## COSENTINO

## Silence 1 Basin




ATTENTION: model not recommended for public spaces, due to the drainage area is not accessible for cleaning and maintenance.

For orders $\geq 20$ UNS it is possible to request price for basins with special sizes.

Accessories included:

- Drain valve

Support bars for wall-hung installation (with skirt)
The reinforcements are needed at least in an undermount basin and in the mitred front.
silestone

## Cosentino Center

Quantity (units)
Colour and finish (colorist) $\square$ Polish $\bigcirc$ Suede
Basin/Sink size (L):
S: 490mm (19 2/7") $\bigcirc$ M: 900 mm ( 35 3/7") $\bigcirc$ L: 1200 mm (47 1/4")
A. Select type of edge or skirt/apron:


Cross in the drawing if any side is not desired.
B. min. 590 mm ( 23 2/9")*, max. 3200 mm ( $126^{\prime \prime}$ )
with skirt/apron min. 730 mm ( $283 / 4^{\text {" }}$ )
C. min. $400 \mathrm{~mm}\left(153 / 4^{\prime \prime}\right)^{* *}$, max. $600 \mathrm{~mm}\left(24^{\prime \prime}\right)$
${ }^{* *}$ with tap hole, min. 460 mm ( 18 1/9")
D. Consider E
E. Straight edge: min. $50 \mathrm{~mm}\left(2^{\prime \prime}\right)$

Skirt/Apron: min. 120 mm (45/7")
F. Standard 80 mm ( $31 / 7^{\prime \prime}$ ), mín. $50 \mathrm{~mm}\left(2^{\prime \prime}\right)$
G. No tap hole: min. 50 mm (2")

With tap hole: min. 110 mm ( $41 / 3^{\prime \prime}$ )

Tap hole 035 mm (1 3/8") YesYes = Mark the position in the drawing. Standard centered with the basin/sink.

## EXTRAS:

$\qquad$ s No Yes $=$ Mark the size and the position in the drawing. Standard centered witn the basin/sink.
s: $400 \mathrm{~mm}\left(153 / 4^{\prime \prime}\right) \bigcirc \mathrm{M}: 600 \mathrm{~mm}(23 \mathrm{5} /$
L: 800 mm ( 31 1/2")

- Side waterfall edge. Only with skirt/apron.

Yes
Yes = Mark type of joint and side/s desired. Leg width = skirt/apron heigth (if other, specify)
Butt joint
Mitred joint
Left side
Rigth side

Both sides (left + rigth)
$-1-20$

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