

MID1CR



Product Family Taps
Material Brass
Swivelling spout Yes
Swivelling spout rotation 180 °



Pull-out spray

Single jet

Yes

Aesthetics



AestheticsUniversalHandshowerColourChromeJet typeFinishingGlossAeratorSpout typeL spoutFlexible hoses numberTap typeSingle lever

Technical Features





Characteristics ESC, WSC
Flexible hoses lenght 400 mm
Flexible hoses 3/8 "
connection

Ceramic disc cartridge $35 \, \emptyset$

type

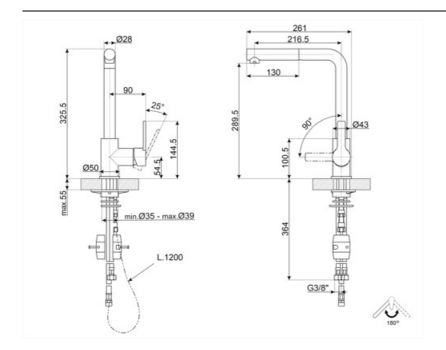
Tap type Yes

Maximum pressure5 barMinimum pressure1 barOptimal pressure3 barWater production (I/min)12 ITap hole diameter35 mm

Logistic Information

Product Height (mm) 325 mm







Compatible Accessories



STABMIX Tap brace



Symbols glossary



ESC: with the ESC Energy Saving Cartridge system the control lever positioned in the middle dispenses only cold water, and not 50% of hot and 50% of cold. To obtain hot water, turn the lever further to the left. Thus the use does not operate the boiler.



WSC: with the WSC Water Saving Cartridge the control lever stops halfway, causing 50% of the water (sufficient for normal cooking activities) to be dispensed from the mixer to save water consumption.



Swivel spout rotation 180°



The extractable handshower allows to increase the range of action of the tap and it is extremely versatile, practical and comfortable.



Benefit

Extractable shower

The hand shower of the mixer can be pulled out to extend its reach, making daily cleaning more convenient and efficient.

The hand shower of the mixer can be pulled out completely to increase the reach of the mixer and facilitate daily cleaning

Energy Saving Cartridge

Energy saving thanks to the special Energy Saving Cartridge (ESC) function

With the ESC function, the tap lever set in a central position supplies only cold water, instead of mixed cold and hot water as usual, saving in energy consumption. For hot water, the lever must be turned to the left

Water Saving Cartridge

Water consumption can be reduced thanks to the special Water Saving Cartridge (WSC) function

With the WSC function, the tap lever stops first halfway, providing only 50% of the normal water flow, reducing water consumption. It is possible to deliver 100% water flow by completely opening the tap lever

Spout rotation 180°