



# **RIVA 750 GUN METAL SOUS PLAN**

Kitchen Sinks

Code: N034 S56

RIVA BOWL 790x466 SOUSPLAN GUNMETAL



### **DETAILS**

Coloring	Gun Metal
Edge/Installation Type	Undermount
Finish	PVD
Material	AISI 304 stainless steel
Texture	Brushed in line
Base	90 cm
Dimensions	790x466 mm
Standard fittings	Fixing hooks, gasket, drain, overflow and siphon, boxed packing
Mixer holes	No standard holes



m x 374 mm
x 374 mm
x 374 mm
wl
Gun Metal drain
Gun Metal finish is obtained by treating steel with a physical process called PVD (Phisical num Deposition) which deposits particles of noble metals on the surface. The result is a number of the aesthetic effect, and an improvement of the mechanical properties of the law which is more resistant to impact and scratches.
draining of water is an important feature in a sink, and it's always taken good care of in er products. In the bent-welded sinks, which would have a flat bottom, the proper draining paranteed by the elegant beveling, which helps the water flow.

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.

1mm thick steel. A significant thickness, which guarantees the maximum sturdiness and

durability.

High thickness



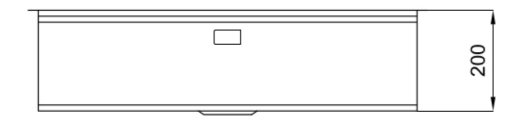
Save space system	Drain and siphon are designed to leave as much space as possible in the under-sink area, more and more useful today for theseparate waste collection systems.
Space waste fitting	The elegant SPACE steel cap closes the drain and leaves no visible residues collected in the basket below. Space also has a small footprint and allows the optimal use of the under-sink compartment.
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

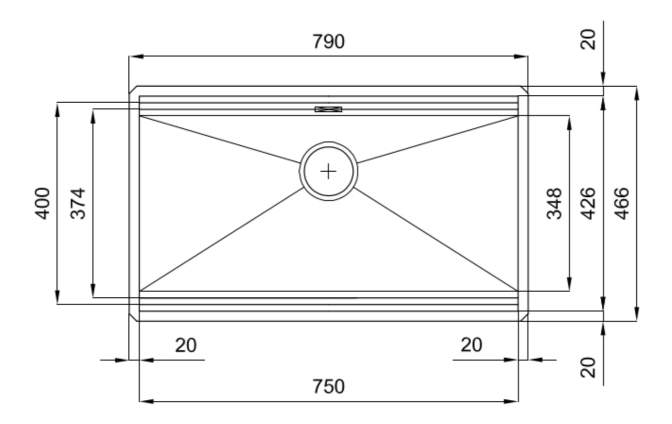
which may be dirty.

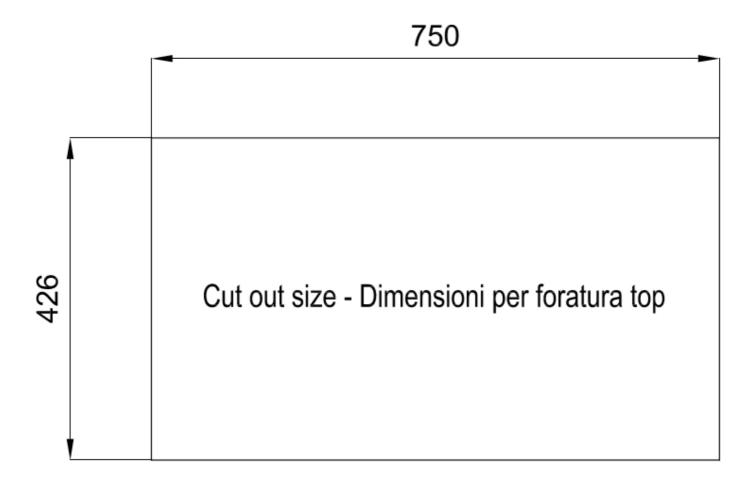
it possible to rinse foodstuffs without their coming in contact with the bottom of the sink,

### **TECHNICAL DATA**









# Foster ==

## **EQUIPMENT**



OPTIONAL ACCESSORIES



CUVETTE PERFOREE INOX
A154 F00
\* only in combination with the accessory
A644 F04



CUVETTE PERFOREE POUR EVIERS RIVA A156 F00



mm214x379
Al00 C03
\* only in combination with the accessory
A644 A01

**GRILLE POR.ASSIETTES INOX** 



GRILLE PORTE-ASSIETTES INOX 25x35

A100 A54
\* only in combination with the accessory
A644 F04



PLANCHE DE DECOUPE CRYSTAL 23x41 CM A631 C00



PLANCHE DE DECOUPE DOUBLE HDPE A644 A01

# Foster ==



PLANCHE DE DECOUPE DOUBLE IROKO

A644 F04



PLANCHE DE DECOUPE HDPE 27x42 CM

A657 F01



#### **CUVETTE INOX PERFOREE**

A151 F00

\* only in combination with the accessory A644 A01



# KIT RÂPES ET PLANCHE DE DECOUPE HDPE

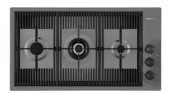
A159 A01
\* only in combination with the accessory
A644 A01

### **RECOMMENDED PAIRINGS**



**INCISO GUN METAL** 

R424 S56



**MILANO 3 BRULEURS GUN METAL** 

G680 F06



**MILANO 4 BRULEURS GUN METAL** 

G681 F06



**POLO** 

R525 A00