



KWC

KWC in
the catering
industry



Introduction

Taps for catering professionals	4
References in the catering industry	6
KWC technologies	8

Our fitting lines

KWC GASTRO	20
KWC GASTRO E	30
KWC BISTRO E	34
KWC spare parts and accessories	38



Taps for catering professionals

Professional kitchens need to achieve optimal results at all times. The taps also need to be safe, efficient, reliable, easy to use, and robust. As a leading manufacturer of professional taps, we have over 80 years of experience in the requirements of large kitchens, and our product solutions set standards internationally.

From the efficient lever mixer with our high-performance cartridge to the pre-rinse spray with swivel faceplate, we know what makes day-to-day tasks easier for catering professionals and offer long-lasting premium quality, hygiene and performance in one.

For catering kitchens and at home – by professionals for professionals.

References in the catering industry

From Unterkulm and Zurich to Singapore, from alpine huts to Michelin-starred restaurants: wherever culinary excellence is created, KWC fittings are part of the success. Kitchen professionals around the world rely on solutions that are reliable, hygienic, and efficient, even under high pressure.



Park Hyatt Auckland

New Zealand's Bossley Architects designed the Park Hyatt Auckland as a shimmering jewel on the waterfront, a seven-storey, five-star hotel with 195 rooms, four restaurants and bars as well as a swimming pool and rooftop bar. On the exterior, the building echoes the harbour's shipyards, while a large atrium connects the rooms on the inside.

As you would expect, the architects have opted for natural ventilation and PV panels on the roof as well as charging stations for electric vehicles and bicycle racks. The high standard of the house is reflected in its fixtures. Selected Māori artists and carvers have shaped the interior design, while the professional kitchen has been equipped with KWC GASTRO fittings.



**PARK HYATT AUCKLAND |
AUCKLAND, NEW ZEALAND**

Architects: AR+D / Bossley Architects

KWC GASTRO | Catering



	SCHLOSS SCHAUENSTEIN FÜRSTENAU, SWITZERLAND
	KWC GASTRO Catering

Schloss Schauenstein

It is rare to find such an exclusive blend of history (a castle from the 17th century), spiritual site and culinary seduction (three Michelin stars), which KWC brand ambassador Andreas Caminada has held for years. In his boutique hotel with just nine rooms in two separate buildings, there is no such thing as coincidence. Everything here is to the point, just like it is on the plates of his Michelin-starred restaurant. The owner makes no compromises in the kitchen, which is why he has opted for the professional catering line KWC GASTRO for his fittings. The Michelin-starred chef swears by the uncompromising premium quality of the fittings: extremely robust and durable. Off to the Grisons.

Premium quality from Unterkulm

Powerful options

The **swivel spouts** offer reliable performance and high flexibility. The ½" model with slide valve and O-ring is suitable for applications with moderate flow rates. For maximum performance, the ¾" model with a robust stuffing box is available – other lengths on request.

Safe reliability

The integrated **backflow preventer** in KWC GASTRO fittings eliminates internal circulation when mixed water is shut off.

Individual optimization

The fitting height can be adjusted thanks to two **different base lengths**. The flexible connection hoses simplify and speed up installation. The 360° swivel range perfectly rounds off the ease of use.





Individual spout control

With the new **outlet limiter** from KWC, the swivel range of the faucet outlet can be individually adjusted – from 45° to over 180°. This ensures maximum flexibility in positioning and guarantees maximum safety in daily use.

Ergonomic robustness

KWC metal handles are easy to clean and can be optionally equipped with an anti-theft device.

Easy maintenance

The **KWC pre-assembly base** for single-hole commercial faucets with a 5/4" thread allows for easy removal during maintenance.

Maximum performance

True top performance

The **KWC high-performance cartridge** impresses with an exceptionally high flow rate up to 50 litres per minute – premium in everyday life, quality for decades, made by KWC.



Unbeatable advantages

Cleaning is easy and hygiene is excellent because **stainless steel** does not provide a breeding ground for bacteria. Stainless steel is durable, robust, leaches out almost no heavy metals and can be fully recycled – ex works sustainability included.

A durable solution

The **soft packing** between the spout and the body is made of hemp. When in use, humidity expands the plant fibre, and only then is the nut tightened. For a perfect seal, simply retighten the nut slightly.

A practical detail

A simple solution called **Drip-Stop**. The optional accessory reliably prevents water from dripping. Particularly useful if the tap is positioned close to the hob.



Well-thought-out functionality

Absolute control

Small in size, big in performance: the **KWC valve** is extremely solid and durable, providing smooth, pure water power for two-handle mixers.



Powerful design

Ergonomically shaped for perfect handling – even during peak hours. With a cleaning performance of 15 l/min at 3 bar, the **KWC dishwashing spray head** ensures powerful cleanliness and maximum efficiency in professional kitchens.

Flexible installation

The **additional retaining ring** allows the faucet with dish-washing spray to be flexibly mounted exactly where it is needed and gives the spring hose additional stability.



Secure connection

Lockable connections for all two-handle mixers allow the water supply to be easily shut off directly at the faucet. Ideal for maintenance and service without interrupting operations.

Dual-jet multitalent



Innovative operation

The spray head can be angled by 45° with a simple hand movement. Maximum comfort in the professional kitchen and a genuine innovation from the KWC brand.

Simple cleaning

The dish spray can be dismantled to clean or replace the valve and spray individually.

Worthwhile maintenance

The dishwashing spray head can be shut off for cleaning. It is equipped with a closing delay to dampen pressure surges and a valve maintenance unit. This enables reliable maintenance of the fitting and extends its service life.



Dual-jet multitalent

The dish spray offers two spray modes. To switch between them, simply turn the strainer upside down. The conical cleaning spray is ideal for gentle washing, while the centered high-performance spray is ideal for heavy soiling. The spray strainer can be angled, which makes work easier and protects the spray hose.



Efficiency and technology in action

Guaranteed room for manoeuvre

The **spring hose** with the patented highflex technology can be rotated in all directions. This significantly extends the range of movement. The hose remains stationary when not in use. This ensures relaxed and comfortable working at and in the sink – at all times.

Dual-jet spray head

A **dish spray head** with convenience and great cleaning performance at the same time. The centred cleaning jet is ideal for gentle washing or filling pots. The spray jet effortlessly removes stubborn dirt.



Flawlessly robust

Stainless steel of quality grade AISI 316 is particularly high-quality, durable and resistant to acids and chlorides. The fitting has a correspondingly long service life. It also ensures spotless hygiene, as this material is very resistant to bacteria. Perfect for the catering trade.



Well qualified

A striking and elegant presence that stands out – and impresses in use. Stylish, robust, hygienic and available in many designs: KWC BISTRO E is just as at home in compact catering kitchens as it is in private kitchens.

Versatile professional spray head

A locking mechanism allows free movement. A neatly integrated stainless-steel lever is used to switch between the jet modes: the needle spray is suitable for pre-rinsing and washing food. The water-saving high-pressure cleaning jet removes stubborn dirt.

Convenient swivel valve

The swivel valve makes it easy to switch between spout and dish spray head.

Hygienic control



Long-lasting use

The brushed stainless steel is robust and durable. It is easy to clean and resistant to bacteria – perfect for hygiene. An important bonus for the environment and health is that stainless steel leaches out significantly fewer heavy metals than other materials.

Setting the scene

The tall spout offers three adjustable swivel ranges of 50°, 120° or 360°. It can be locked in the centre position.

Progressively clean

The low-noise laminar jet does not draw in any ambient air – so no bacteria either. An important aspect for hygiene.

Always clean

One wave and the water flows as preset. Contactless and comfortable. Possibility of parameterization and communication via an optional bidirectional remote control.

Everyday use

Manual control for mixed water is done with the lever. Quite simply and practically the way that makes the most sense for everyday work in the kitchen.



KWC GASTRO

Fittings for kitchen professionals



When maximum performance is required in commercial kitchens, KWC GASTRO sets the standard. Robust fittings with technological refinements ensure maximum operational reliability – even under the toughest conditions. The high-performance cartridge delivers up to 50 liters of water per minute, ensuring fast workflows and consistent efficiency. Well-thought-out details such as the optional Drip-Stop prevent dripping, while the powerful valve ensures precise and controlled water flow. Ergonomically designed dishwashing spray heads complete the range and combine high cleaning performance with noticeable ease of use.

The ergonomic dishwashing spray from KWC delivers 15 l/min cleaning performance at 3 bar – perfect for fast work in everyday professional use. The angled spray screen enables precise handling and reduces splashing to a minimum.





**Kitchen**

Two-handle mixer
– Swivel spout 160°
– OptimalSpace

KWC-Nr.

K.24.41.24.000C02
chromeline, A300

Flow rate 60 l/min (3 bar)
Acoustic group U

**Kitchen**

Two-handle mixer
– Swivel spout 360°
– OptimalSpace

KWC-Nr.

K.24.41.04.000C07
chromeline, A300

KWC-Nr.

K.24.41.05.000C07
chromeline, A350

KWC-Nr.

K.24.41.06.000C07
chromeline, A450

Flow rate 65 l/min (3 bar)
Acoustic group II

**Kitchen**

Two-handle mixer
– Swivel spout 360°
– OptimalSpace

KWC-Nr.

K.24.41.A2.000C07
chromeline, A300, B300, C394

Flow rate 98 l/min (3 bar)
Acoustic group U

**Kitchen**

Two-handle mixer
– Swivel spout 360°
– OptimalSpace

KWC-Nr.

K.24.41.20.000C07
chromeline, A300

KWC-Nr.

K.24.41.21.000C07
chromeline, A450

Flow rate 98 l/min (3 bar)
Acoustic group U

**Kitchen**

Two-handle mixer
– Swivel spout 360°
– OptimalSpace

KWC-Nr.

K.24.41.32.000C07
chromeline, A300

KWC-Nr.

K.24.41.34.000C07
chromeline, A450

Flow rate 60 l/min (3 bar)
Acoustic group U

**Kitchen**

Two-handle mixer
– Swivel spout
– OptimalSpace

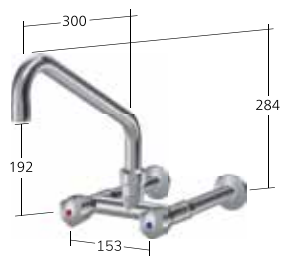
KWC-Nr.

K.24.42.21.000C86
chromeline, AD 153±15mm, A300

KWC-Nr.

K.24.42.24.000C86
chromeline, AD 153±15mm, A450

Flow rate 120 l/min (3 bar)
Acoustic group U



Kitchen

- Two-handle mixer
- Swivel spout
- OptimalSpace

KWC-Nr.

K.24.42.22.000C74
chromeline, AD153, A300

Flow rate 120 l/min (3 bar)
Acoustic group U



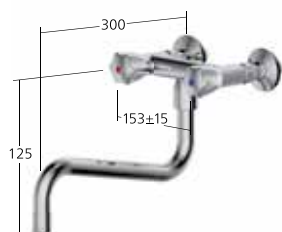
Kitchen

- Two-handle mixer
- Swivel spout
- OptimalSpace

KWC-Nr.

K.24.42.11.000C86
chromeline, AD 153±15mm, A300

Flow rate 120 l/min (3 bar)
Acoustic group U



Kitchen

- Two-handle mixer
- Swivel spout
- OptimalSpace

KWC-Nr.

K.24.42.13.000C86
chromeline, AD 153±15mm, A300

Flow rate 120 l/min (3 bar)
Acoustic group U



Kitchen

- Two-handle mixer
- Swivel spout
- OptimalSpace

KWC-Nr.

K.24.42.17.000C86
chromeline, AD 153±15mm, G $\frac{3}{4}$ "

KWC-Nr.

K.24.42.18.000C86
chromeline, AD 153±15mm,
G $\frac{3}{4}$ " x DN 20

Flow rate 92.5 l/min (3 bar)
Acoustic group U



Kitchen

- Wall mounted valve
- Swivel spout
- OptimalSpace

KWC-Nr.

K.25.40.14.000C35
chromeline, A300

KWC-Nr.

K.25.40.16.000C35
chromeline, A450

Flow rate 86 l/min (3 bar)
Acoustic group U



Kitchen

- Two-handle mixer
- Swivel spout 360°
- OptimalSpace

KWC-Nr.

K.24.42.41.000C74
chromeline, AD 153, A300, B252,
C345

KWC-Nr.

K.24.42.42.000C74
chromeline, AD 153, A300, B356,
C449

Flow rate 120 l/min (3 bar)
Acoustic group U

**Kitchen**

Two-handle mixer
– Swivel spout 360°
– OptimalSpace

KWC-Nr.**K.24.42.E1.000C35**

chromeline, AD 153, A300, B210, C305

KWC-Nr.**K.24.42.E2.000C35**

chromeline, AD 153, A300, B315, C410

KWC-Nr.**K.24.42.E3.000C35**

chromeline, AD 153, A300, B440

**Kitchen**

Two-handle mixer
– Swivel spout 360°
– OptimalSpace

KWC-Nr.**K.24.42.K1.000C34**

chromeline, AD 153, A250, B215, C297

KWC-Nr.**K.24.42.K3.000C34**

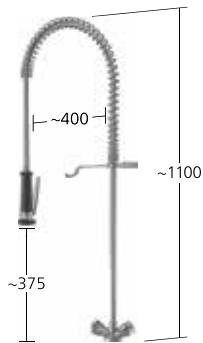
chromeline, AD 153, A250, B310, C392

KWC-Nr.**K.24.42.K5.000C34**

chromeline, AD 153, A350, B215, C297

Flow rate 88 l/min (3 bar)

Acoustic group U

**Kitchen**

Two-handle mixer
– TouchProtect
– SprayClean
– SprayLock
– PowerClean
– OptimalSpace

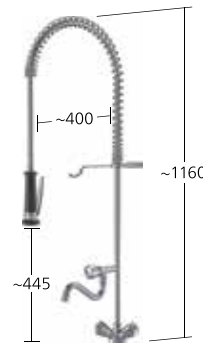
KWC-Nr.**K.24.41.60.000C06**

chromeline

Spray:

Flow rate 15 l/min (3 bar)

Acoustic group I

**Kitchen**

Two-handle mixer
– TouchProtect
– Swivel spout 180°
– SprayClean
– SprayLock
– PowerClean
– OptimalSpace

KWC-Nr.**K.24.41.61.000C06**

chromeline

Flow rate 41 l/min (3 bar)

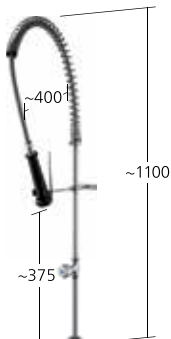
Spray:

Flow rate 15 l/min (3 bar)

Acoustic group II

Spray:

Acoustic group I

**Kitchen**

Vertical shut-off valve
– TouchProtect
– SprayClean
– SprayLock
– PowerClean
– OptimalSpace

KWC-Nr.**K.24.40.60.000C34**

chromeline

Spray:

Flow rate 15 l/min (3 bar)

Acoustic group I

**Kitchen**

Two-handle mixer
– TouchProtect
– SprayClean
– SprayLock
– PowerClean
– OptimalSpace

KWC-Nr.**K.24.42.70.000C78**

chromeline

Spray:

Flow rate 15 l/min (3 bar)

Acoustic group I



Kitchen

- Two-handle mixer
- TouchProtect
- Swivel spout 180°
- SprayClean
- SprayLock
- PowerClean
- OptimalSpace

KWC-Nr.

K.24.42.74.000C78

chromeline, 153±8mm, A300

Flow rate 35 l/min (3 bar)

Spray:

Flow rate 15 l/min (3 bar)

Acoustic group U

Spray:

Acoustic group II



Kitchen

- Wall mounted valve
- TouchProtect
- SprayClean
- SprayLock
- PowerClean
- OptimalSpace

KWC-Nr.

K.24.40.70.000C34

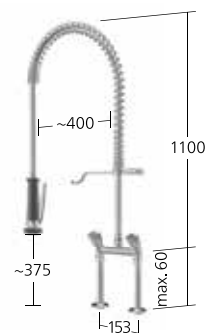
chromeline

Spray:

Flow rate 15 l/min (3 bar)

Spray:

Acoustic group I



Kitchen

- Two-handle mixer
- TouchProtect
- SprayClean
- SprayLock
- PowerClean
- OptimalSpace

KWC-Nr.

K.24.42.62.000C71

chromeline, AD 153

Spray:

Flow rate 15 l/min (3 bar)

Acoustic group I



Kitchen

- Two-handle mixer
- TouchProtect
- Swivel spout 180°
- SprayClean
- SprayLock
- PowerClean
- OptimalSpace

KWC-Nr.

K.24.42.64.000C71

chromeline, AD 153, A300

Flow rate 33 l/min (3 bar)

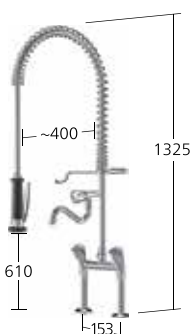
Spray:

Flow rate 15 l/min (3 bar)

Acoustic group U

Spray:

Acoustic group II



Kitchen

- Two-handle mixer
- TouchProtect
- Swivel spout 180°
- SprayClean
- SprayLock
- PowerClean
- OptimalSpace

KWC-Nr.

K.24.42.61.000C71

chromeline, AD 153, A180

Flow rate 33 l/min (3 bar)

Spray:

Flow rate 15 l/min (3 bar)

Acoustic group U

**Kitchen**

Lever mixer
 – Pillar 300 mm
 – Swivel spout 360°
 – OptimalSpace

KWC-Nr.

24.501.064.000
 chromeline, A300

KWC-Nr.

24.501.066.000
 chromeline, A450

Flow rate 40 l/min (3 bar)
 Acoustic group U

**Kitchen**

Lever mixer
 – Swivel spout 360°
 – OptimalSpace

KWC-Nr.

24.501.044.000
 chromeline, A300

KWC-Nr.

24.501.046.000
 chromeline, A450

Flow rate 40 l/min (3 bar)
 Acoustic group U

**Kitchen**

Lever mixer
 – Pillar 100 mm
 – Swivel spout 360°
 – OptimalSpace

KWC-Nr.

24.501.054.000
 chromeline, A300

KWC-Nr.

24.501.056.000
 chromeline, A450

Flow rate 40 l/min (3 bar)
 Acoustic group U

**Kitchen**

Lever mixer
 – Swivel spout 360°
 – OptimalSpace

KWC-Nr.

24.503.174.000
 chromeline, AD 153, A300

Flow rate 50 l/min (3 bar)
 Acoustic group U

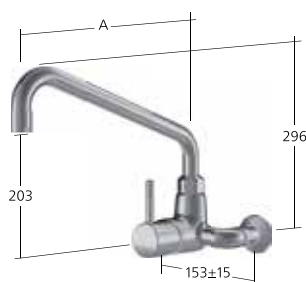
**Kitchen**

Lever mixer
 – Swivel spout 360°
 – OptimalSpace

KWC-Nr.

24.503.184.000
 chromeline, AD 153, A300

Flow rate 50 l/min (3 bar)
 Acoustic group U

**Kitchen**

Lever mixer
 – Swivel spout
 – OptimalSpace

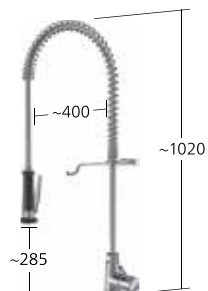
KWC-Nr.

24.502.194.000
 chromeline, AD 153±15mm, A300

KWC-Nr.

24.502.196.000
 chromeline, AD 153±15mm, A450

Flow rate 50 l/min (3 bar)
 Acoustic group U



Kitchen

Lever mixer
 – TouchProtect
 – SprayClean
 – SprayLock
 – PowerClean
 – OptimalSpace

KWC-Nr.

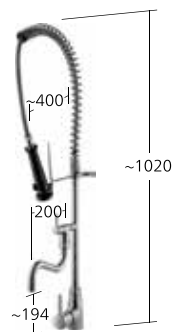
24.501.130.000
 chromeline

Flow rate 32 l/min (3 bar)

Spray:

Flow rate 15 l/min (3 bar)

Acoustic group II



Kitchen

Lever mixer
 – TouchProtect
 – Swivel spout
 – SprayClean
 – SprayLock
 – PowerClean
 – OptimalSpace

KWC-Nr.

24.501.144.000
 chromeline, A200, B270

KWC-Nr.

24.501.146.000
 chromeline, A300, B370

Flow rate 32 l/min (3 bar)

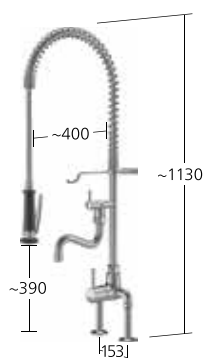
Spray:

Flow rate 15 l/min (3 bar)

Acoustic group II

Spray:

Acoustic group I



Kitchen

Lever mixer
 – TouchProtect
 – Swivel spout
 – SprayClean
 – SprayLock
 – PowerClean
 – OptimalSpace

KWC-Nr.

24.503.114.000
 chromeline, AD 153, A200, B270

KWC-Nr.

24.503.116.000
 chromeline, AD 153, A300, B370

Flow rate 34 l/min (3 bar)

Spray:

Flow rate 15 l/min (3 bar)

Acoustic group II

Spray:

Acoustic group I



Kitchen

Lever mixer
 – TouchProtect
 – Swivel spout
 – SprayClean
 – SprayLock
 – PowerClean
 – OptimalSpace

KWC-Nr.

24.503.124.000
 chromeline, AD 153, A200, B270

KWC-Nr.

24.503.126.000
 chromeline, AD 153, A300, B370

Flow rate 34 l/min (3 bar)

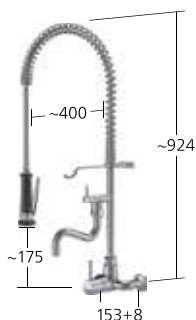
Spray:

Flow rate 15 l/min (3 bar)

Acoustic group II

Spray:

Acoustic group I



Kitchen

Lever mixer
 – TouchProtect
 – Swivel spout 160°
 – SprayClean
 – SprayLock
 – PowerClean
 – OptimalSpace

KWC-Nr.

24.502.164.000
 chromeline, AD 153±8mm, A200, B270

KWC-Nr.

24.502.166.000
 chromeline, AD 153±8mm, A300, B370

Flow rate 39 l/min (3 bar)

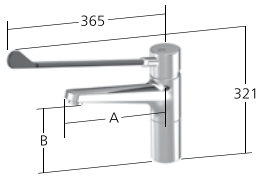
Spray:

Flow rate 15 l/min (3 bar)

Acoustic group II

Spray:

Acoustic group I

**Kitchen**

- Lever mixer
 – Pillar 85 mm
 – Swivel spout 160°
 – OptimalSpace

KWC-Nr.

24.501.103.000LLFL
 chromeline, A225, B184

KWC-Nr.

24.501.104.000LLFL
 chromeline, A300, B207

Flow rate 12 l/min (3 bar)
 Acoustic group I

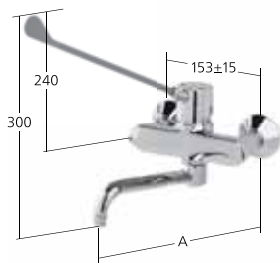
**Kitchen**

- Lever mixer
 – Swivel spout 160°
 – OptimalSpace

KWC-Nr.

24.501.102.000LL
 chromeline, A150, B162

Flow rate 12 l/min (3 bar)
 Acoustic group I

**Kitchen**

- Lever mixer
 – Swivel spout 120°
 – OptimalSpace

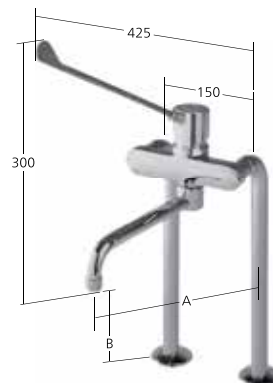
KWC-Nr.

K.24.62.14.000B91
 chromeline, AD 150±15mm, A300, B60

KWC-Nr.

K.24.62.16.000B91
 chromeline, AD 150±15mm, A400, B35

Flow rate 12 l/min (3 bar)
 Acoustic group I

**Kitchen**

- Lever mixer
 – Swivel spout 120°
 – OptimalSpace

KWC-Nr.

K.24.62.44.000B87
 chromeline, AD 150, A300, B200

KWC-Nr.

K.24.62.46.000B87
 chromeline, AD 150, A400, B227

Flow rate 12 l/min (3 bar)
 Acoustic group I



Kitchen

Outlet swivel limiter
M 38 x 15
– suitable for KWC GASTRO

KWC-Nr.

Z.537.565.000
chromeline



Kitchen

Preassembled socket 5/4"
– suitable for KWC GASTRO

KWC-Nr.

Z.538.008.000
chromeline



Kitchen

Shower hose
for pre-rinse spray

KWC-Nr.

Z.502.844.700
stainless steel, L 1075

KWC-Nr.

Z.502.868.700
stainless steel, L 1275

KWC-Nr.

Z.502.869.700
stainless steel, L 1500

KWC-Nr.

Z.502.869.7000
stainless steel, L 2045



Kitchen

GASTRO Pre-rinse spray
– with integrated delayed closing
device to minimize water hammer
– with valve-maintenance unit for
cleaning and swivelling sieve jet
– SprayLock
– PowerClean

KWC-Nr.

Z.539.030.145
graphite grey

KWC GASTRO E

Always a cut above the rest



KWC GASTRO E – the premium stainless steel solution for the catering industry. True professional kitchens shine with fittings from the KWC GASTRO E line made of pure AISI 316 stainless steel. This means a longer service life thanks to acid and chloride resistance, higher hygiene standards, greater safety, and sustainability – also thanks to the extremely robust material. The KWC GASTRO E range is extensive. The variants can be combined and expanded with extension elements for every application. Another highlight: the robust dish spray with an adjustable spray screen for maximum ease of use.

Cleaning is easy and hygiene is excellent because stainless steel does not provide a breeding ground for bacteria. Stainless steel is durable, robust, releases practically no heavy metals, and can be almost completely recycled.





**Kitchen**

- Lever mixer
- Swivel spout 360°
- OptimalSpace

KWC-Nr.

24.561.044.700FL
stainless steel, A300

Flow rate 32,4 l/min (3 bar)
Acoustic group II

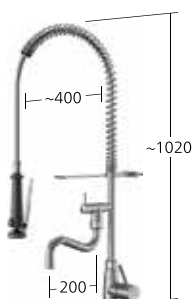
**Kitchen**

- Lever mixer
- Swivel spout 360°
- OptimalSpace

KWC-Nr.

24.561.046.700FL
stainless steel, A450

Flow rate 32,4 l/min (3 bar)
Acoustic group II

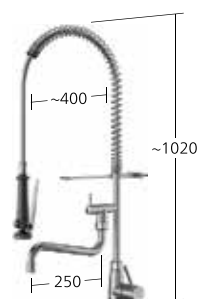
**Kitchen**

- Lever mixer
- Swivel spout
- TouchProtect
- SprayClean
- SprayLock
- PowerClean
- OptimalSpace

KWC-Nr.

24.561.144.700FL
stainless steel, A200, B270

Flow rate 32 l/min (3 bar)
Spray:
Flow rate 15 l/min (3 bar)
Acoustic group II
Spray:
Acoustic group I

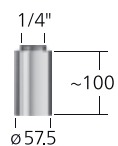
**Kitchen**

- Lever mixer
- Swivel spout
- TouchProtect
- SprayClean
- SprayLock
- PowerClean
- OptimalSpace

KWC-Nr.

24.561.146.700FL
stainless steel, A300, B370

Flow rate 32 l/min (3 bar)
Spray:
Flow rate 15 l/min (3 bar)
Acoustic group II
Spray:
Acoustic group I



Kitchen

Base 100 mm
– suitable for KWC GASTRO E

KWC-Nr.

Z.539.000.700

stainless steel



Kitchen

Base 300 mm
– suitable for KWC GASTRO E

KWC-Nr.

Z.539.001.700

stainless steel



Kitchen

GASTRO Pre-rinse spray
– with integrated delayed closing device to minimize water hammer
– with valve-maintenance unit for cleaning and swivelling sieve jet
– SprayLock
– PowerClean

KWC-Nr.

Z.539.030.145

graphite grey

KWC BISTRO E

The best of both worlds



Suitable for every situation. Genuine professional quality made of stainless steel for ambitious chefs with high standards. Design-oriented with the highflex hose or high performance with the dish spray head, the KWC BISTRO E adapts effortlessly to all requirements. Also available as a swivel version with or without sensors for the tea or coffee kitchen. Efficiency and technology for performance, easy cleaning and convenient operation. Maximum hygiene standards and convenience in amateur kitchens and small catering establishments.



**Kitchen**

- Lever mixer
- Swivel spout 360°
 - OptimalSpace
 - QuickInstallation

KWC-Nr.

10.581.013.700FL
stainless steel, A250

Flow rate 14 l/min (3 bar)
Acoustic group II

**Kitchen**

- Lever mixer
- Swivel spout 360°
 - TouchProtect
 - SprayClean
 - PowerClean
 - EasyLock
 - OptimalSpace
 - QuickInstallation
 - HighFlex

KWC-Nr.

10.581.433.700FL
stainless steel, A250

Flow rate
Normal spray 8 l/min (3 bar)
Flow rate
Needle spray 6.4 l/min (3 bar)
Acoustic group I

**Kitchen**

- Lever mixer
- Swivel spout
 - TouchProtect
 - SprayLock
 - PowerClean
 - OptimalSpace
 - QuickInstallation

KWC-Nr.

10.581.144.700FL
stainless steel, A295

Flow rate
Normal spray 4 l/min (3 bar)
Flow rate 14.4 l/min (3 bar)
Flow rate
Needle spray 8 l/min (3 bar)
Acoustic group II

**Kitchen**

Hybrid-Lever mixer
– Swivel spout fixe –
extensible to 50/120/360°
– OptimalSpace
– QuickInstallation
– Battery

KWC-Nr.

10.581.102.700FL
stainless steel, A220, battery

**Kitchen**

Hybrid-Lever mixer
– Swivel spout fixe –
extensible to 50/120/360°
– OptimalSpace
– QuickInstallation
– Mains

KWC-Nr.

10.581.112.700FL
stainless steel, A220, mains

**Kitchen**

Hybrid-Lever mixer, low pressure
– Swivel spout fixe –
extensible to 50/120/360°
– OptimalSpace
– QuickInstallation
– Battery

KWC-Nr.

10.581.122.700FL
stainless steel, A220, battery

**Kitchen**

Hybrid-Lever mixer, low pressure
– Swivel spout fixe –
extensible to 50/120/360°
– OptimalSpace
– QuickInstallation
– Mains

KWC-Nr.

10.581.132.700FL
stainless steel, A220, mains



Kitchen
cartridge with safety device

KWC-Nr.
Z.535.647
cartridge with safety device XL-46



Kitchen
Shut-off valve

KWC-Nr.
27.002.061.000
chromeline, A 45, G 3/8", G 1/2"



Kitchen
Shut-off valve

KWC-Nr.
27.002.070.931
raw, A 45, G 3/8", G 1/2"



Kitchen
Shut-off valve

KWC-Nr.
27.002.080.931
raw, A 45, G 3/8", G 1/2"



Kitchen
Base 100 mm
– suitable for GASTRO E

KWC-Nr.
Z.539.000.700
stainless steel



Kitchen
Base 300 mm
– suitable for GASTRO E

KWC-Nr.
Z.539.001.700
stainless steel

Technical information

The kitchen faucet applications shown in this brochure are examples only. The technology and design may be subject to change during further product development. The suitability of the faucets for the property concerned must be checked on a case-by-case basis. Planning and technical implementation is subject exclusively to the specifications and assembly and service instructions provided by KWC Group AG.

Relevant information can be ordered from KWC or found at www.kwc.com.

Differences in colour on different parts of a stainless steel faucet cannot be excluded. This may be caused by various factors:

1. Slight differences in material composition may cause the stainless steel to take on a different tone (more yellow or blue in colour).
2. Different cooling or production treatment parameters may also cause colour differentiation.
3. Different surface consistencies caused by the production process (grinding, turning) may result in differences in light refraction.

In a conscious effort to make both the material and the production process clearly visible, no surface coatings are used on KWC stainless steel faucets. By keeping production tolerances at a low level, KWC tries to keep colour differentiation to a minimum.





The ultimate
choice