



### **KE Sink Gold 30" x 18" - U/M**

Kitchen Sinks

Code: 2157 869

PVD Gold AISI 304 Stainless steel Foster brushed Undermount



#### **DETAILS**

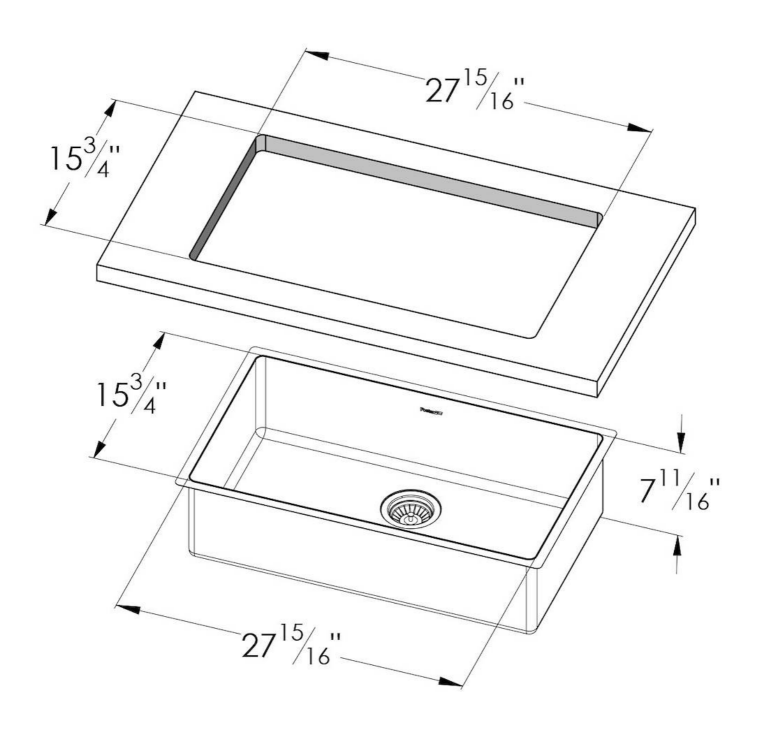
Series	KE
Coloring	Gold
Finish	PVD
Material	AISI 304 stainless steel
Texture	Foster brushed
Edge/Installation Type	Undermount
Thickness	18 Gauge (1.2 mm)
Overall dimensions	29 <sup>1/2</sup> " x 17 <sup>5/16</sup> "



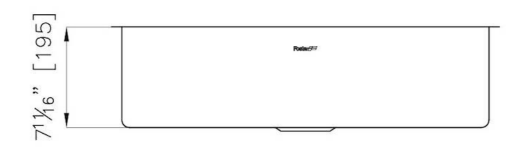
Bowl dimension	1 bowl 27 <sup>15/16</sup> " x 15 <sup>3/4</sup> "
Bowls depht	7 11/16"
Cut out	27 <sup>15/16</sup> " x 15 <sup>3/4</sup> "
Waste fitting type	3 $^{1/2^{\circ}}$ - with stainless steel basket
Underside	Protected with heavy duty undercoating
Fixing system	Undermount fixing kit (brass insert and clips)
FEATURES	
GOLD	The Gold finish is obtained by treating the steel with a physical process called PVD (Physical Vacuum Deposition) which deposits particles of noble metals on the surface. The result is a unique and refined aesthetic effect, and an improvement in the mechanical properties of the steel that is more resistant to shocks and scratches.
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.
High thickness 1.2	1.2 mm thick steel. A significant thickness, which guarantees the maximum sturdiness and durability.
Small radius	Bowls with squared shapes with a modern design and an increased capacity, for a minimal aesthetics connected with an extreme practicity.

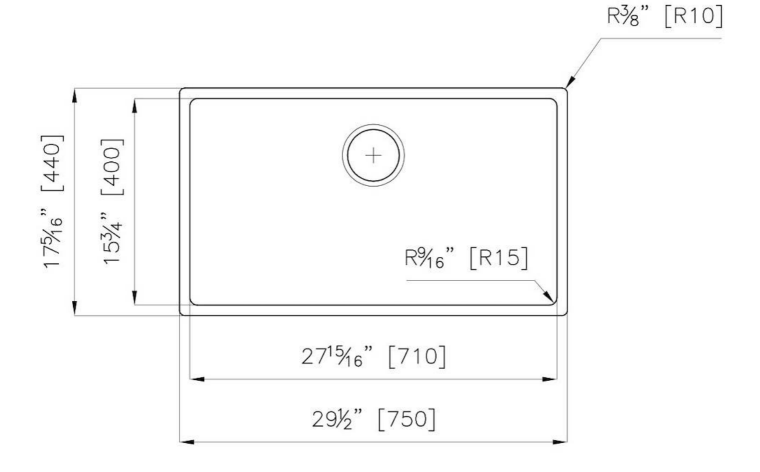
### **TECHNICAL DATA**

## Foster ==



# Foster ==





### **GALLERY**







### **OPTIONAL ACCESSORIES**



Chopping Board



Grating kit complete with ring support and food collection tray



Iroko-wood sliding chopping board with stainless steel colander



Stainless Steel dishes holder



Stainless steel perforated pan



Twin Chopping Board



Waste disposer throat PVD Gold



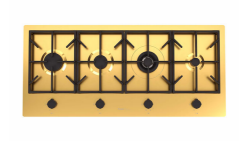
White bowl



### **RECOMMENDED PAIRINGS**







Milano Cooktop Gold 4 burners inLine



Milano Induction Cooktop 2 Plate