# **KOHLER**<sub>®</sub>

29" undermount single-bowl kitchen sink K-33712

#### Features

- 33" (838 mm) minimum base cabinet width
- Single large bowl
- 9" (229 mm) depth provides generous workspace
- Right rear drain placement increases workspace in the sink and storage space underneath
- Rounded 3/8" (10 mm) corners are easy to clean
- Matte finish offers rich, dimensional color

#### Material

- KOHLER Neoroc<sup>®</sup> composite is durable and built to withstand day-to-day cleaning tasks
- Solid color throughout the sink
- Heat-resistant up to 750°F
- Scratch-, stain-, chip-, and thermal-shock-resistant

# Installation

- Undermount
- Installation hardware and templates included

#### **Recommended Products/Accessories**

K-35478 Three-piece workstation sink accessory set K-35489 HDPE cutting board K-35491 Marble serving tray K-35485 Workstation sink cover

#### **Optional Products/Accessories**

K-35482 Drain cover K-11352 Disposal Flange with Stopper K-8801 Sink drain and strainer with tailpiece K-8799 Sink drain and strainer basket K-23726 Drain treatment K-23730 Neoroc® cleaner

#### **Included Components**

K-33715 Sink rack



# **Codes/Standards**

CSA B45.5/IAPMO Z124 IAPMO Certification

#### KOHLER<sup>®</sup> Neoroc<sup>®</sup> Sinks Lifetime Limited Warranty

See website for detailed warranty information.

# **Available Colors/Finishes**

Color tiles intended for reference only.

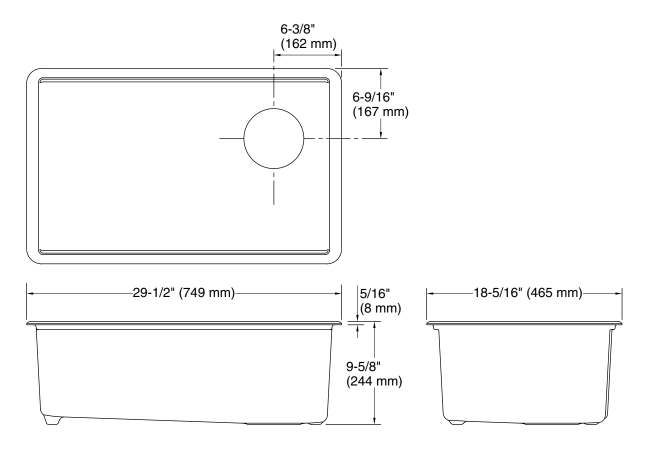
Color	Code	Description
	CM6	Matte White
	CM7	Matte Graphite
	CM2	Matte Brown
	СМЗ	Matte Taupe
	CM4	Matte Grey
	CM1	Matte Black





# Billings™

29" undermount single-bowl kitchen sink K-33712



#### **Technical Information**

All product dimension	ns are nominal.
Bowl configuration:	Single
Min. base cabinet width:	33" (838 mm)
Bowl area:	Length: 27-1/4" (692 mm) Width: 15-9/16" (395 mm) Bowl depth: 9" (229 mm) Water depth: 9" (229 mm)
With overflow:	No
Drain hole:	3-7/8" (98 mm)
Template:	Undermount, 1552903-7, required, included

#### Notes

Install this product according to the installation instructions.

