

## MI1CR



**Product family** Taps Material Brass Swivelling spout Yes **Swivelling spout rotation** 360°



### **Aesthetics**

**Aesthetic** Universale Single lever Tap type Colour Chrome Single jet Jet type **Finishing** Glossy Aerator Yes Spout type L spout Flexible hoses number 2

### **Technical Features**





Characteristics ESC, WSC Flexible hoses lenght 370 mm Flexible hoses 3/8 " connection Ceramic disc cartridge 35 Ø

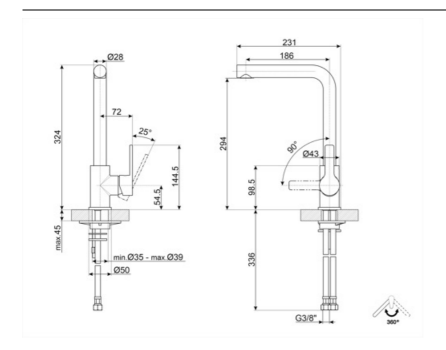
type

Maximum pressure 5 bar Minimum pressure 1 bar Optimal pressure 3 bar Water production (I/min) 12 | Tap hole diameter 35 mm

### **Logistic Information**

Product height (mm) 325 mm







# **Compatible Accessories**



STABMIX

Tap stabiliser



## 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 c



WSC: with the WSC Water Saving Cartridge the control lever stops halfway, causing 50% of the water (sufficient for normal cooking activities) to be di



Swivel spout rotation 360°



## Benefit (TT)

#### **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 360°