Pull-Out + Spray Taps



With technology taken from professional kitchens, spray taps work on the same principle as a single lever tap design with the standard hot and cold functions. However on some models the nozzle pulls out on an extended, flexible metal hose. By pressing the button on the side of the spray head the nozzle produces a high pressured spray or jet of water.

The powerful spray makes it so much easier to wash and rinse items. Used in most professional kitchens worldwide, it's a must-have for accomplished chefs.

The secret is in the nozzle. As well as a powerful spray, some models have a long flexible hose that can be pulled out allowing you to move the tap freely around the sink.



ASPEN PULL-OUT

ASPS2/CH - Polished Chrome

GENERAL FEATURES

- Pull-out design
- Minimum 0.5 bar pressure required
 - Single lever ceramic valve
 - Single flow
 - Extendable hose

DIMENSIONS

- Worktop cut out 35mm required

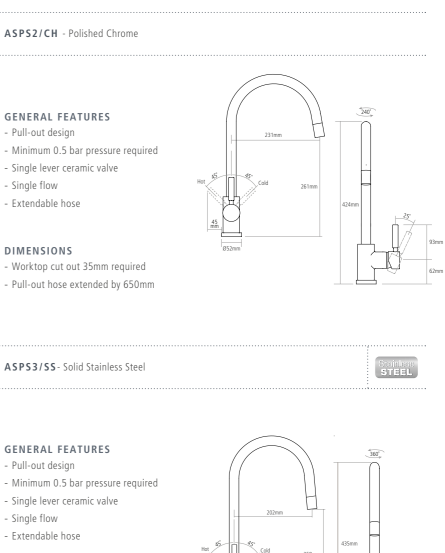
ASPS3/SS - Solid Stainless Steel

GENERAL FEATURES

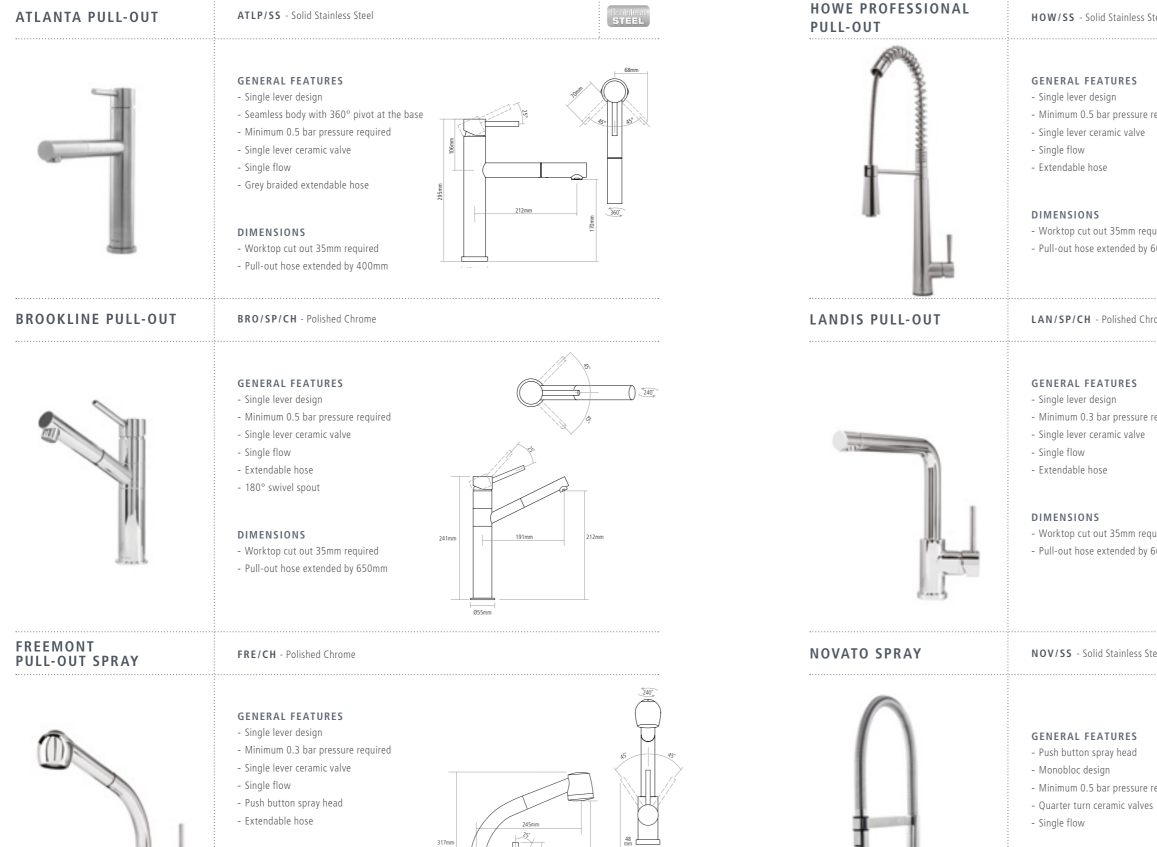
- Pull-out design - Minimum 0.5 bar pressure required
- Single lever ceramic valve
- Single flow
- Extendable hose

DIMENSIONS

- Worktop cut out 35mm required - Pull-out hose extended by 500mm



C

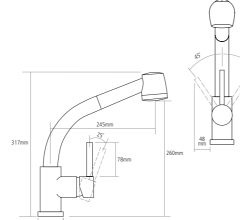


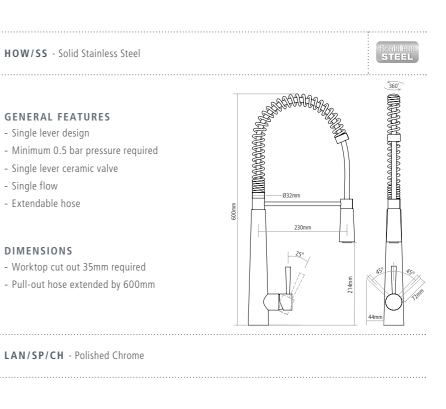
DIMENSIONS

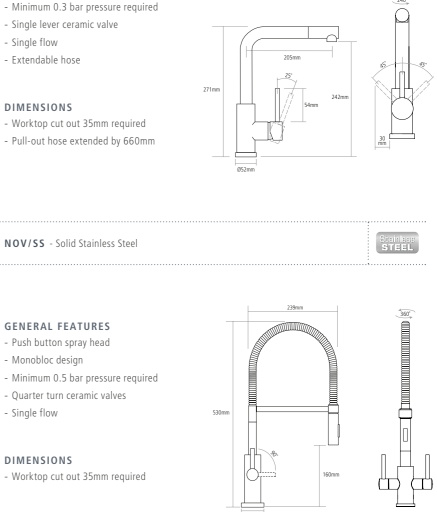
- Worktop cut out 35mm required

DIMENSIONS - Worktop cut out 35mm required

- Pull-out hose extended by 500mm





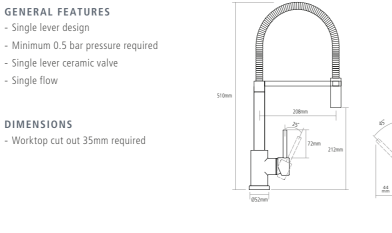




NAVITIS SPRAY

NAV/CH - Polished Chrome





NAV/SS - Solid Stainless Steel

GENERAL FEATURES

- Single lever ceramic valve

- Push button spray head

- Worktop cut out 35mm required

- Single lever design

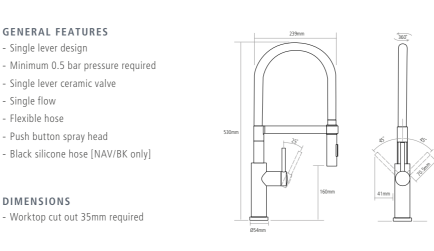
- Single flow

- Flexible hose

DIMENSIONS

NAV/BK - Solid Stainless Steel + Black





Steinless STEEL



113 + SPRAY | TAPS PULL-OUT