

KITCHEN TAPS

Nobili kitchen taps combine ergonomics with efficiency.

Designed to allow greater freedom of movement, they offer important benefits for the organisation of the work area.

NOBILI LEVANTE

Designed by Marco Venzano, the **Levante** kitchen mixer is characterized by the sleek elegance of the conical profile and the extension of the range of action due to the peculiarity of the ergonomic study.

The key to the project is design creating a refined optical effect (the curve makes the flexible hose look like an ordinary spout), adding a surprise effect when the flexible hose is extended. The hand shower is in fact positioned opposite to the usual location of kitchen taps: instead of extending out of the spout, it comes off the mixer body, pivoting on its front. A hand shower that rotates 360° effectively doubles the range of action in the sink area when combined with mixer rotation. An intuitive gesture facilitated by the magnetic anchorage amplifies freedom of movement in the sink. When the hand shower is picked up, the simple, focused filling jet can be converted into a more intense washing jet by simply clicking on the showerhead.

Reduced water consumption is guaranteed by the dynamic flow regulator and cold-water start of the full-immersion Nobili Widd®28 mm cartridge. The grip used to turn on or off the flow of water has a mechanism that stops when halfway open. Once this slight resistance has been overcome, the mixer is free to output all the available flow.

Like any other cartridge (and other internal component), Nobili Widd®28 mm is entirely designed and developed in R&S Nobili's laboratories and covered by an international patent.

Levante is 47 cm high and comes in the following finishes: Chrome, Stainless Steel, Diamond Smoke (dark chrome) and Velvet Black (matte black) with a coated stainless steel spring hose.

Levante technical sheet

Design: Marco Venzano Description: washbasin mixer

Size: h. 47 cm.

Levante mixer finishes: Chrome, Inox, Velvet Black and Diamond Smoke

