

MID1MN



Familia	Grifo
Material MIXER	Bronce
Caño giratorio	Sí
Rotación caño giratorio	180 °



Estética



Estética	Universal	Perforado / predispuesto para la perforación	Extractable
Color	Negro	Jet type	Double jets
Acabado	Matt black	Aireador	Sí
Spout type	L spout	Número de mangueras flexibles	2
Tipo fregadero	Mono mando		

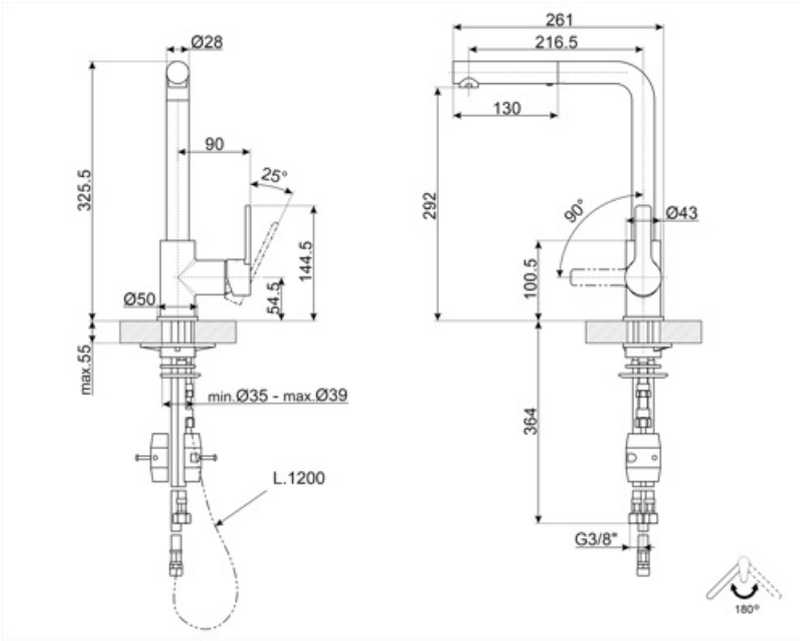
Características técnicas



Características	ESC, WSC	Presión máxima	5 bar
Longitud mangueras flexibles	400 mm	Presión mínima	1 bar
Conexión de mangueras flexibles.	3/8 "	Presión óptima	3 bar
Tipo de cartucho	35 Ø	Diámetro del orificio del grifo	35 mm
Tipo fregadero	Si		

Datos logísticos

Altura del producto (mm)	325 mm
-----------------------------	--------



Not included accessories



STABMIX
Tap stabiliser

Symbols glossary



ESC: con el sistema de cartucho de ahorro de energía ESC, la palanca de control colocada en el centro suministra solo agua fría, y no 50% de calor y 50% de frío. Para obtener agua caliente, gire la palanca más hacia la izquierda. Por lo tanto, el uso no opera la caldera.



WSC: con el sistema WSC Water Saving Cartridge, la palanca de control se detiene a la mitad, permitiendo que el mezclador dispense el 50% del agua (suficiente para las actividades normales de la cocina) para ahorrar en el consumo de agua.



Swivel spout rotation 180°



Double jet handshower. It is possible to simply switch between a standard stream mode and a spray mode.



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

Benefit (TT)

Spout rotation 180°

Extractable shower

Practical extractable shower to easily reach every point of the sink

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

Double jet

Double jet shower to meet different needs in the kitchen

The double jet shower offers the possibility of simply switching between standard and spray modes for greater convenience and versatility

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