





## **KWC Bistro E**

Product number: 5022296

Configuration: stainless steel, high pressure

## **Configuration options**

5022296 | stainless steel, high pressure

- $\checkmark$  Sink faucet
- √ high pressure
- √ Swivelling

Single lever faucet. With swivelling outlet and spring-guided shower head (can be switched to stream or shower), side lever and ceramic cartridge.

- swivel range 360°
- drill-Ø 35 mm
- lever can only be positioned on the right
- TouchProtect: protection against burns thanks to dual-shell design
- switchable shower head (SprayClean active limescale removal and quick strainer cleaning, Neoperl® Caché®, PowerClean strainer jet mode, with automatic reset)
- EasyLock: easy retraction of pull-out shower
- OptimalSpace: generous washing/working area
- KWC control cartridge M 35 S (with ceramic disc technology, continuously adjustable flow rate and temperature)
- flexible connection hoses 3/8"
- QuickInstallation mounting with threaded connector M33 x 1.5 with locking screws







more infos...



## Technical data

Article type	Sink faucet
Brand	KWC
Number of handles	1
Total installation height	459 mm
Outreach	235 mm
Outlet	Swivelling Extractable
Discharge height	180 mm
Operating mode	Lever
Drilling diameter	35 mm
Handle position	right
Manufacturer's warranty	5 years manufacturer's warranty 10-year after-sales guarantee on spare parts
Cartridge with ceramic sealing discs	Yes
Swivel range outlet	360°
Factory customer service	Yes
Type of fitting	Single lever faucet
Operating pressure	high pressure
Width	45 mm

Material	stainless steel
Further	Easy Lock – simple return of the pull-out shower head
Hose thread	3/8"
Worktop thickness	45 mm
TouchProtect	Yes
Number of tap holes	1
Convertible jet/shower	Yes
Moveable aerator	Yes
Spring-guided hose shower	Yes
Minimum distance wall to centre tap hole	0 mm
Anti-limestone jet regulator	Yes
Angle of inclination of aerator	8°
Temperature adjustable	Yes
Type of hose shower	Integrated hose spray
Flow rate at 3 bar (cold)	8 I/min
Flow rate at 3 bar (spray cold)	6,4 l/min