



Sink Tornado

Kitchen Sinks Code: 1579 660



DETAILS

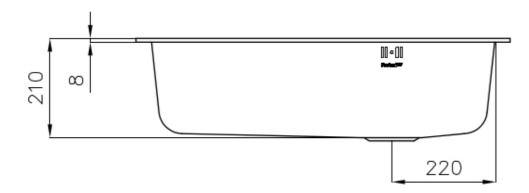
Edge/Installation Type	Standard (8 mm Edge)
Finish	Foster brushed
Material	AISI 304 stainless steel
Texture	Foster brushed
Base	80 cm
Dimensions	790x500 mm
Standard fittings	Fixing hooks, gasket, drain, overflow and siphon, boxed packing
Mixer holes	2 standard holes - 3rd hole on request
Built-in hole	770x480 mm

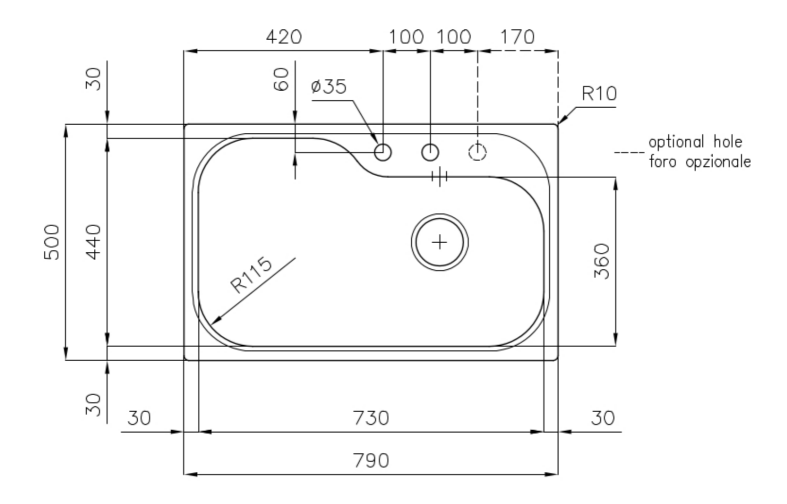


Drainer	No
Width	79 cm
Bowl dimension	730x440mm
Number of bowls	1 bowl
Waste fitting	Drain with automatic PR control
FEATURES	
2nd/3rd hole availaible	The sink can be customized with the execution on request of additional holes, usable for double-hole mixers, for remote controlled drains or for the installation of soap dispensers. The positions are marked on the drawings with dotted line holes.
Automatic waste fitting	The waste-fitting with round remote knob is supplied; a practical accessory which makes it unnecessary to get wet in order to drain the water from the bowl.
Basket 3,5" waste fitting	The drain is equipped with a large 3.5" drain, with the practical basket cap that prevents the discharge of solid parts.
Deep bowls	This bowls reach an important depth, over 20 cm, thanks to the advanced production technology, that can be offer great capiency and practicity in all the washing operations.
Double mixer hole	The large tap counter is already fitted with a series of 2 tap holes. In the second hole it is possible to install the remote control of the automatic drain or, alternatively, a practical soap dispenser.
High thickness	Imm thick steel. A significant thickness, which guarantees the maximum sturdiness and durability.



TECHNICAL DATA







GALLERY



EQUIPMENT



Automatic waste fitting



OPTIONAL ACCESSORIES



Iroko-wood chopping board



Iroko-wood chopping board



Iroko-wood twin chopping board



Stainless steel colander



Stainless steel plate rack



Stainless steel plate rack



Vaschetta bianca



White colander



RECOMMENDED PAIRINGS





Mixer Tap Gamma

Mixer Tap Lorenzo