

Last update: May 14, 2024







BATHROOM

SINGLE LEVER SHOWERS



VIVALDI

- Ceramic disc cartridge assures durability and long-lasting performance Single handle provides flow and temperature control
- Premium metal construction
- 1/2" female one handle connection Chrome finish resists corrosion and tarnishing
- 2.51 GPM (9.5 lpm) maximum flow rate at 80 psi

| 01-2101-11SR Vivaldi single handle (valve only) Box 12 | SKU | DESCRIPTION | PRESENTATION PACE | KING UNIT |
|--------------------------------------------------------|--------------|------------------------------------|-------------------|-----------|
| | 01-2101-11SR | Vivaldi single handle (valve only) | Box | 12 |



TIFFANY

- Ceramic disc cartridge assures durability and long-lasting performance
 Single handle provides flow and temperature control

- Premium metal construction 1/2" female one handle connection
- Chrome finish resists corrosion and tarnishing 2.51 GPM (9.5 lpm) maximum flow rate at 80 psi

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|--------------|------------------------------------|--------------|--------------|--|
| 01-2201-11SR | Tiffany single handle (valve only) | Вох | 12 | |



SION

- Ceramic disc cartridge assures durability and long-lasting performance
 Single handle provides flow and temperature control
 Premium metal construction
 1/2" female one handle connection

| • | NTC 1644 compliance |
|---|------------------------|
| • | Working temperature: 4 |
| | The 01-2601-211 packet |

NTC 1644 compliance

Working temperature: 41-160 °F (5 - 71.1 °C)

NTC 1644 compliance Working temperature: 41-160 °F (5 - 71.1 °C)

- : 41-160 °F (5 71.1 °C) The 01-2601-211 package Includes BL-8630-11 Iseo circled
- shower head





SION

- Matte black finish with low porosity
- Closure system: cartridge with ceramic discs for maximum durability with optimal performance
- Temperature control with a single handle
- Metal body and handles
- 1/2" female one handle connection

- Wear and corrosion resistant
- Standards compliance: NTC 1644 ASME A112.18.1 / CSA B125.1
- Working temperature: 41–160 °F (5 71.1 °C) Domestic use Non-toxic

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|--------------|---------------------------------------|--------------|--------------|--|
| 01-2601-07SR | Sion black single handle (valve only) | Вох | 12 | |



VOGA

- Ceramic disc cartridge assures durability and long-lasting
- performance Single handle provides flow and temperature control

- Ingle nancie provides now and composition premium metal construction 1/2" female one handle connection Chrome finish resists corrosion and tarnishing 2.38 GPM (9 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)



| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|--------------|---------------------------------|--------------|--------------|--|
| 01-3701-11SR | Voga single handle (valve only) | Вох | 12 | |

8" HANDLE SHOWERS

PORTOBELLO



Easy 1/4 turn handle rotation Premium metal construction

1/2" female connection

Ćhrome finish resists corrosion and tarnishing 2.51 GPM (9.5 lpm) maximum flow rate at 80 psi

| • | NTC | 1644 | compliance | |
|---|-----|------|------------|--|
|---|-----|------|------------|--|

Working temperature: 41-160 °F (5 - 71.1 °C)



CALIMA

Ceramic disc assures durability and long lasting performance Easy 1/4 turn handle rotation

Premium metal construction

Chrome finish resists corrosion and tarnishing 1/2" female connection

2.11 GPM (8 lpm) maximum flow rate at 80 psi NTC 1644 compliance

Working temperature: 41-160 °F (5 - 71.1 °C)



| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|--------------|------------------------------------------------------------|--------------|--------------|
| 01-0820-11SR | 8" (20 cm) Calima two handle mixer (valve only) | Box | 12 |
| 01-0846-11SR | 8" (20 cm) Calima three handle mixer (valve with diverter) | Box | 12 |

HELVETIA

Ceramic disc assures durability and long lasting performance

Easy 1/4 turn handle rotation
Highly engineered resin handles and premium metal valve

Chrome finish resists corrosion and tarnishing

1/2" female connection 2.11 GPM (8 lpm) maximum flow rate at 80 psi

NTC 1644 compliance

| Working temperature: 41-160 °F (| 5 - 71.1 °C |
|----------------------------------|-------------|
| | |

The 01-0935-11 package Includes BL-2430-11 Helvetia shower head







KRISTHAL

Ceramic disc assures durability and long lasting

performance Easy 1/4 turn handle rotation

Acrylic handles and premium metal valve body

Chrome finish resists corrosion and tarnishing

1/2" female connection

2.11 GPM (8 lpm) maximum flow rate at 80 psi

Working temperature: 41-160 °F (5 - 71.1 °C)
The 01-1135-00 package Includes BL-1130-11 Kristhal

shower head





| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|--------------|---------------------------------------------------|--------------|--------------|
| 01-1135-00SR | 8"(20 cm) Kristhal two handle mixer (valve only) | Bag | 12 |
| 01-1135-00 | 8"(20 cm) Kristhal two handle mixer + shower head | Box | 12 |

ATLANTICO

Ceramic disc assures durability and long lasting

performance Easy 1/4 turn handle rotation

Highly engineered resin handles and premium metal valve

Chrome finish resists corrosion and tarnishing

1/2" female connection

| • | 2.11 GPM (8 lpm) maximum flow rate at 80 psi |
|---|----------------------------------------------|

NTC 1644 compliance
Working temperature: 41-160 °F (5 - 71.1 °C)
The 01-1335-11 package Includes BL-1430-11 Genesis shower head



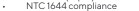
| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|--------------|------------------------------------------------------------|--------------|--------------|
| 01-1335-11SR | 8" (20 cm) Atlantico two handle mixer (valve only) | Вох | 12 |
| 01-1335-11 | 8" (20 cm) Atlantico two handle shower mixer + shower head | Box | 12 |

8" HANDLE SHOWERS

TOSCANA

- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Highly engineered resin handles and premium metal valve
- Chrome finish resists corrosion and tarnishing
- 1/2" female connection

| | 2.11 GPM | (8 lpm) | maximum | flow ra | ite at 80 | ps |
|--|----------|---------|---------|---------|-----------|----|
|--|----------|---------|---------|---------|-----------|----|



Working temperature: 41-160 °F (5 - 71.1 °C)



PIANA

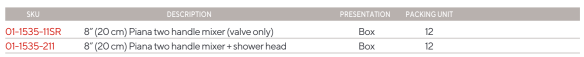
- Ceramic disc assures durability and long lasting
- performance Easy 1/4 turn handle rotation
- Highly engineered resin handles and premium metal valve
- Chrome finish resists corrosion and tarnishing
- 1/2" female connection

| • | 2.51 GPM (9 | 2.5 lpm) | maximum | flow rate a | at 80 ps |
|---|-------------|----------|---------|-------------|----------|
|---|-------------|----------|---------|-------------|----------|

- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C) The 01-1535-211 package Includes BL-8530-11 Vico shower head







HELIX PALA

- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Highly engineered resin handles and premium metal valve
- Chrome finish resists corrosion and tarnishing
- 1/2" female connection 2.51 GPM (9.5 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C) Includes BL-1430-11 Genesis shower head with in 01-1735-11









TEDESCA

- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Highly engineered resin handles and premium metal valve Chrome finish resists corrosion and tarnishing
- 1/2" female connection 2.11 GPM (8 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C) Includes BL-2430-11 Helvetia shower head within 01-1822-11









PRISTINA

- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Highly engineered resin handles and premium metal valve
- Chrome finish resists corrosion and tarnishing
- 1/2" female connection

- 2.11 GPM (8 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)



| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|--------------|---------------------------------------------------|--------------|--------------|--|
| 01-2835-11SR | 8" (20 cm) Pristina two handle mixer (valve only) | Вох | 12 | |

ONE HANDLE SHOWER

CALIMA



Easy 1/4 turn handle rotation Premium metal construction

Chrome finish resists corrosion and tarnishing Water flow controlled with one volume handle

1/2" female connection

Maximum flow rate depends on shower head

NTC 1644 compliance

Working temperature: 41-160 °F (5 - 71.1 °C)



HELVETIA

Ceramic disc assures durability and long lasting performance Easy 1/4 turn handle rotation Highly engineered resin handle and premium metal valve body

Chrome finish resists corrosion and tarnishing

Water flow controlled with one volume handle

1/2" female connection 2.38 GPM (9 lpm) maximum flow rate at 80 psi NTC 1644 compliance

Working temperature: 41-160 °F (5 - 71.1 °C) Includes BL-2430-11 Helvetia shower head within

01-0934-11 package

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|----------------------------------|---------------------------|
| 01-0933-11 | Helvetia one handle (valve only) | Box 24 |
| 01-0934-11 | Helvetia one handle shower | Box 12 |

KRISTHAL

Ceramic disc assures durability and long lasting performance

Easy 1/4 turn handle rotation

Acrylic handle and premium metal valve body Chrome finish resists corrosion and tarnishing Water flow controlled with one volume handle

1/2" female connection

2.11 GPM (8 lpm) maximum flow rate at 80 psi NTC 1644 compliance Working temperature: 41-160 °F (5 - 71.1 °C) Includes BL-1130-11 Kristhal shower head within 01-1134-00 package



ATLANTICO



Highly engineered resin handle and premium metal valve

body Chrome finish resists corrosion and tarnishing

Water flow controlled with one volume handle

Includes water saving Genesis shower head

1/2" female connection 2.51 GPM (9.5 lpm) maximum flow rate at 80 psi

Working temperature: 41-160 °F (5 - 71.1 °C)
Includes BL-1430-11 Genesis shower head within 01-1334-11

package

| 01-1333-11 Atlántico one handle (valve only) Box 24 | SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-----------------------------------------------------|------------|-----------------------------------|--------------|--------------|
| 01-1334-11 Atlántico one handle shower Boy 24 | 01-1333-11 | Atlántico one handle (valve only) | Box | 24 |
| Of 1554 II Addition of left and less flower | 01-1334-11 | Atlántico one handle shower | Вох | 24 |

TOSCANA

Ceramic disc assures durability and long lasting performance

Easy 1/4 turn handle rotation

Highly engineered resin handle and premium metal valve body Chrome finish resists corrosion and tarnishing

Water flow controlled with one volume handle

1/2" female connection

2.11 GPM (8 lpm) maximum flow rate at 80 psi

NTC 1644 compliance Working temperature: 41-160 °F (5 - 71.1 °C)



| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|---------------------------------|---------------------------|
| 01-1433-11 | Toscana one handle (valve only) | Box 24 |

ONE HANDLE SHOWER

PIANA

- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Highly engineered resin handle and premium metal valve
- Chrome finish resists corrosion and tarnishing Water flow controlled with one volume handle
- 1/2" female connection

| • | 2.51 | GPM | (9.5) | lpm) | maximum | flow | rate | at | 80 | ps |
|---|------|-----|-------|------|---------|------|------|----|----|----|
|---|------|-----|-------|------|---------|------|------|----|----|----|

NTC 1644 compliance
Working temperature: 41-160 °F (5 - 71.1 °C)
Includes BL-8530-11 Vico shower head within the 01-1534-211

package

| 01 1523 11 Diana and handle (value and) | SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-------------------------------------------------|-------------|-------------------------------|--------------|--------------|
| OI-1533-II Plana one nandle (valve only) Box 24 | 01-1533-11 | Piana one handle (valve only) | Box | 24 |
| O1-1534-211 Piana one handle shower Box 12 | 01-1534-211 | Piana one handle shower | Вох | 12 |

HELIX PALA



- Ceramic disc assures durability and long lasting performance Easy 1/4 turn handle rotation Highly engineered resin handle and premium metal valve
- Chrome finish resists corrosion and tarnishing
- Water flow controlled with one volume handle

- 1/2" female connection 2.51 GPM (9.5 lpm) maximum flow rate at 80 psi NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C) Includes BL-1430-11 Genesis shower head within the 01-1734-11 package

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|------------------------------------|---------------------------|
| 01-1733-11 | Helix Pala one handle (valve only) | Box 24 |
| 01-1734-11 | Helix Pala one handle shower | Box 24 |

TEDESCA



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Highly engineered resin handle and premium metal valve body
- Chrome finish resists corrosion and tarnishing Water flow controlled with one volume handle
- 1/2" female connection 2.11 GPM (8 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| O1-1833-11 Tedesca one handle (valve only) Box 24 | SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|---------------------------------------------------|------------|---------------------------------|---------------------------|
| | 01-1833-11 | Tedesca one handle (valve only) | Box 24 |

PRISTINA



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Premium metal construction

- Chrome finish resists corrosion and tarnishing Water flow controlled with one volume handle
- 1/2" female connection 2.11 GPM (8 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| 01-2833-11 Pristina one handle (valve only) Box 24 |
|----------------------------------------------------|

SHOWER ONE HANDLE FULL BORE





Full bore water flow Special for pressures below 20 psi

Highly engineered resin handle and brass valve body Chrome finish resists corrosion and tarnishing

Water flow controlled with one volume handle

1/2″ female connection Maximum flow rate: depends on shower

NTC 1644 compliance

Working temperature: 41-160 °F (5 - 71.1 °C)



| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|----------------------------------------|--------------|--------------|
| 01-1770-11 | Helix Pala full bore ball (valve only) | Вох | 24 |

SHOWER HEAD

KRISTHAL



- Shower head dimension: 2 3/8" (6 cm) diameter spray head Distance from wall line to shower head: 5.9" (15 cm)
- Includes smart water saving technology
- Single-function rain shower Includes arm spout for wall installation
- Brass swivel ball assembly for different water outlet angles
- Filter traps dirt and fine particles Chrome finish resists corrosion and tarnishing
- 1/2" male connection
 1.9 GPM (7.3 lpm) maximum flow rate at 80 psi
 NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| | DESCRIPTION | | PACKING UNIT | |
|--------------|-----------------------------|-----|--------------|--|
| 01-1130-11 K | risthal movable shower head | Bag | 48 | |

GENESIS



- Shower head dimension: 3 1/2" (9 cm) diameter spray head
- Distance from wall line to shower head: 6 1/2" (16.5 cm) Includes smart water saving technology
- Single-function rain shower
- Includes wall installation arm spout Brass swivel ball assembly for different water outlet angles
- Filter traps dirt and fine particles

- Chrome finish resists corrosion and tarnishing 1/2" male connection 2.51 GPM (9.5 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU DESCRIPTION PRESENTATION PAGE | ACKING UNIT |
|------------------------------------------|-------------|
| BL-1430-11 Genesis I shower head Blister | 12 |

HELVETIA



- Shower head dimension: 3 1/2" (9 cm) diameter spray head Distance from wall line to shower head: 6 1/2" (16.5 cm)
- Includes smart water saving technology
- 5 function shower head
- Includes wall installation arm spout Brass swivel ball assembly for different water outlet angles
- Filter traps dirt and fine particles
- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 2.51 GPM (9.5 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|---------------------------------|--------------|--------------|--|
| BL-2430-11 | 5 function Helvetia shower head | Blister | 12 | |

TORINO



- Shower head dimension: 9"X7" (23 X 18 cm) Distance from wall line to shower head: 2 3/8" (6 cm)
- Includes smart water saving technology Single-function rain shower
- Includes an extension arm spout for larger distances or roof installation
- Brass swivel ball assembly for different water outlet angles
- Filter traps dirt and fine particles
- Chrome finish resists corrosion and deterioration
- 1/2" male connection 2.51 GPM (9.5 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|--------------------|--------------|--------------|
| BL-3730-11 | Torino shower head | Blister | 12 |

CALIMA



- Shower head dimension: 4" (10 cm) diameter spray head Distance from wall line to shower head: 8 1/4" (21 cm) Includes smart water saving technology

- 3 function shower head
- Includes wall installation arm spout
 Brass swivel ball assembly for different water outlet angles
- Filter traps dirt and fine particles
- Chrome finish resists corrosion and tarnishing 1/2" male connection 2.11 GPM (8 lpm) maximum flow rate at 80 psi NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|-------------|-------------------------------|--------------|--------------|--|
| BL-8430-211 | 3 function Calima shower head | Blister Pack | 8 | |

SHOWER HEAD

VICO



- Shower head dimension: 4" (10 X 10 cm) Distance from wall line to shower head: 13 1/2" (9 cm)
- Includes smart water saving technology
- Single-function rain shower Includes wall installation arm spout
- Brass swivel ball assembly for different water outlet angles
- Filter traps dirt and fine particles
- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 2.38 GPM (9 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| BL-8530-11 Vico shower head Blister 12 | SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|----------------------------------------|------------|------------------|---------------------------|
| | BL-8530-11 | Vico shower head | Blister 12 |

ISEO



- Shower head dimension: 8 5/8" (22 cm) diameter spray head Distance from wall line to shower head: 13 3/4" (35 cm)
- Includes smart water saving technology
- Single-function rain shower
- Includes an extension arm spout for wide distances or roof installation
- Brass swivel ball assembly for different water outlet angles
- Filter traps dirt and fine particles
 - Chrome finish resists corrosion and tarnishing
- 1/2" male connection 2.38 GPM (9 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|------------------------|--------------|--------------|--|
| BL-8630-11 | Round Iseo shower head | Blister | 12 | |

ISEO



- Shower head dimension: 87/16" X 87/16" (21.5 X 21.5 cm)
- Distance from wall line to shower head: 13 3/4" (35 cm)
- Includes smart water saving technology Single-function rain shower
- Includes an extension arm spout for wide distances or roof
- installation
 Brass swivel ball assembly for different water outlet angles
- Filter traps dirt and fine particles
- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 2.38 GPM (9 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41–160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|-------------------------|---------------------------|
| BL-8730-11 | Square Iseo shower head | Blister 12 |

BATHTUB SPOUT

PLASTIC BATHTUB SPOUT WITH PUSH BUTTON



- Highly engineered resin construction with chrome finish $4\,3/4\,''$ (12 cm) tub spout length Wall installation

- Includes brass push button
- Brass pull-up

- Chrome finish resists corrosion and tarnishing
- 1/2" female connection
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C) Works in conjunction with 01-1822-11

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|----------------------------------------|--------------|--------------|--|
| RB-0285-11 | Plastic bathtub spout with push button | Blister Pack | 24 | |
| | | | | |

PLASTIC CHROME BATHTUB SPOUT



- Highly engineered resin construction with chrome finish $4\,3/4$ " (12 cm) tub spout length
- Wall installation
- Works in conjunction with shower mixer 01-0846-11
- Chrome finish resists corrosion and tarnishing
- 1/2" female connection
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|------------------------------|--------------|--------------|--|
| RB-0286-11 | Plastic chrome bathtub spout | Blister Pack | 24 | |

SHOWER SPOUT

ROOF SHOWER SPOUT



- Premium metal construction Dimension: 5 3/4" (14,5 cm) long Includes extension screw
- Wall or roof installation

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection Female x female extension connection
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|-------------|-------------------------|---------------------------|
| RB-0245-11S | Brass roof shower spout | Bag 6 |

HAND SHOWERS



ABRUZZO

- Dimensions: 23/8" (6 cm) x 41/2" (11.5 cm) Includes wall bracket and diverter
- 4.9 ft (150 cm) metal hose
- Single-function rain shower
- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 3.3 GPM (12,5 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C) Water outlet diameter: 3 3/8" (8,5 cm)
- BL-0693-11 Blister 12 Abruzzo hand shower with hose



5.9" IZMIR

- Shower head and hand shower function Shower head diameter: 5.9" (15 cm)
- 5 different water functions
- Connection and movable bracket for different water outlet
- angles 4.9 ft (150 cm) plastic hose

- Chrome finish resists corrosion and tarnishing 1/2" female connection 3.17 GPM (12 lpm) maximum flow rate at 80 psi NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|--------------------------------|--------------|--------------|--|
| BL-0698-11 | 5.9" (15 cm) Izmir hand shower | Blister | 12 | |



33/8" IZMIR

- 5 different water functions Includes wall bracket and diverter
- 4.9 ft (150 cm) plastic hose
- Single-function rain shower Chrome finish resists corrosion and tarnishing
- 1/2" male diverter connection 3 GPM (11.5 lpm) maximum flow rate at 80 psi NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C) Water outlet diameter: 3 3/8" (8,5 cm)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|----------------------------------------------------------|--------------|--------------|--|
| TB-1923-11 | 3 3/8" (8.5 cm) Izmir hand shower with diverter and hose | Bag | 12 | |
| | | | | |



33/8" IZMIR WITH INDEPENDET VALVE

- 5 different water functions Includes wall bracket and diverter
- 4.9 ft (150 cm) plastic hose
- Single-function rain shower Chrome finish resists corrosion and tarnishing
- 1/2" male diverter connection 3 GPM (11.5 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|--------------------------------------------------------------------|--------------|--------------|
| TB-2000-11 | 33/8" (8.5 cm) Izmir 3 function hand shower with independent valve | Bag | 12 |

HAND SHOWERS

4.9 FT HOSE





Length: 4.9 ft (150 cm)

Chrome finish resists corrosion and tarnishing

Works in conjunction with every Gricol hand shower 1/2" Female x 1/2" female connection

Maximum pressure: 100 psi

Working temperature: Between 5-40 °C (41 - 104 °F)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|---------------|---------------------------------------------------|--------------|--------------|
| RB-0593-11 4. | 9 ft (150 cm) Brass hose for hand shower | Skin Pack | 12 |
| RB-0596-11 4. | 9 ft (150 cm) chrome plastic hose for hand shower | Blister Pack | 10 |

SHORT PLASTIC HAND SHOWER DIVERTER



Highly engineered construction Length: 21/2" (6.5 cm) Conventional handle close

Works in conjunction with every Gricol shower

Chrome finish resists corrosion and tarnishing

1/2" F X M connection within hand shower and shower 1/2" female shower connection 1/2" male hand shower connection

NTC 1644 compliance

Working temperature: 41-160 °F (5 - 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT | |
|-------------|------------------------------------|---------------------------|--|
| RB-0739-11S | Short plastic hand shower diverter | Blister 6 | |

LONG PLASTIC HAND SHOWER DIVERTER



Highly engineered construction Length 3 5/16" (8,4 cm) Wall installation

Conventional handle close

Works in conjunction with every Gricol shower

Chrome finish resists corrosion and tarnishing

1/2" F X M connection within hand shower and shower

1/2" female shower connection
1/2" male hand shower connection

NTC 1644 compliance

Working temperature: 41-160 °F (5 - 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|-------------|-----------------------------------|--------------|--------------|--|
| RB-1960-11S | Long plastic hand shower diverter | Blister | 6 | |

SINGLE HANDLE SINK FAUCETS



VIVALDI

Ceramic disc cartridge assures durability and long-lasting performance Single handle provides flow and temperature control

Premium metal construction

73/16" (18.3 cm) spout reach Single hole installation

Includes smart water saving technology

Chrome finish resists corrosion and tarnishing Includes flex hose with 1/2" female connection

1.27 GPM (5.2 lpm) maximum flow rate at 80 psi

NTC 1644 compliance Working temperature: 41-160 °F (5 - 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|--------------|----------------------------------------------------|--------------|--------------|
| 01-2103-11SD | Vivaldi single handle short-height bathroom faucet | Вох | 12 |



VIVALDI

Ceramic disc cartridge assures durability and long-lasting

performance
Single handle provides flow and temperature control
Premium metal construction

13" (33 cm) spout reach

Single holé installation

Includes smart water saving technology Chrome finish resists corrosion and tarnishing

Includes flex hose with 1/2" female connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi

NTC 1644 compliance

Working temperature: 41-160 °F (5 - 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|--------------|---------------------------------------------------|--------------|--------------|--|
| 01-2106-11SD | Vivaldi single handle high-height bathroom faucet | Box | 6 | |



SION

Ceramic disc cartridge assures durability and long-lasting

performance
Single handle provides flow and temperature control

Highly engineered resin body and premium metal lever handle 6" (15.2 cm) spout reach

Single hole installation

Includes smart water saving technology

Chrome finish resists corrosion and tarnishing Adjustable aerator for different water outlet angles

Includes flex hose with 1/2" female connection 1.85 GPM (7 lpm) maximum flow rate at 80 psi

NTC 1644 compliance

Working temperature: 41-160 °F (5 - 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-------------------------------------------------|--------------|--------------|
| 01-2603-11 | Sion single handle short-height bathroom faucet | Вох | 12 |

SINGLE HANDLE SINK FAUCETS



SION

- Ceramic disc cartridge assures durability and long-lasting
- Single handle provides flow and temperature control
- Highly engineered resin body and premium metal lever
- 117/16" (29 cm) spout reach Single hole installation

- Includes smart water saving technology Chrome finish resists corrosion and tarnishing
- Adjustable aerator for different water outlet angles Includes flex hose with 1/2" female connection
- 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| 01-2606-11 Sion single handle high-height bathroom faucet Box 6 |
|-----------------------------------------------------------------|



SION

- Matte black finish with low porosity
- Ceramic disc cartridge assures durability and long-lasting
- Single handle provides flow and temperature control Highly engineered resin body and premium metal lever handle 6" (15.2 cm) spout reach
- Single-hole installation
- Includes connectors

- Includes smart water saving technology Wear and corrosion resistant
- Wear and corrosion resistant
 Adjustable aerator for different water outlet angles
 Includes flex hose with 1/2" female connection
 Standards compliance: NTC 1644
 ASME A112.18.1 / CSA B125.1

- Working temperature: 41-160 °F (5 71.1 °C)
 Domestic use for potable water

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-------------------------------------------------------|--------------|--------------|--|
| 01-2603-07 | Sion black single handle short-height bathroom faucet | Box | 12 | |



SION

- Matte black finish with low porosity
- Ceramic disc cartridge assures durability and long-lasting performance
 Single handle provides flow and temperature control
- Highly engineered resin body and premium metal lever handle 117/16" (29 cm) spout reach Single hole installation

- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- Chrome finish resists corrosion and tarnishing Adjustable aerator for different water outlet angles Includes flex hose with 1/2" female connection Standards compliance: NTC 1644
 ASME A112.18.1 / CSA B125.1
 Working temperature: 41-160 °F (5 71.1 °C)
 Domestic use for potable water

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|------------------------------------------------------|--------------|--------------|
| 01-2606-07 | Sion black single handle high-height bathroom faucet | Вох | 6 |



VOGA

- Ceramic disc cartridge assures durability and long-lasting performance Single handle provides flow and temperature control
- Premium metal construction 6 11/16" (17 cm) spout reach
- Single hole installation

- Includes smart water saving technology Chrome finish resists corrosion and tarnishing Includes flex hose with 1/2" female connection
- 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| 01-2703-11 Voga single handle short-height hathroom fauset Poy 12 | SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-------------------------------------------------------------------|------------|-------------------------------------------------|--------------|--------------|
| Voga single handle short-neight bathroom radeet box 12 | 01-3703-11 | Voga single handle short-height bathroom faucet | Вох | 12 |



VOGA

- Ceramic disc cartridge assures durability and long-lasting
- performance Single handle provides flow and temperature control
- Premium metal construction
- 12" (30.06 cm) spout height Single hole installation

- Includes smart water saving technology
- Chrome finish resists corrosion and tarnishing Includes flex hose with 1/2" female connection

- 8,2 lpm (2.14 GPM) maximum flow rate at 80 psi NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-------------------------------------------------|--------------|--------------|
| 01-3706-11 | Voga single handle short-height bathroom faucet | Вох | 5 |



NEW

NEW

NEW

NEW

CALIMA



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Premium metal construction
- Two hole installation Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|---------------------------------------------------------------|--------------|--------------|
| 01-0811-11 | 4" (10 cm) Calima two handle mixer center set bathroom faucet | Вох | 12 |
| | | | |

HELVETIA



- Ceramic disc assures durability and long lasting performance Easy 1/4 turn handle rotation
- Highly engineered resin construction
- Two hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-----------------------------------------------------------------|--------------|--------------|
| 01-0902-11 | 4" (10 cm) Helvetia two handle mixer center set bathroom faucet | Box | 12 |

KRISTHAL



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Highly engineered resin body and acrylic handles
- Two hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-----------------------------------------------------------------|--------------|--------------|
| 01-1102-00 | 4" (10 cm) Kristhal two handle mixer center set bathroom faucet | Bag | 12 |

ATLANTICO



- Ceramic disc assures durability and long lasting performance
- Fasy 1/4 turn handle rotation
- Highly engineered resin construction
- Two hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|------------------------------------------------------------------|--------------|--------------|
| 01-1302-11 | 4" (10 cm) Atlantico two handle mixer center set bathroom faucet | Box | 12 |

TOSCANA



- Ceramic disc assures durability and long lasting performance Easy 1/4 turn handle rotation
- Highly engineered resin construction Two hole installation Includes smart water saving technology
- Chrome finish resists corrosion and tarnishing

 - 1/2" male connection
 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
 NTC 1644 compliance
 Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|----------------------------------------------------------------|--------------|--------------|--|
| 01-1402-11 | 4" (10 cm) Toscana two handle mixer center set bathroom faucet | Box | 12 | |

TOSCANA



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

- Includes smart water saving technology Chrome finish resists corrosion and tarnishing

| • | 360° rotating spout head allowing water outlet in different |
|---|-------------------------------------------------------------|
| | angles |

- 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi NTC 1644 compliance Working temperature: 41-160 °F (5 - 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|----------------------------------------------------------------|--------------|--------------|--|
| 01-1462-11 | 4" (10 cm) Toscana two handle mixer center set bathroom faucet | Вох | 12 | |

PIANA



- Ceramic disc assures durability and long lasting performance Easy $1/4\,\mathrm{turn}$ handle rotation
- Highly engineered resin construction Two hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection
- 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance Working temperature: 41–160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|--------------------------------------------------------------|--------------|--------------|
| 01-1502-11 | 4" (10 cm) Piana two handle mixer center set bathroom faucet | Box | 12 |

HELIX PALA



- Ceramic disc assures durability and long lasting performance Easy 1/4 turn handle rotation
- Highly engineered resin construction
- Two hole installation Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-------------------------------------------------------------------|--------------|--------------|
| 01-1702-11 | 4" (10 cm) Helix Pala two handle mixer center set bathroom faucet | Вох | 12 |

TEDESCA



- Ceramic disc assures durability and long lasting performance Easy 1/4 turn handle rotation
- Highly engineered resin construction

- Two hole installation Includes smart water saving technology Chrome finish resists corrosion and tarnishing
- 1/2" male connection
- 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C) Connectors not included

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|----------------------------------------------------------------|--------------|--------------|--|
| 01-1802-11 | 4" (10 cm) Tedesca two handle mixer center set bathroom faucet | Box | 12 | |



TEDESCA

- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Highly engineered resin construction High arch 360° rotating swing spout
- Two hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- - Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|----------------------------------------------------------------|--------------|--------------|--|
| 01-1808-11 | 4" (10 cm) Tedesca two handle mixer center set bathroom faucet | Box | 12 | |

PRISTINA



- Ceramic disc assures durability and long lasting performance Easy 1/4 turn handle rotation
- Highly engineered resin body and premium metal handles
- Two hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing 1/2" male connection
- 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-----------------------------------------------------------------|--------------|--------------|--|
| 01-2802-11 | 4" (10 cm) Pristina two handle mixer center set bathroom faucet | Box | 12 | |

8" TWO HANDLE LAVATORY FAUCET

PORTOBELLO



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Premium metal construction
- Three hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 1.9 GPM (7.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|--------------------------------------------------------------------|--------------|--------------|
| 01-0203-11 | 8″ (20 cm) Portobello two handle mixer wide spread bathroom faucet | Box | 12 |

CALIMA



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Premium metal construction
- Three hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection
- 1.9 GPM (7.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| 01-0812-211 8" (20 cm) Calima two handle mixer wide spread bathroom faucet Box 1 | SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|----------------------------------------------------------------------------------|-------------|----------------------------------------------------------------|--------------|--------------|
| | 01-0812-211 | 8" (20 cm) Calima two handle mixer wide spread bathroom faucet | Box | 1 |



HELVETIA

- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Highly engineered resin construction High arch 360° rotating swing spout
- Three hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 1.9 GPM (7.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|------------------------------------------------------------------|--------------|--------------|--|
| 01-0903-11 | 8″ (20 cm) Helvetia two handle mixer wide spread bathroom faucet | Вох | 12 | |

KRISTHAL



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Highly engineered resin body and acrylic handles Three hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|------------------------------------------------------------------|--------------|--------------|--|
| 01-1103-00 | 8" (20 cm) Kristhal two handle mixer wide spread bathroom faucet | Box | 12 | |

8" TABLE SINK MIXERS

ATLANTICO



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Highly engineered resin construction
- Three hole installation Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-------------------------------------------------------------------|--------------|--------------|--|
| 01-1303-11 | 8″ (20 cm) Atlantico two handle mixer wide spread bathroom faucet | Вох | 12 | |

TOSCANA



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Highly engineered resin construction
- High arch 360° rotating swing spout
- Three hole installation Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 360° spout head allowing water outlet in different angles 1/2″ male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi

- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-----------------------------------------------------------------|--------------|--------------|
| 01-1403-11 | 8" (20 cm) Toscana two handle mixer wide spread bathroom faucet | Box | 12 |

PIANA



- Ceramic disc assures durability and long lasting performance Easy 1/4 turn handle rotation
- Highly engineered resin construction Three hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|---------------------------------------------------------------|--------------|--------------|--|
| 01-1503-11 | 8" (20 cm) Piana two handle mixer wide spread bathroom faucet | Box | 12 | |



HELIX PALA

- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Highly engineered resin construction Three hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection
- 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|--------------------------------------------------------------------|--------------|--------------|
| 01-1703-11 | 8″ (20 cm) Helix Pala two handle mixer wide spread bathroom faucet | Box | 12 |



TEDESCA

- Ceramic disc assures durability and long lasting performance Easy 1/4 turn handle rotation
- Highly engineered resin construction
- High arch 360° rotating swing spout Three hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-----------------------------------------------------------------|--------------|--------------|--|
| 01-1803-11 | 8″ (20 cm) Tedesca two handle mixer wide spread bathroom faucet | Box | 12 | |

PRISTINA



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Highly engineered resin body and premium metal handles High arch 360° rotating swing spout
- Three hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection
- 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|------------------------------------------------------------------|--------------|--------------|
| 01-2803-11 | 8" (20 cm) Pristina two handle mixer wide spread bathroom faucet | Box | 12 |

8" TWO HANDLE LAVATORY WALL FAUCET

PORTOBELLO



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Premium metal construction
- Three hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" female connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-------------------------------------------------------------------|--------------|--------------|
| 01-0208-11 | 8" (20 cm) Portobello two handle mixer wall mount bathroom faucet | Вох | 6 |

PRISTINA



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Premium metal construction
- Three hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" female connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-----------------------------------------------------------------|--------------|--------------|--|
| 01-2826-11 | 8" (20 cm) Pristina two handle mixer wall mount bathroom faucet | Box | 12 | |

TEDESCA



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Premium metal body and Highly engineered resin handles
- Three hole installation
- Includes smart water saving technology

- Chrome finish resists corrosion and tarnishing
- 1/2" female connection
- 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|----------------------------------------------------------------|--------------|--------------|--|
| GS-1816-11 | 8" (20 cm) Tedesca two handle mixer wall mount bathroom faucet | Box | 6 | |

ONE HANDLE SHOWER



CALIMA

- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Premium metal construction
- Single hole installation
- Includes smart water saving technology
- Single water input

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi
- NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|-------------|-----------------------------------------|--------------|--------------|--|
| 01-0815-211 | Calima brass one handle bathroom faucet | Box | 24 | |

ONE HANDLE BATHROOM FAUCETS



HELVETIA

- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Highly engineered resin construction Single hole installation
- Includes smart water saving technology Single water input

| Chrome | finish | resists | corrosion | and | tarnishing |
|--------|--------|---------|-----------|-----|------------|
| | | | | | |

1/2" male connection 1.69 GPM (6.4 lpm) maximum flow rate at 80 psi NTC 1644 compliance

Working temperature: 41-160 °F (5 - 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-------------------------------------|--------------|--------------|--|
| 01-0900-11 | Helvetia one handle bathroom faucet | Вох | 24 | |

KRISTHAL



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Highly engineered resin body and acrylic handle
- Single hole installation
- Includes smart water saving technology Single water input

| Chrome finish resists corrosion and tarnishing |
|--------------------------------------------------------------------|
|--------------------------------------------------------------------|

- 1/2" male connection 1.69 GPM (6.4 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-------------------------------------|--------------|--------------|--|
| 01-1100-00 | Kristhal one handle bathroom faucet | Вох | 24 | |

ATLANTICO



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Highly engineered resin construction
- Single hole installation
- Includes smart water saving technology
- Single water input

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection
 1.69 GPM (6.4 lpm) maximum flow rate at 80 psi
 NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| 01-1300-11 Atlantico one handle bathroom faucet Box 24 |
|--------------------------------------------------------|

TOSCANA



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Highly engineered resin construction Single hole installation
- Includes smart water saving technology
- Single water input

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection 1.69 GPM (6.4 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|------------------------------------|--------------|--------------|
| 01-1400-11 | Toscana one handle bathroom faucet | Вох | 24 |
| | | | |

PIANA



- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation
- Highly engineered resin construction Single hole installation
- Includes smart water saving technology
- Single water input

- Chrome finish resists corrosion and tarnishing
- 1/2" male connection
- 1.69 GPM (6.4 lpm) maximum flow rate at 80 psi NTC 1644 compliance
- Working temperature: 41-160 °F (5 71.1 °C)

| O1-1500-11 Piana one handle bathroom faucet Box 24 |
|----------------------------------------------------|

ONE HANDLE BATHROOM FAUCETS

HELIX PALA

- Ceramic disc assures durability and long lasting performance
- Easy 1/4 turn handle rotation Highly engineered resin construction
- Single hole installation
- Includes smart water saving technology Single water input

| Chro | ome finish r | esists co | orrosion | and i | tarnishing |
|------|--------------|-----------|----------|-------|------------|
|------|--------------|-----------|----------|-------|------------|

1/2" male connection 1.69 GPM (6.4 lpm) maximum flow rate at 80 psi

NTC 1644 compliance

Working temperature: 41-160 °F (5 - 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|---------------------------------------|---------------------------|
| 01-1700-11 | Helix Pala one handle bathroom faucet | Box 24 |
| | | |

TEDESCA



- Ceramic disc assures durability and long lasting performance Easy 1/4 turn handle rotation Highly engineered resin construction

- Single hole installation
- Includes smart water saving technology
- Single water input

- Chrome finish resists corrosion and tarnishing 1/2" male connection 1.69 GPM (6.4 lpm) maximum flow rate at 80 psi

- NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|------------------------------------|--------------|--------------|
| 01-1800-11 | Tedesca one handle bathroom faucet | Box | 24 |

PRISTINA



- Ceramic disc assures durability and long lasting performance Easy 1/4 turn handle rotation
- Premium metal construction
- Single hole installation Includes smart water saving technology
- Single water input

- Chrome finish resists corrosion and tarnishing 1/2" male connection 1.27 GPM (5.2 lpm) maximum flow rate at 80 psi NTC 1644 compliance Working temperature: 41-160 °F (5 71.1 °C)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-------------|-------------------------------------------|--------------|--------------|
| 01-2815-211 | Pristina brass one handle bathroom faucet | Box | 24 |

BATHROOM ACCESSORIES - HOOKS



PORTOBELLO

- Premium metal construction
- Includes wall screws for wall installation
- Chrome finish resists corrosion and tarnishing Concealed installation
- NTC 5339 compliance

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|--------------------------------|---------------------------|
| 01-2559-11 | Portobello brass bathroom hook | Box 12 |
| | | |



CONTEMPRA

- Highly engineered resin construction
- Includes wall screws for wall installation
- Chrome finish resists corrosion and tarnishing Concealed wall installation
- NTC 5339 compliance

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-------------------------|--------------|--------------|--|
| BL-2502-11 | Contempra bathroom hook | Skin Pack | 60 | |

BATHROOM ACCESSORIES - TOWEL RAILS



PORTOBELLO

- Premium metal construction Includes wall screws for wall installation
- Chrome finish resists corrosion and tarnishing

| • | Length: 22 5/8" (57.5 cm) |
|---|-----------------------------|
| | Concealed wall installation |

NTC 5339 compliance

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|----------------------------|---------------------------|
| 01-2555-11 | Portobello brass towel bar | Box 36 |



PORTOBELLO

- Premium metal construction
- Includes wall screws for wall installation Chrome finish resists corrosion and tarnishing
- Ring dimension: 9" X 4 9/16" (23 X 11.6 cm)
- Concealed wall installation NTC 5339 compliance

| SKU | DESCRIPTION | PRESENTATION PAC | CKING UNIT |
|------------|-----------------------------|------------------|------------|
| 01-2558-11 | Portobello brass towel ring | Box | 12 |



CONTEMPRA

- Highly engineered resin construction Includes wall screws for wall installation
- Chrome finish resists corrosion and tarnishing
- Ring dimension: 6 13/16" X 5 1/4" (17.3 X 13.3 cm) Concealed wall installation
- NTC 5339 compliance
- BL-2504-11 Blister 30 Contempra towel ring



CONTEMPRA

- Highly engineered resin construction Includes wall screws for wall installation Chrome finish resists corrosion and tarnishing
- Length: 17 23/32" (45 cm) Concealed wall installation
- NTC 5339 compliance

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|---------------------|---------------------------|
| BL-2507-11 | Contempra towel bar | Blister 18 |





CONTEMPRA

- Highly engineered resin construction
- Acrylic cup Includes wall screws for wall installation
- Chrome finish resists corrosion and tarnishing
- Concealed wall installation NTC 5339 compliance

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-----------------------------|--------------|--------------|
| BL-2506-11 | Contempra toothbrush holder | Blister | 30 |

BATHROOM ACCESSORIES - PAPER HOLDER



PORTOBELLO

- Premium metal construction Includes wall screws for wall installation
- Chrome finish resists corrosion and tarnishing
- Concealed wall installation NTC 5339 compliance

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|-------------------------------|---------------------------|
| 01-2557-11 | Portobello brass paper holder | Box 12 |
| | | |



CONTEMPRA

- Highly engineered resin construction Includes wall screws for wall installation
- Chrome finish resists corrosion and tarnishing
- Concealed wall installation NTC 5339 compliance

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|------------------------|--------------|--------------|--|
| BL-2503-11 | Contempra paper holder | Skin Pack | 28 | |

BATHROOM ACCESSORIES - SOAP DISHES

PORTOBELLO



- Premium metal construction
- Glass soap holder
- Includes wall screws for wall installation Chrome finish resists corrosion and tarnishing

- Concealed wall installation NTC 5339 compliance

| SKU DESCRIPTION PRESENTATION PACKING | IG UNIT |
|----------------------------------------------------|---------|
| 01-2553-11 Portobello brass-glass soap dish Box 12 | 2 |



PORTOBELLO

- Premium metal construction Includes wall screws for wall installation
- Chrome finish resists corrosion and tarnishing Concealed wall installation NTC 5339 compliance

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-----------------------------------|--------------|--------------|
| 01-2554-11 | Portobello brass basket soap dish | Вох | 12 |

CONTEMPRA SOAP DISH



- Highly engineered resin construction Acrylic soap holder
- Includes wall screws for wall installation Chrome finish resists corrosion and tarnishing
- Concealed wall installation
- NTC 5339 compliance

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|---------------------|---------------------------|
| BL-2505-11 | Contempra soap dish | Blister 56 |



BATHROOM ACCESSORIES - SETS

3 PIECES CONTEMPRA SET



Includes

BL-2502-11 Hook BL-2505-11 Soap dish BL-2503-11 Paper holder

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|------------------------|---------------------------|
| BL-2508-11 | 3 pieces Contempra set | Blister 18 |

4 PIECES CONTEMPRA SET



Includes

BL-2502-11 Hook BL-2505-11 Soap Dish BL-2503-11 Paper Holder BL-2504-11 Towel ring

| DI 0500 # 4 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | DESCRIPTION | PRESENTATION PACKING UNIT |
|---------------------------------------------------|------------|------------------------|---------------------------|
| BL-2509-11 4 pieces Contempra set Blister 18 | BL-2509-11 | 4 pieces Contempra set | Blister 18 |

5 PIECES CONTEMPRA SET



Includes

 BL-2502-11
 Hook
 BL-2507-11
 Towel bar

 BL-2505-11
 Soap Dish
 BL-2506-11
 Toothbrush holder

 BL-2503-11
 Paper Holder

| SKU DESCRIPTION PRESENTATION PACKING UNIT |
|----------------------------------------------|
| BL-2510-11 5 pieces Contempra set Blister 12 |

6 PIECES CONTEMPRA SET



Includes

 BL-2502-11
 Hook
 BL-2504-11
 Towel ring

 BL-2505-11
 Soap Dish
 BL-2507-11
 Towel bar

 BL-2503-11
 Paper Holder
 BL-2506-11
 Toothbrush holder

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|------------------------|---------------------------|
| DI 2511 11 | 6 piagos Contompra sot | Dlictor 12 |

BATHROOM SINK

DALY II VESSEL SINK



- Vitreous porcelain construction that prevents porosity and absorption

- Vessel design Ideal for long single handle or wall faucet installation Dimension: 2 3/8" (6 cm) diameter x 5 5/16" (13,5 cm) height Countertop installation

- Includes: pop-up drain without overflow ref: 01-2900-11S
- P chrome sink trap ref: 01-9997-11S
- Bathroom table must be cut considering the internal dimensions of the drain
- NTC 920 compliance

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|--------------------------------------|--------------|--------------|--|
| 01-2053-15 | Daly II vessel sink with accessories | Box | 1 | |

GEB VESSEL SINK



- Vitreous porcelain construction that prevents porosity and absorption Vessel design

- Vesser design:
 Ideal for short single handle installation
 Dimensions: 21 5/8" (55 cm) long X 16 1/2" (42 cm) high
 Includes: pop-up drain without overflow, ref: 01-2904-11,
 Bottle sink trap ref: 01-1940-04
- With overflow drain that prevents outpouring
- Countertop installation
 Bathroom table must be cut considering the internal
- dimensions of the drain
- NTC 920 compliance

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|----------------------------------|--------------|--------------|--|
| 01-4018-15 | Geb vessel sink with accessories | Вох | 1 | |

HESTIA VESSEL SINK



- Vitreous porcelain construction that prevents porosity and absorption

- Vessel design Ideal for long single handle or wall faucet installation Dimensions: 16 ½" (42 cm) wide X 4 5/16" (11 cm) high Includes: pop-up drain without overflow ref: 01-2900-11S, P plastic sink trap ref: 01-9997-11S
- Countertop installation
- Bathroom table must be cut considering the internal
- dimensions of the drain NTC 920 compliance

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|-------------------------------------|---------------------------|
| 01-4062-15 | Hestia vessel sink with accessories | Box 1 |

KHANOS VESSEL SINK



- Vitreous porcelain construction that prevents porosity and
- absorption Vessel design
- Ideal for long single handle or wall faucet installation Dimensions: 17" (43 cm) long X 17" (43 cm) wide X 5 5/16" (13.5 cm) high.
- Includes: pop-up drain without overflow ref: 01-2900-11S, Bottle sink trap ref: 01-1940-04S Countertop installation
- Bathroom table must be cut considering the internal dimensions of the drain
- NTC 920 compliance

| SKU DESCRIPTION PRESENTATION PACKING UNIT | 01-4072-15 | Khanos vessel sink with accessories | Roy 1 | |
|-------------------------------------------|------------|-------------------------------------|---------------------------|--|
| | SKU | DESCRIPTION | PRESENTATION PACKING UNIT | |

BATHROOM SINK

NEB VESSEL SINK



- Vitreous porcelain construction that prevents porosity and absorption Vessel design

- Ideal for long single handle or wall faucet installation Dimension: 58 cm of length x 33 1/2" (9 cm) width x 13 cm
- Includes: pop-up drain without overflow, ref: 01-2900-11S, Bottle sink trap ref: 01-1940-04S
- Countertop installation
- Bathroom table must be cut considering the internal dimensions of the drain
- NTC 920 compliance

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|----------------------------------|--------------|--------------|--|
| 01-4073-15 | Neb vessel sink with accessories | Вох | 1 | |

OVAL II VESSEL SINK



- Vitreous porcelain construction that prevents porosity and absorption
- Undermount design
- Ideal for simple mixer faucets of 4" or 8"
- With faucet holes Dimensions: 19 5/16" (49 cm) long X 17" (43 cm) wide X 7 $\frac{1}{2}$ " (19 cm) high.
- Includes: Drain with overflow ref: 01-1936-11S, Bottle sink trap ref: 01-1940-04S
- With overflow drain that prevents outpouring Anti-fungal silicone installation
- Bathroom table must be cut considering the internal dimensions of the drain
- NTC 920 compliance

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|--------------------------------------|--------------|--------------|--|
| 01-4079-15 | Oval II vessel sink with accessories | Вох | 1 | |

TOILETS

FIRENZE II ONE-PIECE ELONGATED 2 GALLON (6.4L) DUAL FLUSH WHITE TOILET



- Vitreous porcelain construction that prevents porosity and absorption

- One-piece design with concealed sink and easy to clean bowl Dual flush with push button High performance flushing saves water consumption Dimension: 26 %" (68 cm) long X 13 3/4" (35 cm) wide x 26 3/4" (68 cm) high
- Includes: elongated soft-close toilet seat, water supply stop valve ref: 01-1918-15 and connector ref: 01-1921-00
- Toilet design incorporating jet technology optimizes flushing Closed ring makes easy to clean inside of the bowl Installation must allow 11 5/8" (29,5 cm) from wall to the outflow spout Consumption: 2 GPF (6,8 lpd)
- NTC 920 compliance

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-----------------------------------------------------------------------------------------|--------------|--------------|
| 01-2047-15 | Firenze II one-piece elongated 2 gallon (6.4L) dual flush white toilet with accessories | Вох | 1 |

VIVALDI ONE-PIECE ELONGATED DUAL FLUSH TOILET



- Vitreous porcelain construction that prevents porosity and absorption
- One-piece design

- Double flushing with push button
 High performance flushing saving water consumption
 Dimensions: 26 3/" (68 cm) long x 16" (40,5 cm) wide x 23 5/8"
- (60 cm) high Includes: Elongated soft-close toilet seat, water supply stop valve ref: 01-1918-15 and connector ref: 01-1921-00
- Toilet design incorporating jet technology optimizes flushing Closed ring makes easy to clean inside of the bowl Installation must allow 12" (30,5 cm) from wall to the outflow

- Consumption:: 1.6 GPF (6 Lpd) -solids- and 1.05 GPF (4 Lpd) -liquids-NTC 920 compliance

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|-------------|----------------------------------------------|--------------|--------------|--|
| 01-4071-315 | Vivaldi one-piece elongated dual flush white | Box | 1 | |
| | toilet with accessories | | | |





KITCHEN

SINGLE HANDLE KITCHEN SINK FAUCETS



VIVALDI

- Sealing system: cartridge with ceramic discs for maximum du
- performance Single handle temperature control Metal body and handles
- 11" (28 cm) height Single hole installation 360° rotating arm
- Built-in aerator for low water consumption
- Wear and corrosion resistant chrome plating

| • | Connection: 1/2" | female | thread | NPSM |
|---|------------------|--------|--------|------|
| | | | | |

- Average consumption: 1.37 GPM (5.2 L/min) at 80 psi
- Compliance with standards: NTC 1644 Working temperature: 41°F a 159.8°F (5°C to 71°C) Maximum static working pressure: 860 kPa (125 psi)
- Includes connectors

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|---------------------------------------|---------------------------|
| 01-2115-11 | Vivaldi single lever dishwasher mixer | Box 12 |
| | | |



TIFFANY

- Sealing system: cartridge with ceramic discs for maximum du
- . Single handle temperature control Metal body and handles 11" 28 cm height
- Single hole installation 360° rotating arm Built-in aerator for low water consumption
- Wear and corrosion resistant chrome plating

| | Connection: 1/2" | famala | thread | NIPSM |
|---|------------------|--------|--------|---------|
| • | COHINECTION, 72 | remale | uneau | 1112311 |

- Average consumption: 1.37 GPM (5.2 L/min) at 80 psi Compliance with standards: NTC 1644 Working temperature: 41-160 °F (5-71.1 °C)

- Maximum static working pressure: 860 kPa (125 psi) Includes connectors

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|---------------------------------------|--------------|--------------|--|
| 01-2209-11 | Single lever dishwasher mixer Tiffany | Box | 12 | |
| | | | | |



SION

- 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 Connection: 1/2" female thread NPSM Meets ASME A112.18.1/CSA B125.1 Average Consumption: 1.37 GPM (5.2 L/min) at 80 psi Working temperature: 41-160 °F (5 71.1 °C) Maximum static working pressure: 860 kPa (125 psi) Includes connectors

- Includes connectors

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|---------------------------------|--------------|--------------|
| 01-2615-11 | Sion Single Kitchen Sink Faucet | Вох | 12 |



SION

- Matte black finish with low porosity 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 Connection: 1/2 female thread NPSM Average
- Standards compliance: NTC 1644 ASME A112.18.1 / CSA B125.1 Working temperature: 41-160 °F (5 71.1 °C)
 - Includes connectors





MAIRA

- Pull-out single lever mixer design with pull-out head
- Closure system: cartridge with ceramic discs for maximum performance Single handle temperature control Metal body and handle 15" (38.4 cm) height Single hole installation
- 360° swivel arm Chrome plated wear and corrosion resistant
- Connection: ½" female thread NPSM Average consumption: 2.1 GPM (8.3 L/min) at 80 psi Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)

- Maximum static working pressure: 860 kPa (125 psi)
- Includes connectors

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-------------------------------------|--------------|--------------|--|
| 01-3808-11 | Single lever dishwasher mixer Maira | Вох | 5 | |



TIRSO

- Pull-out single lever mixer design with pull-out head Closure system: cartridge with ceramic discs for maximum d
- maximum durability with optimum performance
- Single handle temperature control Metal body and handle
- Silicone hose 13° 34.3 cm height Single hole installation 360° swivel arm Built-in aerator for low water consumption
- Wear and corrosion resistant chrome plating Connection: ½" NPSM female thread
- Average consumption: 1.74 GPM (6.6 L/min) at 80 psi Compliance with standards: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi)
- Includes connectors

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-----------------------------------------|--------------|--------------|--|
| 01-3908-01 | Single lever dishwasher mixer Tirso red | Вох | 5 | |

NEW

NEW

NEW

SINGLE HANDLE KITCHEN SINK FAUCETS



TIRSO

- Pull-out single lever mixer design with pull-out head Closure system: cartridge with ceramic discs for maximum d maximum durability with optimum performance Single handle temperature control

- Metal body and handle Silicone hose13" 34.3 cm height Single hole installation 360° swivel arm
- Built-in aerator for low water consumption

Wear and corrosion resistant chrome plating Connection: ½" NPSM female thread Average consumption: 1.74 GPM (6.6 L/min) at 80 psi Compliance with standards: NTC 1644 Working temperature: 41-160 °F (5 - 71.1 °C) Maximum static working pressure: 860 kPa (125 psi) Includes connectors

NEW

NEW

NEW

NEW

Includes connectors

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|-----------------------------|---------------------------|
| 01-3908-02 | Dishwasher mixer Tirso blue | Box 5 |



TIRSO

- Pull-out single lever mixer design with pull-out head
- Closure system: cartridge with ceramic discs for maximum d maximum durability with optimum performance Single handle temperature control

- Metal body and handle Silicone hose 13" 34.3 cm height
- Single hole installation 360° swivel arm
- Built-in aerator for low water consumption

- Wear and corrosion resistant chrome plating Connection: ½" NPSM female thread Average consumption: 1.74 GPM (6.6 L/min) at 80 psi Compliance with standards: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C) Maximum static working pressure: 860 kPa (125 psi) legly dos connectors.

- Includes connectors

| 01-3908-0/ Dishwasher mixer Tirso Black | Box 5 |
|-----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| TIRSO | |
| Pull-out single lever mixer design with pull-out head Closure system: cartridge with ceramic discs for maximum d | Wear and corrosion resistant chrome plating Connection: ½" NPSM female thread |



- Closure system: cartridge with ceramic discs for maximum maximum durability with optimum performance Single handle temperature control Metal body and handle Silicone hose 13" 34.3 cm height Single hole installation 360° swivel arm Built-in aerator for low water consumption

- Connection: ½ NPSM Temale thread Average consumption: 1.74 GPM (6.6 L/min) at 80 psi Compliance with standards: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C) Maximum static working pressure: 860 kPa (125 psi)

- Includes connectors

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|------------------------------|---------------------------|
| 01-3908-15 | Dishwasher mixer Tirso White | Box 5 |



TIRSO

- Pull-out single lever mixer design with pull-out head Closure system: cartridge with ceramic discs for maximum d maximum durability with optimum performance Single handle temperature control Metal body and handle Silicone hose 13" 34.3 cm height

- Single hole installation 360° swivel arm
- Built-in aerator for low water consumption

- Wear and corrosion resistant chrome plating Connection: ½" NPSM female thread Average consumption: 1.74 GPM (6.6 L/min) at 80 psi Compliance with standards: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi)
- Includes connectors

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-------------------------------|--------------|--------------|--|
| 01-3908-17 | Dishwasher mixer Tirso Orange | Box | 5 | |



TIRSO

- Pull-out single lever mixer design with pull-out head Closure system: cartridge with ceramic discs for maximum d maximum durability with optimum performance Single handle temperature control

- Metal body and handle Silicone hose 13" 34.3 cm height Single hole installation 360° swivel arm
- Built-in aerator for low water consumption

- Wear and corrosion resistant chrome plating Connection: ½" NPSM female thread Average consumption: 1.74 GPM (6.6 L/min) at 80 psi Compliance with standards: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi)
- Includes connectors

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-------------------------------|--------------|--------------|
| 01-3908-18 | Dishwasher mixer Tirso Purple | Box | 5 |

SINGLE HANDLE KITCHEN SINK FAUCETS



GARDA

- Pull-out single lever mixer design with pull-out head
- Closure system: cartridge with ceramic discs for maximum d maximum durability with optimum performance Single handle temperature control
- Independent temperature setting allows you to always turn water at a set temperature
 Metal body and handle 12" (33 cm) height
 Single hole installation 360° rotating arm

Built-in aerator for low water consumption

Wear and corrosion resistant chrome plating Connection: ½" NPSM female thread

Average consumption: 1.5 GPM (5.9 L/min) at 80 psi Compliance with standards: NTC 1644 Working temperature: 41-160 °F (5-71.1 °C)

NEW

Maximum static working pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|------------------------|--------------|--------------|
| 01-4107-11 | Dishwasher mixer Garda | Вох | 5 |

8" TWO HANDLE KITCHEN SINK FAUCET



CALIMA

- Ceramic pad locking system for maximum durability with op durability with optimum performance
- Easy 1/4 turn locking Metal body, arm and handles
- 360° rotating arm
- Two hole installation
 Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance Chromecorrosion resistance

| Connection: 1/2" NPSM male thread - Chrome plated for low |
|-----------------------------------------------------------|
| Chrome plated for low water consumption |

- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi Average flow rat

- Standards compliance: NTC 1644
 Working temperature: 41-160 °F (5 71.1 °C)
 Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|----------------------------|---------------------------|
| 01-0801-11 | Dishwasher mixer 8" Calima | Box 12 |



CALIMA

- Ceramic pad locking system for maximum durability with op durability with optimum performance Easy 1/4 turn locking
- Metal body, arm and handles
- 360° rotating arm Two hole installation
- Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance Chromecorrosion resistance
- Connection: ½" NPSM male thread Chrome plated for low Chrome plated for low water consumption Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -
- - Average flow rat Standards compliance: NTC 1644
- Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|------------------------------------|--------------|--------------|
| 01-0841-11 | Table mixer 8" exposed body Calima | Вох | 12 |



HELVETIA

- Ceramic pad locking system for maximum durability with op durability with optimum performance
- Easy 1/4 turn locking Metal body, arm and handles
- 360° rotating arm
- Two hole installation
- Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance Chromecorrosion resistance
- Connection: 1/2"" NPSM male thread Chrome plated for low
- Chrome plated for low water consumption Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -Average flow rat

- Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C) Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|------------------------------|---------------------------|
| 01-0928-11 | Dishwasher mixer 8" Helvetia | Box 12 |
| | | |



KRISTHAL

- Ceramic pad locking system for maximum durability with op durability with optimum performance
- Easy 1/4 turn locking Highly engineered resin body and acrylic resin handles
- 360° świvel arm
- Two hole installation
- Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance Chromecorrosion resistance
- Connection: ½" NPSM male threads Chrome-plated for low
- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -Average flow rat
- Standards compliance: NTC 1644
- Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|------------------------------|--------------|--------------|--|
| 01-1138-00 | Dishwasher mixer 8" Kristhal | Вох | 12 | |

8" TWO HANDLE KITCHEN SINK FAUCET

ATLANTICO



- 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 engineere handles 360° swivel arm
- Two hole installation
- Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance Chrome-corrosion resistance

| • | Connection: 1/2" | 'NPSM male threads - Chrome-plated for low |
|---|------------------|--------------------------------------------|
| | | |

- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -

- Average flow rat
 Standards compliance: NTC 1644
 Working temperature: 41-160 °F (5 71.1 °C)
 Maximum static working pressure: 860 kPa (125 psi) Maxim
 pressure: 860 kPa (125 psi)

| 01-1338-11 Dishwasher mixer 8" Atlantico Box 12 | SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-------------------------------------------------|------------|-------------------------------|--------------|--------------|
| | 01-1338-11 | Dishwasher mixer 8" Atlantico | Вох | 12 |



TOSCANA

- 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
- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi Meets ASME A112.18.1/CSA B125.1 Working temperature: 41-160 °F (5 71.1 °C)

- Maximum static working pressure: 860 kPa (125 psi)

| 01-1466-11 8" Toscana Two Handle Kitchen Sink Faucet Box 12 | SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-------------------------------------------------------------|------------|-------------------------------------------|--------------|--------------|
| | 01-1466-11 | 8" Toscana Two Handle Kitchen Sink Faucet | Вох | 12 |



PIANA

- 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 holĕ installation Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance Connection: 1/2" NPSM male
- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -
- Average flow rat Meets ASME A112.18.1/CSA B125.1 Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi)

| 01-1528-11 8" Piana Two Handle Kitchen Sink Faucet Box 12 | SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-----------------------------------------------------------|------------|-----------------------------------------|--------------|--------------|
| | 01-1528-11 | 8" Piana Two Handle Kitchen Sink Faucet | Box | 12 |



HELIX PALA

- 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 engineere handles
- 360° swivel arm
- Two hole installation
- Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance Chromecorrosion resistance
- Connection: $\mbox{\it Y}''$ NPSM male threads Chrome-plated for low Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -
- Average flow rat
- Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| O1-1728-11 Dishwasher mixer 8" Helix Pala Box 12 | SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|--------------------------------------------------|------------|--------------------------------|--------------|--------------|
| | 01-1728-11 | Dishwasher mixer 8" Helix Pala | Вох | 12 |



TEDESCA

- 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 engineere handles
- 360° swivel arm
- Two hole installation
- Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance Chrome-
- corrosion resistance
- Connection: ½" NPSM male threads Chrome-plated for low Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -
- Average flow rat Standards compliance: NTC 1644

- Working temperature: 41-160 °F (5 71.1 °C) Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------------|------------------------|--------------|--------------|
| 01-1828-11 Dishw | asher mixer 8″ Tedesca | Вох | 12 |

8" TWO HANDLE KITCHEN SINK FAUCET



PRISTINA

- Ceramic pad sealing system for maximum durability with op durability with optimum performance Easy 1/4 turn locking
- Highly engineered resin body and metal handles
- 360° swivel arm Two-hole installation
- Built-in aerator for low water consumption

- Wear and corrosion resistant chrome plating}

- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C) Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT | |
|------------|------------------------------|---------------------------|--|
| 01-2828-11 | Dishwasher mixer 8" Pristina | Box 12 | |



PRISTINA

- Ceramic pad locking system for maximum durability with op durability and optimum performance
- Easy 1/4 turn locking
- Metal body and handles
- 360° rotating arm
- Two hole installation
- Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance Chromecorrosion resistance

| Connection: 1/2" NPT male thread - Built-in aerator for low |
|-------------------------------------------------------------|
| Chrome plated for low water consumption |

- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -Average consum
- Standards compliance: NTC 1644
- Working temperature: 41-160 °F (5 71.1 °C) Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|--------------------------------------|--------------|--------------|
| 01-2841-11 | Table mixer 8" exposed body Pristina | Вох | 12 |

WALL MOUNTED MIXER 8" FAUCET



CALIMA

- Ceramic pad locking system for maximum durability with op durability with optimum performance
- Easy 1/4 turn locking Metal body, arm and handles
- 360° rotating arm Two-hole installation
- Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance Chromecorrosion resistance
- Connection: 1/2" NPT male thread Built-in aerator for low
- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -
- Average consum Standards compliance: NTC 1644
- Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-------------------------------------------|--------------|--------------|
| 01-0832-11 | Wall mounted mixer 8" exposed body Calima | Вох | 12 |



PRISTINA

- Ceramic pad locking system for maximum durability with op
- durability and optimum performance Easy 1/4 turn locking
- Metal body and handles
- 360° rotating arm Two-hole installation
- Built-in aerator for low water consumption
- Chrome-plated for wear and corrosion resistance Chromecorrosion resistance
- Connection: 1/2" NPT male thread Built-in aerator for low Average consumption: 1.3 GPM (5.2 L/min) Average consum Standards compliance: NTC 1644
- Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|---------------------------------------------|--------------|--------------|--|
| 01-2832-11 | Wall mounted mixer 8" exposed body Pristina | Вох | 12 | |





CALIMA

- Ceramic pad locking system for maximum durability with op
- durability and optimum performance Easy 1/4 turn locking Metal body, arm and handles

- Single hole installation 360° rotating arm
- Built-in aerator for low water consumption
- Single water inlet
 - Chrome-plated for wear and corrosion resistance Built-in a
- Connection: 1/2" male thread NPSM
- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -
- Average flow rat

- Standards compliance: NTC 1644
 Working temperature: 41-160 °F (5 71.1 °C)
 Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|----------------------------|---------------------------|
| 01-0837-11 | Calima mobile table faucet | Box 12 |

MOBILE TABLE FAUCET



HELVETIA

Ceramic pad locking system for maximum durability with op durability and optimum performance Easy 1/4 turn locking

Highly engineered resin body and handles - Highly engineere handles

Single hole installation

360° rotating arm

Built-in aerator for low water consumption

Single water inlet

| • | Chrome-plated for wear and corrosion resistance - Built-in a |
|---|--------------------------------------------------------------|
| | consumption |

Connection: 1/2" male thread NPSM

Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -

Average flow rat Standards compliance: NTC 1644

Working temperature: 41-160 °F (5 - 71.1 °C)

Maximum static working pressure: 860 kPa (125 psi) - Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------------|-------------------------|--------------|--------------|
| 01-0943-11 Helve | tia mobile table faucet | Вох | 12 |



KRISTHAL

Ceramic pad locking system for maximum durability with op durability and optimum performance

Easy 1/4 turn locking
Highly engineered resin body and acrylic resin handles

Single hole installation

- 360° rotating arm
- Built-in aerator for low water consumption

Single water inlet

Chrome-plated for wear and corrosion resistance - Built-in a consumption

| Connection: 1/2"" | male thread NPSM |
|-------------------|------------------|
| | |

Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -

Average flow rat Standards compliance: NTC 1644

Working temperature: 41-160 °F (5 - 71.1 °C)

Maximum static working pressure: 860 kPa (125 psi) - Maxim pressure: 860 kPa (125 psi)

| 01-1174-00 Kristhal mobile table faucet Box 24 | SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------------------------------------------|------------|------------------------------|---------------------------|
| | 01-1174-00 | Kristhal mobile table faucet | Box 24 |



ATLANTICO

Ceramic pad locking system for maximum durability with op durability and optimum performance

Easy 1/4 turn locking

- Highly engineered resin body and handles Highly engineere handles
- Single hole installation
- 360° rotating arm Built-in aerator for low water consumption
- Single water inlet

- $\label{lem:chrome-plated} Chrome-plated for wear and corrosion resistance Built-in a consumption$
- Connection: 1/2" male thread NPSM
- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -Average flow rat

Standards compliance: NTC 1644
Working temperature: 41-160 °F (5 - 71.1 °C)
Maximum static working pressure: 860 kPa (125 psi) - Maxim

pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION F | PACKING UNIT |
|------------|-------------------------------|----------------|--------------|
| 01-1360-11 | Atlantico mobile table faucet | Box | 24 |



TOSCANA

Ceramic pad locking system for maximum durability with op durability and optimum performance Easy 1/4 turn locking

Highly engineered resin body and handles - Highly engineere handles

Single hole installation

- 36Ŏ° rotating arm
- Built-in aerator for low water consumption

360° rotatable water outlet to control the angle of water out water outlet to control the angle of water outlet

Wear and corrosion resistant chrome plating - Corrosion resi Connection: male thread 1/2"" NPSM Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -

Average flow rat

Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 - 71.1 °C)

Maximum static working pressure: 860 kPa (125 psi) - Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|-----------------------------|---------------------------|
| 01-1450-11 | Toscana mobile table faucet | Box 12 |



PIANA

Ceramic pad locking system for maximum durability with op durability and optimum performance Easy 1/4 turn locking

Highly engineered resin body and handles - Highly engineere handles

Single hole installation

360° rotating arm

Built-in aerator for low water consumption

- Chrome-plated for wear and corrosion resistance Built-in a
- Connection: 1/2"" male thread NPSM Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -Average flow rat

Standards compliance: NTC 1644
Working temperature: 41-160 °F (5 - 71.1 °C)
Maximum static working pressure: 860 kPa (125 psi) - Maxim pressure: 860 kPa (125 psi)

| 0011041111 | | | | |
|------------|---------------------------|--------------|--------------|--|
| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
| 01-1550-11 | Piana mobile table faucet | Вох | 24 | |

MOBILE TABLE FAUCET



HELIX PALA

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

- Single hole installation 360° rotating arm Built-in aerator for low water consumption
- Single water inlet Chrome-plated for wear and corrosion resistance Built-in a consumption

Helix Pala mobile table faucet

| Connection: 1/2" male thread NPS | M |
|------------------------------------------------------|---|
|------------------------------------------------------|---|

- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -Average flow rat
- Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

24

| a de la companya de l | 7 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| | |
| | |
| | |
| | |

TEDESCA

01-1750-11

- Ceramic pad locking system for maximum durability with op durability and optimum performance
- Easy 1/4 turn locking
- Highly engineered resin body and handles Highly engineere handles Single hole installation

- 360° rotating arm
- Built-in aerator for low water consumption Single water inlet
- Chrome-plated for wear and corrosion resistance Built-in a consumption

Tedesca mobile table faucet

| Connection: 1 | /2" r | nale threa | d NPSM |
|---------------|-------|------------|--------|
| | | | |

Box

- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -
- Average flow rat
- Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi) Maxim pressure 860 kPa (125 psi)

12

| 1 | N |
|--------|---|
| | 1 |
| | |
| G. Jan | |

PRISTINA

01-1850-11

- Ceramic pad locking system for maximum durability with op durability and optimum performance

- Easy 1/4 turn locking Metal body and handles Single hole installation
- 360° rotating arm Built-in aerator for low water consumption
- Single water inlet
- ${\bf Chrome-plated\ for\ wear\ and\ corrosion\ resistance-Built-in\ a\ consumption}$
- Connection: 1/2" male thread NPSM
- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -
- Average flow rat Standards compliance: NTC 1644

Box

- Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|------------------------------|--------------|--------------|
| 01-2837-11 | Pristina mobile table faucet | Вох | 12 |

MOBILE WALL FAUCET



CALIMA

- Ceramic pad locking system for maximum durability with op durability and optimum performance Easy 1/4 turn locking Metal body, arm and handles

- Single hole installation 360° rotating arm
- Built-in aerator for low water consumption
- Single water inlet
- Chrome-plated for wear and corrosion resistance Built-in a consumption
- Connection: 1/2" NPT female thread Single water inlet Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -Average consum

- Working temperature: 41-160 °F (5 71.1 °C)

 Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION F | PACKING UNIT |
|------------|------------------------------|----------------|--------------|
| 01-0834-11 | C Calima movable wall faucet | Вох | 12 |



CALIMA

- Ceramic pad locking system for maximum durability with op durability and optimum performance

- Easy 1/4 turn locking Metal body, arm and handles Single hole installation
- 360° rotating arm
- Built-in aerator for low water consumption
- Single water inlet
- Chrome-plated for wear and corrosion resistance Built-in a consumption
- Connection: 1/2" NPT female thread Single water inlet
- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi
- Average consum Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|-----------------------------|---------------------------|
| 01-0835-11 | S Calima mobile wall faucet | Box 24 |

MOBILE WALL FAUCET



HELVETIA

- Ceramic pad locking system for maximum durability with op durability and optimum performance
- Easy 1/4 turn locking Highly engineered resin body and handles Highly engineere handles
- Single hole installation 360° rotating arm
- Built-in aerator for low water consumption
- Single water inlet

- Chrome-plated for wear and corrosion resistance Built-in a consumption
- Connection: 1/2" NPT female thread Single water inlet Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -
- Average consum
- Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi) Maxim

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-------------------------------|--------------|--------------|
| 01-0944-11 | C Helvetia mobile wall faucet | Box | 12 |



HELVETIA

- Ceramic pad locking system for maximum durability with op
- durability and optimum performance
 Easy 1/4 turn locking
 Highly engineered resin body and handles Highly engineere handles
- Single hole installation
- 360° rotating arm
- Built-in aerator for low water consumption
- Single water inlet

- Chrome-plated for wear and corrosion resistance Built-in a
- Connection: 1/2" NPT female thread Single water inlet

- Connection: 1/2" NPT remale thread Single water inlet Average consumption: 1.3 GPM (5.2 L/min) at 80 psi Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C) Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU DESCRIPTION PRESENTATION PACKING UNIT |
|-------------------------------------------------|
| 01-0971-11 S Helvetia mobile wall faucet Box 24 |



ATLANTICO

- Ceramic pad locking system for maximum durability with op durability and optimum performance
- Easy 1/4 turn locking
- Highly engineered resin body and handles Highly engineere handles
- Single hole installation 360° rotating arm
- Built-in aerator for low water consumption
- Single water inlet

| • | Chrome-plated for wear and corrosion resistance - Built-in a |
|---|--------------------------------------------------------------|
| | consumption |

- Connection: 1/2" NPT female thread Single water inlet Average consumption: 1.3 GPM (5.2 L/min) at 80 psi Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C) Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|--------------------------------|---------------------------|
| 01-1353-11 | C Atlántico mobile wall faucet | Box 24 |



TOSCANA

- Ceramic pad locking system for maximum durability with op durability and optimum performance
- Easy 1/4 turn locking
- Highly engineered resin body and handles Single hole installation

- Built-in aerator for low water consumption Single water inlet
- 360° rotatable water outlet to control the angle of water out
- Wear and corrosion resistant chrome plating
- Connection: 1/2" NPT female thread
- Average consumption: 1.3 GPM (5.2 L/min) Compliance with standards: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|------------------------------|---------------------------|
| 01-1458-11 | S Toscana mobile wall faucet | Box 24 |
| | | |



PIANA

- Ceramic pad locking system for maximum durability with op durability and optimum performance Easy 1/4 turn locking
- Highly engineered resin body and handles Highly engineere handles
- Single hole installation
- 360° rotating arm
- Built-in aerator for low water consumption
- Single water inlet

- Chrome-plated for wear and corrosion resistance Built-in a consumption Connection: 1/2" NPT female thread - Single water inlet

- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|----------------------------|--------------|--------------|--|
| 01-1553-11 | C Piana mobile wall faucet | Вох | 24 | |

MOBILE WALL FAUCET



PIANA

- Ceramic pad locking system for maximum durability with op durability and optimum performance
- Easy 1/4 turn locking
- Highly engineered resin body and handles Highly engineere
- handles
- Single hole installation
- 360° rotating arm Built-in aerator for low water consumption
- Single water inlet

- Chrome-plated for wear and corrosion resistance Built-in a consumption
- Connection: 1/2" NPT female thread Single water inlet
- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)

- Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|----------------------------|---------------------------|
| 01-1558-11 | S Piana mobile wall faucet | Box 24 |
| | | |
| | | |
| | | |



HELIX PALA

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

C Helix Pala mobile wall faucet

- Single hole installation
- 360° rotating arm
 Built-in aerator for low water consumption
- Single water inlet

| • | Chrome-plated for wear and corrosion resistance - Built-in a |
|---|--------------------------------------------------------------|
| | consumption |
| | Connection: 1/2" NPT female thread - Single water inlet |

Вох

- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C) Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

24



HELIX PALA

01-1753-11

- Ceramic pad locking system for maximum durability with op durability and optimum performance Easy 1/4 turn locking
- Highly engineered resin body and handles Highly engineere handles
- Single hole installation 360° rotating arm
- Built-in aerator for low water consumption
- Single water inlet

| • | Chrome-plated for wear and corrosion resistance - Built-in a |
|---|--------------------------------------------------------------|
| | consumption |

- Connection: 1/2" NPT female thread Single water inlet Average consumption: 1.3 GPM (5.2 L/min) at 80 psi Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C) Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| 01-1758-11 S Helix Pala mobile wall faucet Box 24 | SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|---------------------------------------------------|------------|---------------------------------|--------------|--------------|
| | 01-1758-11 | S Helix Pala mobile wall faucet | Вох | 24 |



PRISTINA

- Ceramic pad locking system for maximum durability with op durability and optimum performance Easy 1/4 turn locking
- Metal body and handles Single hole installation
- 360° rotating arm
- Built-in aerator for low water consumption
- Single water inlet

- Chrome-plated for wear and corrosion resistance Built-in a consumption Connection: 1/2" NPT female thread - Single water inlet

- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi Standards compliance: NTC 1644 Working temperature: 41-160 °F (5 71.1 °C)
- Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-------------------------------|--------------|--------------|
| 01-2863-11 | S Pristina mobile wall faucet | Вох | 24 |



PRISTINA

- Ceramic pad locking system for maximum durability with op
- durability and optimum performance
- Easy 1/4 turn locking Metal body and handles
- Single hole installation
- 360° rotating arm Built-in aerator for low water consumption
- Single water inlet
- Chrome-plated for wear and corrosion resistance Built-in a consumption
- Connection: 1/2" NPT female thread Single water inlet
- Average consumption: 1.3 GPM (5.2 L/min) at 80 psi -
- Average consum Standards compliance: NTC 1644
- Working temperature: 41-160 °F (5 71,1 °C)
 Maximum static working pressure: 860 kPa (125 psi) Maxim pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION PACK | KING UNIT |
|------------|-------------------------------|-------------------|-----------|
| 01-2864-11 | C Pristina mobile wall faucet | Box | 12 |

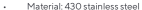




KITCHEN SINK

RECESSED KITCHEN SINK

KIT ROUND KITCHEN SINK 16.9" (43CM)



Gauge 22

Finish: bright brushed Recessed installation

Dimensions: 16.9" (43 cm) diameter

Depth: 7" (18 cm) Includes: white P-trap, ref: 01-1941-15, regulation key, ref: 01-3201-15, 4" strainer basket, ref: 01-1951-211, and connector, ref: 01-1920-00.

Slope in the sink to prevent water accumulation

Corrosion-resistant finish

Installation: attachment with hooks

Drill the countertop based on the internal measurements

of the sink

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-------------|----------------------------------------------------------------------------------------|--------------|--------------|
| 01-3170-611 | Round stainless steel recessed Kitchen Sink 16.9" (43 cm) in diameter with accessories | Box | 1 |
| | | | |

KIT STAINLESS STEEL KITCHEN SINK 24.41" X 18.9" (62 X 48 cm)

Material: 430 stainless steel

Gauge 22 Finish: bright brushed Recessed installation

Dimensions: 24.41" X 18.9" (62 X 48 cm) Depth: 6.3" (16 cm)

Includes: white P-trap ref: 01-1941-15, 4" strainer baskets ref: 01-1951-211, connector ref: 01-1920-00

Slope in the sink to prevent water accumulation

Corrosion-resistant finish

Installation: attachment with hooks

Drill the countertop based on the internal measurements

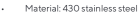
of the sink
PE-3037-11 includes two handle kitchen sink faucet ref:

PE-3038-211 includes mobile Faucet ref: 01-1750-11



01-3005-11 Kitchen sink for 8" two-handle faucet without complements Вох 10 01-3006-11 Kitchen sink for mobile faucet without complements 10 Вох L1-3005-11 Kitchen sink for 8" two-handle faucet with complements Вох 10 L1-3006-11 Kitchen sink for mobile faucet with complements Вох 10 PE-3037-11 Combo kitchen sink with 8" two-handle faucet. Helix Pala Box 10 Вох 10 PE-3038-211 Combo kitchen sink with Mobile Faucet Helix Pala

KIT STAINLESS STEEL KITCHEN SINK 23.6" X 15.7" (60 X 40 cm)



Gauge 22 Finish: bright brushed

Recessed installation

Dimensions: 23.6" X 15.7" (60 X 40 cm) Depth: 6.3" (16 cm)

Includes: white P-trap ref: 01-1941-15, 4" strainer baskets ref: 01-1951-211

To install with table or wall-mounted faucets

Slope in the sink to prevent water accumulation Corrosion-resistant finish

Installation: attachment with hooks

Drill the countertop based on the internal measurements

of the sink

PE-3040-411 includes Extension Faucet ref: 01-2992-11



| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-------------|----------------------------------------------------------------------------|--------------|--------------|
| 01-3008-11 | Steel Recessed Kitchen Sink 23.6" x 15.7" (60 x 40 cm) without accessories | Box | 10 |
| L1-3008-11 | Steel Recessed Kitchen Sink 23.6" x 15.7" (60 x 40 cm) with accessories | Box | 10 |
| PE-3040-411 | Steel Recessed Kitchen Sink with hose extension faucet Helix Pala | Box | 10 |
| | | | |

KIT STAINLESS STEEL KITCHEN SINK 20.8" X 16.9" (53 x 43 cm)

Material: 430 stainless steel

Gauge 22

Finish: bright brushed Recessed installation

Dimensions: 20.8" X 16.9" (53 X 43 cm)

Depth: 7" (18 cm)
Includes: white P-trap ref: 01-1941-15, 4" strainer baskets ref:

01-1951-211, connector ref: 01-1920-00

To install with single water inlet faucets

Slope in the sink to prevent water accumulation

Corrosion-resistant finish

Installation: attachment with hooks

Drill the countertop based on the internal measurements

of the sink

PE-3066-11 includes two-handle faucet 4" ref: 01-1808-11

PE-3062-211 includes mobile Faucet ref: 01-1750-11



| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------------------------------------------------------------------------|-------------------------------------------------------------------|--------------|--------------|
| 01-3091-11 Stainless steel Recessed Kitchen Sink, 20.8" X 16.9" (53 x 43 cm) | Stainless steel Recessed Kitchen Sink, 20.8" X 16.9" (53 x 43 cm) | Box | 10 |
| | for swivel faucet without accessories | 20% | |
| L1-3043-11 | Stainless steel Recessed Kitchen Sink, 20.8" X 16.9" (53 x 43 cm) | Box | 10 |
| | for swivel faucet with accessories | Box | |
| PE-3066-11 | Kitchen sink with 4" two-handle faucet Helix Pala | Вох | 10 |
| PE-3062-211 | Kitchen sink with Mobile table Faucet Helix Pala | Вох | 10 |

RECESSED KITCHEN SINK

STAINLESS STEEL KITCHEN SINK 33" X 22" (84 X 56 CM) DOUBLE BOWL



- Material: 304 stainless steel
- Gauge 20 Finish: bright brushed
- Recessed installation
- Dimensions: 33" X 22" (84 X 56 CM)
 Depth: 7" (18 cm)
 Slope in the bowls to prevent water accumulation
- Corrosion-resistant finish

- Includes: white P-trap ref: 01-1941-15, regulation key ref: 01-3201-15, 4" strainer basket ref: 01-1951-211, connector ref: 01-1920-00, and T-connection ref: 01-1945-15
- Installation: attachment with hooks
- Drill the countertop based on the internal measurements of the sink
- 01-3136-211 includes Mixer ref: 01-1828-11 01-3157-211 includes Single-lever Faucet ref: 01-2615-11

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|--------------|--------------------------------------------------------------|--------------|--------------|
| M1-3002-11 | Stainless steel Recessed Kitchen Sink 33" X 22" (84 X 56 cm) | Box | 5 |
| | double Bowl for two-handle faucet 8" with accessories | Бох | |
| 01-3136-211 | Double bowl kitchen sink, with two-handle faucet 8" Tedesca | Box | 5 |
| M1-3063-11 | Double bowl kitchen sink, mobile faucet with accessories | Вох | 5 |
| 01-3157-2111 | Double bowl kitchen sink with Sion single faucet | Вох | 5 |

STAINLESS STEEL KITCHEN SINK 37" X 18.9" (94 x 48 cm)



- Material: 430 stainless steel
- Gauge 22 Finish: bright brushed
- Recessed installation Dimensions: 37" X 18.9" (94 x 48 cm)

- Depth: 6" (16 cm)
 Includes: white P-trap ref: 01-1941-15, 4" strainer basket ref: 01-1951-211, and connector ref: 01-1920-00
 Corrosion-resistant finish

- For installation with single-handle or single water inlet faucets
- Slope in the draining board and bowl to prevent water accumulation
- Fixation with anti-fungal silicone
- Drill the countertop based on the internal measurements of the sink
- PE-3034-411 and PE-3035-411 include Table mobile Faucet ref: 01-1750-11

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-------------|---------------------------------------------------------|--------------|--------------|
| 01-3003-11 | Kitchen sink, right bowl, without accessories | Box | 10 |
| 01-3004-11 | Kitchen sink, left bowl, without accessories | Box | 10 |
| M1-3003-11 | Kitchen sink, right bowl, with accessories | Вох | 10 |
| M1-3004-11 | Kitchen sink, left bowl, with accessories | Box | 10 |
| PE-3034-411 | Kitchen sink, right bowl, with mobile faucet Helix Pala | Box | 10 |
| PE-3035-411 | Kitchen sink, left bowl, with mobile faucet Helix Pala | Вох | 10 |

OVERLAY KITCHEN SINK

STAINLESS STEEL KITCHEN SINK 47" X 19.6" (120 x 50 cm)



- Material: 304 stainless steel Gauge 20 Finish: bright brushed

- Installation: overlay
 Dimensions: 48.2" x 20.8" (122.5 x 53 cm)
 Depth: 7.8" (20 cm)
- Includes: swivel faucet ref: 01-1731-11, white P-trap ref: 01-1941-15, 4" strainer basket ref: 01-1951-211, and connector ref: 01-1920-00
- For installation with single-handle or single water inlet faucets
 - Slope in the bowl to prevent water accumulation Corrosion-resistant finish
- Drill the countertop based on the internal measurements
- of the sink C1-3095-211 and C1-3096-211 include mobile Faucet ref: 01-1750-11

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-------------|------------------------------------------------------------------------|--------------|--------------|
| L1-3079-11 | Kitchen sink, 47" X 19.6" (120 x 50 cm), right bowl, for mobile faucet | Box | 3 |
| L1-3080-11 | Kitchen sink, 47" X 19.6" (120 x 50 cm), left bowl, for mobile faucet | Вох | 3 |
| C1-3095-211 | Kitchen sink, right bowl, with mobile faucet Helix Pala | Вох | 3 |
| C1-3096-211 | Kitchen sink, left bowl, with mobile faucet Helix Pala | Вох | 3 |

OVERLAY KITCHEN SINK

STAINLESS STEEL KITCHEN SINK 39.3" x 19.6" (100 x 50 cm)

- Material: 430 stainless steel
- Gauge 22 Finish: bright brushed
- Installation: overlay
- Dimensions: 39.3" x 19.6" (100 x 50 cm)
- Depth: 6." (16 cm) Includes: white P-trap ref: 01-1941-15, 4" strainer basket ref:
- 01-1951-211, and 2 connectors ref: 01-1920-00
- For installation with 8" faucets
- Slope in the draining board and bowl to prevent water
- accumulation
- Corrosion-resistant finish
- Fixation with anti-fungal silicone
 Drill the countertop based on the internal measurements of the sink
 PE-3030-111 and PE-3031-111 include two-handle
- - faucet ref: 01-1728-11

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-------------|----------------------------------------------------------------|--------------|--------------|
| 01-3000-11 | Kitchen sink, right bowl, without accessories | Вох | 10 |
| M1-3000-111 | Kitchen sink, right bowl, with accessories | Вох | 10 |
| 01-3001-11 | Kitchen sink, left bowl, without accessories | Вох | 10 |
| M1-3001-111 | Kitchen sink, left bowl, with accessories | Вох | 10 |
| PE-3030-111 | Kitchen sink, right bowl, with 8" two-handle faucet Helix Pala | Вох | 10 |
| PE-3031-111 | Kitchen sink, left bowl, with 8" two-handle faucet Helix Pala | Вох | 10 |

UNDERMOUNT KITCHEN SINK

STAINLESS STEEL KITCHEN SINK 20.8" x 16.9" (53 x 43 cm)



- Material: Stainless steel 304
- Gauge 20
- Finish: matte frosted
- Undermount installation
- Dimensions: 20.8" x 16.9" (53 x 43 cm)
- Depth: 7" (18 cm) Includes: chrome-plated P-trap ref: 01-9997-11, 2 regulation keys ref: 01-3201-15, and 4" strainer basket ref: 01-1995-11
- For installation with table or wall-mounted single-handle
- Slope in the bowl to prevent water accumulation Corrosion-resistant finish
- Installation: attachment with hooks
- Drill the countertop based on the internal measurements of the sink

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-------------|-------------------------------------------------------------------------------------------------|--------------|--------------|
| 01-3170-311 | Undermount stainless steel kitchen sink 20.8" x 16.9" (53 x 43 cm) single bowl with accessories | Вох | 1 |

STAINLESS STEEL KITCHEN SINK 16.9" x 16.9" (43 x 43 cm)



- Material: Stainless steel 304
- Gauge 20 Finish: matte frosted
- Undermount installation Dimensions: 16.9" x 16.9" (43 x 43 cm)
- Depth: 7" (18 cm)
- Includes: chrome-plated P-trap ref: 01-9997-11, 2 regulation keys ref: 01-3201-15, and 4" strainer basket ref: 01-1995-11
- For installation with table or wall-mounted single-handle faucets
- Slope in the bowl to prevent water accumulation
 - Corrosion-resistant finish
- Installation: attachment with hooks
- Drill the countertop based on the internal measurements of the sink

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|-------------|--------------------------------------------------------------------------------------------------|--------------|--------------|
| 01-3170-411 | Undermount stainless steel kitchen sink 16.9" x 16.9" (43 x 43 cm) single bowl, with accessories | Вох | 1 |

STAINLESS STEEL KITCHEN SINK 16.9" x 14.5" (43 x 37 cm)



- Material: Stainless steel
- Finish: brushed satin Undermount installation
- Dimensions: 6.9" x 14.5" (43 x 37 cm)
- Depth: 6.5" (16.5 cm) Includes: white P-trap ref: 01-1941-15, 4" strainer basket ref: 01-1951-211
- For installation with table or wall-mounted single-handle
- Slope in the bowl to prevent water accumulation
- Corrosion-resistant finish
- Installation: attachment with hooks
- Drill the countertop based on the internal measurements of the sink.

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-----------------------------------------------------------------------------------------------------------------------|--------------|--------------|
| 01-5301-20 | Undermount stainless steel kitchen sink 16.9 $^{\prime\prime}$ x 14.5 $^{\prime\prime}$ (43 x 37 cm) with accessories | Box | 1 |

UNDERMOUNT KITCHEN SINK

STAINLESS STEEL KITCHEN SINK 22" x 15.7" (56 x 40 cm)



- Material: Stainless steel
- Finish: satin brushed Installation: undermount
- Dimensions: 22" x 15.7" (56 x 40 cm)
- Depth: 7" (18 cm) Includes: white P-trap ref: 01-1941-15, 4" strainer basket ref:
- For installation with single-handle or single water inlet faucets
- Slope in the bowl to prevent water accumulation Corrosion-resistant finish
- Installation: attachment with hooks
- Drill the countertop based on the internal measurements of the sink.

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|---------------------------------------------------------------------------------------------------|--------------|--------------|
| 01-5302-20 | Undermount stainless steel kitchen sink $22''x 15.7'' (56 \times 40 \text{ cm})$ with accessories | Box | 1 |

STAINLESS STEEL KITCHEN SINK 19.6" x 13.3" (50 x 34 cm)



- Material: Stainless steel Finish: satin brushed
- Installation: undermount

- Dimensions: 19.6" x 13.3" (50 x 34 cm)
 Depth: 6.5" (16.5 cm)
 Includes: white P-trap ref: 01-1941-15, 4" strainer basket ref: 01-1951-211
- For installation with table or wall-mounted single-handle faucets
- Slope in the bowl to prevent water accumulation Corrosion-resistant finish
- Installation: attachment with hooks
- Drill the countertop based on the internal measurements of
 - the sink.

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-------------------------------------------------------------------------------------|--------------|--------------|
| 01-5303-20 | Undermount stainless steel kitchen sink 19.6" x 13.3" (50 x 34 cm) with accessories | Box | 1 |

STAINLESS STEEL KITCHEN SINK 31.5" x 19.6" (80 x 50 cm)



- Material: Stainless steel
- Finish: matte brushed
- Installation: undermount Dimensions: 31.5" x 19.6" (80 x 50 cm) Depth: 7.8" (20 cm)

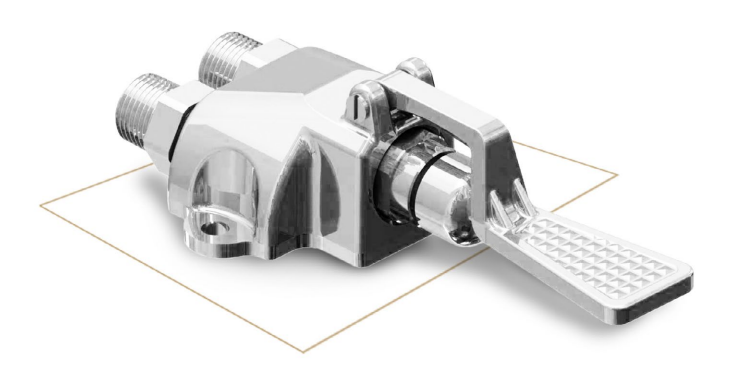
- Includes: chrome-plated P-trap ref: 01-9997-11S, regulation key ref: 01-3201-15
 For installation with table or wall-mounted single-handle
 - faucets

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|--------------|---------------------------------------------------------------------|--------------|--------------|
| 01-3210-6L11 | Undermount stainless steel kitchen sink, 31.5" x 19.6" (80 x 50 cm) | Box | 1 |
| | right double bowl, with accessories | Son | · |
| 01-3210-6R11 | Undermount stainless steel kitchen sink, 31.5" x 19.6" (80 x 50 cm) | Вох | 1 |
| | left double bowl, with accessories | | |

| 7.0 | (00 x | JO CII | 1) | |
|-----|-------|--------|----|--|
| | | | | |

- Slope in the bowl to prevent water accumulation Corrosion-resistant finish
- Installation: attachment with hooks
- Drill the countertop based on the internal measurements
 - of the sink.





COMMERCIAL

SHOWERS



PUSH SHOWER VALVE

- Metallic Body
- Single Water Inlet Actuation System: Push-Timed Wall-Mounted
- Vandal-Resistant

- Corrosion-Resistant Finish
- Includes Flow Calibration System
 Connections: ½" NPT Female Thread
 Maximum Static Working Pressure: 552 kPa (80 psi)of

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|-------------|-------------------|---------------------------|
| ID-PU01-211 | Push Shower Valve | Box 12 |

TABLE FAUCET



HAIR WASH MIXER

- Material: High-Engineering Resin Two Water Inlets Closure System: 1/4 Turn Ceramic Includes 5-Function Hand Shower and 150 cm Plastic Hose
- Corrosion-Resistant Finish
 Connection: Inlet: ½" NPS Male Thread

| Hose: ½" NPSM Female Thread |
|---------------------------------|
| Hand Shower: ½" NPSM Male Threa |

- Compliance with Standards: NTC 1644 Working Temperature: 41°F a 159.8°F (5°C to 71°C) Maximum Static Working Pressure: 860 kPa (125 psi)

| SKU | DESCRIPTION | PRESENTATION PA | CKING UNIT |
|------------|--------------------------------|-----------------|------------|
| 01-1426-11 | Toscana 8-Inch Hair Wash Mixer | Вох | 12 |

LUGANO PEDAL VALVE



- Metal Body and Pedal Chrome Finish
- Easy-to-Clean Surface
- Stainless Steel Spring
 Two Fixation Points for Secure Floor Attachment
- Non-Slip Surface Pedal

- Smooth and Comfortable Pedal Operation Designed for High-Traffic Environments Easy-to-Maintain Internal Mechanism
- Includes 2 Connectors with Metal Nuts (51.18" (130 cm) and 31" (80 cm) Connectors)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|--------------------|--------------|--------------|
| II-VP07-11 | Lugano Pedal Valve | Вох | 12 |

PUMP PEDAL



- Materials: Polypropylene, Rubber, Brass, Stainless Steel.
- Easy operation with smooth foot pressure activation.

 Designed for installation in confined spaces on portable
- and/or stand-alone sinks that do not require a hydraulic
- point or water supply.
 Rubber diaphragm covering the stainless steel clamp facilitates easy cleaning and reduces dirt accumulation between parts.
- Ideal for high foot traffic areas, meeting biosecurity requirements.
 Inlet and outlet connections: Hose barb coupling for
- installation with hose and %" clamp.
 Includes a ½" NPSM male thread coupling for installation with connector (Optional).

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-------------|--------------|--------------|--|
| II-VP08-07 | Pump Pedal | Вох | 12 | |

SINK ARM



- Materials: Polypropylene, Rubber, Brass, Stainless Steel. Easy operation with smooth foot pressure activation. Designed for installation in confined spaces on portable
- Designed on installation in commed spaces on portable and/or stand-alone sinks that do not require a hydraulic point or water supply.

 Rubber diaphragm covering the stainless steel clamp facilitates easy cleaning and reduces dirt accumulation
- between parts.
- Ideal for high foot traffic areas, meeting biosecurity requirements.
- Inlet and outlet connections: Hose barb coupling for installation with hose and ½" clamp. Includes a ½" NPSM male thread coupling for installation
- with connector (Optional).

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|-----------------------------|---------------------------|
| II-BR04-11 | Fixed Metal Sink Arm | Box 12 |
| II-BR06-11 | Adjustable Plastic Sink Arm | Box 24 |

TABLE FAUCET



KITCHEN SINK ARM

- Dimensions: 9.25" (23.5 cm) in height Compatible with pedal valves
- Connection: 1/2" NPSM Male Threads Compliance with Standards: NTC 1644 Working Temperature: 41°F a 159.8°F (5°C to 71°C) Minimum Static Working Pressure: 140 kPa (20 psi) Maximum Static Working Pressure: 860 kPa (125 psi) 360-degree swivel movable arm Built-in smart aerator for low water consumption
- Wear and corrosion-resistant finish

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|-------------------------------------|--------------|--------------|
| II-BR05-11 | Adjustable Metal kitchen sink Arm | Вох | 12 |
| II-BR07-11 | Adjustable Plastic kitchen sink Arm | Box | 12 |



WALL-MOUNTED PUSH SINK VALVE SET

- Metallic Body Single Water Inlet
- Actuation System: Timed Push
- Wall-Mount Installation
- Vandal-Resistant
- Includes 8.46" (21.5 cm) long arm

| • | Water flows in a bubbly cascade through the built-in smart |
|---|------------------------------------------------------------|
| | aerator |

- Corrosion-Resistant Finish
- Includes flow calibration system Connections: ½" NPT Female Thread
- Operating Pressure: 20 80 psi

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|-------------|----------------------------------|--------------|--------------|--|
| IL-PU04-211 | Wall-Mounted Push Sink Valve Set | Box | 12 | |



TABLETOP PUSH SINK FAUCET

- Metal body and button
- Single water inlet Activation system: push button, timed Closing time: 6 10 seconds
- Vandal-resistant

| • | Corrosion- | resistant finish | |
|---|------------|------------------|--|
| | C | . 1/0" NIDCN4 | |

- Connection: 1/2" NPSM male thread Institutional use potable water Consumption: 1.9 liters per minute at 43.5 psi
- EDGE consumption compliance

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|--------------|---------------------------------------------|--------------|--------------|--|
| IL-PU05-11BC | Evora Traditional Low-flow Push Sink Faucet | Box | 24 | |



TABLETOP PUSH TUBULAR FAUCET FOR SINK

- Metal body and button
- Single water inlet
- Push-timed activation system Closing time: 6 10 seconds Vandal-resistant
- Corrosion-resistant finish

Connection: 1/2" NPSM male thread

- Minimum working static pressure: 20 psi
- Maximum working pressure: 80 psi
- Institutional use potable water Consumption: 1.9 I/min at 43.5 psi
- Compliance with EDGE consumption regulations

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|--------------|----------------------------------------|--------------|--------------|--|
| IL-PU06-11BC | Lugo Low-Flow Push Tubular Sink Faucet | Box | 24 | |

CONNECTIONS



BACK CONNECTION FOR TOILET

- For back connection toilets
- PVC connection pipe for easy installation with pipe welding Highly engineered resin external parts for greater impact
- resistance than metal connections
- $Separate\ parts\ allow\ for\ adjust ments\ during\ installation$
- Wear and corrosion resistant chrome plating Connection: male 11/2 "
- Minimum working static pressure: 140 kPa (20 psi) Maximum static working pressure: 552 kPa (80 psi)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|-------------|----------------------------|---------------------------|
| IS-CO01-211 | Back connection for Toilet | Bag 20 |

CONNECTIONS



TOP SPUD CONNECTION FOR TOILET

- For top spud toilets
- PVC connection pipe for easy installation by pipe welding Highly engineered resin external parts for greater impact
- resistance than metal fittings Separate parts allow for adjustments during installation
- Chrome-plated for wear and corrosion resistance Connection: 11/2 " male
- Minimum working static pressure: 140 kPa (20 psi)
- Maximum static working pressure: 552 kPa (80 psi)

| | ON PACKING UNIT |
|-----------------------------------------------|-----------------|
| IS-CO02-211 Top spud connection for toilet Ba | 12 |



TOP SPUD CONNECTION FOR URINAL

- Manufactured in bronze
- Compatible with urinals with or without SPUD
- Corrosion resistant finish Connection: 1/2" NPT male
- Minimum working static pressure: 140 kPa (20 psi)
- Maximum static working pressure: 80 psi (552 kPa)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|-------------|--------------------------------|--------------|--------------|--|
| IO-CO02-211 | Top spud connection for Urinal | Вох | 24 | |

SENSOR-ACTIVATED FLUSHING SYSTEMS



VENUS SANITARY SENSOR FLUSHOMETER

- Metal body
- Double activation system with sensor and push button
- Vandal-resistant Front shield in stainless steel
- Compatible with top/rear connection bowls marketed by Gricol
- Operates via transformer Corrosion-resistant finish
- Efficient flush ensuring water savings

- Inlet connection: 1" female thread Outlet connection: 11/2" male thread Electrical connection: 110 volts regulated current Operating pressure: 20 80 psi Adjustable activation range in time and distance with remote control Ref. IR-SS07-04 (sold separately) Optional commercial 9-volt battery (sold separately)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-----------------------------------|--------------|--------------|--|
| IS-SE04-11 | Venus sanitary sensor Flushometer | Вох | 1 | |

PUSH DISCHARGE SYSTEMS



GRICOL PUSH TYPE VALVE FOR TOILET

- Metal body
- Actuating system: timed push
- Wall recessed installation
- Vandal resistant
- Efficient flush that guarantees water savings
- Connections: Inlet 1" NPT

- Outlet pipe coupling Ø1" (33,4 mm).
 Minimum working static pressure: 140 kPa (20 psi)
 Maximum static working pressure: 552 kPa (80 psi)

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|-----------------------------------|---------------------------|
| IS-PU05-11 | Gricol Push type Valve for Toilet | Box 12 |
| | | |



URINAL VALVE 0.13 GPF

- Metal body
- Actuating system: timed push Wall recessed installation

- Efficient flush that guarantees water savings
- Connections: 1/2" NPT female
- Includes flow calibration system Minimum static working pressure: 140 kPa (20 psi)
- Maximum static working pressure: 552 kPa (80 psi)

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|-------------|-----------------------|--------------|--------------|--|
| IO-PU04-211 | Urinal Valve 0.13 GPF | Box | 12 | |

URINAL FLUSH SYSTEMS



CALIMA URINAL FLUSH VALVE



- Metal Body Stainless Steel Flexible Tube
- Single Water Inlet
- Easy Quarter Turn Shut-off Wall-Mount Installation

| • | Vandal-R | esistant |
|---|----------|----------|
|---|----------|----------|

- Connection: 1/2" NPT Male Thread compatible with urinals
 - with and without SPUD
- Compatible with all GRICOL Top Connection Urinals

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|-------------|---------------------------|--------------|--------------|--|
| 01-0857-211 | Calima urinal flush valve | Вох | 24 | |



URINAL PUSH FLUSH VALVE

Single Water Inlet Activation System: Timed Push Closing Time: 4 - 6 seconds

- Wall-Mount Installation Metal Body Stainless Steel Flexible Tube

 - Wall-Mount Installation
 Vandal-Resistant
 Connection: 1/2" NPT Male Thread compatible with
 urinals with or without SPUD
 Compatible with all GRICOL Top Connection Urinals

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|------------------------------|--------------|--------------|--|
| IO-PU02-11 | Lugo Urinal push flush valve | Вох | 24 | |

ACCESSORIES

FOLDING SUPPORT BAR



- Made of stainless steel
- Length of 31.5" (80 cm) Foldable function
- Wall-mounted installation with anchors and screws
- Corrosion-resistant finish

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-----------------------------------|--------------|--------------|--|
| IB-MU03-13 | Wall-Mounted Foldable Support Bar | Вох | 1 | |

STRAIGHT SUPPORT BAR, 19.69" (50 CM)



- Made of stainless steel Length of 19.69 (50 cm)
- Wall-mounted installation with anchors and screws
- Corrosion-resistant finish

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT |
|------------|----------------------------------------------|--------------|--------------|
| IB-MU05-13 | Straight Stainless Steel Bar, 19.69" (50 cm) | Box | 1 |

TOILETS

TRANITOP CONNECTION HANDICAP BOWL (TOILET) 1.27 GPF (4.8 LPF)



- Made of vitrified porcelain to prevent porosity and absorption
- Elongated design
- Water inlet: top
 Meets accessibility requirements
- Includes plastic coupler and gasket

- Must be complemented with top connection ref: IS-CO02-211 (sold separately)

- High-efficiency design ensuring water savings Compatible with sensor flush valves IS-SE04-11, IS-SE07-11, or push valve IS-PU05-11
- Compliance with standards: NTC 920 Operating pressure: 20 80 psi

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|----------------------------------------------------------------|--------------|--------------|--|
| IS-PO06-15 | Trani Top Connection Handicap Bowl (toilet) 1.27 GPF (4.8 lpf) | Box | 1 | |

TOILETS

MONDELLO TOP CONNECTION BOWL (TOILET) 1.27 GPF 4.8 LPF



- Crafted from vitrified porcelain to prevent porosity and absorption Elongated design
- Water inlet: top
- Vandal-resistant Includes plastic coupler and gasket

- Must be complemented with top connection ref: IS-CO02-11 (sold separately)
 High-efficiency design ensuring water savings
 Compatible with sensor flush valves IS-SE04-11, IS-SE07-11,
 or push valve IS-PU05-11
 Compliance with standards: NTC 920

- Operating pressure: 20 80 psi

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|--------------------------------------------------------|---------------------------|
| IS-PO08-15 | Mondello Top Connection Bowl (toilet) 1.27 GPF 4.8 lpf | Box 1 |
| | | |

ZURN BACK CONNECTION BOWL (TOILET) 1.27 GPF 4.8 LPF



- Crafted from vitrified porcelain to prevent porosity and
- Elongated design Water inlet: rear
- Vandal-resistant
- Includes metal coupler and gasket Must be complemented with rear connection ref: IS-CO01-11 (sold separately)
- High-efficiency design ensuring water savings Compatible with sensor flush valves IS-SE04-11, IS-SE07-11,
- or push valve IS-PU05-11 Bowl design with jet technology to ensure optimal flushing
- Closed rim for easy cleaning Compliance with standards: NTC 920
- Operating pressure: 20 80 psi

| SKU | DESCRIPTION | PRESENTATION | PACKING UNIT | |
|------------|-----------------------------------------------------|--------------|--------------|--|
| IS-PO15-15 | Zurn back Connection Bowl (toilet) 1.27 GPF 4.8 Lpf | Вох | 1 | |

URINALS

TOP CONNECTION URINAL 0.132 GPF (0.5 LPF)



NEW

- Manufactured in vitrified porcelain to prevent porosity and absorption
- Top water inlet
- Wall-mounted installation with concealed drain
- Includes fixation and drainage system Compatible with Push Valve: IO-PU02-11 or urinal faucet: 01-0857-211 (sold separately)
- For connection, it must be complemented with top connection ref: IO-CO02-211 (sold separately)

- Connection rer: IO-COU2-211 (sold separately)
 Top connection of 3/4" with SPUD
 Outlet connection 11/4" with extension to 11/2"
 Consumption: 0.132 gpf (0.5 lpf)
 Compliance with standards: NTE-INEN 1571: 2011 ASME A112.19.2: 2008

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|-------------------------------------------|---------------------------|
| IO-PO18-15 | Top Connection Urinal 0.132 gpf (0.5 lpf) | Box 1 |



BACK CONNECTION URINAL 0.132 GPF (0,5 LPF)

- Manufactured in vitrified porcelain to prevent porosity and absorption
- Water Inlet: Rear
- Wall-mounted installation with concealed drain
- Includes installation accessories Compatible with Push Valve: IO-PU04-211

- Rear connection 1/2"
 Outlet connection 11/4" with extension to 11/2"
 Consumption: 0.132 gpf (0.5 lpf)
 Compliance with standards: NTE-INEN 1571: 2011 ASME
 - A112.19.2: 2008

| SKU | DESCRIPTION | PRESENTATION PACKING UNIT |
|------------|--------------------------------------------|---------------------------|
| IO-PO19-15 | Back Connection Urinal 0.132 GPF (0,5 lpf) | Box 1 |
| | | |







In 1962, our dream began:

to have a comprehensive offering of innovative products and provide expert service of the highest quality. Our portfolio is the result of more then six decades of product development, providing the best solutions for our customers' needs.

We manufacture much more then products, we create unique experiences in water usage, support, quality and design. This is why our customers trust and feel confident, by knowing they have made the best purchase decision for their home or business.