

# LUSITANO

## Ceramic sink, 1.5-bowl with drainer

Product code: ZCL\_651N

EAN: 5908212037843

Color: white

Warranty [years]: 2



### Sink

|                             |         |
|-----------------------------|---------|
| Finish                      | white   |
| Surface type                | shine   |
| Material                    | ceramic |
| Installation method         | inset   |
| Minimum cabinet width [mm]  | 600     |
| Width [mm]                  | 500     |
| Length [mm]                 | 1000    |
| Height [mm]                 | 240     |
| Bowl depth [mm]             | 220     |
| 2nd bowl depth [mm]         | 115     |
| Cut-out length [mm]         | 980     |
| Cut-out width [mm]          | 480     |
| Reversible                  | Yes     |
| Equipped with accessories   | Yes     |
| Drain diameter              | , 2"    |
| Number of holes             | 2       |
| Number of pre-drilled holes | 0       |

### Sink waste kit

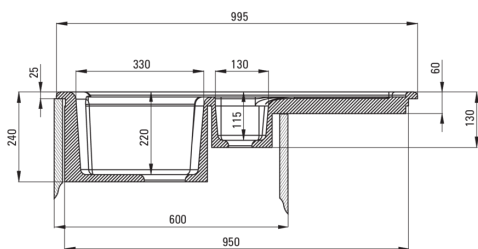
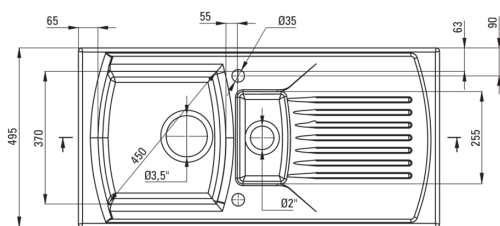
|   |        |
|---|--------|
| Finish  | steel  |
| Plug type   | manual |
| Possibility to connect a dishwasher/<br>washing machine | Yes    |

### Features:

- ATTENTION! Before cutting a hole in the tabletop to install the sink, take into account the actual dimensions of the model you purchased.
- Hard and durable ceramics does not lose its properties with long use
- The sink is equipped with fittings with a connection to the dishwasher
- Additional multi-functional small compartment - e.g. for rinsing vegetables and fruits or connecting a grinder
- Reversible sink - possibility to install the bowl on the left or the right side
- Dedicated cleaning agent, safe for cleaned surfaces

UWAGA! Przed wycięciem otworu w blacie, w celu montażu zlewozmywaka, uwzględnij wymiary rzeczywiste zakupionego modelu.

ATTENTION! Before cutting a hole in the tabletop to install the sink, take into account the actual dimensions of the model you purchased.



Tolerancja wymiarów ±5% dla wartości do 200 mm i ±3% dla wartości powyżej 200 mm  
All dimensions in mm tolerance ±5% for below 200 mm and ±3% for above 200 mm