

EU KITCHEN TAP / MIXER / LINEAR

ACTION: KITCHEN TAP

KNURL: LINEAR

RANGE: KITCHEN TAPS

A kitchen tap with single lever mixer. This tap has been cast, sand-blasted and machined from solid metal in Italy. It features our signature linear-knurl pattern and is refined by hand.

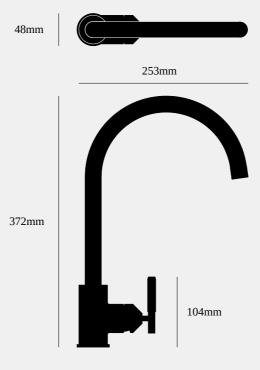












SPECIFICATIONS

A kitchen mixer tap with a single lever action that mixes water from the hot and cold pipes in your kitchen.

The mixer tap can be installed on a worktop with a maximum thickness of 45mm – a longer securing bolt can be supplied by Buster + Punch for installation on a thicker worktop, up to 180mm.

Minimum recommended water pressure: 10.2 PSI (0.7 BAR). Maximum recommended water pressure: 72 PSI (5 BAR). Recommended maximum hot water temperature: 70 °C (158°F). Recommended temperature range: 5-60 °C (41 – 140 °F). UK flexible connector hose diameter: 1/2" \emptyset

EU flexible connector hose diameter: 3/8" ø

Note: exceeding these temperatures or water pressures can result in damage to the tap. A pressure reducing valve may be required to be fitted in high water pressure situations.

FINISH & SKU NUMBERS

sku:	finish:	size:
C0-054238	<pre>brass</pre>	
GKT-354222	gun metal	
C0-072617	steel	
C0-074236	steel	
C0-592619	welders black	

CARE INSTRUCTIONS

Wipe with lint free cloth with no loose hairs, avoid using any chemicals. Please note that finishes may age naturally with time and regular use.

INCLUDED

- 1 x Kitchen Mixer Tap
- 2 x Flexible connector hoses
- 1 x Tap Base and set of washers
- 1 x Threaded bar and nut
- 1 x Supporting tap brace (for surfaces with thickness $<5 \,\mathrm{mm}$)
- [info. INSTALLATION TOOLS REQUIRED.]
- 1 x Adjustable spanner

PLEASE NOTE

All Buster + Punch mixer taps conform to standard EN817. In some cases, local housing regulations may require mixer taps to be of a higher minimum water pressure standard. In this instance we would recommend consulting with a certified plumber about installing a pressure regulator or similar device. Mixer taps are tested to work with a max. pressure of 10 bar (1000 kPa) and recommended working pressure range is 1.0 – 5.0 bar (1000 kPa – 500 kPa).