# LACAVA

# KUBITOP vanity-top sink K48L/K48R K48LS/K48RS

CUT OUT K48LS/K48RS

starts 1" from the back

46" x 16"

1168 x 406

1 3/8"

35

## **Specifications:**

**Installation:** 22" or 19" deep vanity-top

**Exterior Dimensions:** K48L/K48R - 48"w x 22"d x 6 1/4"h

K48LS/K48RS - 48"w x 19"d x 6 1/4"h (for wall-mount faucets only)

Material: Solid surface

Weight: 62 lbs Overflow: Yes

Finishes: M - Matte white

G - Gloss white 00 - no hole

Faucet Holes 00 - no hole for K48L/K48R: 01 - one centered hole

02 - two hole - center and right, 4" spread

03 - three hole, 8" spread

Faucet Hole Size: Ø 1 3/8"

Drain Hole Size: Ø 1 3/4"

**Cutout Size:** K48L/K48R - 46" x 19"

K48LS/K48RS - 46" x 16" (templates available upon request)

**Features:** 

Stain, scratch, chemical, impact resistant

- Optional backsplash available
- K48L and K48LS sink on the left
- K48R and K48RS sink on the right

## Codes + Standards:

 Meets and exceeds applicable national codes and standards



compliant when installed to specific requirements of this regulation

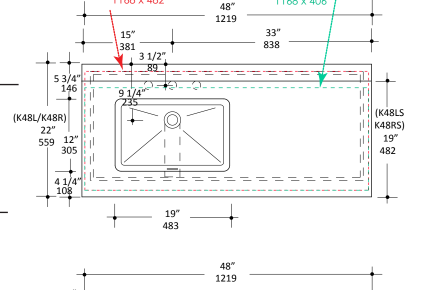
### Recommended Items:

- BKS 6" Backsplash G gloss, M matte
- Furniture for K48L/K48R 22" deep sinktop
  - KBT-ADA-48 Wall-mount vanity with two doors & cubbies
  - KUB-W-48L/R Floor-standing or wall mounted vanity
  - NAV-UN-48L/R Free-standing under-counter vanity (If paired, this vanity must be ordered together with the sink top)
- Furniture for K48LS/K48RS 19" deep sink (not suitable for deck-mount faucet)
  - KBT-ADA-48S Wall-mount vanity with two doors & cubbies
- European drain with overflow
  - 7100-12
  - 7100-16OF
  - 7100-130F

#### Care + Maintenance:

 To prevent damage to the solid surface material, hot objects and open flame should not be placed in direct contact with the surface

Click Here to find out more about proper care and maintenance



114

1 3/8'

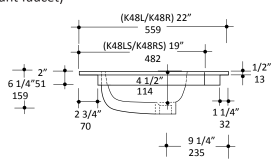
35

CUT OUT K48L/K48R

starts 1" from the back

46" x 19"

1168 x 482



LACAVA reserves the right to revise any dimension or information on this sheet without notice. Dimensions are nominal and may vary within an industry accepted tolerance of 1/4".

Drawings provided herein are meant to give the user an idea of the product and are not made to scale.

Revised: 12/13/2023