

Utility sink VK50inset

Art. no. VK50NF 7393069022216









Overall dimension in mm $555 \times 455 \times 230$

Depth in mm 230

Bowl dim. in mm $500 \times 400 \times 230$

Cut-out dimension, inset

model 520 x 420, R80

Waste hole dim. in mm Ø52
Volume in L 34
Material AISI 304
Material thickness in mm 0,9
Gross weight in kg 4.00
Weight, pallet 96.00
Pcs per pallet 24

Description

Utility sink in stainless steel, for inset. Supplied with fixing clips and hole for overflow.

Installation

Cut a hole in the table top using the enclosed 1:1 template. Place the sink in the hole. Fasten the sink to the table top from underneath with the fixing clips.



Installation VK50inset

ASSEMBLY:

Included in the box:

- * Wash basin
- * Clips
- * Cutting template 1: 1

Addition: Valve with overflow

Make sure all parts are in place before assembly commences.

When placing the sink in the worktop, space should be used for bench mounting of the mixer between the wall and the wash basin.

Cut holes in worktop according to 1: 1 cutout template. Place the sink in the worktop and screw the fixing screws that are located in the clips along the side of the tub.

For maximum leg thickness 40mm.

SPARE PARTS:

Klips: 1926001



Maintenance VK50inset

Maintenance of Intra products in stainless steel

Congratulations on your purchase of an Intra product that has been produced with care and to a high quality. Many of our products are supplied with a plastic film. This film protects the product during the transport and has to be removed before use. To keep the original quality of your Intra product in AISI304 stainless steel, we recommend regular cleaning. Use washing up liquid and clean water to clean the product after use. Rinse carefully and dry. Don't forget to clean all loose parts, e g the drain

Please have the following in mind

grating.

- Don't let water or other liquids dry on the product. In this way you avoid that a grey coating builds up on the steel.
- Stainless steel can stand hard treatment but sharp objects can easily scratch the surface. These scratches are more visible

when the product is new. After a period of use these

marks will be smoothed out, without the product loosing its lustre.

- Never use scouring powder or steel wool to clean the surface. Apart from the risk of scratches, there is also a risk that rust stains will attack the steel.
- Avoid Chlorine based solutions coming into contact with the stainless steel.
- Silver polish leaves spots that cannot be removed.
- Food-stuffs that contain acid or other substances must quickly be removed (e.g. juices, salt, mustard, mayonnaise).

Discoloration

More stubborn spots are often caused by impurities in the water or household substances. These can be removed with special polish agents for stainless steel. We recommend the use of Intra Shining Kit. Dull spots can become lustrous again if rubbed with chalk on a soft cloth.