$\wedge QU \wedge H \wedge US$

CATALOGUE

WE MANUFACTURE OVER

2M

FAUCETS PER YEAR WE ARE A
TEAM OF OVER

300

DEDICATED EMPLOYEES

OUR FACTORY COVERS
AN AREA OF OVER

6000

SQUARE METERS



CREATING PLEASANT EXPERIENCES WITH WATER

WE MANUFACTURE TRUSTED SINCE 1962

WARRANTY



Faucets · Accessories and complements



Commercial

CHROME

Provide superior resistance against corrosion

Adds thickness to the finish

Guarantees an impeccable, blister-free surface

QUALITY

DURABILITY

Using the most suitable materials

Internally reinforced with highresistance materials

Stand up to the harshest conditions

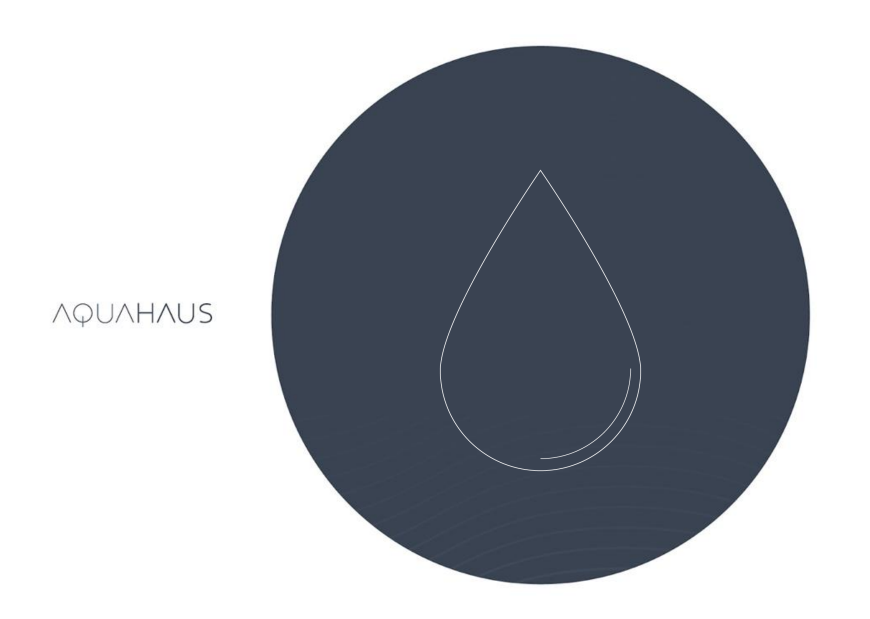
Ceramic closures which enhance the durability



FUNCTIONALITY

Focused on resource-saving solutions

Effortlessly use and maintain



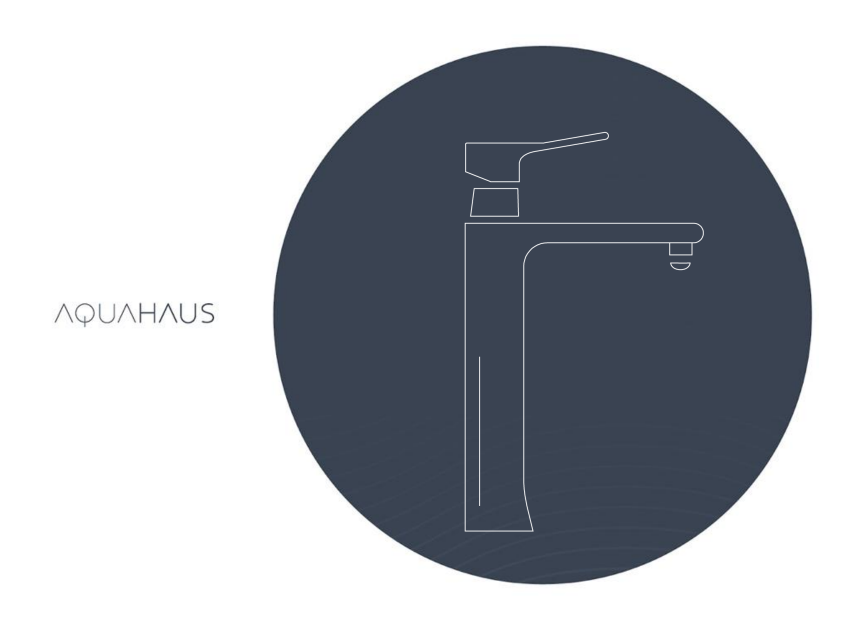
OUR TAPS GIVE FREE WATER





+100.000 liters donated We allocate a percentage of sales to support communities that do not have access to drinking water

Beneficiary of the water donation in Guajira - Colombia



BATHROOM



SION SINGLE HANDLE TALL BATHROOM FAUCET FOR VESSEL SINK

SKU 01-2606-11EU

- Ceramic disc cartridge assures durability and long-lasting
- Single handle provides volume and temperature control
- High engineering resin body and metal handle
- Height 11.4" (29 cm)

- Single hole installation
- Includes smart water-saving technology
- Chrome finish resist corrosion and tarnishing
- Adjustable aerator for different water outlet angles

- → Includes flex hose with 1/2" female connection
- → 5,2 lpm maximum flow rate at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature between 5-71°C



SION BLACK TALL SINGLE-HANDLE BATHROOM FAUCET FOR VESSEL SINK

SKU 01-2606-07EU

- Ceramic disc cartridge assures durability and long-lasting
- Single handle provides volume and temperature control
- High engineering resin body and metal handle
- Height 11.4" (29 cm)

- Single hole installation
- Includes smart water-saving technology
- Low-porosity matte black finish
- Adjustable aerator for different water outlet angles

- → Includes flex hose with 1/2" female connection
- → 5,2 lpm maximum flow rate at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature between 5-71°C

SION SINGLE HANDLE BATHROOM FAUCET

SKU 01-2603-11EU



- Ceramic disc cartridge assures durability and long-lasting
- Single handle provides volume and temperature control
- High engineering resin body and metal handle
- Height 6" (15.2 cm)

- Single-hole installation
- Includes smart water-saving technology
- Chrome finish resist corrosion and tarnishing
- Adjustable aerator for different water outlet angles

- → Includes flex hose with 1/2" female connection
- → 7 lpm maximum flow rate at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature between 5-71°C



SION BLACK SINGLE-HANDLE BATHROOM FAUCET

SKU 01-2603-07EU



- Ceramic disc cartridge assures durability and long-lasting
- Single handle provides volume and temperature control
- High engineering resin body and metal handle
- Height 6" (15.2 cm)

- Single-hole installation
- Includes smart water-saving technology
- Low-porosity matte black finish
- Adjustable aerator for different water outlet angles

- → Includes flex hose with
 1/2" female connection
- → 7 lpm maximum flow rate at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature between 5-71°C

4" TOSCANA BAR TWO HANDLE CENTERSET LAVATORY FAUCET

SKU 01-1462-11EU



- Ceramic disc assures durability and long-lasting performance
- Easy 1/4 handle rotation
- High-engineering resin construction
- High-arch 360° rotating swing spout
- Two holes installation

- Includes smart water-saving technology
- Chrome finish resist corrosion and tarnishing
- 360° rotating spout head allowing water outlet in different angles

- → 1/2" female connection
- → 5,2 lpm maximum flow rate at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature between 5-71°C



4" TEDESCA BAR TWO HANDLE CENTERSET LAVATORY FAUCET

SKU 01-1808-11EU

- Ceramic disc assures durability and long-lasting performance
- Easy 1/4 handle rotation
- High-engineering resin construction
- High-arch 360° rotating swing spout

- Two holes installation
- Includes smart water-saving technology
- Chrome finish resist corrosion and tarnishing

- → 1/2" male connection
- → 5,2 lpm maximum flow rate at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature between 5-71°C





RED TIRSO SINGLE HANDLE PULL-DOWN KITCHEN SINK FAUCET

SKU 01-3908-01EU

- Pull-out single lever mixer design with pull-out head
- Closure system: cartridge with ceramic discs for maximum durability with optimum performance
- Single handle temperature control
- Highly engineered resin body, metal arm and handle

- Silicone hose 13" 34.3 cm height
- Single hole installation
- 360-degree rotatable spout
- Built-in aerator for low water consumption wear and corrosion resistant chrome plating
- Includes connectors

- → Maximum static working pressure: 860 kPa (125 psi)
- → Consumption: :1.74 GPM (6.6 L/min) at 80 psi

- → Meets ASME A112.18.1/
 CSA B125.1
- → Working temperature: 41-160 °F (5 - 71.1 °C)



BLUE TIRSO SINGLE HANDLE PULL-DOWN KITCHEN SINK FAUCET

SKU 01-3908-02EU

- Pull-out single lever mixer design with pull-out head
- Closure system: cartridge with ceramic discs for maximum durability with optimum performance
- Single handle temperature control
- Highly engineered resin body, metal arm and handle

- Silicone hose 13" 34.3 cm height
- Single hole installation
- 360-degree rotatable spout
- Built-in aerator for low water consumption wear and corrosion resistant chrome plating
- Includes connectors

- → Maximum static working pressure: 860 kPa (125 psi)
- → Consumption: :1.74 GPM (6.6 L/min) at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature: 41-160 °F (5 - 71.1 °C)



BLACK TIRSO SINGLE HANDLE PULL-DOWN KITCHEN SINK FAUCET

SKU 01-3908-07EU

- Pull-out single lever mixer design with pull-out head
- Closure system: cartridge with ceramic discs for maximum durability with optimum performance
- Single handle temperature control
- Highly engineered resin body, metal arm and handle

- Silicone hose 13" 34.3 cm height
- Single hole installation
- 360-degree rotatable spout
- Built-in aerator for low water consumption wear and corrosion resistant chrome plating
- Includes connectors

- → Maximum static working pressure: 860 kPa (125 psi)
- → Consumption: :1.74 GPM (6.6 L/min) at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature: 41-160 °F (5 - 71.1 °C)



WHITE TIRSO SINGLE HANDLE PULL-DOWN KITCHEN SINK FAUCET

SKU 01-3908-15EU

- Pull-out single lever mixer design with pull-out head
- Closure system: cartridge with ceramic discs for maximum durability with optimum performance
- Single handle temperature control
- Highly engineered resin body, metal arm and handle

- Silicone hose 13" 34.3 cm height
- Single hole installation
- 360-degree rotatable spout
- Built-in aerator for low water consumption wear and corrosion resistant chrome plating
- Includes connectors

- → Maximum static working pressure: 860 kPa (125 psi)
- → Consumption: :1.74 GPM (6.6 L/min) at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature: 41-160 °F (5 - 71.1 °C)



ORANGE TIRSO SINGLE HANDLE PULL-DOWN KITCHEN SINK FAUCET

SKU 01-3908-17EU

- Pull-out single lever mixer design with pull-out head
- Closure system: cartridge with ceramic discs for maximum durability with optimum performance
- Single handle temperature control
- Highly engineered resin body, metal arm and handle

- Silicone hose 13" 34.3 cm height
- Single hole installation
- 360-degree rotatable spout
- Built-in aerator for low water consumption wear and corrosion resistant chrome plating
- Includes connectors

- → Maximum static working pressure: 860 kPa (125 psi)
- → Consumption: :1.74 GPM (6.6 L/min) at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature: 41-160 °F (5 - 71.1 °C)



PURPLE TIRSO SINGLE HANDLE PULL-DOWN KITCHEN SINK FAUCET

SKU 01-3908-18EU

- Pull-out single lever mixer design with pull-out head
- Closure system: cartridge with ceramic discs for maximum durability with optimum performance
- Single handle temperature control
- Highly engineered resin body, metal arm and handle

- Silicone hose 13" 34.3 cm height
- Single hole installation
- 360-degree rotatable spout
- Built-in aerator for low water consumption wear and corrosion resistant chrome plating
- Includes connectors

- → Maximum static working pressure: 860 kPa (125 psi)
- → Consumption: :1.74 GPM (6.6 L/min) at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature: 41-160 °F (5 - 71.1 °C)



SION SINGLE-HANDLE KITCHEN SINK FAUCET

SKU 01-2615-11EU

- Sealing system: cartridge with ceramic discs for maximum du performance
- Single handle temperature control
- Highly engineered resin body, metal arm and handle

- Height 15.3" (39 cm)
- Single hole installation
- 360-degree rotatable spout
- Built-in aerator for low water consumption wear and corrosion resistant chrome plating
- Includes connectors

- → Maximum static working pressure: 860 kPa (125 psi)
- → Consumption: 5.2 L/min at80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature between 5-71°C



SION BLACK SINGLE-HANDLE KITCHEN SINK FAUCET

SKU 01-2615-07EU

- Sealing system: cartridge with ceramic discs for maximum du performance
- Single handle temperature control
- Highly engineered resin body, metal arm and handle

- Height 15.3" (39 cm)
- Single hole installation
- 360-degree rotatable spout
- Built-in aerator for water savings
- Low-porosity matte black finish
- Includes connectors

- → Maximum static working pressure: 860 kPa (125 psi)
- → Consumption: 5.2 L/min at80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature between 5-71°C

8" TOSCANA TWO HANDLE KITCHEN SINK FAUCET

SKU 01-1466-11EU



- Ceramic pad locking system for maximum durability with op durability with optimum performance
- Easy 1/4 turn locking
- Highly engineered resin body and handles
- Highly engineered handles
- 360-degree rotatable spout

- Two hole installation
- Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance
- Connection: 1/2" NPSM male
- 360° rotatable head to control the water outlet angle

- → Maximum static working pressure: 860 kPa (125 psi)
- → Average consumption:5.2 L/min at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature between 5 to 71°C

8" PIANA TWO HANDLE KITCHEN SINK FAUCET

SKU 01-1528-11EU



- Ceramic pad locking system for maximum durability with op durability with optimum performance
- Easy 1/4 turn locking
- Highly engineered resin body and handles
- Highly engineered handles
- 360-degree rotatable spout

- Two hole installation
- Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance
- Connection: 1/2" NPSM male
- 360° rotatable head to control the water outlet angle

- → Maximum static working pressure: 860 kPa (125 psi)
- → Average consumption:5.2 L/min at 80 psi

- → Meets ASME A112.18.1/ CSA B125.1
- → Working temperature between 5 to 71°C

Λ QU Λ H Λ US

Info@oceanstarintl.com