

Utility sink VK44inset

Art. no. VK44NF
GTIN 7393069022032



Overall dimension in mm	485 x 385 x 190
Depth in mm	190
Bowl dim. in mm	440 x 340 x 190
Cut-out dimension, inset model	460 x 360, R85
Waste hole dim. in mm	52
Volume in L	22
Material	AISI 304
Material thickness in mm	0,8
Gross weight in kg	2.50
Pcs per pallet	34

Description

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

Installation

Create 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 VK44inset

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 VK44inset

MAINTENANCE: INTRAS PRODUCTS IN STAINLESS STEEL

In order for your stainless steel AISI304 Intra product to retain original quality and appearance, we recommend regular cleaning. Use mild soap or detergents specially designed for stainless steel and clean water. Then wipe the surface with a dry cloth. Never use cleaners containing chlorine, iodine, fluorine or abrasives in stainless steel.

Also avoid contact with acid solutions and other substances that are not compatible with stainless steel.

Remember, for example, foods and skin care products can contain such substances, such as ketchup, juice, salt, some cleansing and nail polish, etc. Remove the spill immediately.

Take care of the following:

- * Do not allow water or other liquid to dry. This is to avoid shielding on the surface.
- * Even if stainless steel withstands hard handling, it will easily scratch sharp objects. For products with a normal polished (brushed) finish, this will look good when the product is new, but after a while it will be leveled out without the steel losing its shine. For satin and sanded products, the scratches will always be clearly visible. Never use scouring powder or steel wool in stainless steel. In addition to scratching the steel, steel wool leaves small particles that can develop into rust spots that can over time attack the steel.
- * Stainless steel must not be in contact with or in chlorine solutions for a long time.
- * Silverpus spots that can not be removed.