# BLANCO PRECIS™ 1-3/4 BOWL Undermount Models 441125, 441127, 441128, 441129, 441130

# **BLANCO**

# **FEATURED MODEL**

441128 Anthracite, 9-1/2" & 9-1/2" bowl depths

# **ADDITIONAL MODELS**

441125 White, 9-1/2" & 9-1/2" bowl depths

441127 Biscuit, 9-1/2" & 9-1/2" bowl depths

441129 Café Brown, 9-1/2" & 9-1/2" bowl depths

441130 Metallic Gray, 9-1/2" & 9-1/2" bowl depths

#### **FEATURES**

BLANCO is the world leader in research and development of sink materials. Our new SILGRANIT II delivers features that have been independently tested and far surpass our competition.

Ceramic micro hollow balls in our formula create a super smooth, water-repellant surface, making SILGRANIT II the easiest-to-clean sink material available.

# SILGRANIT II is:

- Easy-to-clean
- Extremely durable and scratch-resistant
- Stain-resistant
- Non fading
- Extremely hygienic and suitable for food preparation
- 100% made by BLANCO, not imported or sourced.

BLANCO'S 7 patents on SILGRANIT II make us the recognized leader in the marketplace.

#### **OPTIONAL ACCESSORIES**

516364 Stainless grid large bowl

516366 Stainless grid small bowl

220619 Stainless colander

516334 Glass cutting board

# CODE/STANDARDS COMPLIANCE

ANSI Z124.6-97 IAPMO/UPC listed

### WARRANTY

BLANCO'S SILGRANIT II Series sinks feature a LIMITED LIFETIME WARRANTY to be free of all manufacturing defects under normal use. See our complete warranty for details.

While BLANCO endeavors to provide accurate information, all dimensions are nominal, cannot be guaranteed, and are subject to change or cancellation. BLANCO assumes no responsibility for use of superseded or voided specifications.

# JOB INFORMATION

Job Name: _			
Contact:			
Date Specified:			
Specifier:	_		
Contractor:			

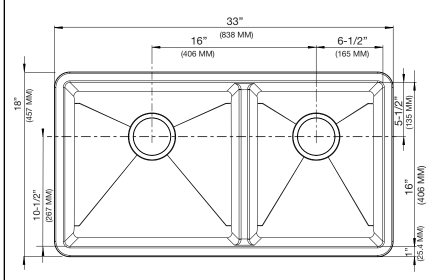


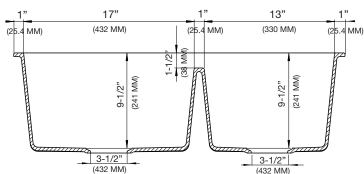
Model 441128 Shown

# NOMINAL DIMENSIONS

	CUTOUT	BOWL DEPTH		DRAIN
OVERALL	SIZE	LEFT	RIGHT	DIAMETER
33" x 18"	_	9-1/2	9-1/2	3-1/2

DXF cutout templates available on our website.





BLANCO 800.451.5782 www.blancoamerica.com

© 2009 BLANCO