



# **Sink S4000**

Bowl on the left Kitchen Sinks Code: 4312 052



#### **DETAILS**

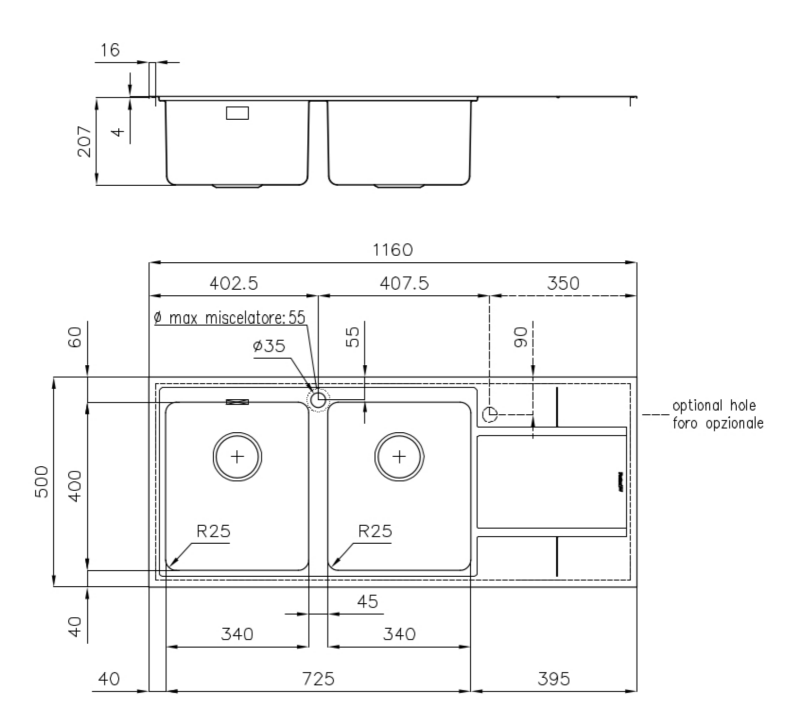
Edge/Installation Type	Q4 (4 mm Edge)
Finish	Foster brushed
Material	AISI 304 stainless steel
Texture	Foster brushed
Base	80 cm
Dimensions	1160 x 500 mm
Standard fittings	Fixing hooks, gasket, drain, overflow and siphon, boxed packing
Mixer holes	1 standard hole
Built-in hole	1140 x 480 mm



Drainer	Yes
Width	116 cm
Bowl dimension	340x400mm
Number of bowls	2 bowls
Waste fitting	3,5" drain
FEATURES	
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.
High thickness	1mm 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.
Small radius	Bowls with squared shapes with a modern design and an increased capacity, for a minimal aesthetics connected with an extreme practicity.



### **TECHNICAL DATA**





### **GALLERY**



## **OPTIONAL ACCESSORIES**



Glass chopping board 8633 300



Glass chopping board 8631 300



HDPE Chopping board 8657 001



HPDE Twin chopping board 8644 101



Stainless steel basket 8611 000



Stainless steel plate rack
8100 303
\* only in combination with the accessory
8644 101



Stainless steel plate rack 8100 201



**White bowl** 8153 100



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 Camillo** 8467 000



Mixer Tap Play 8487 000