

MDF50CR



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



Aesthetics



Tap type

Aesthetics 50's Style Handshower Detachable Colour Cream Jet type Single jet **Finishing** Chrome **Aerator** Yes Flexible hoses number Spout type Spring spout

Semi-professional single

Technical Features



Characteristics **ESC** Minimum pressure 0,5 bar Flexible hoses lenght 450 mm Optimal pressure 3 bar Flexible hoses 3/8 " Water production (I/min) 8,3 | connection Tap hole diameter 35 mm

Ceramic disc cartridge 25 Ø

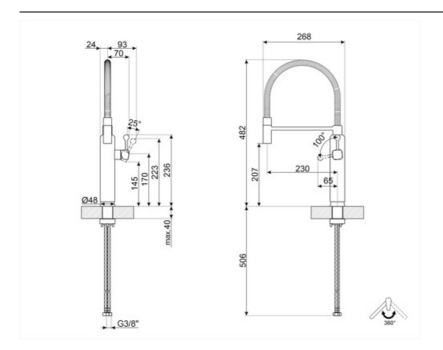
type

Maximum pressure 5 bar

Logistic Information

Product Height (mm) 482 mm







Alternative products



MDF50WH

Colour: White



MDF50BL

Colour: Black



MDF50PG

Colour: Pastel Green



MDF50SS

Colour: Chrome



MDF50RD

Colour: Red



MDF50PB

Colour: Pastel Blue



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.



Swivel spout rotation 360°



The mobile hand shower of the Semi-Professional taps with high spout allows you to easily reach every point of the sink.



Benefit

Mobile shower semi-professional

The practical mobile shower is designed to easily reach every corner of the sink ,offering enhanced flexibility for daily cleaning tasks.

The mobile shower of the semi-professional taps with high spout allows you to easily reach every point of the sink for more practical and comfortable use, as well as easier 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

The 360° spout rotation offers ultimate flexibility, allowing you to direct the water flow precisely where you need it, making cleaning and rinsing easier and more efficient.