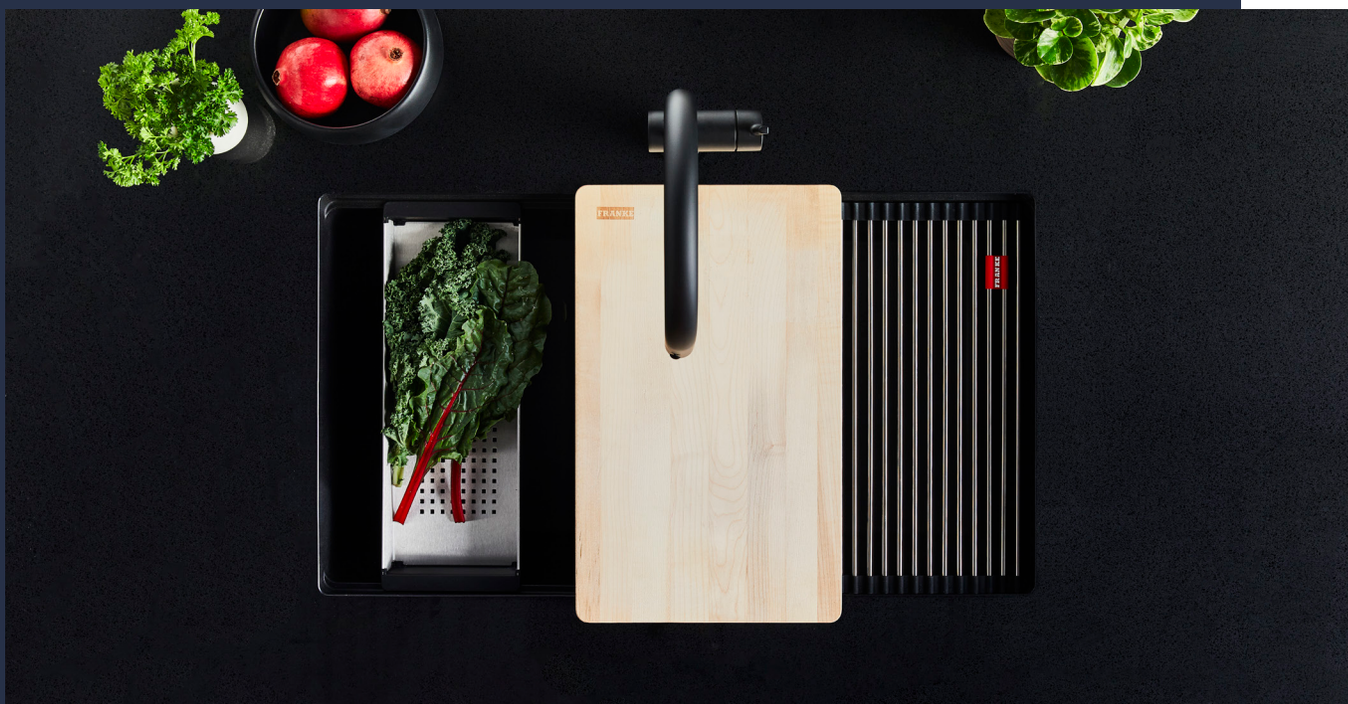


# Maris

Usher in a new era.



## Integrated for balance

With our easy-to-use integrated ledge system, you'll accomplish more with your sink while making the most of your surrounding counter space. Custom fit cutting boards, roller mats, and colanders are designed to keep all your kitchen tasks within reach.



## Wash, prep, work, and life

Maris sinks feature deep-capacity bowls that can easily accommodate baking trays, pots, and pans. These generous-sized sinks are available in seven color hues to create a clean, sophisticated look.



## A fresh start in every detail

Maris granite sinks are enhanced with Sanitized® Technology, which works behind the scenes to neutralize odors and reduce bacteria and microbe growth by 99%. Designed to withstand scratches, stains, and high temperatures, your sink will retain its elegance for years.



# MARIS

## GRANITE 33" SINGLE BOWL SINK Model MAG11031-S

### TECHNICAL FEATURES

Overall Sink Size (OD)	33" x 18 <sup>15</sup> / <sub>16</sub> "
Bowl Size (ID)	31 <sup>1</sup> / <sub>2</sub> " x 16 <sup>5</sup> / <sub>8</sub> "
Bowl Depth (ID)	9 <sup>1</sup> / <sub>2</sub> "
Corner Radius	16mm
Minimum Cabinet Size	36"
Installation Type	Undermount
Weight	37 lbs
Warranty	Limited Lifetime

### AVAILABLE FINISHES

 Champagne MAG11031-CHA-S 125.0687.106	 Onyx MAG11031-ONY-S 125.0687.109
 Stone Grey MAG11031-SHG-S 125.0687.112	 Oyster MAG11031-OYS-S 125.0687.110
 Polar White MAG11031-PWT-S 125.0687.111	 Matte Black MAG11031-MBK-S 125.0687.107
 Mocha MAG11031-MOC-S 125.0687.108	

### INCLUDED ACCESSORIES

Strainer  
1145  
112.0266.494

### OPTIONAL ACCESSORIES

Bottom Grid MA2-31-36S 112.0687.991	Roller Mat MA2-31RM 112.0080.355	Colander PX-70S 112.0066.060
---	--	------------------------------------

Cutting Board MA2-40S 112.0688.102	Drain Cover RNDCVR 112.0532.169
--	---------------------------------------

Colorline Strainer 900-XXX (xxx represents color)	Colorline Flange WD-900-XXX (xxx represents color)
---	--

Product Image



Dimensional Drawing

