

# LFT102D

Sink material	Stainless steel
Type	Welded sink
No. of bowls	1 + 3/4
Drainer	Right
EAN code	8017709210397



## Aesthetics



<b>Aesthetic</b>	Universal	<b>Logo</b>	Embossed
<b>Serie</b>	Mira	<b>Alternative colours available</b>	No
<b>Colour</b>	Stainless steel	<b>Half bowl cup drainer</b>	No
<b>Acabamento</b>	scotch Brite	<b>Tap hole / precut tap hole</b>	2 Tapholes
<b>Building in type</b>	Flush fitted, Flat		

	Bowl type RH	Bowl thickness (mm)	Bowl dimensions, WxDxH (mm)	Bowl depth (mm)	Radius corner right bowl (mm)	Overflow	Strainer position	Strainer dimension
RH Bowl	Minimum radius	1	180 x 340 x 156	156	15	No	Wall position	3.5"
LH Bowl	Minimum radius	1	340 x 400 x 200	200	15	Yes, flush fitted	Wall position	3.5"

## Technical Features

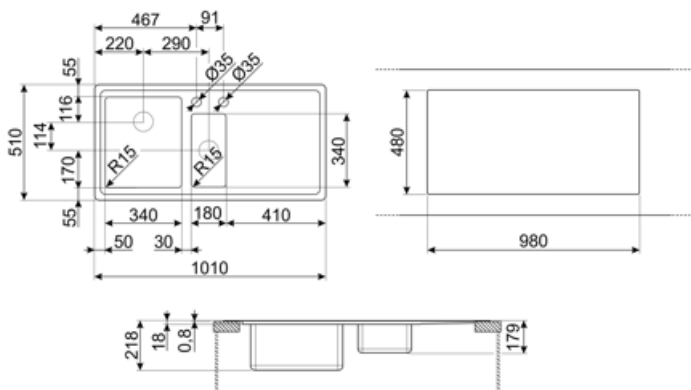


<b>Frame thickness</b>	0.7 mm	<b>Popup command</b>	Yes, double
<b>Frame depth (mm)</b>	18	<b>Popup command type</b>	Squared
<b>Dimensions of the product (mm)</b>	218x1010x510 mm	<b>Dividing wall width</b>	75 mm
<b>Cutout dimension topmount (mm)</b>	980 x 480 mm	<b>Drainer inclination</b>	2 °
<b>Cutout radius</b>	5 mm	<b>Gasket type</b>	Sealing paste
		<b>Pre-assembled gasket</b>	No

Height from kitchen top	1 mm	No. of clips	12
Base unit size	80 cm	Type of clips	Standard
Tap hole	2		
Diâmetro do furo da torneira	35 mm		

## Accessories Included

Accessories for installation	Strainer, Siphon with dishwasher outlet connection, Fixing clips, Gasket, Automatic Pop-UP	Basket	No
		Wooden board	No
		White board	No
Colander	No		
Glass board	No		



## Compatible Accessories



**3713**

Sifão bacias duplas pias (conexão da máquina lava-louça incluída)



**CB28QU**

Tábua única de corte HPL para raio mínimo, carvalho, mede 280 x 418 H 12 mm



**COL19H**

Coador aço inox para encaixar na tigela de raio MÍNIMO mm, mede 200 x 410 x 100 mm



**DB34**

Cesto de fio inox para acoplar às pias com dimensões de 340\*400 mm



**KITFD075**

Eliminação de resíduos 0,75 CV Motor: 3/4 CV Adapta-se a todas as pias com saída de resíduos de 3 1/2"



**KITSLTRND2**

Pop automático (botão redondo) 2 pias fio e transbordo padrão kit de resíduos RND



**CB25MN**

Tábua única de corte HPE para caber em tigelas de raio mínimo, fosca preta, mede 250 x 410 H 12 mm, pode ir à máquina lava-louça



**COL19**

Coador aço inox para encaixar na tigela de raio MÍNIMO mm, mede 200 x 410 x 26 mm



**COL36**

Coador de aço para tigelas de raio mínimo, mede 370 x 410 x 30 mm



**KITFD050**

Eliminação de resíduos 0,5 CV Motor: 1/2 cv Serve para todas as pias com saída de resíduos de 3 1/2"



**KITFD100**

Eliminação de resíduos 1 CV Motor: 1 cv Serve para todas as pias com saída de resíduos de 3 1/2"








**STABMIX**

estabilizador para misturadores

---

## Symbols glossary

---

- |  |  |   |  |
|--|--|---|--|
|  | Largura do armário necessária para a instalação da pia   |  | Profundidade da pia - dependendo do modelo, a profundidade pode ser de 13 a 24,5 |
|  | Profundidade da pia - dependendo do modelo, a profundidade pode ser de 13 a 24,5                               |  | Plana Instalação de produtos com aresta plana.                                   |
|  | Instalação embutida: Modelos de pias/fogões que são integrados nivelados com a mesa de uma unidade de cozinha. |   |  |

## Benefit (TT)

---

### **Two bowls**

Two bowls for greater versatility and dual functionality

### **Drainer**

The drawer allows dishes, cutlery and kitchen utensils to be placed directly on the sink after washing: excess water can drain into the sink, allowing for natural drying

### **Double tap hole**

The sink is easily reversible, making it possible to create any type of kitchen composition

### **Pop-up command**

The pop-up command allows the sink drain to be opened and closed remotely with a simple gesture and without the need to touch the plug directly, increasing convenience and hygiene in the kitchen

### **Tap hole**

Possibility of having the tap hole for direct installation of the tap on the sink, for a larger and neater surface area