

# **Sink Foster Milano**

Kitchen Sinks Code: 1015 850



#### **DETAILS**

Edge/Installation Type	Undermount
Finish	Foster brushed
Material	AISI 304 stainless steel
Texture	Brushed in line
Base	120 cm
Dimensions	1016x500 mm
Standard fittings	Fixing hooks, gasket, drain, overflow and siphon, boxed packing
Mixer holes	No standard holes
Built-in hole	968x452 mm



Drainer	No
Width	102 cm
Bowl dimension	968x400mm
Number of bowls	1 bowl
Waste fitting	3,5" drain
FEATURES	

Diamond-shape bottom	The draining of water is an important feature in a sink, and it's always taken good care of in Foster products. In the bent-welded sinks, which would have a flat bottom, the proper draining is guaranteed by the elegant beveling, which helps the water flow.
High thickness	Imm thick steel. A significant thickness, which guarantees the maximum sturdiness and durability.
Perimetral overflow	The overflow is always a security on the Foster sinks that prevents the overflow of water in case of oversights. The perimeter drain solution improves aesthetics thanks to its square and essential shape.
Save space system	Drain and siphon are designed to leave as much space as possible in the under-sink area, more and more useful today for theseparate waste collection systems.
Space waste fitting	The elegant SPACE steel cap closes the drain and leaves no visible residues collected in the

## Triple recess - sliding accessories

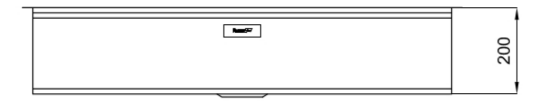
The Foster Milano sink has an ingenious design that makes it simple to use a large set of optional accessories. On the topmost supporting step, the innovative Black grids slide, creating a large and practical surface to rinse food and crockery. The second step is meant to support and allow the sliding of a complete combination of accessories, which make some operations practical and safe: rinse, drain, slice, grate... everything can be done inside the sink. The third supporting step is on the bottom of the bowl. On this step one can rest the Black grids, making it possible to rinse foodstuffs without their coming in contact with the bottom of the sink, which may be dirty.

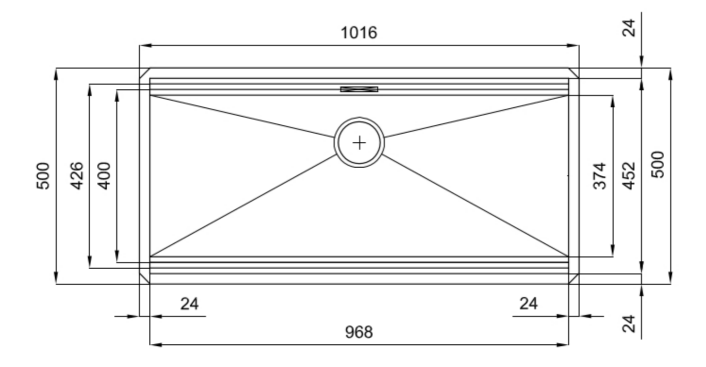
basket below. Space also has a small footprint and allows the optimal use of the under-sink

compartment.



### **TECHNICAL DATA**



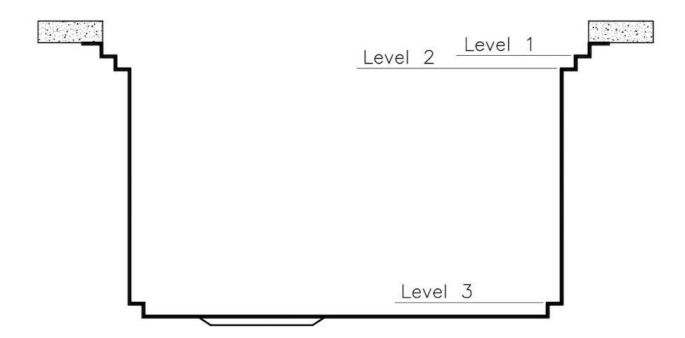




# Milano Optional accessories / Accessori opzionali

The "rails" system makes it possible to use a combination of numerous accessories. Grids, chopping boards, utensils' ranging system, bowls and containers of different dimensions can be alternated in the workspace with a simple gesture, and can easily be stacked, in order to be on hand at all times.

Il sistema di "corsie" rende possibile l'utilizzo combinato di innumerevoli accessori. Griglie, taglieri, portautensili, vaschette e contenitori di varie dimensioni si alternano nella zona di lavoro con un semplice gesto e possono essere impilati, sempre a portata di mano.





# Milano Level 1

Compatible accessories/Accessori compatibili:

8100 600 8642 000





# Milano Level 2

Compatible accessories/Accessori compatibili:

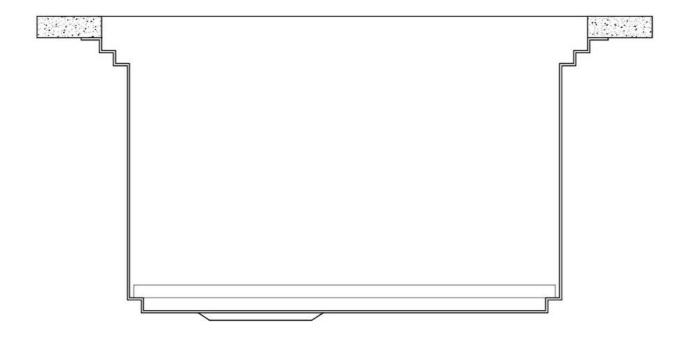
8153 100 8631 300 8644 101





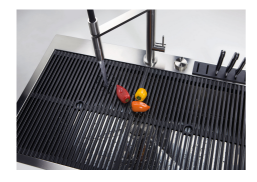
# Milano Level 3

Compatible accessories/Accessori compatibili: 8100 600



# Foster #=

# **GALLERY**

















### **OPTIONAL ACCESSORIES**



Black grid 8100 600



Glass chopping board 8631 300



HPDE Twin chopping board 8644 101



Stainless steel plate rack 8100 303

\* only in combination with the accessory 8644 101



Walnut-wood chopping board 8642 000



Graters kit with ring-holder and food collection tray

8159 101
\* only in combination with the accessory 8644 101



# Stainless steel perforated tray

8151 000

\* only in combination with the accessory 8644 101



### **RECOMMENDED PAIRINGS**



Mixer Tap FL 8521 000

## **OPTIONAL AUTOMATIC WASTE FITTINGS**



Automatic waste fitting - PM 8407 113



Space automatic waste fitting - PA 8407 108



Space automatic waste fitting - PE 8407 109



Space Light automatic waste fitting
- PL
8407 117



Space Milano automatic waste fitting 8407 115



Space Push automatic waste fitting
- PP

8407 116