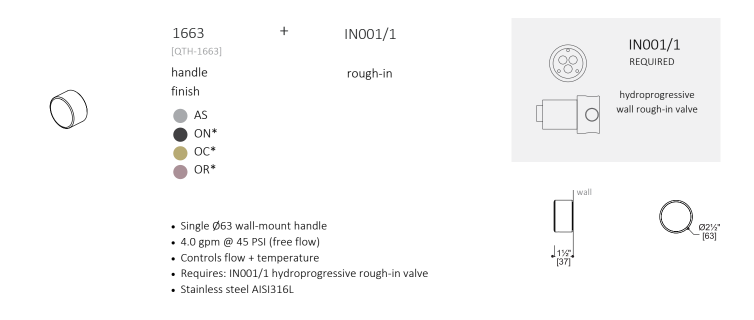
• Requires: IN010/1 widespread hot + cold rough-in valve • Stainless steel AISI316L

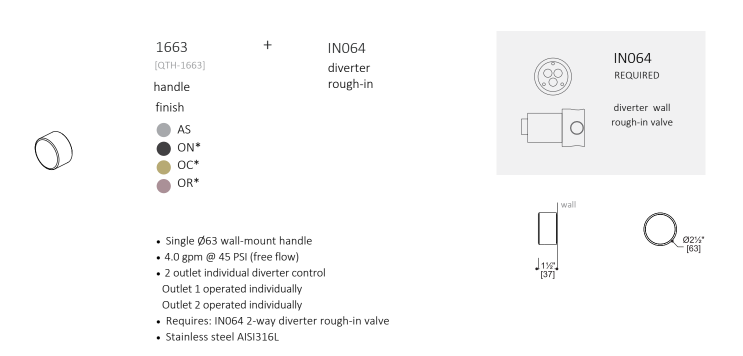




shower head SF018.00-AS stereo series wall handles 1663-AS x 2 handshower set 1866-AS



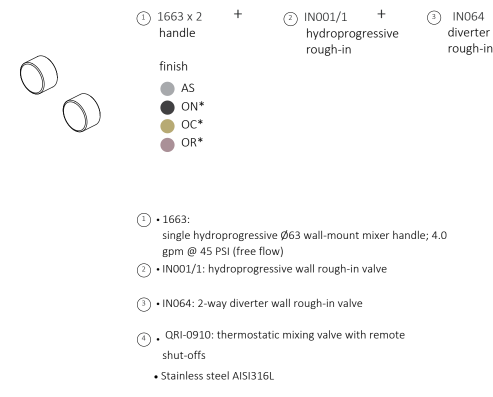




ORDER SKU

#### 1663 + ROUGH-IN VALVE KIT

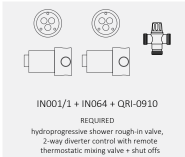
Ø63 wall-mount handle with hydroprogressive + 2-way diverter rough-in valve kit





(4) QRI-0910

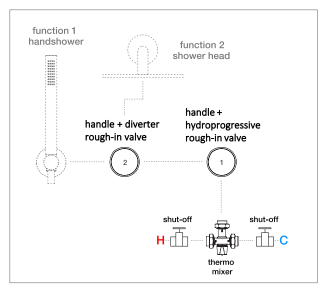
thermo mixer

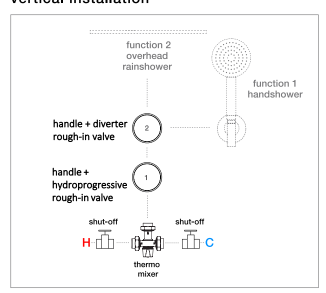


### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

## horizontal installation

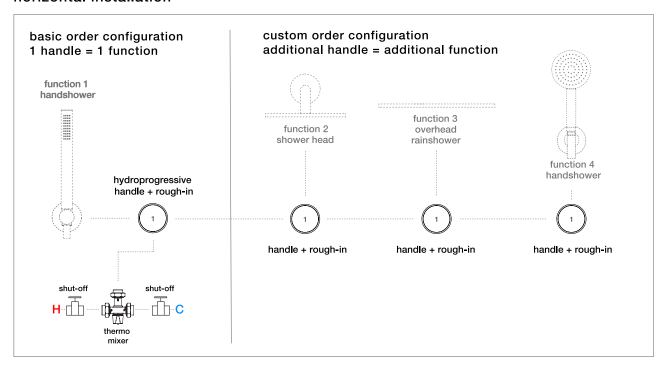


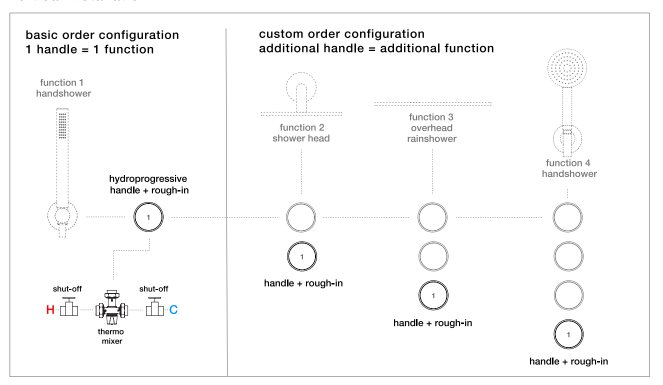


# STEREO Ø63 SERIES · configuration examples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation





# STEREO SERIES $\cdot$ rough-in valves + thermostatic mixer

#### IN001/1

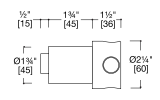
[QRI-0001]

- Rough-invalve with Hydroprogressive cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixer and shower applications.



Ø21/41

нот



CAL Green

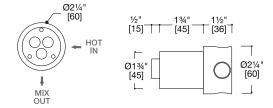
#### IN064

- Rough-in valve with 2-way diverter cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control

Outlet 1 operated individually

Outlet 2 operated individually

- Easy installation with integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Recommend use for all series (except Source) wall shower applications with single hydroprogressive mixer handles



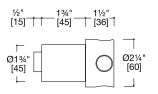
CALGreen

#### IN010/1

[QRI-0002]

- Widespread, hot + cold rough-in valve for wall widespread mixer handle USD
- 8.0 gpm @ 45 PSI (free flow combined)
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixers, tubfillers and shower applications with widespread mixer handle sets





#### PZ001

- Hydroprogressive floor rough-in valve
- 11 gpm @ 60 PSI (free flow combined)
- Recommend use for basin and tubfiller applications with freestanding floor spouts

#### QRI-0910

- Thermostatic mixing valve & remote shut-offs
- Recommend use for shower applications with single wall thermostatic mixer handle + IN001/1 hydroprogressive rough-in valve

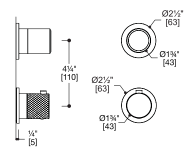


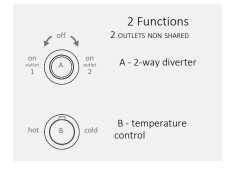


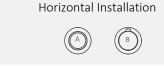
QRI-0922
REQUIRED

2 outlet, non-integral rough-in valve with isolated shut offs

- Ø43 trim set supports the QRI-0922 thermostatic non-integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires QRI-0922 non-integral rough-in valve
- Stainless steel AISI316L



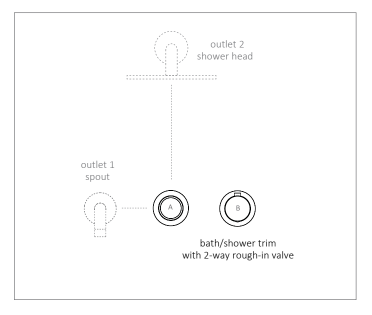


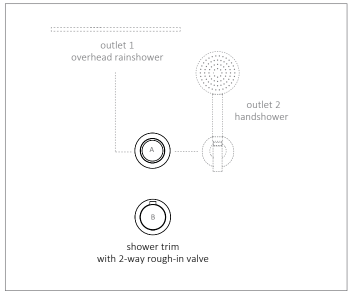


# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

## horizontal installation

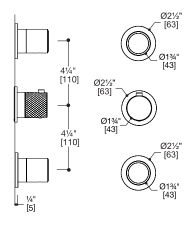


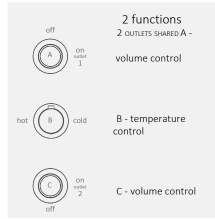






- $\not$ 043 trim set supports the QRI-0923 thermostatic non-integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires QRI-0923 non-integral rough-in valve Stainless steel AISI316L



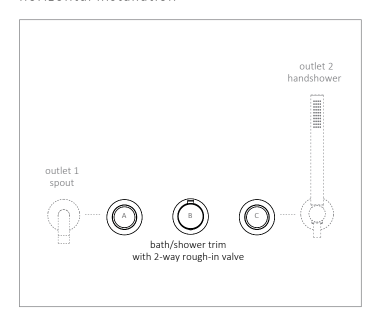


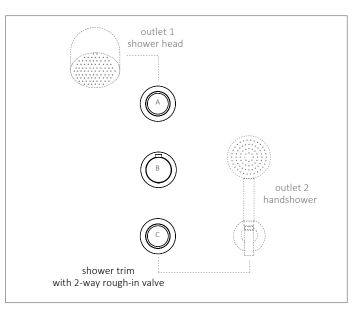
# Horizontal Installation

# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



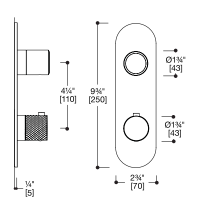


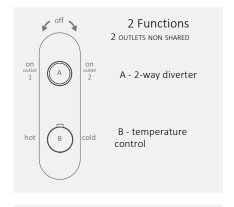


TS922.01
REQUIRED

2 outlet, integral rough-in valve

- $\bullet$  Ø43 trim set supports the TS922.01 thermostatic integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires rough-in TS922.01 integral rough-in valve
- Stainless steel AISI316L



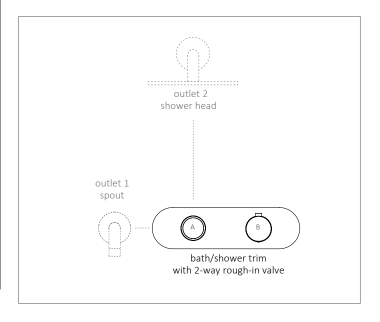


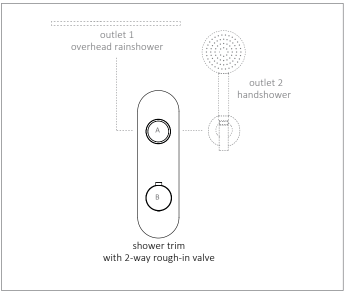


## configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

## horizontal installation

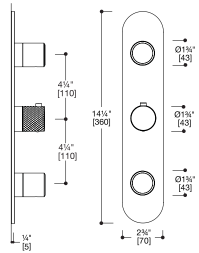


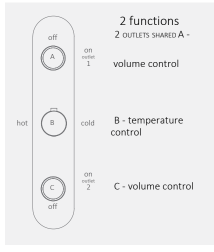






- Ø43 trim set supports the TS923.01 thermostatic integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires rough-in TS923.01 integral rough-in valve
- Stainless steel AISI316L



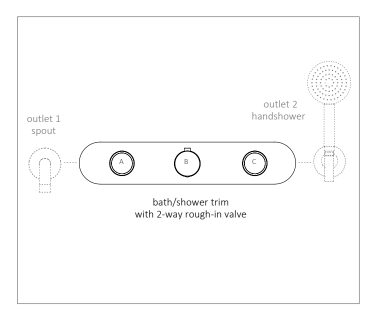


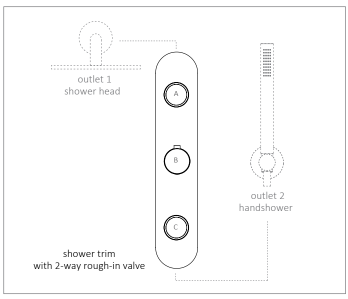
# Horizontal Installation (A) (B) (C)

## configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



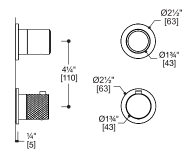


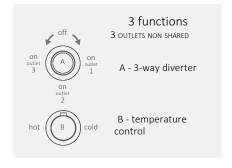


QRI-0933
REQUIRED

3 outlet, non-integral rough-in valve with isolated shut offs

- Ø43 trim set supports the QRI-0933 thermostatic nonintegral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires QRI-0933 non-integral rough-in valve
- Stainless steel AISI316L



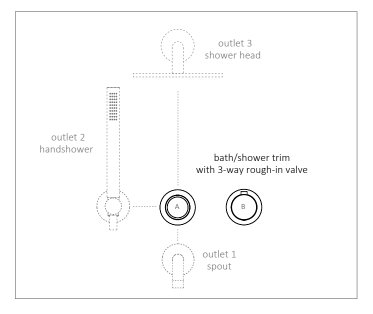


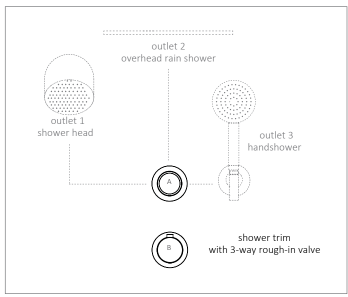


#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



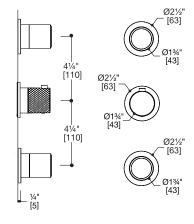


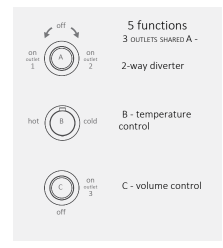


QRI-0935
REQUIRED

3 outlet, non-integral rough-in valve with isolated shut offs

- Ø43 trim set supports the QRI-0935 thermostatic non-integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires QRI-0935 non-integral rough-in valve Stainless steel AISI316L



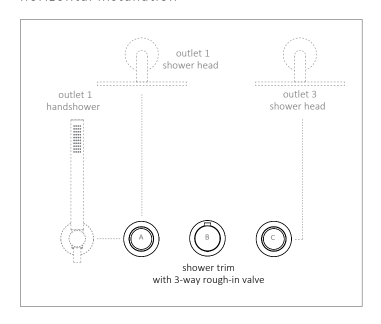


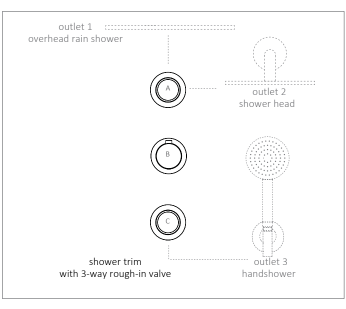
Horizontal Installation

#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation

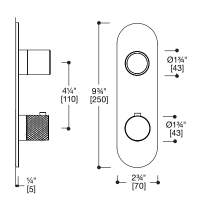


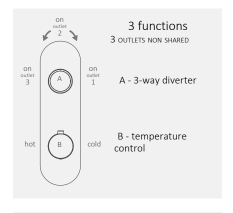


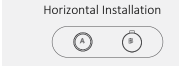




- $\not$ 043 trim set supports the TS933.01 thermostatic integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires rough-in TS933.01 integral rough-in valve
- Stainless steel AISI316L



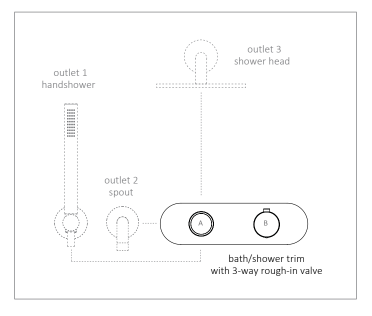




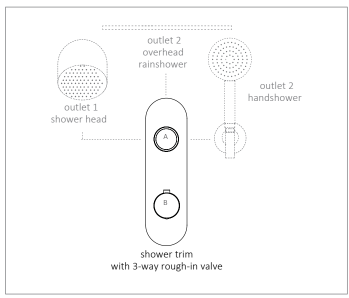
### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



#### vertical installation

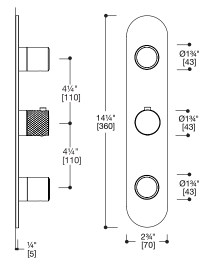


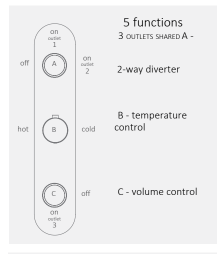


TS935.01
REQUIRED

3 outlet, integral rough-in valve

- $\emptyset$ 43 trim set supports the TS935.01 thermostatic integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires rough-in TS935.01 integral rough-in valve
- Stainless steel AISI316L



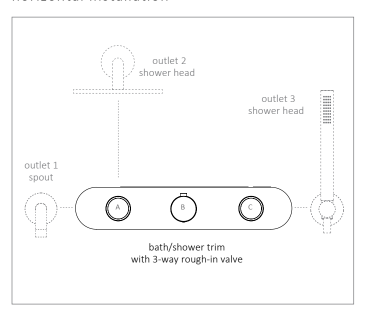


# Horizontal Installation A B C

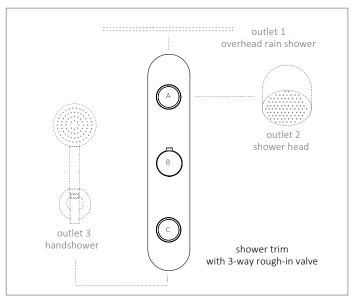
## configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



#### vertical installation

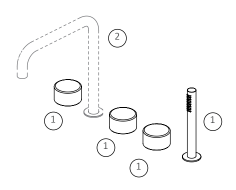


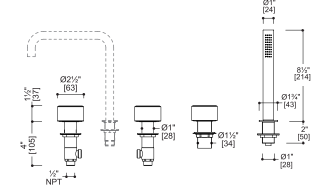
# STEREO Ø63 SERIES · deck bathtub configuration

ORDER SKU

#### 1699 + TUBFILLER SPOUT

 $\emptyset$ 63 deck-mount mixer handles with handshower and tubfiller spout



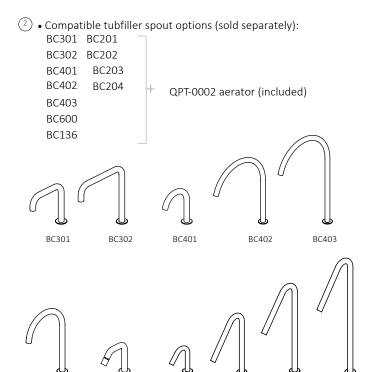


1699 + handles + handshower

2 TBD spout w/aerator

#### finish

- AS
- ON\*
- OC\*
- OR\*
- 1 •1699:
  - $\emptyset$ 63 deck-mount mixer handles with handshower
  - Stainless steel AISI316L



BC201

BC202

BC600

BC136

BC204

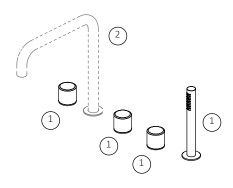
BC203

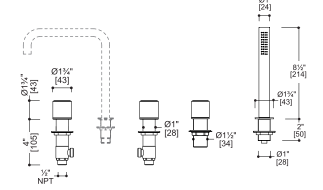
# STEREO Ø43 SERIES · deck bathtub configuration

ORDER SKU

#### 1697 + TUBFILLER SPOUT

Ø43 deck-mount mixer handles with handshower and tubfiller spout





1697 handles + + handshower

2 TBD spout w/aerator

finish

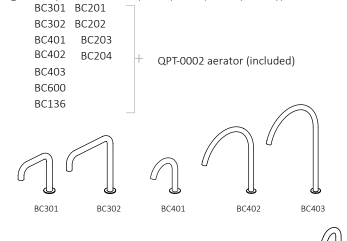
AS

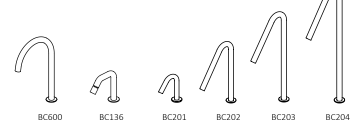
(1) •1697:

Ø43 deck-mount mixer handles with handshower

• Stainless steel AISI316L

2 • Compatible tubfiller spout options (sold separately):





### STEREO Ø63 SERIES · wall bathtub configuration

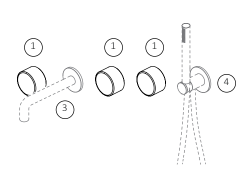
ORDER SKU

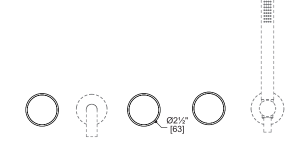
#### 1663 + 1663V + ROUGH-IN KIT + TUBFILLER SPOUT & HANDSHOWER

(2) IN001/1 + IN010/1

rough-in kit

Ø63 wall-mount mixer handles with handshower, tubfiller spout and rough-in kit





- 1 1663 + 1663V handles finish
  - AS ON\*
  - OC\* OR\*
  - 1663: (4.0 gpm @ 45 PSI)
    single hydroprogressive Ø63 wall-mount mixer handle
    1663V: (8.0 gpm @ 45 PSI)
    widespread Ø63 wall-mount mixer handle set
- IN001/1: (4.0 gpm @ 45 PSI)
  hydroprogressive wall rough-in valve
  IN010/1: (8.0 gpm @ 45 PSI)
  widespread hot + cold wall rough-in valve
  Stainless steel AISI316L

(3) TBD

spout w/aerator

• Compatible tubfiller spout options:		
BC010	BC017	
BC002	BC022	
BC003	BC027	+
BC004	BC028	
BC013	BC029	
BC016	BC032	

QPT-0002 aerator (included)

(4) TBD

handshower set

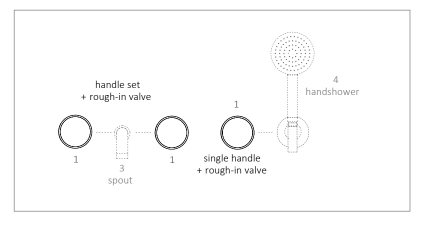
- Compatible handshower set options:
   1166
  - 1266 1366

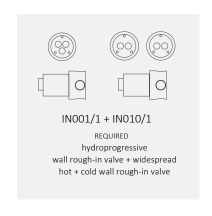
1366 1466

1866

# configuration sample

Handles can be paired with a range of spouts and handshowers.



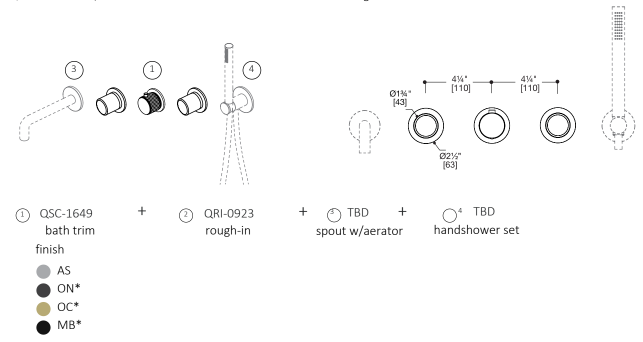


## STEREO Ø43 SERIES · wall bathtub configuration

ORDER SKU

#### QSC-1649 + ROUGH-IN + TUBFILLER SPOUT & HANDSHOWER

Ø43 wall-mount, bath trim with two individual volume controls and rough-in valve



- (1) QSC-1649: bath trim with two individual volume controls
- QRI-0923: 12.5 gpm @ 60 PSI non-integral rough-in valve with isolated shut offs Compatible tubfiller spout options:

3

BC010 BC017

BC002 BC022

BC003 BC027

BC004 BC028

BC013 BC029

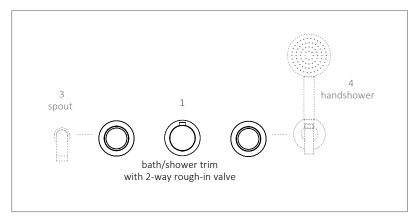
BC016 BC032

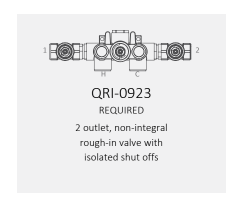
BC016 BC032

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466
  - 1866
  - Stainless steel AISI316L

# configuration sample

Handles can be paired with a range of spouts, handshowers and shower heads.



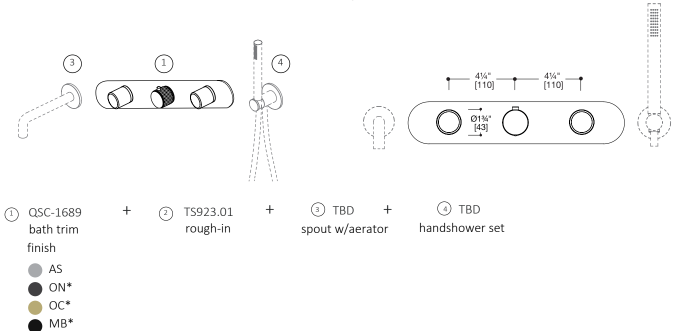


## STEREO Ø43 SERIES · wall bathtub configuration

ORDER SKU

#### QSC-1689 + ROUGH-IN + SPOUT & HANDSHOWER

Ø43 wall-mount, bath trim with two individual volume controls and rough-in valve



- (1) QSC-1689: bath trim with two individual volume controls
- TS923.01: 12.5 gpm @ 60 PSI integral shower rough-in valve with two outlets Compatible tubfiller spout options:
- 3

  BC010 BC017

  BC002 BC022

  BC003 BC027

  BC004 BC028

  BC013 BC029

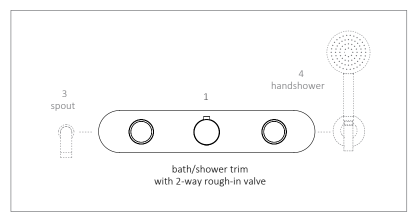
  BC016 BC032

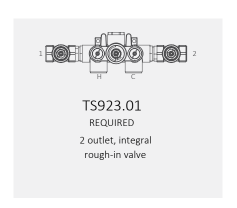
  BC016 BC032

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466
  - 1866
  - Stainless steel AISI316L

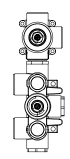
# configuration sample

Handles can be paired with a range of spouts, handshowers and shower heads.



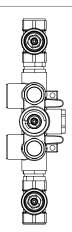


#### CAL Green



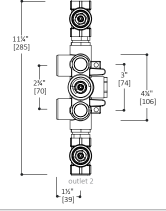
#### ORI-0922

- Thermostatic rough-in valve with no integral shutoffs
- 2 outlet individual diverter control
- •12.5 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually
- Isolated shutoff valves for hot + cold included
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



#### QRI-0923

- Thermostatic rough-in valve with no integral shutoffs
- 2 outlet with 2 individual volume controls
- •12.0 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually Outlets 1 + 2 simultaneously
- Isolated shutoff valves for hot + cold included
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



1½" † [40] **†** 

outlet 1

2¾" [70]

#### CAL Green

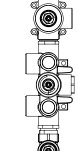


#### QRI-0933

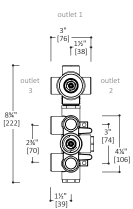
- Thermostatic rough-in valve with no integral shutoffs
- 3 outlet individual diverter control
- 12.5 gpm @ 60 PSI
- Outlet 1 operated individually Outlet 2 operated individually Outlet 3 operated individually
- Isolated shutoff valves for hot + cold included
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass

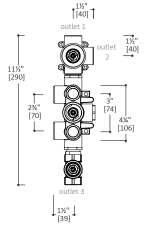
QRI-0935



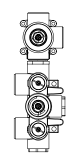


- Thermostatic rough-in valve with no integral shutoffs
- 3 outlet individual diverter with 5 functions
- •12.0 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually Outlet 3 operated individually Outlets 1 + 3 simultaneously Outlets 2 + 3 simultaneously
- Isolated shutoff valves for hot + cold included
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



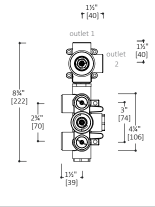


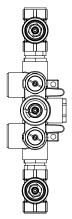
#### CALGreen



#### TS922.01

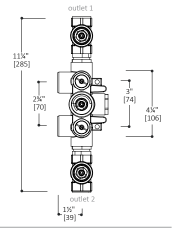
- Thermostatic rough-in valve with integral shutoffs
- 2 outlet individual diverter control
- •12.5 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually
- Integral service shut-offs with filter screens
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



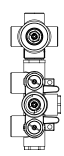


#### TS923.01

- Thermostatic rough-in valve with integral shutoffs
- •2 outlet with 2 individual volume controls
- •12.0 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually Outlets 1 + 2 simultaneously
- Integral service shut-offs with filter screens
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass

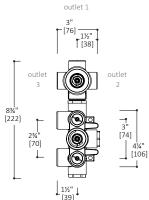


#### CAL Green

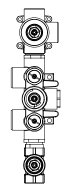


#### TS933.01

- Thermostatic rough-in valve with integral shutoffs
- 3 outlet individual diverter control
- 12.5 gpm @ 60 PSI
- Outlet 1 operated individually Outlet 2 operated individually Outlet 3 operated individually
- Integral service shut-offs with filter screens
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass

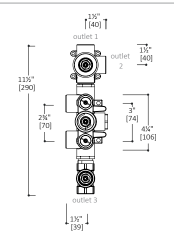






#### TS935.01

- Thermostatic rough-in valve with integral shutoffs
- $\bullet$  3 outlet individual diverter with 5 functions
- •12.0 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually Outlet 3 operated individually Outlets 1 + 3 simultaneously Outlets 2 + 3 simultaneously
- Integral service shut-offs with filter screens
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



# Q series

Formal essentiality, attention to detail and advanced technological solutions. The **Q** series represents the aesthetic synthesis and the design process of Quadro Design, for this reason the use of the brand's initials. Two pure geometric shapes, superimposed and aligned, to form a new architectural model.

# Studio Adolini (Italy)

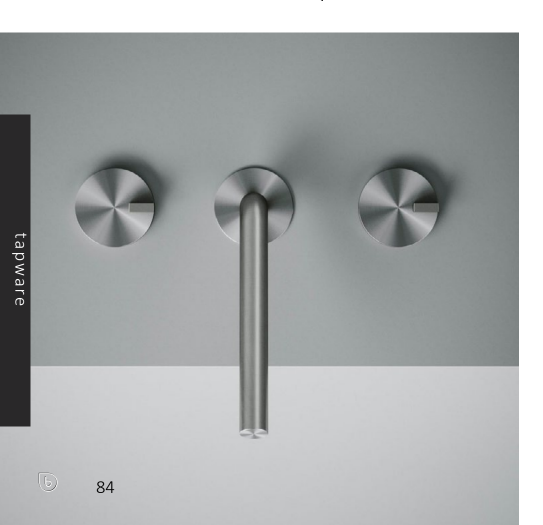
Founded in Rome in 1984, Studio Adolini is a multidisciplinary studio that operates in various fields such as: civil and industrial architecture, restoration of monuments, museum installations, interior architecture, design and graphics.

Partners are Romano Adolini and Niccolò Adolini.



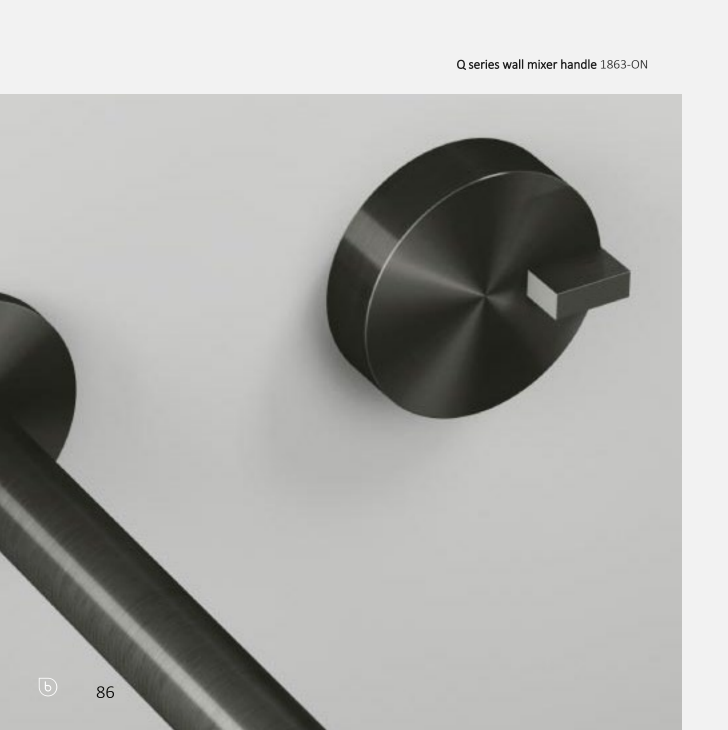


deck spout BC801-AS **Q series deck mixer handles** 1851V-AS





shower head SF018.00-AS Q series wall handles 1863-AS x 2 handshower set 1866-AS







Q series deck faucet 1801-AS

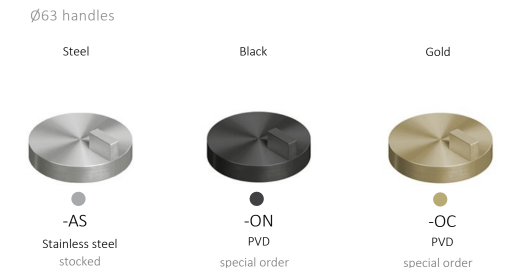
# Qseries

# finish + color

Please refer to tapware sample chips for true finish and color.

#### **PVD Finishes:**

Physical Vapor Deposition, is a highly innovative coating procedure that does not alter the inherent features of Stainless steel.



#### 1801



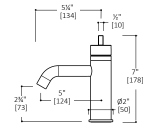
- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- •¾" comp braided hose supply provided Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

#### finish









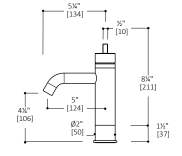
#### 1803



- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- •¾" comp braided hose supply provided Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

#### finish





#### 1835



- Single-hole Ø43 deck-mount mixer with ball-joint pivotable aerator
- 1.2 gpm @ 60 PSI
- For basin or bidet
- ¾" comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

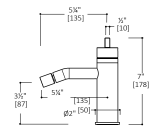
#### finish











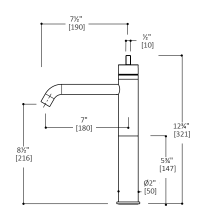
#### 1802



- Single-hole deck-mount mixer
- 1.2 gpm @ 60 PSI
- ${ullet}^{3}$ " comp braided hose supply provided Less drain, recommend SC015,
- QTW-0120 or QTW-0121
- Stainless steel AISI316L

#### FINISH

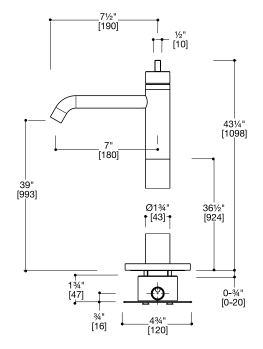




#### 1805

- Single-hole Ø43 floor-mount mixer
- 1.2 gpm @ 60 PSI
- ¾" comp braided hose supply provided
- Requires: PZ001 floor rough-in valve
- Less drain, recommend SC015, QTW-0120 or QTW-0121 Stainless steel AISI316L

# finish AS\*



#### 1851

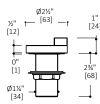


- Single hydroprogressive Ø63 deck-mount mixer handle
- Controls flow + temperature
- 4.0 gpm @ 45 PSI (free outlet)
- •¾" comp inlet + ¾" braided hose supply provided
- Stainless steel AISI316L

#### finish







### 1851V





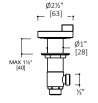
- Widespread Ø63 deck-mount mixer handles with hot + cold volume controls
- 17 gpm @ 45 PSI (8.5 gpm per handle)
- 1/2" outlet braided hose supply provided
- to connect rough-in with spout
- Stainless steel AISI316L

#### finish





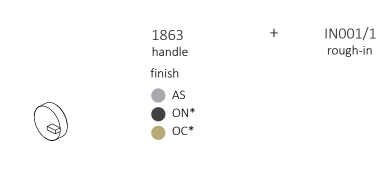






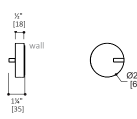








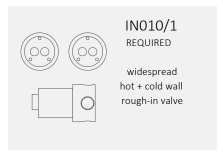
- $\bullet$  Single hydroprogressive Ø63 wall-mount mixer handle
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Requires: IN001/1 hydroprogressive wall rough-in valve
- Stainless steel AISI316L





1863V + IN010/1 handle set rough-in finish

AS
ON\*



- Widespread Ø63 wall-mount mixer handle set
- 8.0 gpm @ 45 PSI (free flow combined)
- Requires: IN010/1 widespread hot + cold rough-in valve
- Stainless steel AISI316L

OC\*











shower head SF018.00-AS stereo series wall handle 1863-AS x 2 handshower set 1866-AS

1863 [QTH-1663]

handle finish

AS ON\*

OC\*

IN001/1

hydroprogressive rough-in



- ullet Single  $\emptyset$ 63 wall-mount handle
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Requires: IN001/1 hydroprogressive rough-in valve
- Stainless steel AISI316L





1863 [QTH-1663] handle finish

ASON\*OC\*

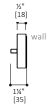
IN064 diverter rough-in





- Single Ø63 wall-mount handle
  4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control Outlet 1 operated individually Outlet 2 operated individually
- Requires: IN064 2-way diverter rough-in valve
- Stainless steel AISI316L



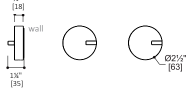




#### 1863 x 2 + ROUGH-IN VALVE KIT

Ø63 wall-mount handle, hydroprogressive + 2-way diverter rough-in valve kit

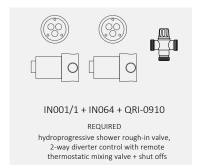




(4) QRI-0910

thermo mixer

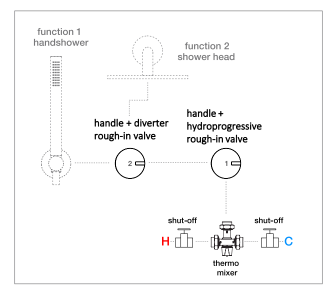
- (1) 1863: single Ø63 wall-mount handle; 4.0 gpm @ 45 PSI (free flow)
- (2) IN001/1: hydroprogressive wall rough-in valve
- (3) INO64: 2-way diverter wall rough-in valve
- $\begin{tabular}{ll} \begin{tabular}{ll} \P \end{tabular} \begin{t$ 
  - Stainless steel AISI316L



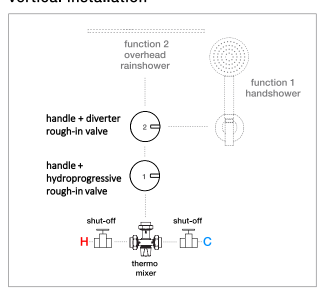
#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



### vertical installation



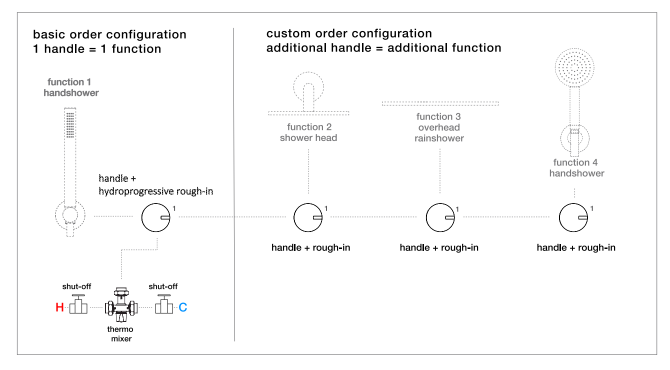
series



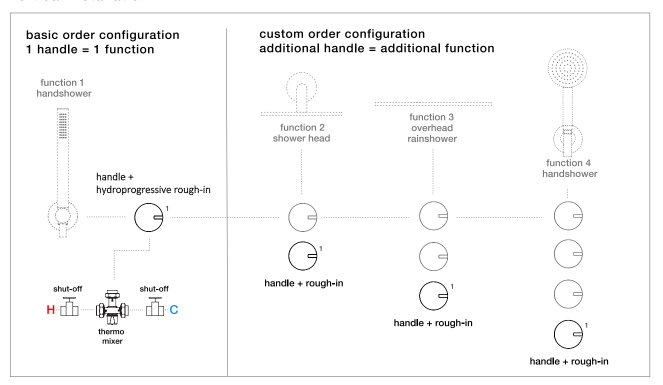
# Q Ø63 SERIES · configuration examples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



#### vertical installation



# Q SERIES $\cdot$ rough-in valves + thermostatic mixer

#### IN001/1

[QRI-0001]

- Rough-invalve with Hydroprogressive cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixer and shower applications.



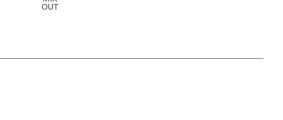
#### IN064

- Rough-in valve with 2-way diverter cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control

Outlet 1 operated individually

Outlet 2 operated individually

- Easy installation with integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Recommend use for all series (except Source) wall shower applications with single hydroprogressive mixer handles



Ø1¾"

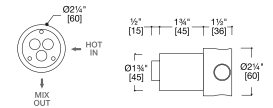
[45]

1¾" [45]

> Ø2¼' [60]

Ø21/41

нот

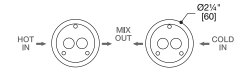


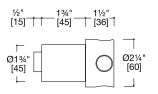
#### CAL Green

# IN010/1

[QRI-0002]

- Widespread, hot + cold rough-in valve for wall widespread mixer handle USD
- 8.0 gpm @ 45 PSI (free flow combined)
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixers, tubfillers and shower applications with widespread mixer handle sets





#### PZ001

- Hydroprogressive floor rough-in valve
- 11 gpm @ 60 PSI (free flow combined)
- Recommend use for basin and tubfiller applications with freestanding floor spouts

#### QRI-0910

- Thermostatic mixing valve & remote shut-offs
- Recommend use for shower applications with single wall thermostatic mixer handle + IN001/1 hydroprogressive rough-in valve



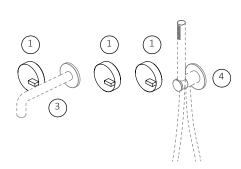


#### 1863 + 1863V + ROUGH-IN KIT + TUBFILLER SPOUT & HANDSHOWER

(2) IN001/1 + IN010/1

rough-in kit

Ø63 wall-mount mixer handles with handshower, tubfiller spout and rough-in kit



5" 5" [130] •

- 1863 + 1863V handles finish
  - AS ON
  - ON\*
- 1863: (4.0 gpm @ 45 PSI)
  single hydroprogressive Ø63 wall-mount mixer handle
  1863V: (8.0 gpm @ 45 PSI)
  widespread Ø63 wall-mount mixer handle set
- IN001/1: (4.0 gpm @ 45 PSI)
  hydroprogressive wall rough-in valve
  IN010/1: (8.0 gpm @ 45 PSI)
  widespread hot + cold wall rough-in valve
  - Stainless steel AISI316L

- spout w/aera
- ③ TBD + ④ TBD spout w/aerator handshower set

Compatible tubfiller spout options:

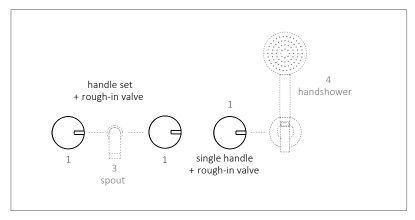
BC010BC017BC002BC022BC003BC027BC004BC028BC013BC029BC016BC032

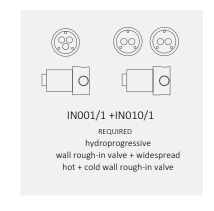
QPT-0002 aerator (included)

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466
  - 1866

# configuration sample

Handles can be paired with a range of spouts and handshowers.



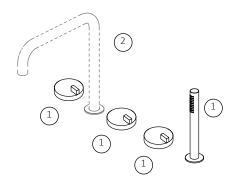


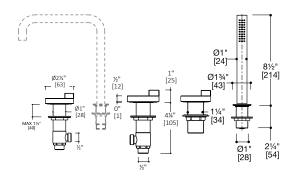
# Q Ø63 SERIES · deck bathtub configuration

ORDER SKU

#### 1899 + TUBFILLER SPOUT

Ø63 deck-mount mixer handles with handshower and tubfiller spout





1899 handles + handshower

TBD spout w/aerator

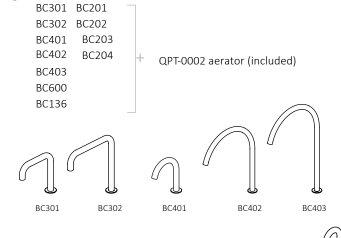
finish

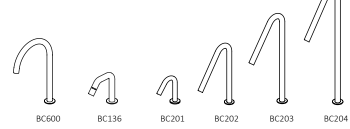
- AS
- ON\*
- OC\*
- (1) 1899:

Ø63 deck-mount mixer handles with handshower

• Stainless steel AISI316L





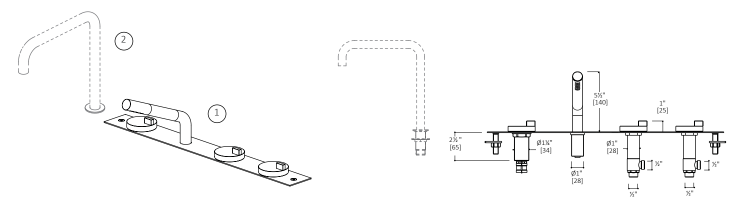


ORDER SKU

# Q Ø63 SERIES · deck bathtub configuration

# 1899R + TUBFILLER SPOUT

Ø63 deck-mount, single unit mixer handles with handshower and tubfiller spout



1899R handles + handshower

**TBD** spout w/aerator

finish

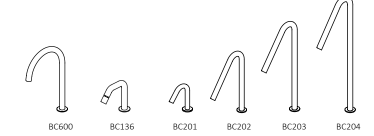
AS\*

- ① •1899R:
  - Ø63 deck-mount mixer handles with handshower; single unit
  - Stainless steel AISI316L

2 • Compatible tubfiller spout options (sold separately): BC301 BC201







# modo series

**Modo**, offered in two handle diameters: 63mm + 43mm, is studied and offered for a more ergonomic and precise flow regulation. This handle design, with its deep moon-shaped slots, is a dialogue between essentialness and technology. Stainless steel dresses up with unique and sensual light and shadows reflexes.

# Luca Papini (Italy)

**Luca Papini** was born in Brescia, Italy and studied at the Faculty of Architecture in Florence, graduating in Industrial Design at the IED in Milan. Some of his works have won international awards and in 2018 he won the prestigious ADA Archiproducts Design Award. Luca Papini teaches Product Design at the European Institute of Design in Milan and is a visiting professor at the Tsinghua University in Beijing.





deck spout BC101-OR modo series deck mixer handle 1751-OR





# modo series

## finish + color

Please refer to tapware sample chips for true finish and color.

#### **PVD Finishes:**

Physical Vapor Deposition, is a highly innovative coating procedure that does not alter the inherent features of Stainless steel.

#### Ø63 handles



#### Ø43 handle

Steel



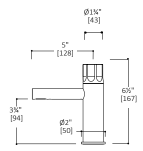
-AS
Stainless steel
stocked



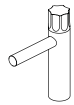
- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- $_{ullet}$ %" comp braided hose supply provided
- •Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

#### finish





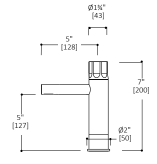
#### 1703



- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- $\bullet\,\ensuremath{\mbox{\,}^3\!/\!\!\!\!s}\ensuremath{\mbox{\,}^{"}}$  comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121 Stainless steel AISI316L

#### finish





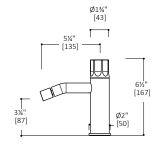
#### 1735



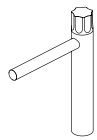
- Single-hole Ø43 deck-mount mixer with ball-joint pivotable aerator
- 1.2 gpm @ 60 PSI
- For basin or bidet
- •¾" comp braided hose supply provided
- •Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

#### finish





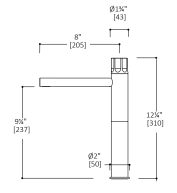
#### 1702



- Single-hole deck-mount mixer
- 1.2 gpm @ 60 PSI
- $\bullet\,\%$ " comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121 Stainless steel AISI316L

#### finish









1701T [QDF-1701T]

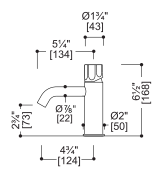
- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- 3/8" comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

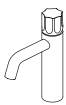
finish











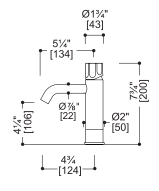
#### 1703T

[QDF-1703T]

- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- 3/8" comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

finish

AS





#### 1735T

[QDF-1735T]

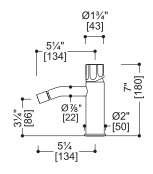
- Single-hole Ø43 deck-mount mixer with ball-joint pivotable aerator
- 1.2 gpm @ 60 PSI
- For basin or bidet
- ¾" comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

finish

AS ON\*

OC\*

OR\*





#### 1702T

[QDF-1702T]

- Single-hole deck-mount mixer
- 1.2 gpm @ 60 PSI
- 3/4" comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

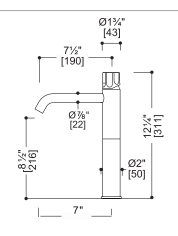
finish

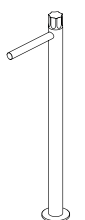
AS

OC\*

ON\*

OR\*

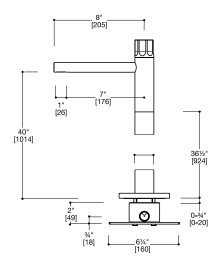




- Freestanding Ø43 floor-mount mixer
- 1.2 gpm @ 60 PSI
- Requires: PZ001 floor rough-in valve Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

#### finish





#### 1705T

[QFF-1705T]

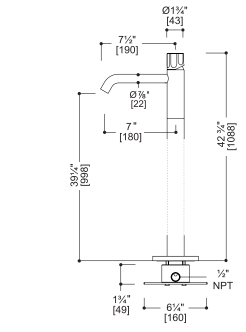




- 1.2 gpm @ 60 PSI
- Requires: PZ001 floor rough-in valve Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

#### finish











[QTH-1751]



- Single hydroprogressive Ø63 deck-mount mixer handle
- Controls flow + temperature
- 4.0 gpm @ 45 PSI (free outlet)
- $\frac{3}{8}$ " comp inlet +  $\frac{3}{4}$ " braided hose supply provided
- Stainless steel AISI316L

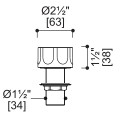
#### finish

AS









#### 1751V

[QTH-1751V]





- Widespread Ø63 deck-mount mixer handles with hot + cold volume controls
- 17 gpm @ 45 PSI (8.5 gpm per handle)
- ½" outlet braided hose supply provided
- to connect rough-in with spout
- Stainless steel AISI316L

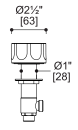
#### finish

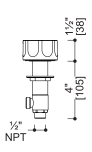












#### 1752

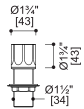
[QTH-1752]



- Single hydroprogressive Ø43 deck-mount mixer handle
- Controls flow + temperature
- 4.0 gpm @ 45 PSI (free outlet)
- ¾" comp inlet + ¾" braided hose supply provided
- Stainless steel AISI316L

#### finish

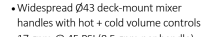




#### 1752V

[QTH-1752V]

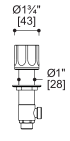


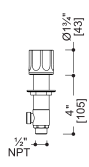


- 17 gpm @ 45 PSI (8.5 gpm per handle)
- ½" outlet braided hose supply provided
- to connect rough-in with spout
- Stainless steel AISI316L

#### finish



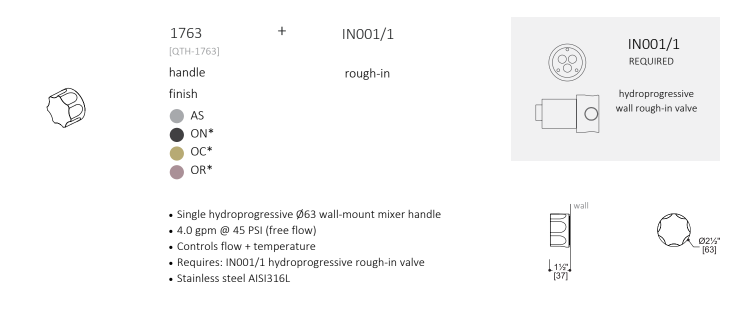


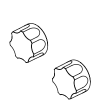


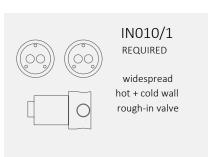




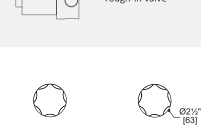




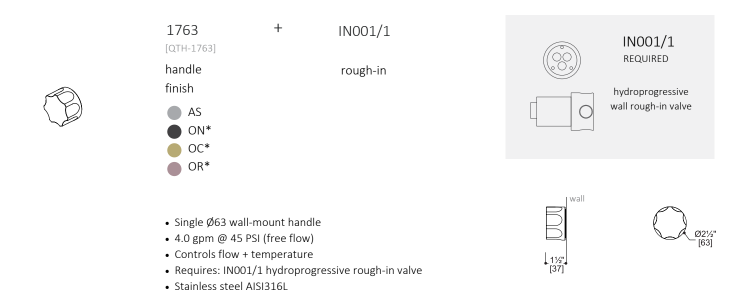




- Widespread Ø63 wall-mount mixer handle set
  8.0 gpm @ 45 PSI (free flow combined)
- Requires: IN010/1 widespread hot + cold rough-in valve
- Stainless steel AISI316L









1763 IN064 [QTH-1763] diverter rough-in handle finish AS ON\* OC\* OR\*





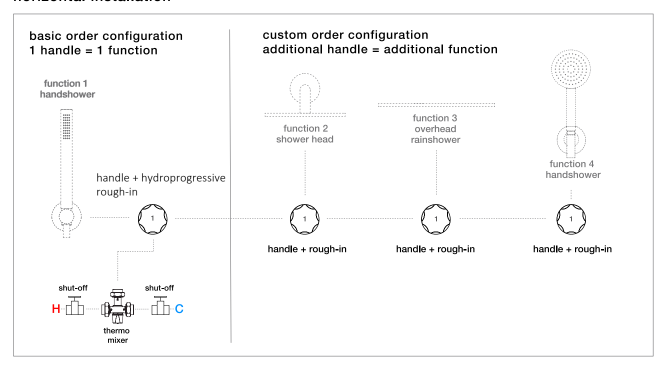
- Single Ø63 wall-mount handle
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control Outlet 1 operated individually Outlet 2 operated individually
- Requires: IN064 2-way diverter rough-in valve
- Stainless steel AISI316L

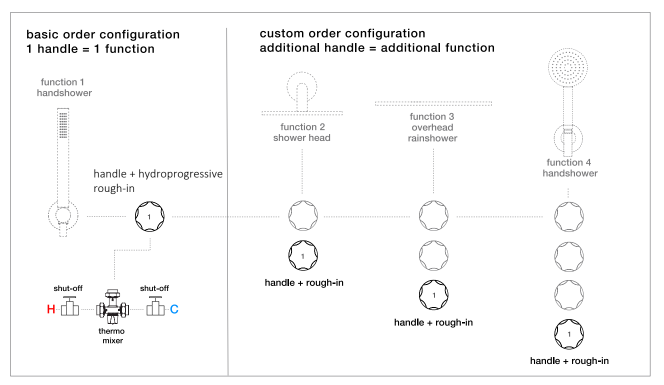




Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation

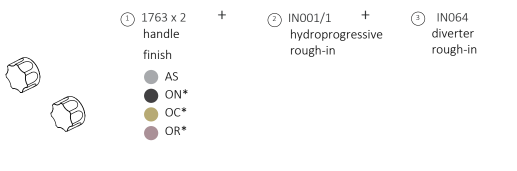




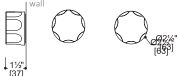
ORDER SKU

#### 1763 x 2 + ROUGH-IN VALVE KIT

Ø63 wall-mount handle, hydroprogressive + 2-way diverter rough-in valve kit

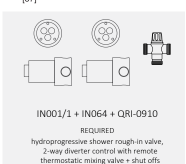


- ① 1763: single Ø63 wall-mount handle; 4.0 gpm @ 45 PSI (free flow)
- (2) IN001/1: hydroprogressive wall rough-in valve
- (3) IN064: 2-way diverter wall rough-in valve
- $\begin{tabular}{ll} \begin{tabular}{ll} \P \end{tabular} \begin{t$ 
  - Stainless steel AISI316L



(4) QRI-0910

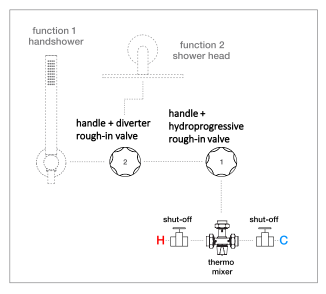
thermo mixer

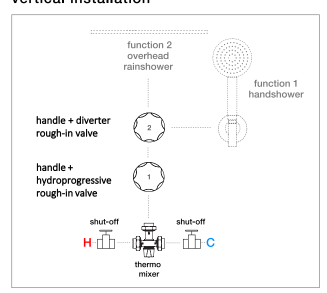


#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



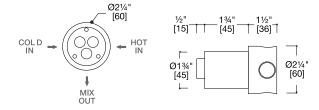


#### MODO SERIES $\cdot$ rough-in valves + thermostatic mixer

#### IN001/1

[QRI-0001]

- Rough-invalve with Hydroprogressive cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixer and shower applications.



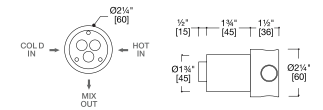
CALGreen

#### IN064

- Rough-in valve with 2-way diverter cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control Outlet 1 operated individually

Outlet 2 operated individually

- Easy installation with integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Recommend use for all series (except Source) wall shower applications with single hydroprogressive mixer handles

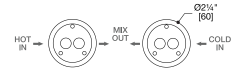


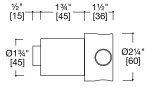
CALGreen

#### IN010/1

[QRI-0002]

- Widespread, hot + cold rough-in valve for wall widespread mixer handle USD
- 8.0 gpm @ 45 PSI (free flow combined)
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixers, tubfillers and shower applications with widespread mixer handle sets





#### PZ001

- Hydroprogressive floor rough-in valve
- 11 gpm @ 60 PSI (free flow combined)
- Recommend use for basin and tubfiller applications with freestanding floor spouts

#### QRI-0910

- Thermostatic mixing valve & remote shut-offs
- Recommend use for shower applications with single wall thermostatic mixer handle + IN001/1 hydroprogressive rough-in valve



## modo

## thermo configuration

Ø43 handles







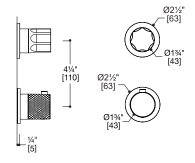
modo series bath + shower trim, 2 or 3-way QSC-1749-AS - non knurled handle

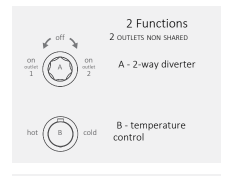


QRI-0922
REQUIRED

2 outlet, non-integral rough-in valve with isolated shut offs

- $\bullet$  Ø43 trim set supports the QRI-0922 thermostatic non-integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires QRI-0922 non-integral rough-in valve
- Stainless steel AISI316L



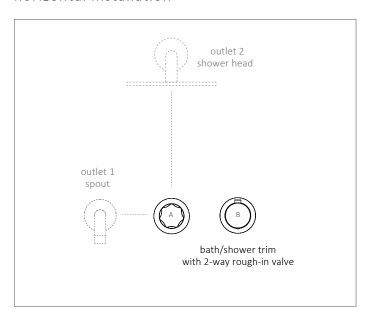


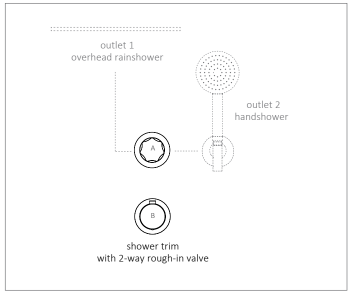


#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



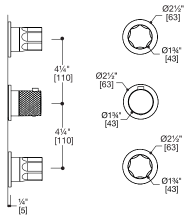


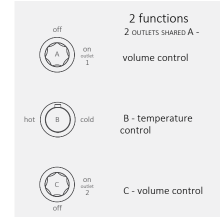


QRI-0923
REQUIRED

2 outlet, non-integral rough-in valve with isolated shut offs

- $\bullet$  Ø43 trim set supports the QRI-0923 thermostatic non-integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires QRI-0923 non-integral rough-in valve
- Stainless steel AISI316L



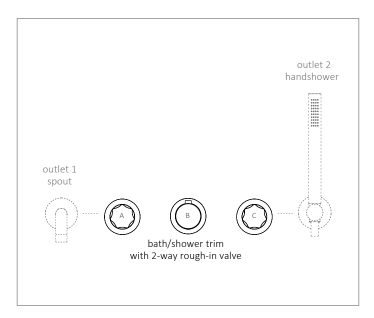


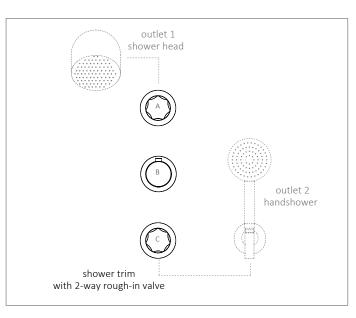
# Horizontal Installation (A) (B) (C)

#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



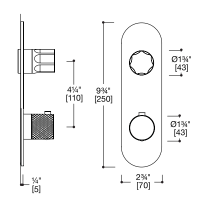


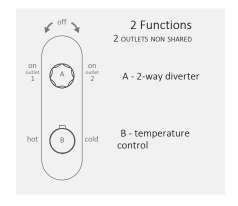


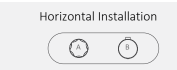
TS922.01
REQUIRED

2 outlet, integral rough-in valve

- $\bullet$  Ø43 trim set supports the TS922.01 thermostatic integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires rough-in TS922.01 integral rough-in valve
- Stainless steel AISI316L



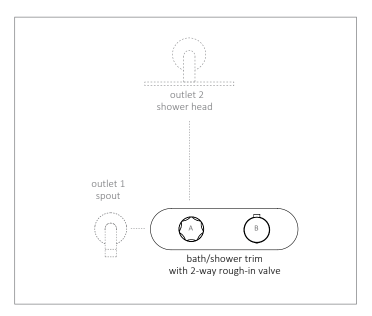


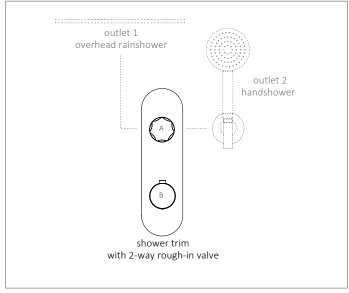


#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



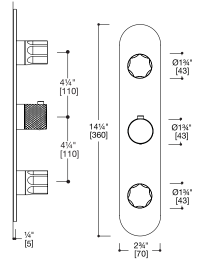


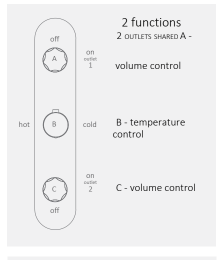


TS923.01
REQUIRED

2 outlet, integral rough-in valve

- Ø43 trim set supports the TS923.01 thermostatic integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires rough-in TS923.01 integral rough-in valve
- Stainless steel AISI316L



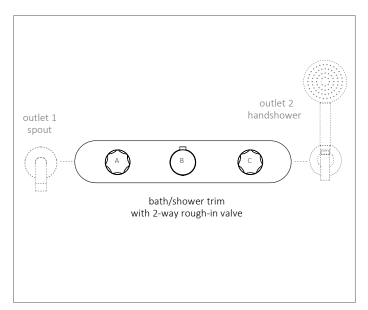


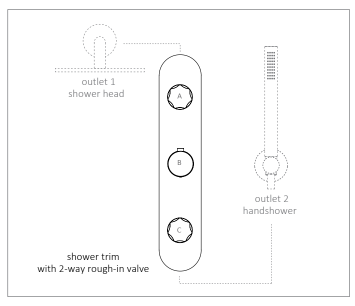
# Horizontal Installation (A) (B) (C)

#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



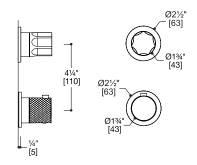


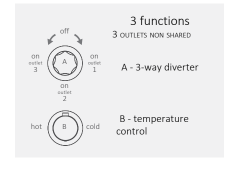


QRI-0933
REQUIRED

3 outlet, non-integral rough-in valve with isolated shut offs

- $\bullet$  Ø43 trim set supports the QRI-0933 thermostatic non-integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires QRI-0933 non-integral rough-in valve
- Stainless steel AISI316L



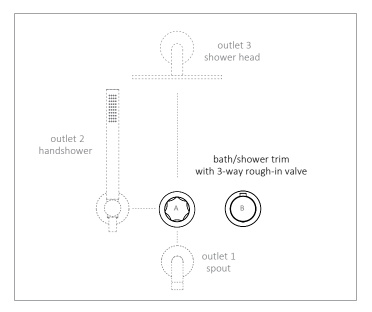


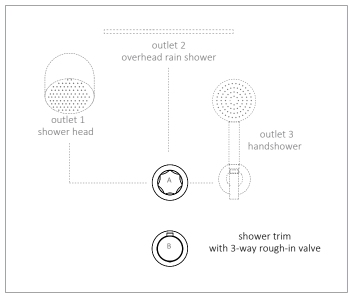


#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation





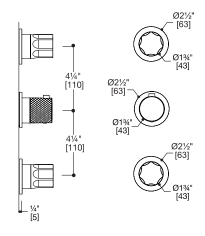


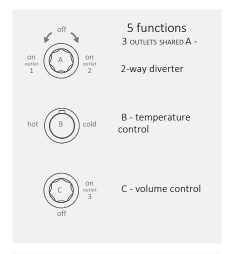


QRI-0935
REQUIRED

3 outlet, non-integral rough-in valve with isolated shut offs

- Ø43 trim set supports the QRI-0935 thermostatic non-integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires QRI-0935 non-integral rough-in valve
- Stainless steel AISI316L





### Horizontal Installation



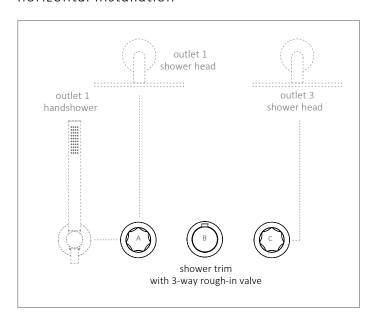


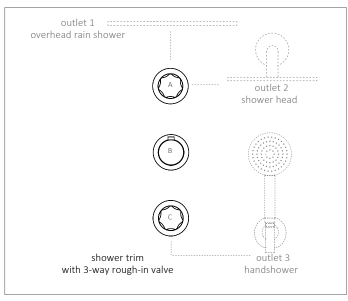


#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



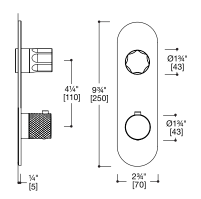


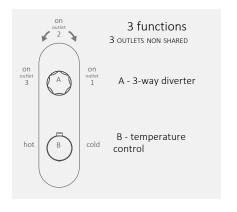


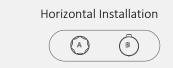
TS933.01
REQUIRED

3 outlet, integral rough-in valve

- Ø43 trim set supports the TS933.01 thermostatic integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires rough-in TS933.01 integral rough-in valve
- Stainless steel AISI316L



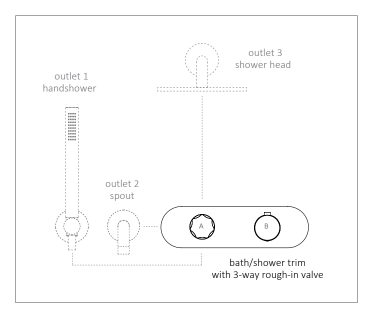


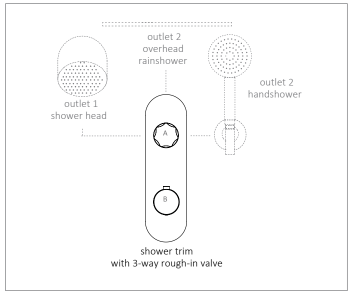


#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation

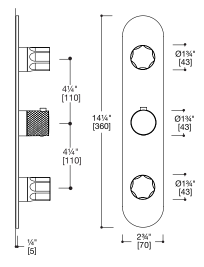


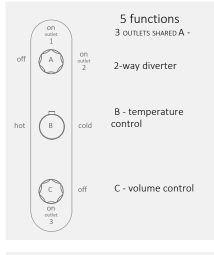






- $\emptyset$ 43 trim set supports the TS935.01 thermostatic integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires rough-in TS935.01 integral rough-in valve
- Stainless steel AISI316L



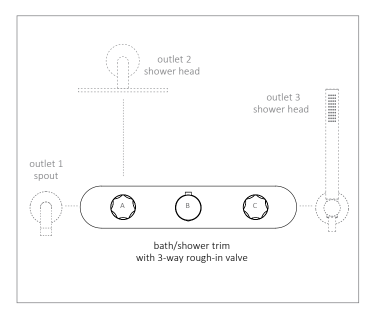


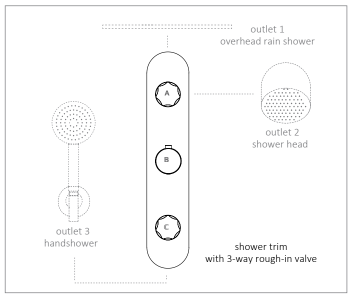
## Horizontal Installation

#### configuration samples

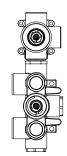
Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



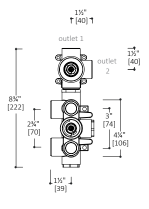


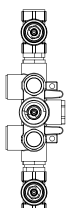
#### CAL Green



#### QRI-0922

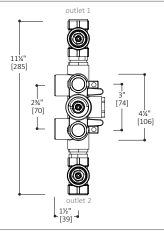
- Thermostatic rough-in valve with no integral shutoffs
- 2 outlet individual diverter control
- •12.5 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually
- Isolated shutoff valves for hot + cold included
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



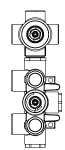


#### QRI-0923

- Thermostatic rough-in valve with no integral shutoffs
- 2 outlet with 2 individual volume controls
- •12.0 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually Outlets 1 + 2 simultaneously
- Isolated shutoff valves for hot + cold included
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass

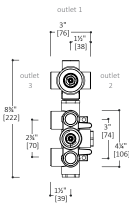






#### **QRI-0933**

- Thermostatic rough-in valve with no integral shutoffs
- 3 outlet individual diverter control
- 12.5 gpm @ 60 PSI
- Outlet 1 operated individually Outlet 2 operated individually Outlet 3 operated individually
- Isolated shutoff valves for hot + cold included
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



1½" [40]

> 3" [74]





#### QRI-0935

- Thermostatic rough-in valve with no integral shutoffs
- ullet 3 outlet individual diverter with 5 functions
- •12.0 gpm @ 60 PSI
- •Outlet 1 operated individually

Outlet 2 operated individually

Outlet 3 operated individually

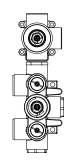
Outlets 1 + 3 simultaneously

Outlets 2 + 3 simultaneously

- Isolated shutoff valves for hot + cold included
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass

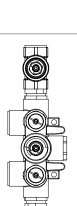


#### CALGreen



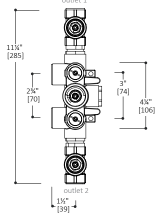
#### TS922.01

- Thermostatic rough-in valve with integral shutoffs
- 2 outlet individual diverter control
- •12.5 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually
- Integral service shut-offs with filter screens
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



#### TS923.01

- Thermostatic rough-in valve with integral shutoffs
- •2 outlet with 2 individual volume controls
- •12.0 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually Outlets 1 + 2 simultaneously
- Integral service shut-offs with filter screens
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



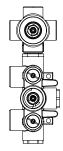
1½" † [40] **†** 

→ 3" [74]

outlet 1

2¾" [70]

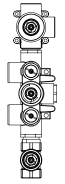
#### CALGreen



#### TS933.01

- Thermostatic rough-in valve with integral shutoffs
- 3 outlet individual diverter control
- 12.5 gpm @ 60 PSI
- Outlet 1 operated individually Outlet 2 operated individually Outlet 3 operated individually
- Integral service shut-offs with filter screens
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass





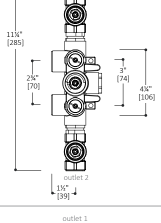
- Thermostatic rough-in valve with integral shutoffs
- 3 outlet individual diverter with 5 functions
- •12.0 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually

Outlet 3 operated individually

Outlets 1 + 3 simultaneously

Outlets 2 + 3 simultaneously

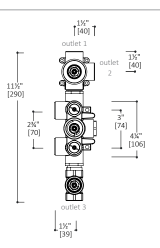
- Integral service shut-offs with filter screens
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



1½" [38]

8¾" [222]

2¾" [70]



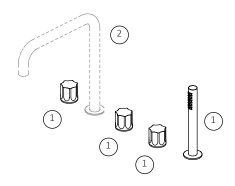
135

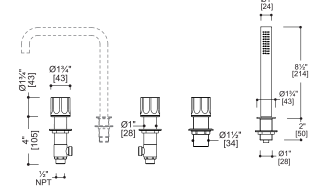
#### MODO Ø43 SERIES · deck bathtub configuration

ORDER SKU

#### 1797 + TUBFILLER SPOUT

Ø43 deck-mount tubfiller with handshower and tubfiller spout





1797 handles + + handshower

2 TBD spout w/aerator

finish

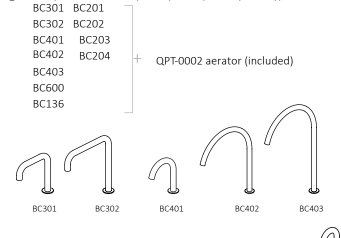
AS

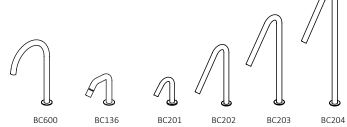
(1) •1797:

 $\emptyset$ 43 deck-mount mixer handles with handshower

• Stainless steel AISI316L

② • Compatible tubfiller spout options (sold separately):

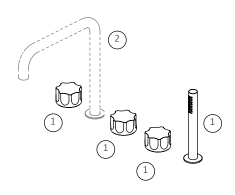


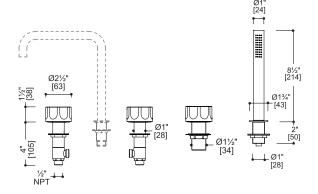


ORDER SKU

#### 1799 + TUBFILLER SPOUT

Ø63 deck-mount mixer handles with handshower and tubfiller spout





1799 handles + handshower

TBD spout w/aerator

finish

- AS
- ON\*
- OC\*
- OR\*
- 1799:

Ø63 deck-mount mixer handles with handshower

• Stainless steel AISI316L

<sup>2</sup> • Compatible tubfiller spout options (sold separately):

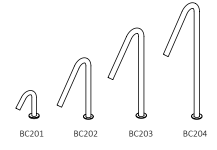
BC301 BC201 BC302 BC202 BC401 BC203 BC402 BC204 BC403 BC600 BC136

QPT-0002 aerator (included)



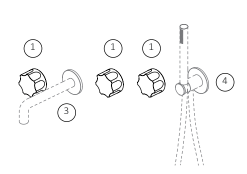


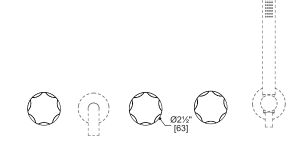




#### 1763 + 1763V + ROUGH-IN KIT + TUBFILLER SPOUT & HANDSHOWER

Ø63 wall-mount mixer handles with handshower, tubfiller spout and rough-in kit





- 1763 + 1763V handles finish
  - AS
  - ON\* OC\* OR\*
  - 1763: (4.0 gpm @ 45 PSI) single hydroprogressive Ø63 wall-mount mixer handle 1763V: (8.0 gpm @ 45 PSI) widespread Ø63 wall-mount mixer handle set
- IN001/1: (5.5 gpm @ 60 PSI) hydroprogressive wall rough-in valve IN010/1: (11 gpm @ 60 PSI) widespread hot + cold wall rough-in valve
  - Stainless steel AISI316L

rough-in kit

(2) IN001/1 + IN010/1

- (3) TBD spout w/aerator
  - (4) TBD handshower set

• Compatible tubfiller spout options: BC010 BC017

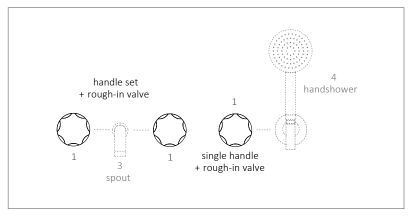
BC002 BC022 BC003 BC027 BC004 BC028 BC013 BC029 BC016 BC032

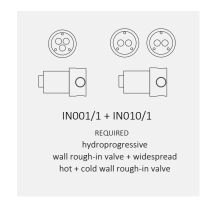
QPT-0002 aerator (included)

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466
  - 1866

#### configuration sample

Handles can be paired with a range of spouts and handshowers.





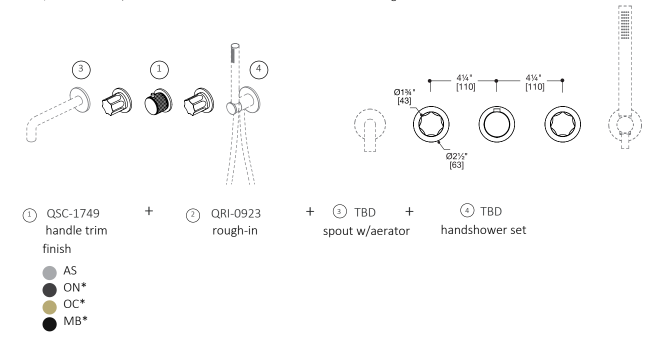
modo series

#### MODO Ø43 SERIES · wall bathtub configuration

ORDER SKU

#### QSC-1749 + TUBFILLER SPOUT + HANDSHOWER

Ø43 wall-mount, bath trim with two individual volume controls and rough-in valve



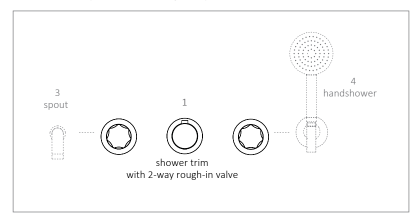
- QSC-1749: bath trim with two individual volume controls
- QRI-0923: 12.5 gpm @ 60 PSI non-integral rough-in valve with isolated shut offs
  - Compatible tubfiller spout options:

9				
	BC010	BC017		
	BC002	BC022		QPT-0002 aerator (included)
	BC003	BC027	+	
	BC004	BC028		
	BC013	BC029		
	BC016	BC032		

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466
  - 1866
  - Stainless steel AISI316L

#### configuration sample

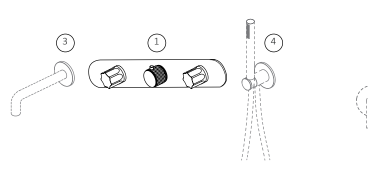
Handles can be paired with a range of spouts, handshowers and shower heads.

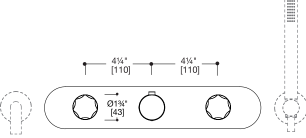




#### QSC-1789 + TUBFILLER SPOUT + HANDSHOWER

 $\emptyset$ 43 wall-mount, bath trim with two individual volume controls and rough-in valve





- ① QSC-1789 handle trim
- 2 TS923.01 rough-in
- TBD + spout w/aerator
- TBD handshower set

finish

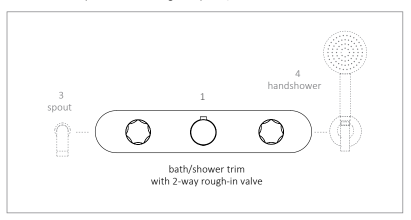
- AS
- ON\*
  - OC\*
- MB\*
- QSC-1789: bath trim with two individual volume controls TS923.01: 12.5 gpm @ 60 PSI
- integral shower rough-in valve with two outlets
- $\stackrel{\textstyle \bigcirc}{}$  Compatible tubfiller spout options:

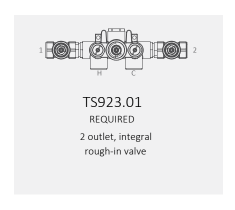
BC010	BC017		+ QPT-0002 aerator (included)
BC002	BC022		
BC003	BC027	+	
BC004	BC028		
BC013	BC029		
BC016	BC032		

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466 1866
  - Stainless steel AISI316L

#### configuration sample

Handles can be paired with a range of spouts, handshowers and showerheads.





modo series



## Hb series

**Hb** brings to mind the trace of the pencil on the sheet, the birthplace of every project. The pencil is the extension of the hand, just like the mixer is that of the water. Both are bearers of something ancestral, which has always defined man and his relationship with the world.

Designer

### Luca Papini (Italy)

**Luca Papini** was born in Brescia, Italy and studied at the Faculty of Architecture in Florence, graduating in Industrial Design at the IED in Milan. Some of his works have won international awards and in 2018 he won the prestigious ADA Archiproducts Design Award. **Luca Papini** teaches Product Design at the European Institute of Design in Milan and is a visiting professor at the Tsinghua University in Beijing.

Hb series wall mixer handles 1552V-AS deck spout BC136-AS 144

**Hb series deck faucet** 1501-AS 145





# Hb series

# finish + color

Please refer to tapware sample chips for true finish and color.

Ø63 handles

Steel



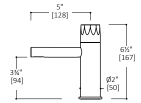
-AS Stainless steel



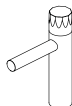
- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- $\bullet\,\%$  " comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

#### finish





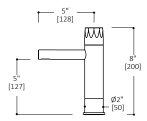
### 1503



- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- •¾" comp braided hose supply provided
- •Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

### finish





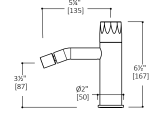
# 1535



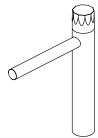
- ullet Single-hole  $\emptyset$ 43 deck-mount mixer with ball-joint pivotable aerator
- 1.2 gpm @ 60 PSI
- For basin or bidet
- $\bullet\,\ensuremath{\ensuremath{\,\%}}''$  comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

#### finish





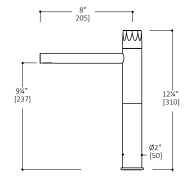




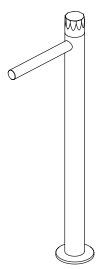
- Single-hole deck-mount mixer
- 1.2 gpm @ 60 PSI
- •¾" comp braided hose supply provided
- •Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

#### FINISH





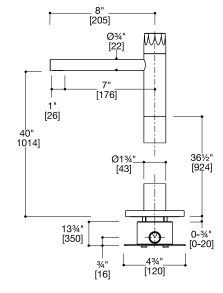




- Single-hole Ø43 floor-mount mixer
- 1.2 gpm @ 60 PSI
- ¾" comp braided hose supply provided
- Requires: PZ001 floor rough-in valve (refer to pg 98 C)
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

### finish





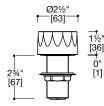




- Single hydroprogressive Ø63 deck-mount mixer handle
- Controls flow + temperature
- 4.0 gpm @ 45 PSI (free outlet)
- %" comp inlet + %" braided hose supply provided
- Stainless steel AISI316L

#### finish





#### 1551V



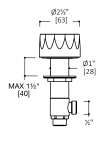


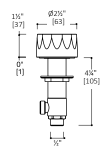
• Widespread Ø63 deck-mount mixer handles with hot + cold volume controls

- •17 gpm @ 45 PSI (8.5 gpm per handle) ½" •outlet braided hose supply provided - to connect rough-in with spout
- Stainless steel AISI316L

### finish







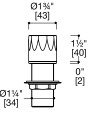
#### 1552



- Single hydroprogressive Ø63 deck-mount mixer handle
- $\bullet \ {\sf Controls} \ {\sf flow} + {\sf temperature} \\$
- 4.0 gpm @ 45 PSI (free outlet)
- %" comp inlet + %" braided hose supply provided
- Stainless steel AISI316L

#### finish





#### 1552V

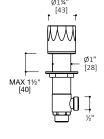


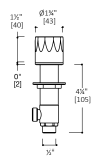


- Widespread Ø63 deck-mount mixer handles with hot + cold volume controls
- 17 gpm @ 45 PSI (8.5 gpm per handle)
- ½" outlet braided hose supply provided
- to connect rough-in with spout
- Stainless steel AISI316L

#### finish











IN001/1 1563 rough-in handle finish AS

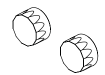




- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Requires: IN001/1 hydroprogressive wall rough-in valve
- Stainless steel AISI316L







1563V handle set finish

AS

IN010/1 rough-in

- Widespread Ø63 wall-mount mixer handle set
- 8.0 gpm @ 45 PSI (free flow combined)
- Requires: IN010/1 widespread hot + cold rough-in valve
- Stainless steel AISI316L





# IN010/1 REQUIRED

widespread hot + cold wall rough-in valve





CAlGreen AB1953







1563 + IN001/1 rough-in finish AS



- Single Ø63 wall-mount hydroprogressive set
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Requires: IN001/1 hydroprogressive rough-in valve
- Stainless steel AISI316L





1563 + IN064 rough-in finish AS





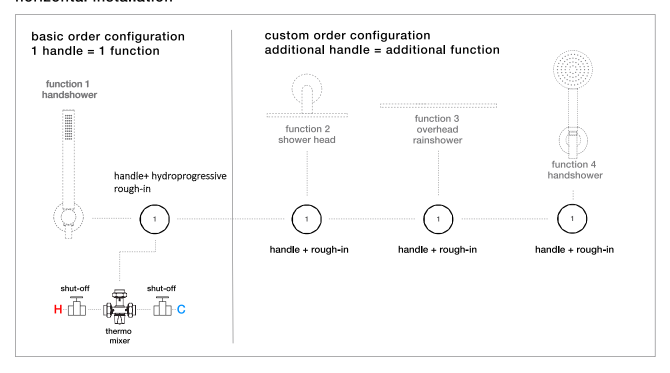
- Single Ø63 wall-mount diverter set
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control Outlet 1 operated individually Outlet 2 operated individually
- Requires: IN064 2-way rough-in valve



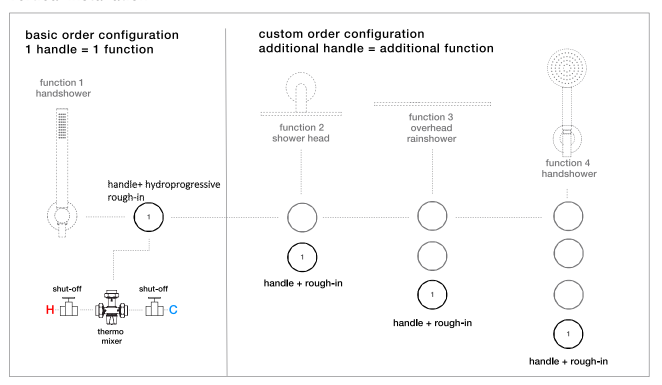


Trim set can be paired with a range of shower heads, handshowers and spouts.

### horizontal installation



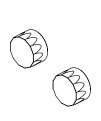
#### vertical installation



ORDER SKU

# 1563 x 2 + ROUGH-IN VALVE KIT

Ø63 wall-mount handle, hydroprogressive + 2-way diverter rough-in valve kit



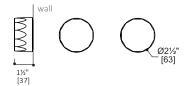
1563 x 2 handle finish

AS

- 2 IN001/1 + hydroprogressive rough-in
- ③ IN064 diverter rough-in
- + 4 QRI-0910 thermo mixer



- (2) IN001/1: hydroprogressive wall rough-in valve
- (3) INO64: 2-way diverter wall rough-in valve
- $\begin{tabular}{ll} \P & \end{tabular} \begin{tabular}{ll} \P & \end{t$ 
  - Stainless steel AISI316L

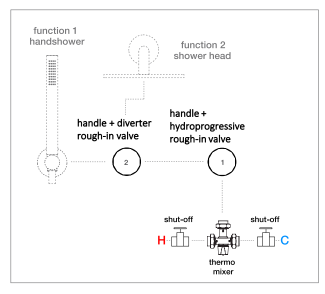




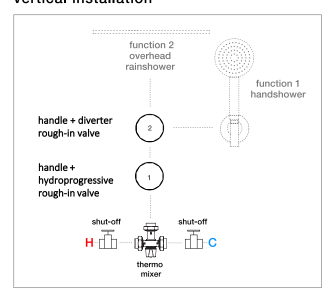
# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

# horizontal installation



# vertical installation

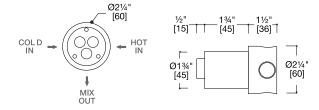


# HB SERIES · rough-in valves + thermostatic mixer

#### IN001/1

[QRI-0001]

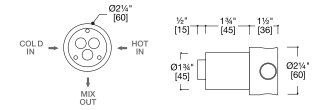
- Rough-invalve with Hydroprogressive cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixer and shower applications.



CALGreen

#### IN064

- Rough-in valve with 2-way diverter cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control Outlet 1 operated individually
- Outlet 2 operated individually
- Easy installation with integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Recommend use for all series (except Source) wall shower applications with single hydroprogressive mixer handles



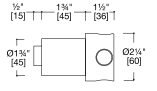
CAL Green

#### IN010/1

[QRI-0002]

- Widespread, hot + cold rough-in valve for wall widespread mixer handle USD
- 8.0 gpm @ 45 PSI (free flow combined)
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixers, tubfillers and shower applications with widespread mixer handle sets





# PZ001

- Hydroprogressive floor rough-in valve
- 11 gpm @ 60 PSI (free flow combined)
- Recommend use for basin and tubfiller applications with freestanding floor spouts

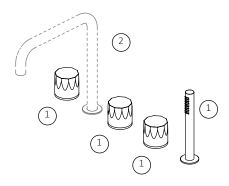
#### QRI-0910

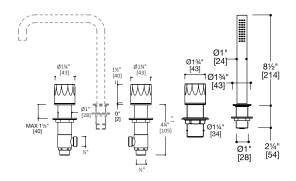
- Thermostatic mixing valve & remote shut-offs
- Recommend use for shower applications with single wall thermostatic mixer handle + IN001/1 hydroprogressive rough-in valve



# 1597 + TUBFILLER SPOUT

Ø43 deck-mount mixer handles with handshower and tubfiller spout





1597 handles + handshower TBD spout w/aerator

finish

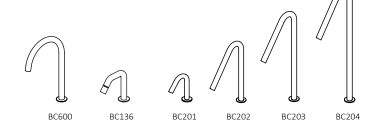
AS

- <sup>1</sup> •1597:
  - Ø43 deck-mount mixer handles with handshower
  - Stainless steel AISI316L

② • Compatible tubfiller spout options (sold separately):

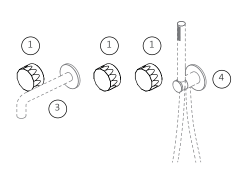






# 1563 + 1563V + ROUGH-IN KIT + TUBFILLER SPOUT & HANDSHOWER

Ø63 wall-mount mixer handles with handshower, tubfiller spout and rough-in kit



- 1563 + 1563V handles finish
  - AS

- ② IN001/1 + IN010/1 rough-in kit
- 5" 5" [130] [2½" [63]
- ③ TBD spout w/aerator
- 4 TBD handshower set

- 1563: (4.0 gpm @ 45 PSI)
  single hydroprogressive Ø63 wall-mount mixer handle
  1563V: (8.0 gpm @ 45 PSI)
  widespread Ø63 wall-mount mixer handle set
- IN001/1: (4.0 gpm @ 45 PSI)
   hydroprogressive wall rough-in valve
   IN010/1: (8.0 gpm @ 45 PSI)
   widespread hot + cold wall rough-in valve
  - Stainless steel AISI316L

3 • Compatible tubfiller spout options:

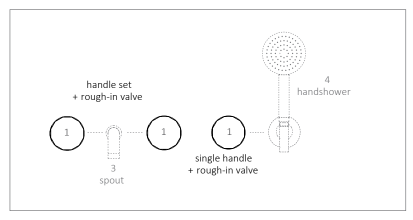
• Companible	tubille spout	٠
BC010	BC017	
BC002	BC022	
BC003	BC027	
BC004	BC028	
BC013	BC029	
BC016	BC032	

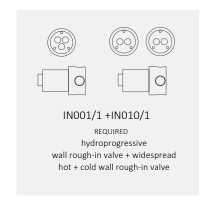
QPT-0002 aerator (included)

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466
  - 1866

# configuration sample

Handles can be paired with a range of spouts and handshowers.







# valvola.01 series

All the charm of the industrial taps with the typical hydraulic and gas ball valves are the inspiration for a synthetic and highly modern formal reinterpretation.

**valvola.01** — manufactured in AISI316L Stainless steel — is designed by Studio Adolini in the name of maximum flexibility for a free combination of elements adaptable to any context and need.

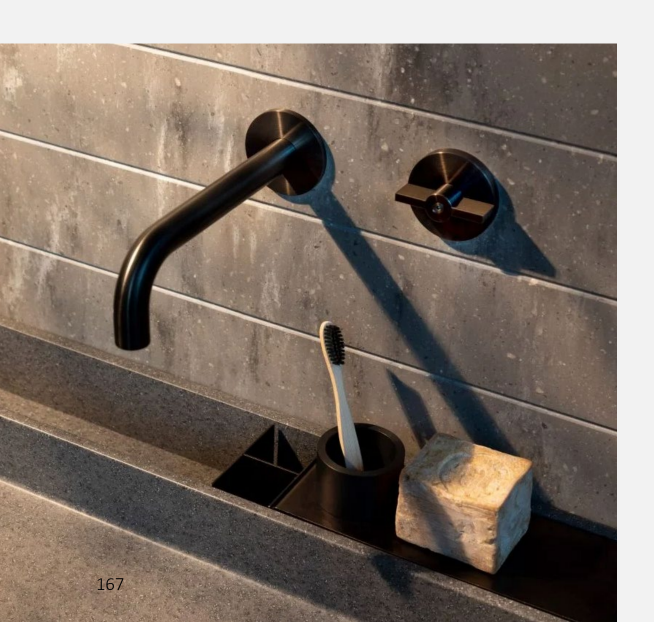
# Studio Adolini (Italy)

Founded in Rome in 1984, Studio Adolini is a multidisciplinary studio that operates in various fields such as: civil and industrial architecture, restoration of monuments, museum installations, interior architecture, design and graphics.

Partners are Romano Adolini and Niccolò Adolini.



wall spout BC003-ON valvola.01 series wall mixer handle 1963-ON







. .

e ·

0



0 . .

п

\V h†) 8



\# h†) Ο ....



° 0 \ V

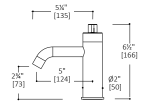
. . .



- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- $\bullet\,\ensuremath{\mbox{\%}}"$  comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

# finish AS ON\* OC\*

AS.ON\*



# 1935



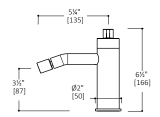
- Single-hole Ø43 deck-mount mixer with ball-joint pivotable aerator
- 1.2 gpm @ 60 PSI
- For basin or bidet
- $\bullet\,\ensuremath{\,^{3}\!\!\!/\!\!\!\!/}_{8}$  comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

#### finish

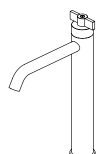


ON\*OC\*

AS.ON\*



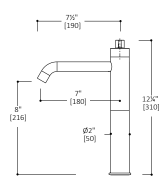
#### 1902



- Single-hole deck-mount mixer
- 1.2 gpm @ 60 PSI
- •¾" comp braided hose supply provided
- •Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

#### finish









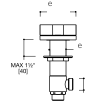


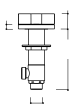
†















1963 + IN001/1 rough-in finish

AS

ON\*

OC\*

AS.ON\*



- $\bullet$  Single hydroprogressive Ø63 wall-mount mixer handle
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Requires: IN001/1 hydroprogressive wall rough-in valve
- Stainless steel AISI316L







1963V handle set finish

+

IN010/1 rough-in





INO10/1 REQUIRED

widespread hot + cold wall rough-in valve



- 8.0 gpm @ 45 PSI (free flow combined)
- Requires: IN010/1 widespread hot + cold rough-in valve
- Stainless steel AISI316L

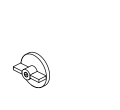








ON\*OC\*AS.ON\*



1963 + IN001/1 rough-in finish AS

- IN001/1
  REQUIRED

  hydroprogressive
  wall rough-in valve
- Single hydroprogressive Ø63 wall-mount mixer set
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Requires: IN001/1 hydroprogressive rough-in valve
- Stainless steel AISI316L





1963 + IN064
handle diverter rough-in

finish

AS

ON\*

OC\*

AS.ON\*





- $\bullet$  Single Ø63 wall-mount 2-way diverter set
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control
   Outlet 1 operated individually
   Outlet 2 operated individually
- Requires: IN064 2-way rough-in valve
- Stainless steel AISI316L

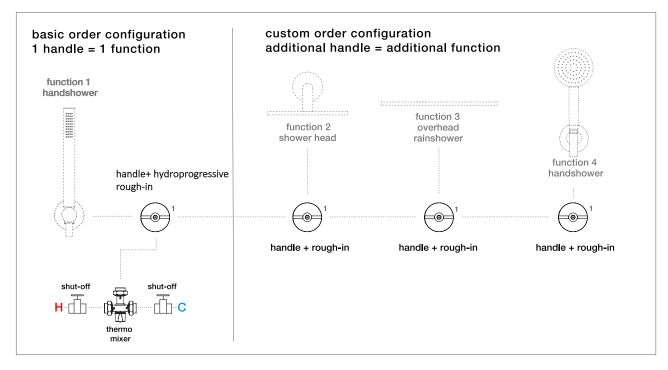




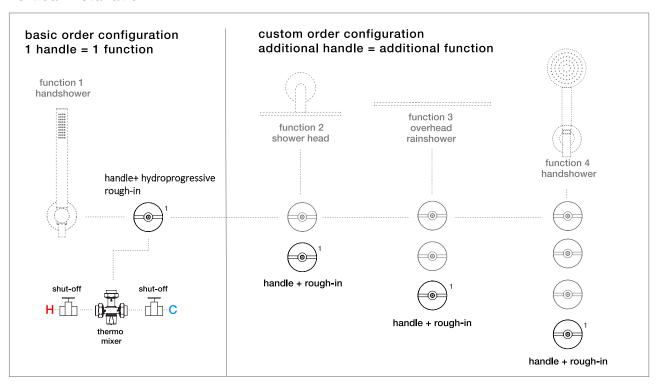
# VALVOLA.01 Ø63 SERIES · configuration examples

Trim set can be paired with a range of shower heads, handshowers and spouts.

# horizontal installation



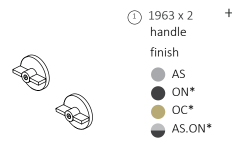
#### vertical installation



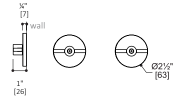
ORDER SKU

# 1963 x 2 + ROUGH-IN VALVE KIT

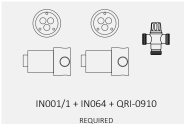
Ø63 wall-mount handle, hydroprogressive + 2-way diverter rough-in valve kit



- 2 IN001/1 + hydroprogressive rough-in
- ③ IN064 diverter rough-in
- + 4 QRI-0910 thermo mixer



- (1) 1963: single Ø63 wall-mount handle; 4.0 gpm @ 45 PSI (free flow)
- (2) IN001/1: hydroprogressive wall rough-in valve
- ③ IN064: 2-way diverter wall rough-in valve
- $\stackrel{\text{\scriptsize (4)}}{\bullet}$  QRI-0910: thermostatic mixing valve with remote shut-offs
  - Stainless steel AISI316L

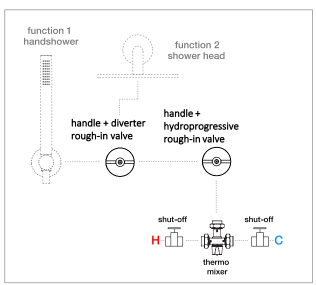


hydroprogressive shower rough-in valve, 2-way diverter control with remote thermostatic mixing valve + shut offs

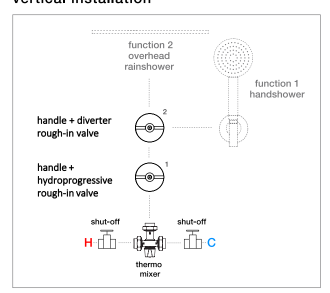
# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

# horizontal installation



# vertical installation

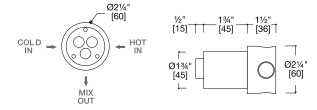


# VALVOLA.01 SERIES · rough-in valves + thermostatic mixer

#### IN001/1

[QRI-0001]

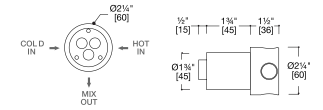
- Rough-invalve with Hydroprogressive cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixer and shower applications.



CALGreen

#### IN064

- Rough-in valve with 2-way diverter cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control
  Outlet 1 operated individually
  Outlet 2 operated individually
- Outlet 2 operated individually
- Easy installation with integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Recommend use for all series (except Source) wall shower applications with single hydroprogressive mixer handles

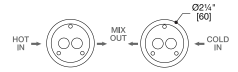


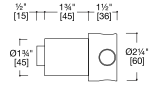
CALGreen

# IN010/1

[QRI-0002]

- Widespread, hot + cold rough-in valve for wall widespread mixer handle USD
- 8.0 gpm @ 45 PSI (free flow combined)
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixers, tubfillers and shower applications with widespread mixer handle sets





#### PZ001

- Hydroprogressive floor rough-in valve
- 11 gpm @ 60 PSI (free flow combined)
- Recommend use for basin and tubfiller applications with freestanding floor spouts

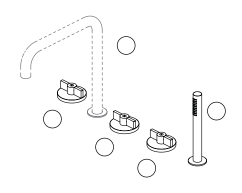
#### QRI-0910

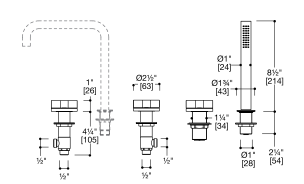
- Thermostatic mixing valve & remote shut-offs
- Recommend use for shower applications with single wall thermostatic mixer handle + IN001/1 hydroprogressive rough-in valve

floor spout  ${\tt BV420\text{-}AS}$  valvola.01 series deck mixer handles with handshower 1999-AS 181

\k) - k 'ol\\

iuy " 7@0-k ioh\ y u i





- O . .
- \_ u")

- ° 0
- \# • ° o \ V
- e • 0 • @@ 0



valvola.01 series wall handles 1963V-AS wall tubfiller spout BC016-AS + QPT-0002 handshower set 1366-AS

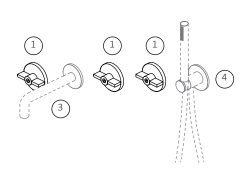
ORDER SKU

# 1963 + 1963V + ROUGH-IN KIT + TUBFILLER SPOUT & HANDSHOWER

(2) IN001/1 + IN010/1

rough-in kit

Ø63 wall-mount mixer handles with handshower, tubfiller spout and rough-in kit



- 1963 + 1963V handles finish
  - AS ON\*
  - OC\* AS.ON\*
  - 1963: (4.0 gpm @ 45 PSI) single hydroprogressive Ø63 wall-mount mixer handle 1963V: (8.0 gpm @ 45 PSI) widespread Ø63 wall-mount mixer handle set
- IN001/1: (4.0 gpm @ 45 PSI) hydroprogressive wall rough-in valve IN010/1: (8.0 gpm @ 45 PSI) widespread hot + cold wall rough-in valve Stainless steel AISI316L

- spout w/aerator handshower set
  - Compatible tubfiller spout options:

(3) TBD

	лпрацые с	ubilliei	spout option
BO	010	BC017	, –
ВС	0002	BC02	22
BO	0003	BC02	27
ВС	0004	BC02	28
ВС	013	BC02	29
ВС	016	BC03	32

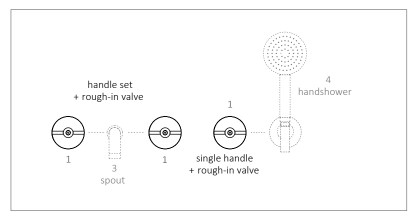
QPT-0002 aerator (included)

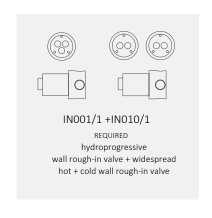
(4) TBD

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466
  - 1866

# configuration sample

Handles can be paired with a range of spouts and handshowers.





# valvola.02 series

All the charm of the industrial taps with the typical hydraulic and gas ball valves are the inspiration for a synthetic and highly modern formal reinterpretation.

**valvola.02** — manufactured in AISI316L Stainless steel — is designed by Studio Adolini in the name of maximum flexibility for a free combination of elements adaptable to any context and need.

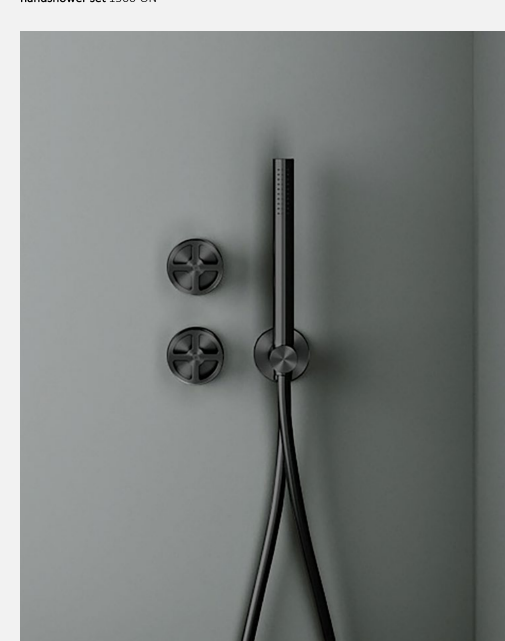
# Studio Adolini (Italy)

Founded in Rome in 1984, Studio Adolini is a multidisciplinary studio that operates in various fields such as: civil and industrial architecture, restoration of monuments, museum installations, interior architecture, design and graphics.

Partners are Romano Adolini and Niccolò Adolini.



valvola.02 series wall handles 2063-ON x 2 handshower set 1366-ON





ceiling shower arm Q\$A-2300-A\$ shower head Q\$H-0042-A\$ handshower set 1366-A\$ valvola.02 series wall handle 2063-A\$ x 2

ht) 7 h † ) o

е .

0



°O 0

\ \ h†)

8

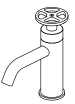


\# h†)



° o \ V h†)

# 2001

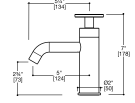


- Single-hole Ø43 deck-mount mixer
- 1.2 gpm @ 60 PSI
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

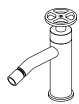
# finish AS ON\*



AS.ON\*



# 2035



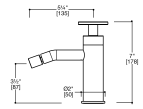
- Single-hole Ø43 deck-mount mixer with ball-joint pivotable aerator
- 1.2 gpm @ 60 PSI
- For basin or bidet
- $\bullet\,\ensuremath{\mbox{\%}}\xspace''$  comp braided hose supply provided
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

# finish



ON\*OC\*

AS.ON\*



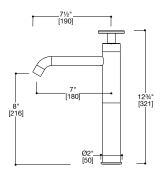
# 2002



- Single-hole deck-mount mixer
- 1.2 gpm @ 60 PSI
- Less drain, recommend SC015, QTW-0120 or QTW-0121
- Stainless steel AISI316L

### finish





deck spout BC301-ON valvola.02 series deck mixer handle 2051-ON





# 2051

[QTH-2051]



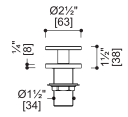
- Single hydroprogressive Ø63 deck-mount mixer handle
- Controls flow + temperature
- 4.0 gpm @ 45 PSI (free outlet)
- ¾" comp inlet + ¾" braided hose supply provided
- Stainless steel AISI316L

# finish

AS



AS.ON\*



# 2051V

[QTH-2051V]





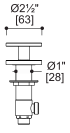
- Widespread Ø63 deck-mount mixer handles with hot + cold volume controls
- 17 gpm @ 45 PSI (8.5 gpm per handle)
- ½" outlet braided hose supply provided - to connect rough-in with spout
- Stainless steel AISI316L

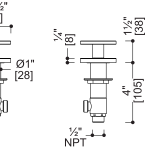
### finish





OC\* AS.ON\*







2063 IN001/1 [QTH-2063]

handle rough-in

finish

AS



OC\*



- Single hydroprogressive Ø63 wall-mount mixer handle
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Requires: IN001/1 hydroprogressive wall rough-in valve
- Stainless steel AISI316L







2063V IN010/1

handle

finish

AS

ON\*

OC\* AS.ON\*



rough-in

- Widespread Ø63 wall-mount mixer handle set
- 8.0 gpm @ 45 PSI (free flow combined)
- Requires: IN010/1 widespread hot + cold rough-in
- Stainless steel AISI316L





# IN010/1 REQUIRED

widespread hot + cold wall rough-in valve









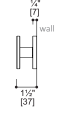


handshower set 1366-AS valvola.02 series wall handles 2063-AS x 2

+ 2063 IN001/1 [QTH-2063] handle rough-in finish

- AS ON\*
- OC\* AS.ON\*
- Single hydroprogressive Ø63 wall-mount mixer set
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Requires: IN001/1 hydroprogressive rough-in valve
- Stainless steel AISI316L







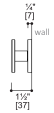
2063 IN064

[QTH-2063S] handle diverter rough-in

finish

- AS ON\*
- OC\* AS.ON\*
- Single Ø63 wall-mount 2-way diverter set
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control Outlet 1 operated individually Outlet 2 operated individually
- Requires: IN001/1 hydroprogressive rough-in valve
- Stainless steel AISI316L





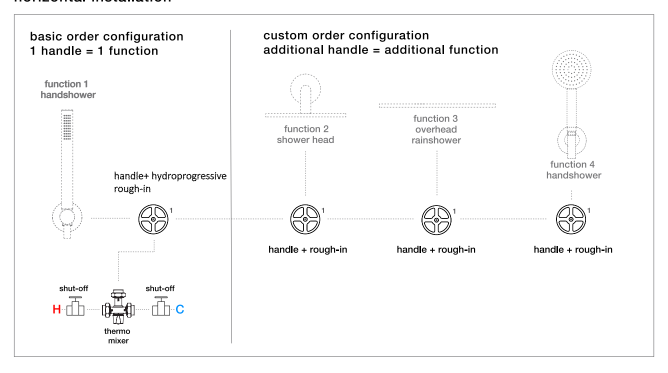


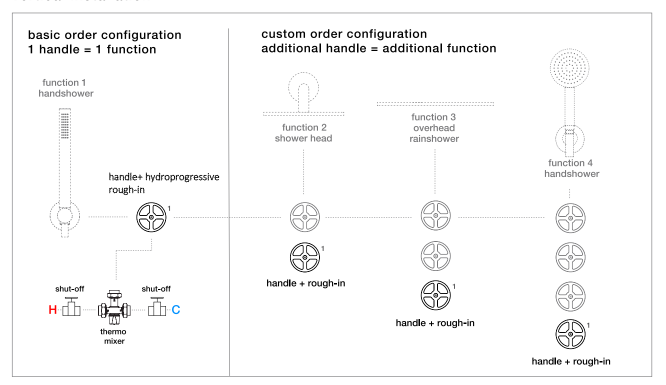


# VALVOLA.02 Ø63 SERIES · configuration examples

Trim set can be paired with a range of shower heads, handshowers and spouts.

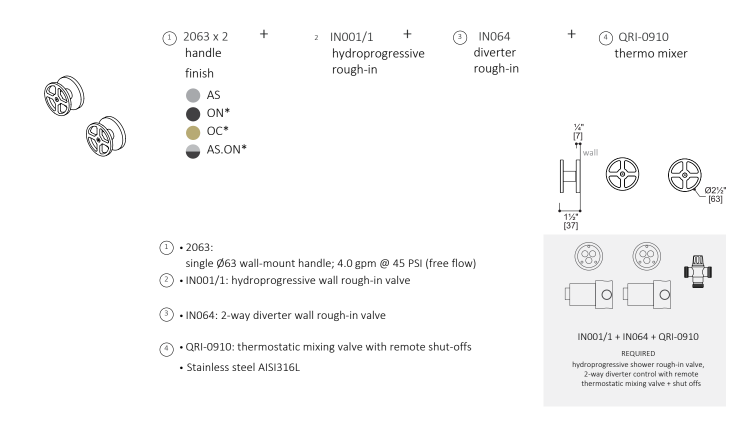
# horizontal installation





ORDER SKU

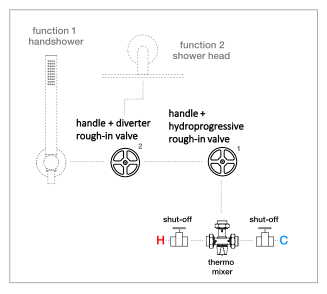
# 2063 x 2+ ROUGH-IN VALVE KIT



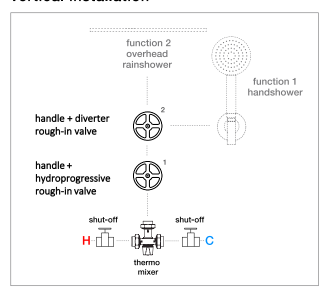
# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

# horizontal installation



# vertical installation



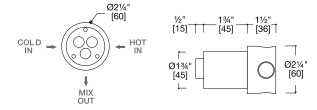
200

# VALVOLA.02 SERIES · rough-in valves + thermostatic mixer

## IN001/1

[QRI-0001]

- Rough-invalve with Hydroprogressive cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixer and shower applications.



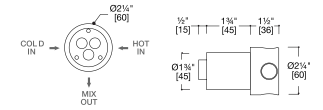
CALGreen

#### IN064

- Rough-in valve with 2-way diverter cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control Outlet 1 operated individually

Outlet 2 operated individually

- Easy installation with integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Recommend use for all series (except Source) wall shower applications with single hydroprogressive mixer handles

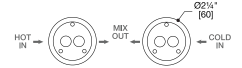


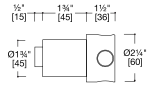
CALGreen

### IN010/1

[QRI-0002]

- Widespread, hot + cold rough-in valve for wall widespread mixer handle USD
- 8.0 gpm @ 45 PSI (free flow combined)
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixers, tubfillers and shower applications with widespread mixer handle sets





### PZ001

- Hydroprogressive floor rough-in valve
- 11 gpm @ 60 PSI (free flow combined)
- Recommend use for basin and tubfiller applications with freestanding floor spouts

# QRI-0910

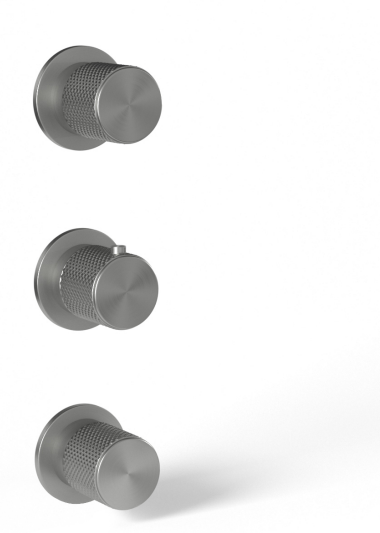
- Thermostatic mixing valve & remote shut-offs
- Recommend use for shower applications with single wall thermostatic mixer handle + IN001/1 hydroprogressive rough-in valve



# valvola.02

# thermo configuration

Ø43 handles

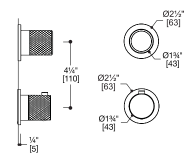


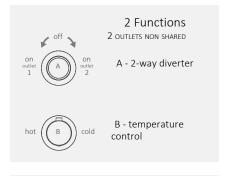
valvola.02 series bath + shower trim, 2 or 3-way QSA-2049-AS





- $\bullet$  Ø43 trim set supports the QRI-0922 thermostatic non-integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires: QRI-0922 non-integral rough-in valve
- Stainless steel AISI316L



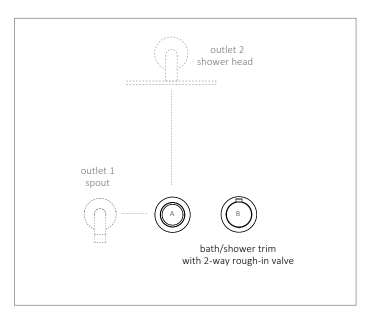


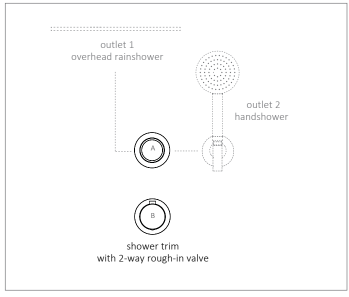


# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

# horizontal installation





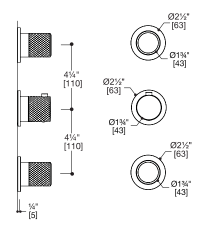


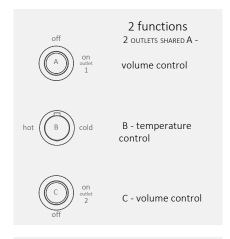


QRI-0923
REQUIRED

2 outlet, non-integral rough-in valve with isolated shut offs

- $\bullet$  Ø43 trim set supports the QRI-0923 thermostatic non-integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires: QRI-0923 non-integral rough-in valve
- Stainless steel AISI316L



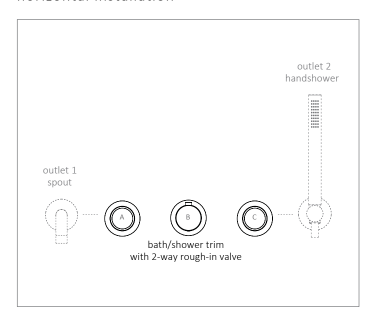


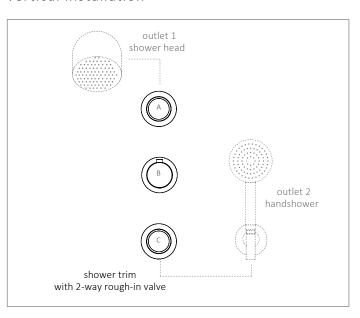
# Horizontal Installation

# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

# horizontal installation



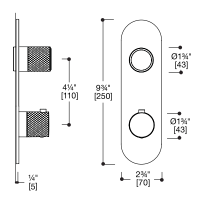


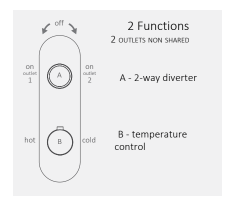


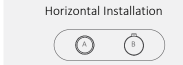
TS922.01
REQUIRED

2 outlet, integral rough-in valve

- Ø43 trim set supports the TS922.01 thermostatic integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires: TS922.01 integral rough-in valve
- Stainless steel AISI316L



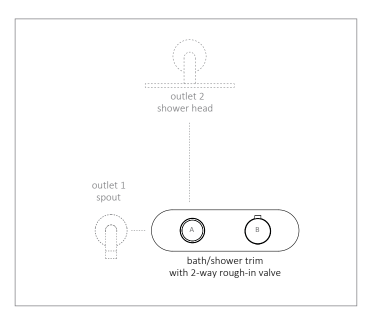


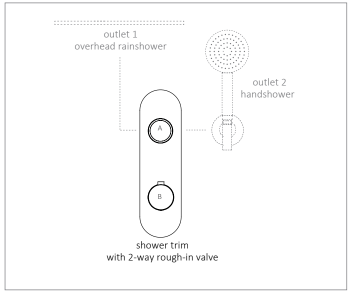


# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

# horizontal installation





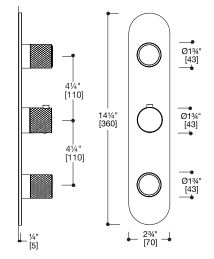


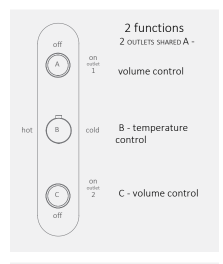


TS923.01
REQUIRED

2 outlet, integral rough-in valve

- Ø43 trim set supports the TS923.01 thermostatic integral shower rough-in valve with two outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires: TS923.01 integral rough-in valve
- Stainless steel AISI316L



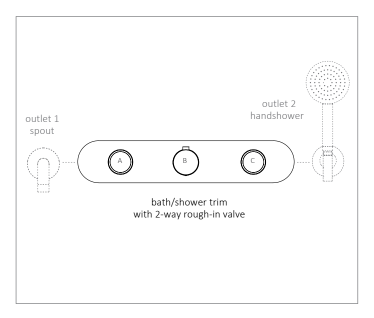


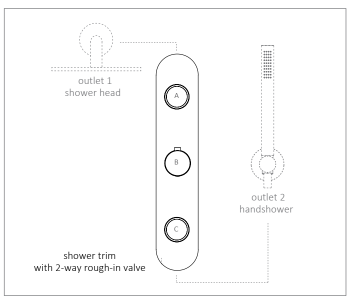
# Horizontal Installation A B C

# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

### horizontal installation



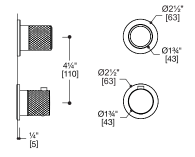


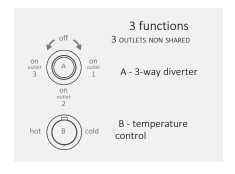


QRI-0933
REQUIRED

3 outlet, non-integral rough-in valve with isolated shut offs

- Ø43 trim set supports the QRI-0933 thermostatic nonintegral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires: QRI-0933 non-integral rough-in valve
- Stainless steel AISI316L



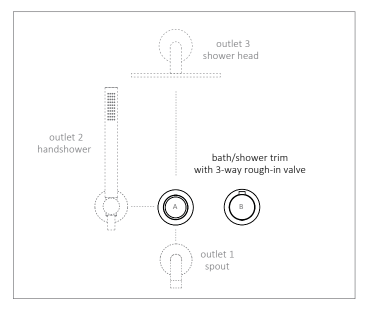


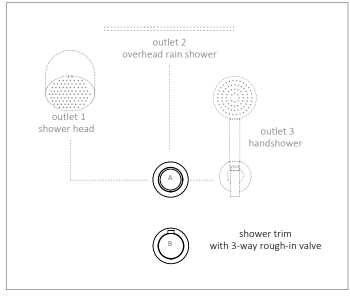


# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

# horizontal installation





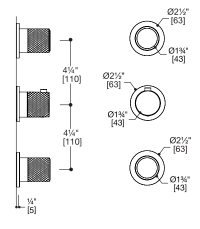


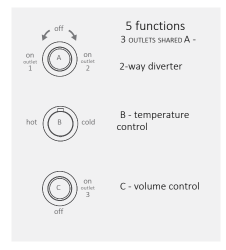


QRI-0935
REQUIRED

3 outlet, non-integral rough-in valve with isolated shut offs

- Ø43 trim set supports the QRI-0935 thermostatic non-integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires: QRI-0935 non-integral rough-in valve
- Stainless steel AISI316L





# Horizontal Installation



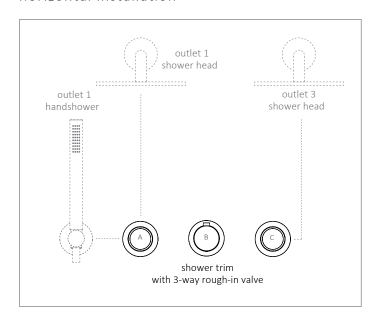


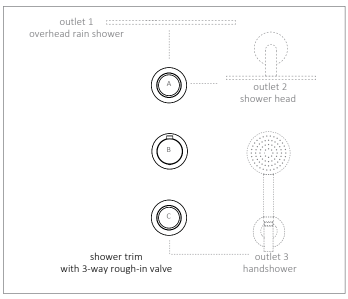


# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

# horizontal installation



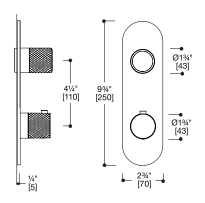


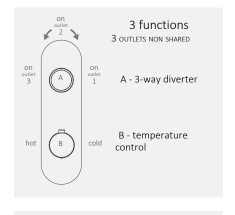


TS933.01
REQUIRED

3 outlet, integral rough-in valve

- Ø43 trim set supports the TS933.01 thermostatic integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires: TS933.01 integral rough-in valve
- Stainless steel AISI316L



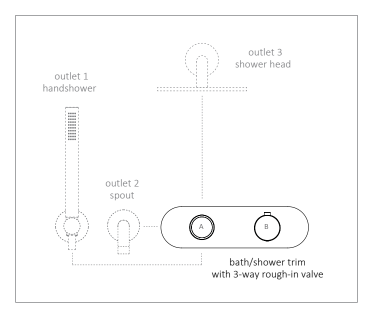


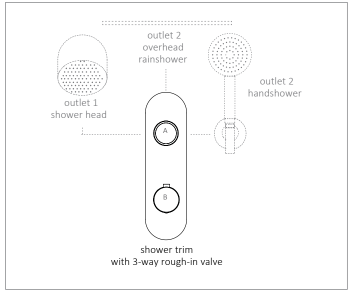


# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

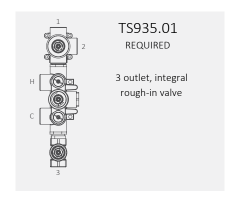
# horizontal installation



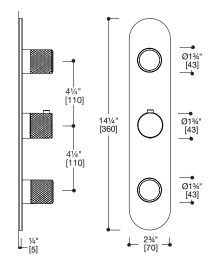


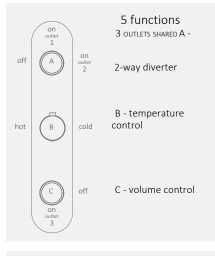






- Ø43 trim set supports the TS935.01 thermostatic integral shower rough-in valve with three outlets
- 12.5 gpm @ 60 PSI
- Can be installed vertically or horizontally
- Requires: TS935.01 integral rough-in valve
- Stainless steel AISI316L



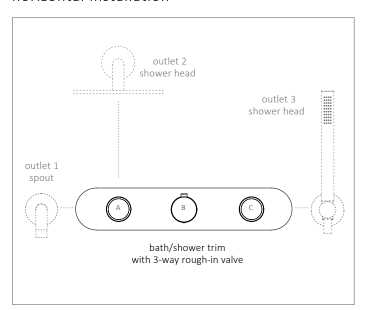


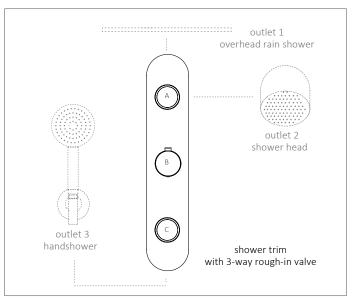
Horizontal Installation

# configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

# horizontal installation



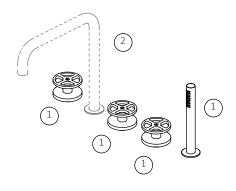


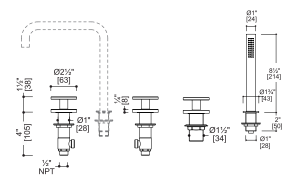
wall tubfiller spout BC003-AS + QPT-0002 valvola.02 series wall mixer handles 2063V-AS handshower set 1366-AS Ь 211

ORDER SKU

# 2099 + TUBFILLER SPOUT

Ø63 deck-mount mixer handles with handshower and tubfiller spout





1 2099 handles + handshower

TBD spout w/aerator

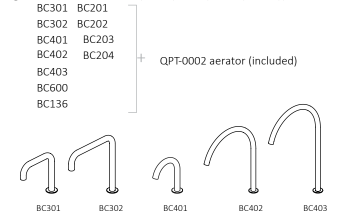
finish

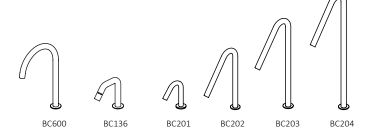
- AS
- ON\*
- OC\*
- AS.ON\*
- (1) 2099:

Ø63 deck-mount mixer handles with handshower

• Stainless steel AISI316L

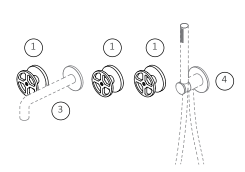
② • Compatible tubfiller spout options (sold separately):





# 2063 + 2063V + ROUGH-IN KIT + TUBFILLER SPOUT & HANDSHOWER

Ø63 wall-mount mixer handles with handshower, tubfiller spout and rough-in kit



5" 5" [130] •

- 1 2063 + 2063V handles finish
  - AS ON\*
  - OC\*
    AS.ON\*
- 2 IN001/1 + IN010/1 rough-in kit
- + ③ TBD spout w/aerator
- 4 TBD handshower set

- 2063: (4.0 gpm @ 45 PSI)
  single hydroprogressive Ø63 wall-mount mixer handle
  2063V: (8.0 gpm @ 45 PSI)
  widespread Ø63 wall-mount mixer handle set
- IN001/1: (4.0 gpm @ 45 PSI)
  hydroprogressive wall rough-in valve
  IN010/1: (8.0 gpm @ 45 PSI)
  widespread hot + cold wall rough-in valve
  - Stainless steel AISI316L

3 • Compatible tubfiller spout options:

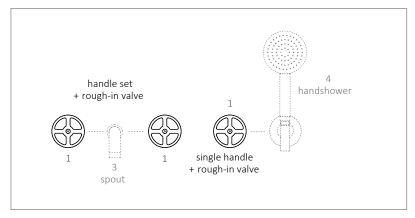
•	Compatible	tubilici spout o	'n
	BC010	BC017	
	BC002	BC022	
	BC003	BC027	
	BC004	BC028	
	BC013	BC029	
	BC016	BC032	

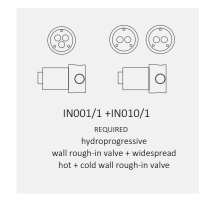
QPT-0002 aerator (included)

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466
  - 1866

# configuration sample

Handles can be paired with a range of spouts and handshowers.



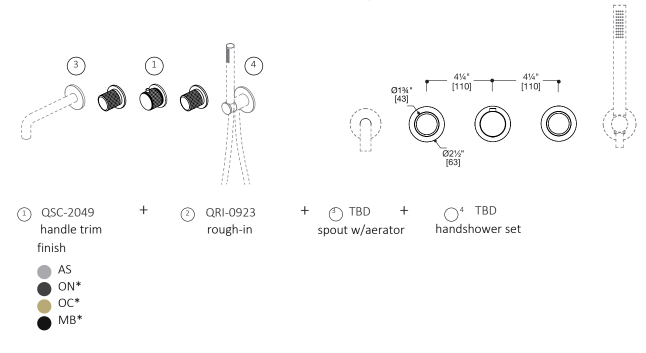


# VALVOLA.02 Ø43 SERIES · wall bathtub configuration

ORDER SKU

### QSC-2049 + ROUGH-IN KIT + TUBFILLER SPOUT & HANDSHOWER

Ø43 wall-mount, bath trim with two individual volume controls and rough-in valve



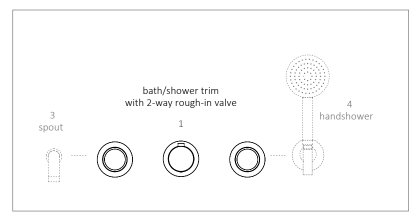
- QSC-2049: bath trim with two individual volume controls
- QRI-0923: 12.5 gpm @ 60 PSI non-integral rough-in valve with isolated shut offs
  - Compatible tubfiller spout options:

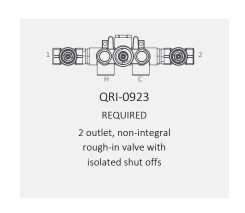
3				
	BC010	BC017	]	
	BC002	BC022		
	BC003	BC027	+	QPT-0002 aerator (included
	BC004	BC028		QF 1-0002 del atol (lliciuded)
	BC013	BC029		
	BC016	BC032		

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466
  - 1866
  - Stainless steel AISI316L

# configuration sample

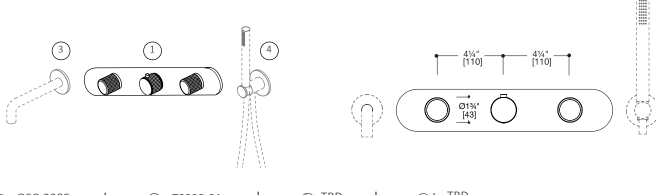
Handles can be paired with a range of spouts, handshowers and shower heads.





# QSC-2089 + TUBFILLER SPOUT + HANDSHOWER

 $\emptyset$ 43 wall-mount, five-hole thermostatic tubfiller configuration with two individual volume control



- QSC-2089 handle trim
- TS923.01 rough-in
- (3) TBD spout w/aerator
- TBD handshower set

finish

- AS
- ON\*
- OC\* MB\*

(3)

- QSC-2089: bath trim with two individual volume controls
- TS923.01: 12.5 gpm @ 60 PSI integral shower rough-in valve with two outlets
  - Compatible tubfiller spout options:

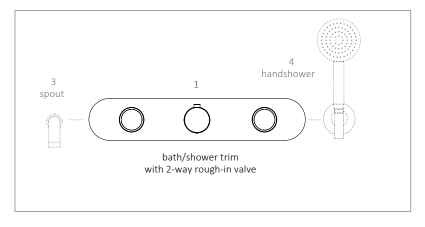
$\cup$		
	BC010	BC017
	BC002	BC022
	BC003	BC027
	BC004	BC028
	BC013	BC029
	BC016	BC032

QPT-0002 aerator (included)

- Compatible handshower set options:
  - 1166
  - 1266
  - 1366
  - 1466 1866
  - Stainless steel AISI316L

# configuration sample

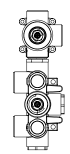
Handles can be paired with a range of spouts, handshowers and shower heads.





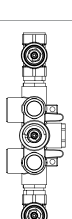
valvola.02 series

#### CALGreen



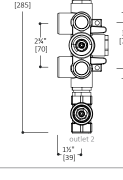
#### ORI-0922

- Thermostatic rough-in valve with no integral shutoffs
- 2 outlet individual diverter control
- •12.5 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually
- Isolated shutoff valves for hot + cold included
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



### QRI-0923

- Thermostatic rough-in valve with no integral shutoffs
- 2 outlet with 2 individual volume controls
- •12.0 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually Outlets 1 + 2 simultaneously
- Isolated shutoff valves for hot + cold included
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



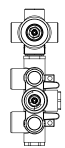
4¼" [106]

1½" † [40] **†** 

outlet 1

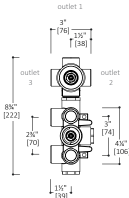
2¾" [70]





### QRI-0933

- Thermostatic rough-in valve with no integral shutoffs
- 3 outlet individual diverter control
- 12.5 gpm @ 60 PSI
- Outlet 1 operated individually Outlet 2 operated individually Outlet 3 operated individually
- Isolated shutoff valves for hot + cold included
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass





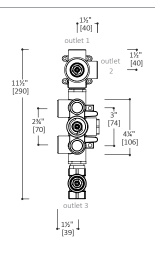


### QRI-0935

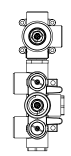
- Thermostatic rough-in valve with no integral shutoffs
- 3 outlet individual diverter with 5 functions
- •12.0 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually Outlet 3 operated individually Outlets 1 + 3 simultaneously
- Outlets 2 + 3 simultaneously
   Isolated shutoff valves for hot + cold included
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass





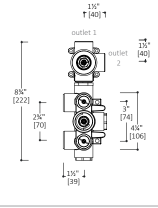


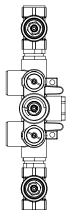
#### CALGreen



#### TS922.01

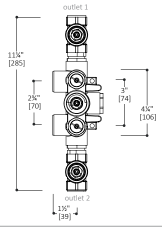
- Thermostatic rough-in valve with integral shutoffs
- 2 outlet individual diverter control
- •12.5 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually
- Integral service shut-offs with filter screens
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



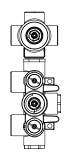


#### TS923.01

- Thermostatic rough-in valve with integral shutoffs
- •2 outlet with 2 individual volume controls
- •12.0 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually Outlets 1 + 2 simultaneously
- Integral service shut-offs with filter screens
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass

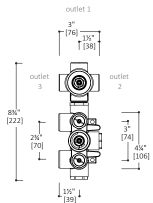


#### CAL Green

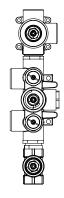


#### TS933.01

- Thermostatic rough-in valve with integral shutoffs
- 3 outlet individual diverter control
- 12.5 gpm @ 60 PSI
- Outlet 1 operated individually Outlet 2 operated individually Outlet 3 operated individually
- Integral service shut-offs with filter screens
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass

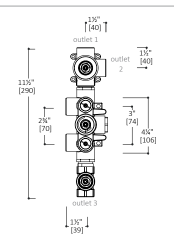






#### TS935.01

- Thermostatic rough-in valve with integral shutoffs
- 3 outlet individual diverter with 5 functions
- •12.0 gpm @ 60 PSI
- •Outlet 1 operated individually Outlet 2 operated individually Outlet 3 operated individually Outlets 1 + 3 simultaneously
- Outlets 2 + 3 simultaneously
   Integral service shut-offs with filter screens
- Can be installed vertically or horizontally
- Anti-scald safety stop
- Solid brass



## levo series

**Levo** is a bathroom series designed by Studio Adolini and manufactured in AISI316L Stainless steel. Its shape and functionality is skinned to the bone, transforming the product into a timeless, essential piece of furniture. The simple – yet mechanically advanced – activation represents in its purest form the foundation of the series and the product itself.

Designer

### Studio Adolini (Italy)

Founded in Rome in 1984, **Studio Adolini** is a multidisciplinary studio that operates in various fields such as: civil and industrial architecture, restoration of monuments, museum installations, interior architecture, design and graphics.

Partners are Romano Adolini and Niccolò Adolini



## levo series

### finish + color

Please refer to tapware sample chips for true finish and color.

Ø63 handles

Steel



-AS

Stainless steel

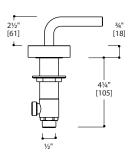
#### 1451



- Single hydroprogressive Ø63 deck-mount mixer handle
- Controls flow + temperature
- 4.0 gpm @ 45 PSI (free outlet)
- ¾" comp inlet + ¾" braided hose supply provided
- Stainless steel AISI316L

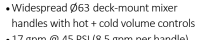
#### finish





#### 1451V

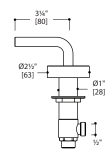


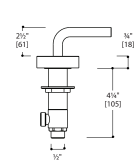


- 17 gpm @ 45 PSI (8.5 gpm per handle)
- ullet %" outlet braided hose supply provided - to connect rough-in with spout
- Stainless steel AISI316L

















- Single hydroprogressive Ø63 wall-mount mixer set
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Requires: IN001/1 hydroprogressive rough-in valve
- Stainless steel AISI316L





1463 handle finish

+ INO01/1 rough-in



- Single hydroprogressive Ø63 wall-mount mixer set
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Requires: IN001/1 hydroprogressive rough-in valve

+

• Stainless steel AISI316L



1463
handle
finish
AS

IN064 diverter rough-in



- Single Ø63 wall-mount 2-way diverter set
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control Outlet 1 operated individually Outlet 2 operated individually
- Requires: IN064 2-way diverter rough-in valve
- Stainless steel AISI316L



ORDER SKU

#### 1463 x 2 + ROUGH-IN VALVE KIT

Ø63 wall-mount, hydroprogressive mixer handle + 2-way diverter handle; with rough-in valve kit





1463 x 2
 handle
 finish

AS

- 2 IN001/1 + hydroprogressive rough-in
- ③ IN064 diverter rough-in
- + 4 QRI-0910 thermo mixer

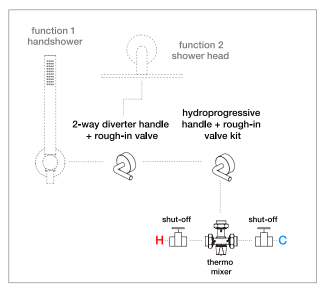
- ① 1463:
  - single Ø63 wall-mount handle; 4.0 gpm @ 45 PSI (free flow)
- IN001/1: hydroprogressive wall rough-in valve
- (3)
- IN064: 2-way diverter wall rough-in valve
- QRI-0910: thermostatic mixing valve with remote shut-offs
  - Stainless steel AISI316L



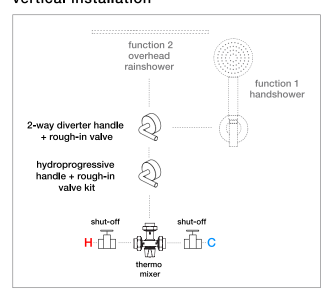
#### configuration samples

Trim set can be paired with a range of shower heads, handshowers and spouts.

#### horizontal installation



#### vertical installation



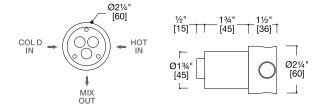
226 AB1953

#### LEVO SERIES · rough-in valves + thermostatic mixer

#### IN001/1

[QRI-0001]

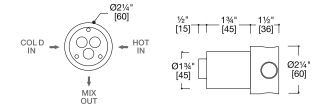
- Rough-invalve with Hydroprogressive cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- Controls flow + temperature
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixer and shower applications.



CAL Green

#### IN064

- Rough-in valve with 2-way diverter cartridge for single wall handle.
- 4.0 gpm @ 45 PSI (free flow)
- 2 outlet individual diverter control
   Outlet 1 operated individually
   Outlet 2 operated individually
- Easy installation with integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Recommend use for all series (except Source) wall shower applications with single hydroprogressive mixer handles

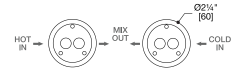


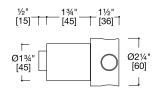
CALGreen

#### IN010/1

[QRI-0002]

- Widespread, hot + cold rough-in valve for wall widespread mixer handle USD
- 8.0 gpm @ 45 PSI (free flow combined)
- Easy installation with leveler spirit bubble, integrated in the mud guard
- Test cap allows pressure or water testing before valve cartridge installation, to be removed at trim stage
- Stainless steel mounting plate provided for easy installation with wall mount spouts
- Recommend use for wall basin mixers, tubfillers and shower applications with widespread mixer handle sets





# Spouts

deck spouts
floor spouts
floor tubfillers
wall spouts
celling spouts

**b** 



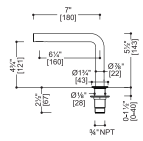
[QDS-0101]

- Deck-mount swiveling basin spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout does not support
   bath tub filler combo aerator can not
   be replaced to increase gpm

#### finish









#### BC102

[QDS-0102]

- Deck-mount swiveling basin spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L

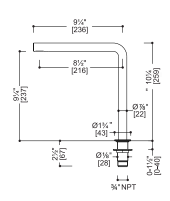
Note: spout does not support bath tub filler combo - aerator can not be replaced to increase gpm

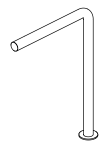
#### finish

AS

ON\*

OC\*



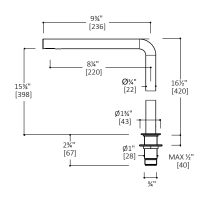


#### BC103

- Deck-mount swiveling basin spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout does not support
   bath tub filler combo aerator can not be
   replaced to increase gpm

#### finish

AS\*





#### BC301

[QDS-0301]

- Deck-mount swiveling spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L

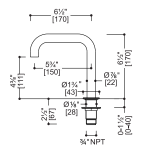
Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15

#### finish

AS

ON\*

OR\*



#### Modular Components · deck spouts



#### BC302

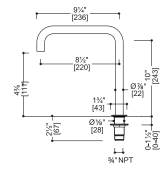
[QDS-0302]

- Deck-mount swiveling spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15

#### finish

AS ON\*

OC\*





#### BC401

[QDS-0401]

free flow \$15

- Deck-mount swiveling spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo - requires QPT-0002 aerator

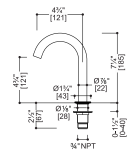
#### finish

AS

ON\*OC\*

OR\*

MB\*



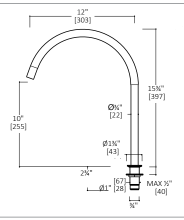


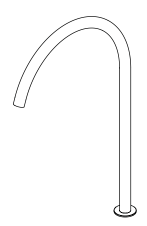
#### BC402

- Deck-mount swiveling spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15

#### finish

AS



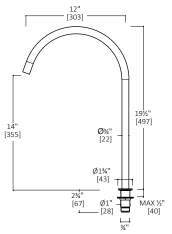


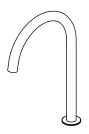
#### BC403

- Deck-mount swiveling spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15

#### finish

AS\*





[QDS-0600]

- Deck-mount swiveling spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15

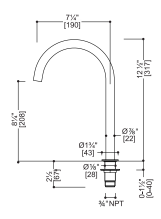
#### finish

AS

ON\*OC\*

OR\*

■ MB\*



#### BC801

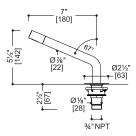
[QDS-0801]

- Deck-mount swiveling basin spout
- 1.2 gpm @ 60 PSI
- Stainless steel AlSI316L
   Note: spout does not support
   bath tub filler combo aerator can not
   be replaced to increase gpm

#### finish

AS

ON\*OC\*





#### BC802

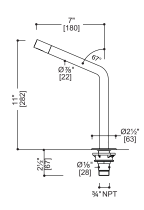
[QDS-0802]



- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout does not support
   bath tub filler combo aerator can not
   be replaced to increase gpm

#### finish

AS





#### BC136

[QDS-0136]

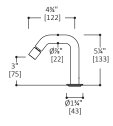
- Deck-mount swiveling spout with ball-joint pivotable aerator
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15

#### finish

AS

ON\*



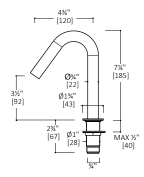


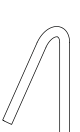


- Deck-mount swiveling spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15

#### finish





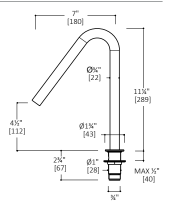


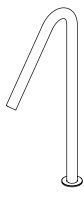
#### BC202

- Deck-mount swiveling spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15

#### finish

AS



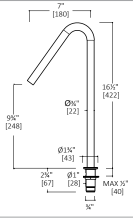


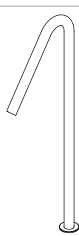
#### BC203

- Deck-mount swiveling spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15

#### finish

AS



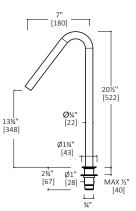


#### BC204

- Deck-mount swiveling spout with ball-joint pivotable aerator
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15

#### finish

AS\*



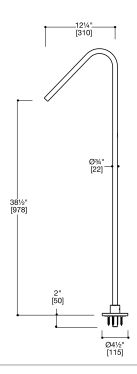


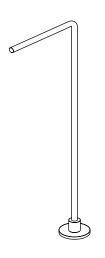
#### BV021

- Single-hole, floor-mount basin spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout does not support bath tub filler combo - aerator can not be replaced to increase gpm

#### finish





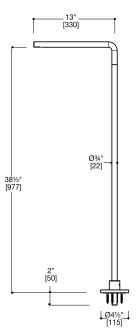


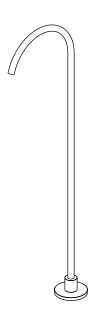
#### BV121

- Single-hole, floor-mount basin spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout does not support bath tub filler combo - aerator can not be replaced to increase gpm



AS\*



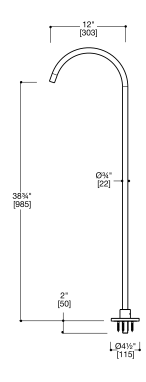


#### BV421

- Single-hole, floor-mount basin spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout does not support
   bath tub filler combo aerator can
   not be replaced to increase gpm

#### finish







#### BV4210

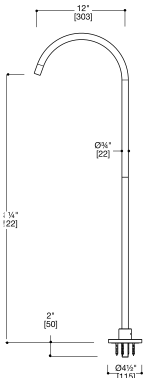
- Single-hole, floor-mount basin spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout does not support bath tub filler combo - aerator can not be replaced to increase gpm

#### finish

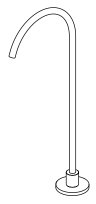
ON\*OC\*

OR\*





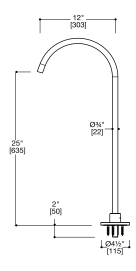


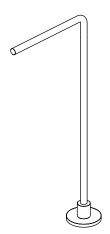


#### BV420

- Single-hole, floor-mount tubfiller spout
- Max 15 gpm depending on water source capacity
- Stainless steel AISI316L

### finish AS\*



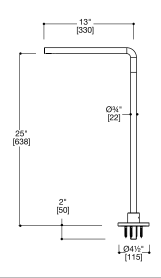


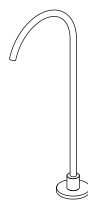
#### BV120

- Single-hole, floor-mount tubfiller spout
- Max 15 gpm depending on water source capacity
- Stainless steel AISI316L





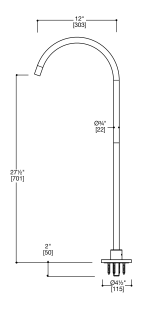




#### BV4200

- Single-hole, floor-mount tubfiller spout
- Max 15 gpm depending on water source capacity
- Stainless steel AISI316L







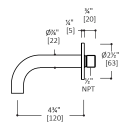
- Wall-mount spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15

#### finish

AS ON\*

OC\*





#### BC004

[QWS-0004]



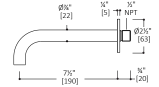
- Wall-mount spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo requires QPT-0002 aerator free flow \$15

#### finish

AS

ON\*OC\*

OR\*



#### BC003

[QWS-0003]

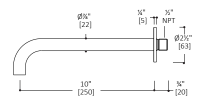


- Wall-mount spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15

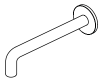
#### finish

AS ON\*

OC\*OR\*

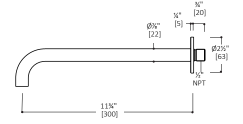


#### BC013



- Wall-mount spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15





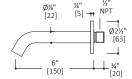
[QWS-0016]

- Wall-mount spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15 (refer to pg 411 C)

#### finish

AS

■ MB\*





#### BC017

[QWS-0017]

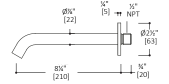
- Wall-mount spout
- 1.2 gpm @ 60 PSI
- •Stainless steel AISI316L

Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15 (refer to pg 411 C)

#### finish

AS

■ MB\*



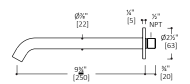


#### BC027

- Wall-mount spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15 (refer to pg 411 C)

#### finish

AS\*





#### BC018

[QWS-0018]

- Wall-mount basin spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout does not support bath tub filler combo - aerator can not be replaced to increase gpm

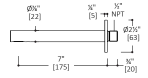
#### finish

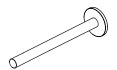
AS

ON\*

OC\*

OR\*





[QWS-0019]

- Wall-mount basin spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout does not support bath tub filler combo - aerator can not be replaced to increase gpm

#### finish





#### BC002

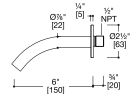
[QWS-0002]



- Wall-mount spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15 (refer to pg 411 C)

#### finish

- AS
- ON\*
- OC\*





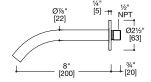
#### BC022

[QWS-0022]

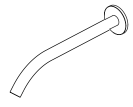
- Wall-mount spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15 (refer to pg 411 C)

#### finish

- AS
- ON\*
- OR\*

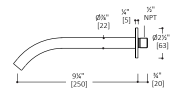






- Wall-mount spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L
   Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15 (refer to pg 411 C)



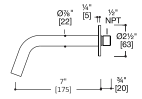




- Wall-mount spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15 (refer to pg 411 C)

#### finish

- AS ON\*
- OC\*



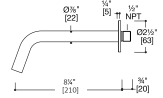
#### BC029



- Wall-mount spout
- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L Note: spout supports bath tubfiller combo - requires QPT-0002 aerator free flow \$15 (refer to pg 411 C)

#### finish

- AS
- ON\*
- OC\*



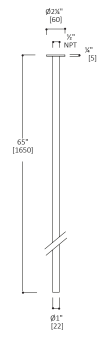
#### BC014

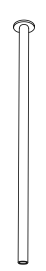
[QCS-0014]



- 1.2 gpm @ 60 PSI
- Stainless steel AISI316L





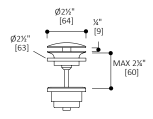


#### SC015

[QTW-0150]

- Universal push button waste,
- Suitable for both overflow and no overflow applications
- Shrouded threads + tailpiece included with waste
- Stainless steel AISI316L

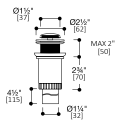




#### QTW-0120

- Push button waste without overflow
- Shrouded threads + tailpiece included with waste
- Stainless steel AISI316L
- $\bullet$  Designed for use with  $\mathsf{blu} {\cdot} \mathsf{stone}^{\scriptscriptstyle{\mathsf{TM}}}$  waste cover

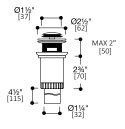




#### QTW-0121

- Push button waste with overflow
- Shrouded threads + tailpiece included with waste
- Stainless steel AISI316L
- $\bullet$  Designed for use with  $\mathsf{blu}\text{-}\mathsf{stone}^{\scriptscriptstyle{\mathsf{TM}}}$  waste cover





# shower systems



Ь



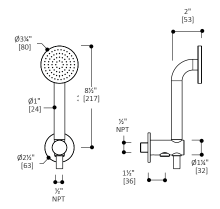


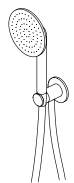


#### 1166

- Round wand handshower set with wall union + hose
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L





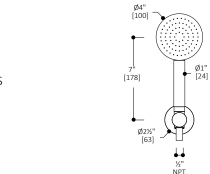


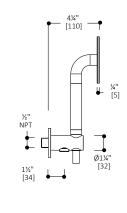
#### 1266

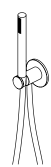
[QHS-0266]

- Round wand handshower set with wall union + hose
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L









#### 1366

[QHS-0366]

- Round wand handshower set with wall union + hose
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L

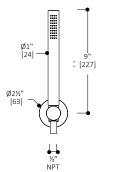


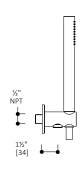
AS

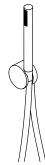
ON\*

OC\*

■ MB\*







#### 1466

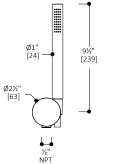
[QHS-0466]

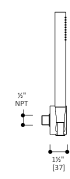
- Round wand handshower set with wall union + hose
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L

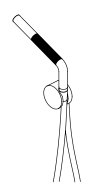
#### finish

AS

ON\*OC\*





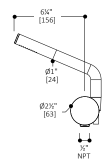


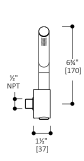
#### 1866

[QHS-0866]

- Round wand handshower set with wall union + hose
- 1.8 gpm @ 60 PSI
- •Stainless steel AISI316L



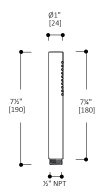




#### QHS-0095

- Round wand handshower with silicone nozzels
- 1.8 gpm @ 60 PSI
- Stainless steel AISI1316L
- MB finish: brass construction





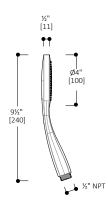


#### QHS-0046

- Round EcoAir handshower
- 1.8 gpm @ 60 PSI
- EcoAir with 50% water savings
- Brass construction









#### DC037

[QHS-0037]

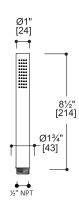
- Round wand handshower with silicone nozzels
- 1.8 gpm @ 60 PSI
- •Stainless steel AISI316L

#### finish

AS

ON\*

OC\*





#### DC037KIT

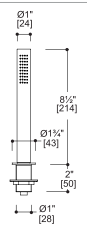
- Deck-mount handshower kit with silicone nozzels
- Retractable hose included
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L

#### finish

AS

ON\*

OR\*



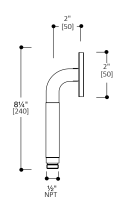
247



#### DC011

- Round handshower with silicone nozzels
- 1.8 gpm @ 60 PSI
- Stainless steel AISI1316L



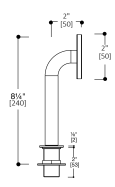




#### DC011KIT

- Deck-mount handshower kit with silicone nozzels
- Retractable hose included
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L







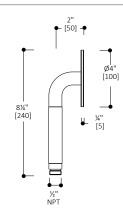
#### DC010

[QHS-0010]

- Round handshower with silicone nozzels
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L



AS



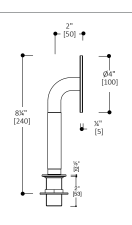


#### DC010KIT

- Deck-mount handshower kit with silicone nozzels
- •Retractable hose included
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L







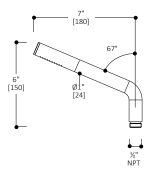


#### DC008

[QHS-0008]

- Round wand handshower with protective hand cover
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L



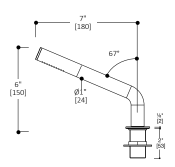




#### DC008KIT

- Deck-mount handshower kit with silicone nozzels
- Retractable hose included
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L









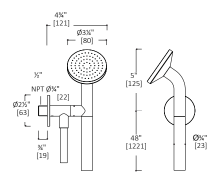


### 2166



- Round wand handshower set with wall union + hose
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L



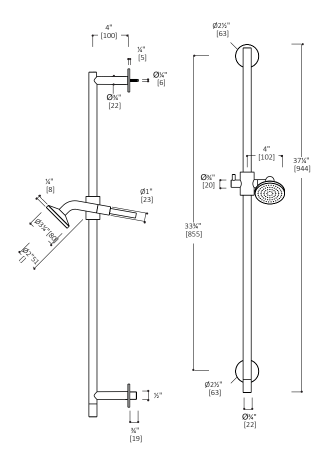


### TS21.00

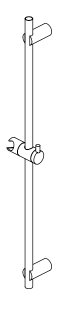


 Round wall handshower rail with handshower, hose, holder, built-in water outlet and round trim Stainless steel AISI1316L





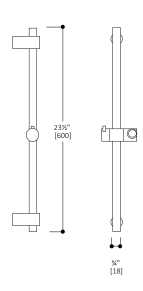


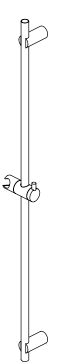


### TS60.00

 Round wall handshower rail with holder and round trim Stainless steel AISI1316L



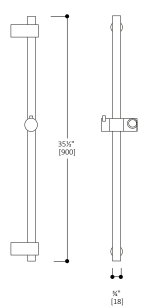


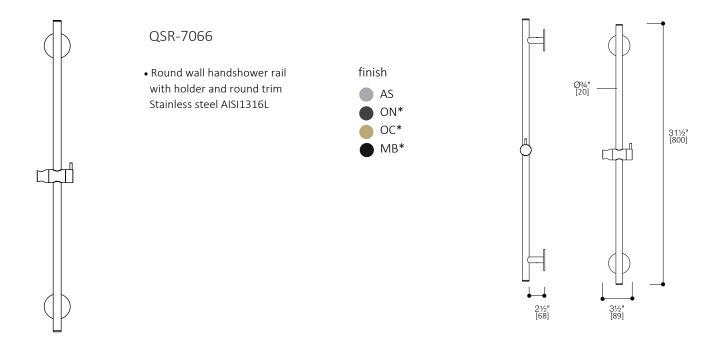


### TS90.00

 Round wall handshower rail with holder and round trim Stainless steel AISI1316L







### 207



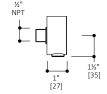
- Ø63 Round wall union
- Stainless steel AISI316L

### finish

AS







### 207.10



- Ø63 Round wall union with round + square trim plate
- Stainless steel AISI316L

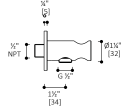
### finish

AS

ON\*

OC\*





### 207.40

[QWU-0074]



- Ø63 Round wall union with handshower holder
- Stainless steel AISI316L

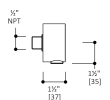
### finish

AS

ON\*







### SD008

[QWS-0008]



- Ø63 Round handshower holder
- Stainless steel AISI316L

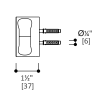
### finish

AS

ON\*

OC\*











### QWU-5033

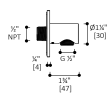


- Round wall union with round + square trim plate
- Stainless steel AISI316L









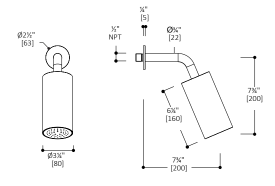


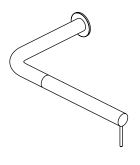
### SF018.00

[QSH-0018]

- Wall-mount adjustable rainshower head
- 1.8 gpm @ 60 PSI
- 7¾" projection from wall
- Stainless steel AISI316L





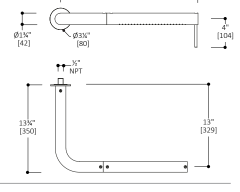


### SF014

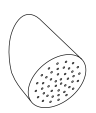
[QSH-0014]

- Wall-mount adjustable rainshower head
- 1.8 gpm @ 60 PSI
- 13¾"projection from wall
- Stainless steel AISI316L





19¾" [504]



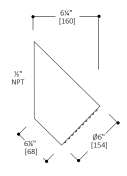
### SF044

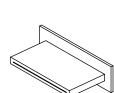
[QSH-0044]

- Wall-mount shower head with rain jet
- 1.8 gpm @ 60 PSI
- 6¼" projection from wall
- Stainless steel AISI316L









### QSH-4086

- Wall-mount waterfall spout
- 5.5 gpm @ 60 PSI
- 5¾" projection from wall
- Stainless steel AISI316L

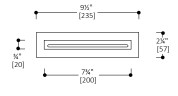
### finish

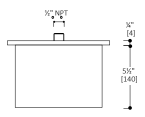
1111131

ASON\*

OC\*

■ MB\*





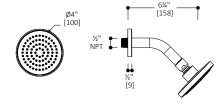






- Wall-mount adjustable 4" rainshower head
- 1.8 gpm @ 60 PSI
- EcoAir: 50% water savings
- Brass shower arm, ABS shower head





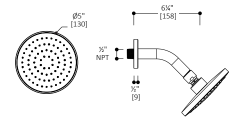


### QSH-0031



- Wall-mount adjustable5" rainshower head
- 1.8 gpm @ 60 PSI
- •EcoAir: 50% water savings
- •Brass shower arm, ABS shower head

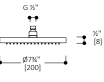






- 7¾" round adjustable rainshower head with silicone nozzels
- 1.8 gpm @ 60 PSI
- Stainless steel 304







### QSH-0041



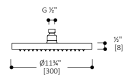
- 11¾" round adjustable rainshower head with silicone nozzels
- 1.8 gpm @ 60 PSI
- Stainless steel 304

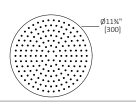




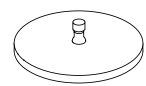


OR\* MB\*





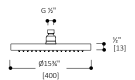
### QSH-0040

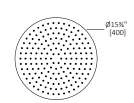


- 15¾" round adjustable rainshower head with silicone nozzels
- 1.8 gpm @ 60 PSI
- Stainless steel 304

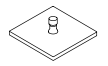










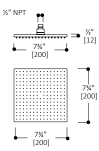


- 7¾" x 7¾" square adjustable rainshower head with silicone nozzels
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L

### finish







## 8

### QSH-1031

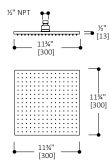
- 11¾" x 11¾" square adjustable rainshower head with silicone nozzels
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L

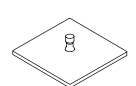
### finish







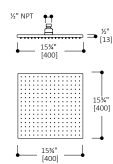




### QSH-1032

- 15¾" x 15¾" square adjustable rainshower head with silicone nozzels
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L





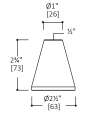


### SF021.00



- Round showerhead with rain jet
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L

### finish AS\* ON\* OC\*



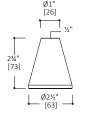


### SF021.01



- Round showerhead with cascade jet for cervical massage
- 1.8 gpm @ 60 PSI
- Stainless steel AISI316L





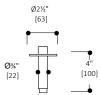




### QSA-2100

- Ceiling-mounted shower arm
- $\bullet$  3/4" DIA with 21/2" round trim plate
- 4" projection from ceiling
- Stainless steel AISI316L



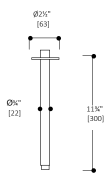




### QSA-2300

- Ceiling-mounted shower arm
- ¾" DIA with 2½" round trim plate
- 11¾" projection from ceiling
- Stainless steel AISI316L







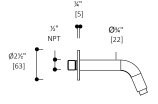
### BD018

- Wall-mount shower arm
- $\bullet$  ¾" DIA with 2½" round trim plate
- Stainless steel AISI316L

### finish

AS\*ON\*







### QSA-0001

- Wall-mounted shower arm
- ¾" DIA with 2½" round trim plate
- 15¾" projection from wall
- •Stainless steel AISI316L

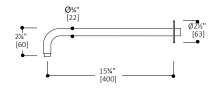
### finish

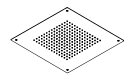
AS

ON\*OC\*

OR\*

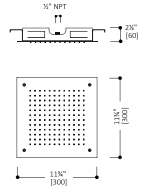
■ MB\*





- 11¾" x 11¾" recessed, square rainshower head with silicone nozzels
- 1.8 gpm @ 60 PSI
- Includes ceiling mounting bracket
- Stainless steel AISI316L





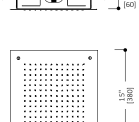
### QSH-4046

- 15" x 15" recessed, square rainshower head with silicone nozzels
- 1.8 gpm @ 60 PSI
- Includes ceiling mounting bracket
- Stainless steel AISI316L

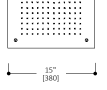


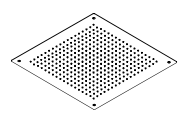


OC\*



½" NPT





### QSH-4024

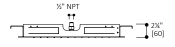
- 19½" x 19½" recessed, square rainshower head with silicone nozzels
- 1.8 gpm @ 60 PSI
- Includes ceiling mounting bracket
- Stainless steel AISI316L

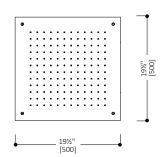
### finish





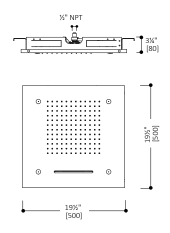
● MB\*

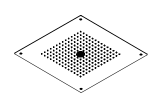




- 19½" recessed, dual flow square shower head with silicone nozzels
- Waterfall: 4.0 gpm @ 60 PSI (1.8 gpm flow restrictor is provided)
- Rainhead: 1.8 gpm @ 60 PSI
- Includes ceiling mounting bracket
- Recommend 2-way shower valve
- Stainless steel AISI316L

## finish AS\* ON\* OC\* MB\*

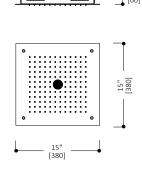




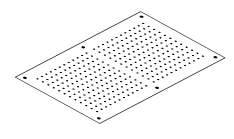
### QSH-4258

- 15" x 15" recessed square rainshower head with ICICLE (Laminar) stream free flow
- 1.8 gpm @ 60 PSI
- Includes ceiling mounting bracket
- Recommend 2-way shower valve
- Stainless steel AISI316L





1/2" NPT



### QSH-4059

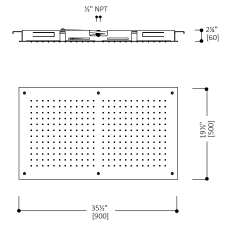
- 35%" × 19%" recessed rectangular double shower head with silicone nozzels
- 4.0 gpm @ 60 PSI
- Includes ceiling mounting bracket
- Stainless steel AISI316L

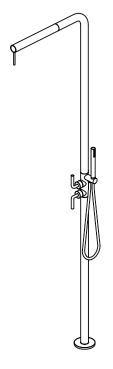
### finish



ON\*

OC\*





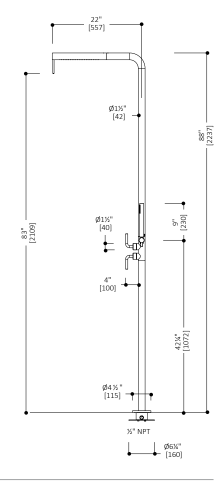
### CD014.2

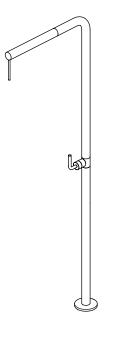
[QOS-0014.2]

- Outdoor floor hydroprogressive shower with diverter and adjustable overhead shower head + handshower
- 1.8 gpm @ 60 PSI
- Requires: PZ001 floor rough-in valve
- Stainless steel AISI316L

finish





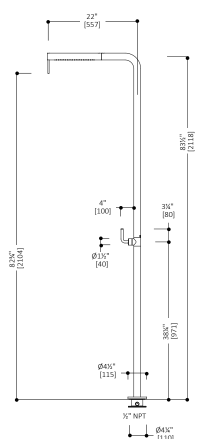


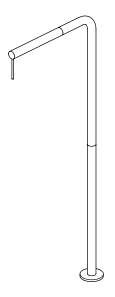
### CD014

[QOS-0014]

- Outdoor floor hydroprogressive shower with adjustable overhead shower head + single-lever mixer
- 1.8 gpm @ 60 PSI
- Requires: PZ001 floor rough-in valve
- Stainless steel AISI316L







### CD015

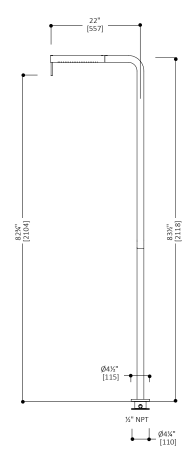
[QOS-0015]

- Outdoor floor hydroprogressive shower with adjustable overhead shower head
- 1.8 gpm @ 60 PSI
- Requires: PZ001 floor rough-in valve
- Stainless steel AISI316L

Note: Requires wall mixer handle with rough-in valve (sold separately)

finish

AS\*



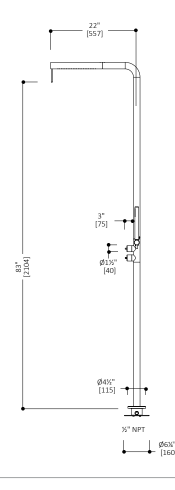


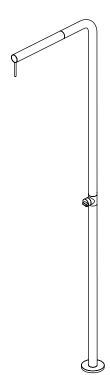
### CD018.2

- Outdoor floor hydroprogressive shower with diverter and adjustable overhead shower head + handshower
- 1.8 gpm @ 60 PSI
- Requires: PZ001 floor rough-in valve
- Stainless steel AISI316L

### finish





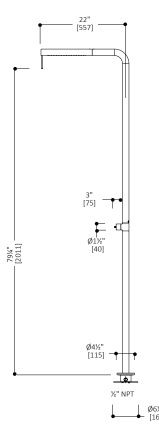


### CD018.1

- Outdoor floor hydroprogressive shower with adjustable overhead shower head + single mixer handle
- 1.8 gpm @ 60 PSI
- Requires: PZ001 floor rough-in valve
- Stainless steel AISI316L





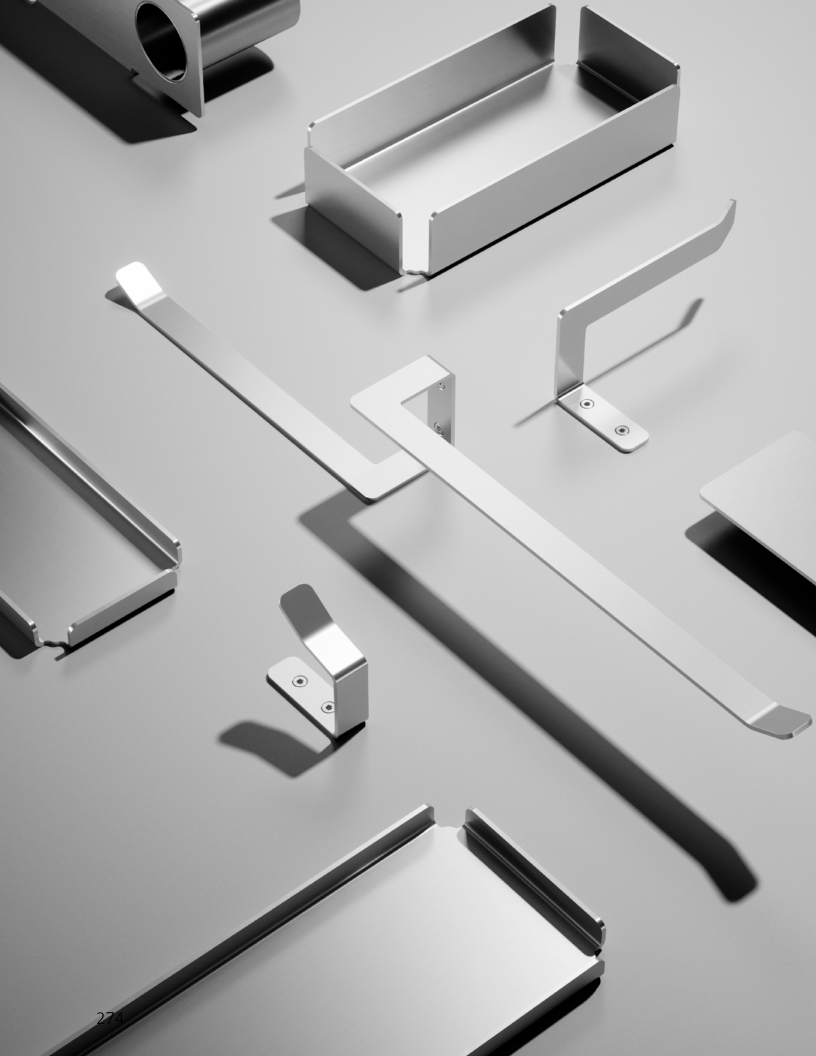




### Accessories









eccetera accessories shelf + toothbrush holder QA1602-AS







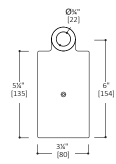


- Rectangular shelf
- Compatible with all wall & deck spouts + shower rails
- Stainless steel AISI316L

### finish







### QA002

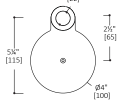


- Circular shelf
- Compatible with all wall & deck spouts + shower rails
- Stainless steel AISI316L

### finish

AS\*

ON\*OC\*



### QA003



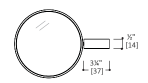
- Adjustable mirror
- Compatible with all wall & deck spouts + shower rails
- Stainless steel AISI316L

### finish



ON\*

OC\*





### QA004



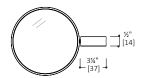
- Adjustable and magnifed mirror
- Compatible with all wall & deck spouts + shower rails
- Stainless steel AISI316L

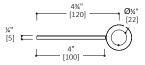
### finish

AS\*

ON\*







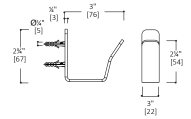


- Wall clothing hook
- Stainless steel AISI316L

### finish







### QA1201

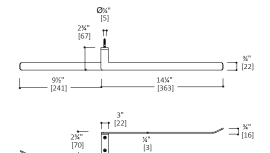


- Wall double towel rail
- Stainless steel AISI316L

### finish







### QA1202

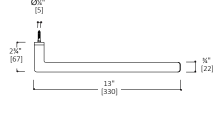


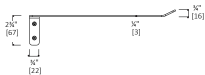
- Wall single towel rail
- Stainless steel AISI316L

### finish









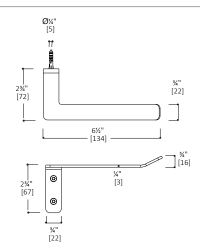
### QA1401



- Wall single toilet roll holder
- Stainless steel AISI316L





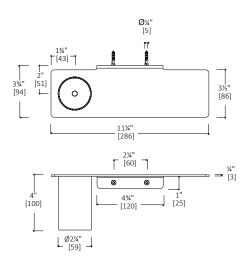






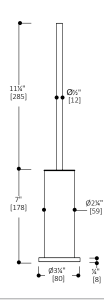
- Wall shelf with toothbrush holder
- Stainless steel AISI316L





- Freestanding floor toilet brush holder
- Stainless steel AISI316L

# finish AS ON\* OC\*

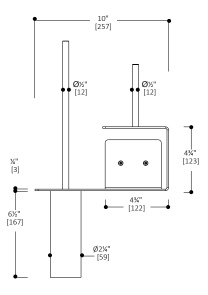




### QA1700

- Wall toilet brush + roll holder and shelf
- Stainless steel AISI316L





# QA1900 • 9½" storage tray • Stainless steel AISI316L AS ON\* OC\*

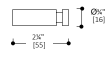






- Wall clothing hook
  - Stainless steel AISI316L





- Wall double towel rail
- Stainless steel AISI316L

### finish AS



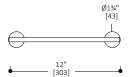
### QA202



- Wall single towel rail
- Stainless steel AISI316L





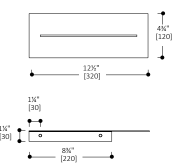


### QA600



- Wall shelf
- Stainless steel AISI316L

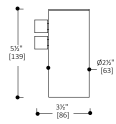




- Wall toothbrush holder
- Stainless steel AISI316L

### finish

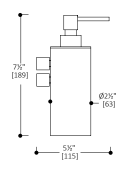




### QA304



- Wall soap dispenser
- Stainless steel AISI316L
- finish
- AS
- ON\*
- OC\*



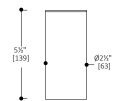
### QA306



- Deck toothbrush holder
- Stainless steel AISI316L

### finish



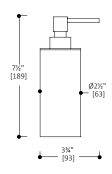


### QA305



- Deck soap dispenser
- Stainless steel AISI316L





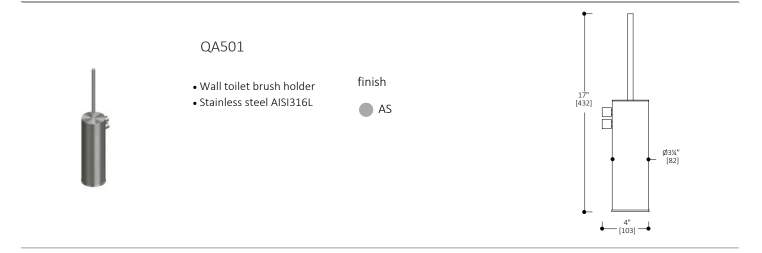


- Wall toilet paper holder
- Stainless steel AISI316L

### finish





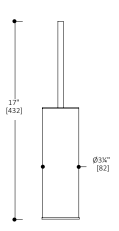


# **€**

### QA502

- Freestanding floor toilet brush holder
- Stainless steel AISI316L





### RR023

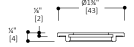
[QPT-0023]

- Ø43mm round trim plate for deck-mount spout
- Stainless steel AISI316L

### finish

AS ON\*

OC\* OR\*



### RR037

[QPT-0037]



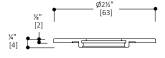
- Ø63mm round trim plate deck-mount for spout
- Stainless steel AISI316L

### finish

AS

ON\*

OC\* OR\*



### RR029

[QPT-0029]

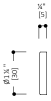


- Ø30mm round trim plate for wall-mount spout
- Stainless steel AISI316L

### finish

AS

ON\* OC\* OR\*



### GH009

[QPT-0009]



- Ø63mm round trim plate for wall-mount spout + shower arm
- Stainless steel AISI316L

### finish

AS

ON\* OC\*





### PC001/1

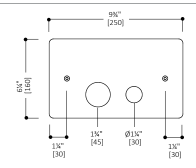
[QAP-0011]

- Trim plate for dual-flush wall-mount toilet carrier
- Stainless steel AISI316L

### finish

AS ON\*

> OC\* OR\*

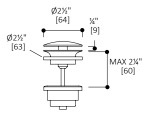


### SC015

[QTW-0150]

- Universal push button waste,
- Suitable for both overflow and no overflow applications
- Shrouded threads + tailpiece included with waste
- Stainless steel AISI316L



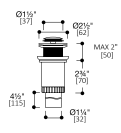


### QTW-0120

- Push button waste without overflow
- Shrouded threads + tailpiece included with waste
- Stainless steel AISI316L
- Designed for use with blu·stone™ waste cover

finish



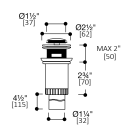


### QTW-0121

- Push button waste with overflow
- Shrouded threads + tailpiece included with waste
- Stainless steel AISI316L
- $\bullet$  Designed for use with  $\mathsf{blu} {\cdot} \mathsf{stone}^{\scriptscriptstyle{\mathsf{TM}}}$  waste cover

finish

AS



### SI006

[QTW-0006]

- Under basin p-trap drain
- Stainless steel AISI316L

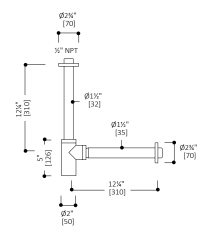
finish

AS

ON\*

OC\*

OR\*





### PR1343

[QPR-1343]



- Extention for 1343.00 wall-mount mixer handle
- Stainless steel AISI316L

## finish AS ON\* OC\* OR\*

### PR063

[QPR-0063]

- ½" extention for built-in mixer IN001/1
- Stainless steel AISI316L



### PR063V

[QPR-0063V]

- $\bullet$  ½" extention for built-in mixer IN010/1
- Stainless steel AISI316L



### QPT-0002

- $\bullet$  Neoperl CACHÉ  $^{\circ}$  free flow aerator
- Supports tubfiller spout conversion
- Compatible spouts:

Deck - BC301, BC302, BC401, BC402, BC403, BC600, BC136 Wall - BC002, BC003, BC004, BC013, BC010, BC016, BC017, BC022, BC027, BC028, BC029, BC032

### warranty

### limited tapware residential warranty

Blu Bathworks\* ("Blu") tapware products are warranted to the original purchaser to be free from defects in all mechanical parts during normal residential use for as long as the original purchaser owns his or her home. Blu will, at its election, repair, provide a replacement part or product, or make appropriate adjustment, subject to the terms and conditions set forth in this warranty. Normal wear and tear on parts is warrantied for a period of 1 year. The PVD finish is warrantied for a period of 5 years, powder coat finish is warrantied for a period of 2 years, polish chrome finish is warrantied for a period of 2 years.

### limited accessories residential warranty

Blu Bathworks\* ("Blu") accessories products are warranted to the original purchaser to be free from defects in all material and workmanship during normal residential use for a period of five (5) years from the date of purchase. Blu will, at its election, repair, provide a replacement part or product, or make appropriate adjustment, subject to the terms and conditions set forth in this warranty. Normal wear and tear parts is warrantied for a period of 1 year. The PVD finish is warrantied for a period of 5 years.

### limited commercial warranty

Blu Bathworks<sup>®</sup> ("Blu") products are warranted to the original purchaser to be free from defects in all material and workmanship during normal usage for a period of one (1) year from the date of purchase. Blu will, at its election, repair, provide a replacement part or product, or make appropriate adjustment, subject to the terms and conditions set forth in this warranty.

### terms + conditions

This warranty applies only to Blu Bathworks\* ("Blu") products distributed in North America.

This warranty is non-transferable and is for the exclusive benefit of the original purchaser of a Blu product. This warranty may be exercised by the original purchaser of a unit in a new residential development. Blu recommends using a professional plumber for all installation and repair.

This warranty does not apply to products that have been installed in any manner other than as set out in Blu's installation guides, or to products that have been altered in any way.

For further clarity, the above stated warranty does not cover or apply to damage attributable to:

- a. neglect, misuse, abuse, accident or negligence;
- b. normal wear and tear, such as gloss reduction, scratching or fading over time due to use, cleaning practices or water or atmospheric condition, including but not limited to, the use of bleach, alkali, acid cleaners, dry (powder) cleaners or any other abrasive cleaners or the use of metal or nylon scrubbers.
- c. dirt or lime scale, or improper care, cleaning, or maintenance of the Product, or the use of inappropriate cleaners (such as those containing abrasives, ammonia, acids, waxes, bleaches, solvents, alcohol, or any product not recommended for chrome);
- d. damage caused by transportation, or improper storage;
- e. a natural calamity such as fire, earthquake, flood, thunder, electrical storm, etc.;
- f. sediments or foreign matter contained in a water system;
- g. damage or loss resulting from improper installation or from installation of the Product in a harsh and/or hazardous environment, or improper removal, repair or modification of the Product;
- h. electrical surges or lightning strikes or other acts which are not the fault of Blu Bathworks or which the Product is not specified to tolerate;
- i. the use of any Product in a manner inconsistent with the Product instructions / owners manual; and
- j. any failure, or damage to, this Product caused by either chloramines in the treatment of public water supply or cleaners containing chlorine (calcium hypochlorite).

NOTE: The use of high concentrate chlorine or chlorine related products can seriously damage the fittings. This damage can cause leakage and serious property damage.

- k. the aerator, cartridges/check valves included in some tapware, due to being an expendable item
- I. The supply lines must be flushed out to prevent clogging of the filter screens. Failure to flush the lines will permanently damage the cartridge and void the warranty

This is the only warranty of Blu, which makes no other warranty of any kind. Blu disclaims any liability for special, incidental or consequential damages.

In no event shall the liability of Blu under this warranty exceed the purchase price of the product.

### PROCEDURE FOR WARRANTY SERVICE

Refer to blubathworks.com for policy and procedures relating to requests for service under the terms of this warranty.

Original proof of purchase is required. Blu is not responsible for removal or installation costs, or the costs of shipping and handling associated with any service. Repaired or replaced products or parts are warranted only for the period remaining under the initial warranty.

For warranty eligibility, a completed & signed Return Goods Authorization (RGA) form must be emailed to Blu Bathworks\* at warranty@blubathworks.com, which includes all relevant information regarding your claim, including:

- Product /SKU number
- Proof-of-purchase (copy of your original sales receipt, purchase order, or invoice), the date the product was purchased and installation date
- Complete description of the problem with supporting documentation as applicable (such as photographs)

Note: Failure to provide any required information will void the warranty.

Any damages resulting from transportation or missing parts must be reported to Blu within 5 days of receipt by the consignee. Please allow 7 to 14 business days for warranty processing.

Special Order items are not subject to cancellation or return.

### contact

We pride ourselves in customer service – we're here to help you and your clients experience the best in design, functionality & service. For your convenience, please use the contact support information listed below.

### Phone

Toll free: +1.866.907.0122 Local: +1.604.299.0122

### Email

Orders: orders@blubathworks.com

Technical/After-sales: support@blubathworks.com

Marketing: marketing@blubathworks.com

### Online

Website: blubathworks.com Social Media: @blubathworks







