

Utility Sink Model SOLIDUM



Deutsch (DE)
Español (ES)
Français (FR)
Italiano (IT)
Nederlands (NL)



20

KUNe GmbH | Am Pregarten 23 | A-4240 Freistadt
 LE-Nr. PRJ-2020-AUSG507090120
 EN 14688:2006

Utility Sink | Waschbecken | Evier | Lavabo | Fregaredo | Wastrog
 Model | Modell | Modèle | Modello | Tipo: SOLIDUM

Types | Type | Tipi | Tipo : WB15A-50 / WB15A-50+ / WB15A-70 / WB15A-70+ / WB15A-90 / WB15A-90+ / WB15A-120
 (PH) Personal hygiene | Persönliche Hygiene | Hygiène personnelle | Igiene personale | Higiene personal | Persoonlijke hygiëne
 CL10

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IMPORTANT NOTES

Please read this document carefully before starting any work, as it provides important information on how to handle this KUNe product.

In order to work safely, it is critical to read all the specified safety notes and handling instructions carefully. Ignoring them may lead to accidents or damage.

In addition, it is important to follow any local regulations in regards to safety and accident prevention.

This document is an integral part of the product, which means:

- ✓ it must be kept for reference.
- ✓ it must be accessible to the user.
- ✓ if the product is passed on, this document must also be provided.

Do you have any questions about this document or about safe and correct handling? Then write to us at: service@kune-online.com

We will be pleased to help you.

ABBREVIATIONS

°C	Degree Celsius
WxDxH	Width x Depth x Height
kg	Kilogram
l	Litre
min	Minutes
mm	Millimeter
cm	Centimeter
ÖNORM EN ISO	Reference to national or international standards
n	Quantity [pieces]

SYMBOL EXPLANATIONS

DANGER!



Indicates an imminently hazardous situation which, if not avoided, could result in death or serious injury!

WARNING!



Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION!



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

NOTE!



Indicates a general note to prevent damage to the product.

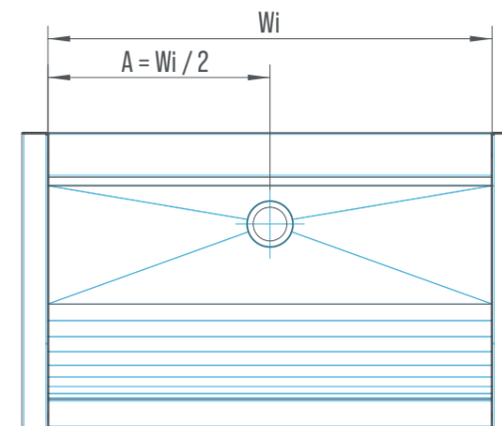
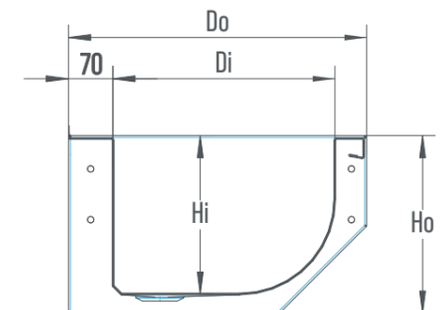
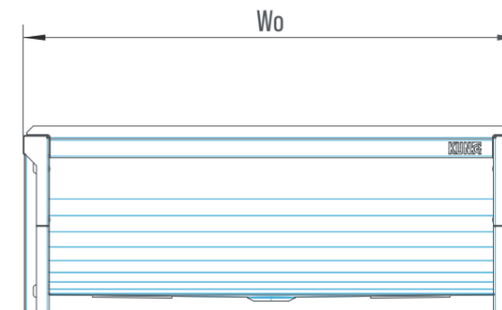
TECHNICAL DATA

Model SOLIDUM STANDARD I Utility Sink

Types	WB15A-50	WB15A-70	WB15A-90	WB15A-120
Outer dimensions W _o xD _o xH _o [mm]	582 x 470 x 280	782 x 470 x 280	982 x 470 x 280	1282 x 470 x 280
Inner dimensions W _i xD _i xH _i [mm]	500 x 350 x 250	700 x 350 x 250	900 x 350 x 250	1200 x 350 x 250
Volume [l]	32,2	45,1	57,9	77,3
Weight [kg]	9,7	11,3	12,9	15,2
Article number	WB15A-1001-B500-T350xH250-A250	WB15A-1001-B700-T350xH250-A350	WB15A-1001-B900-T350xH250-A450	WB15A-1001-B1200-T350xH250-A600

Model SOLIDUM SOLIDUM PLUS I Utility Sink

Types	WB15A-50+	WB15A-70+	WB15A-90+
Outer dimensions W _o xD _o xH _o [mm]	582 x 620 x 330	782 x 620 x 330	982 x 620 x 330
Inner dimensions W _i xD _i xH _i [mm]	500 x 500 x 300	700 x 500 x 300	900 x 500 x 300
Volume [l]	59,6	83,4	107,2
Weight [kg]	15,2	17,7	20,2
Article number	WB15A-1001-B500-T500xH300-A250	WB15A-1001-B700-T500xH300-A350	WB15A-1001-B900-T500xH300-A450



Technical design:

- ✓ Material 1.4301, inner surfaces ground K320, outer surfaces eccentric ground
- ✓ Material thickness: forehead s=1,5mm, bowl s=1 mm
- ✓ Width of bank for faucet = 70mm
- ✓ Support console - not necessary
- ✓ With overflow

INTENDED USE | MISUSE

KUNe sinks are made of chrome-nickel steel with material number 1.4301. The steel falls under corrosion resistance class 2 and is excellently suited for sinks used in combination with a one tap fitting, such as in private areas (indoors and outdoors), in the food industry or in agriculture.

Typical use-cases are:

- ✓ hand washing,
- ✓ soaking, rinsing, washing out and washing down of objects,
- ✓ pouring out dirty water,
- ✓ filling buckets or watering cans.

Typical false use-cases are:

- ✓ filling with liquids that have moderate to high chlorine or chloride concentrations,
- ✓ pouring chemicals, sludge, clay, etc. without a suitable separator,
- ✓ filling of ash or other hot, glowing or burning or flammable media or objects,
- ✓ closing the overflow or deliberately using the overflow as a level limiter,
- ✓ using it to storage waste,
- ✓ using in the immediate vicinity or at sea (offshore) and in the immediate vicinity of a swimming-pool (pool technical room),
- ✓ using it to cleaning of electrical equipment (risk of electric shock),
- ✓ installing more than one tap fitting.



WARNING!

Check the product for sharp edges and danger of cutting:

- ✓ Before and after assembly,
- ✓ at regular intervals depending to the use of the product,
- ✓ after a damage event/damage.

If sharp edges are detected, refrain from using as well as cleaning the sink.

Sharp edges must be removed/repared immediately and exclusively by qualified personnel (e.g. metal technician).

When handling chemicals/cleaning agents, always observe the information in the safety data sheet/use information and wear appropriate protective equipment!

Always seek medical attention immediately after any accident.



NOTE!

When using liquids:

- ✓ above 85°C: Replace the siphon, overflow and drain valve with a resistant product.
- ✓ above 50°C: The glued anti-drumming mats may come off.

NOTE!

The sinks are designed for a maximum load of 150 kg.

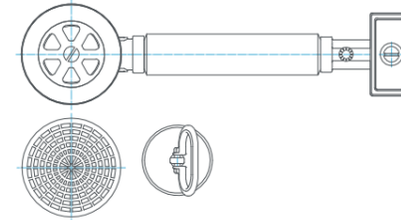


NOTE!

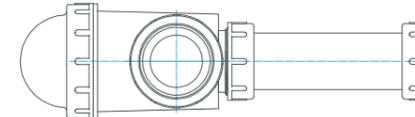
Chlorine, chlorides, highly concentrated acids or alkalise, vinegar, cement residue remover, etc. can permanently damage the surface of stainless steel.

SCOPE OF DELIVERY GENERAL

1 piece
Drain valve with overflow



1 piece
Bottle siphon



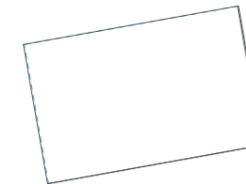
1 piece
Cylinder head screw M6x25 for overflow



8 pairs
Blind plug (hole cover)



3 pieces
Self-adhesive pads for noise reduction



SCOPE OF DELIVERY TYPE STANDARD (DOWEL MOUNTING)

4 pieces
Hanger bolts DN8x70 with washer and dowel DN12x60

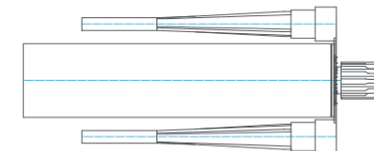


SCOPE OF DELIVERY TYPE PLUS (ADHESIVE ANCHOR MOUNTING)

4 pieces
Threaded rod M8x110 with washer, nut and DN12x80 screen case



1 piece
Composite mortar cartridge 300ml with static mixer



REQUIRED MOUNTING MATERIAL

- ✓ pencil
- ✓ tape measure
- ✓ spirit level
- ✓ hammer drill
- ✓ masonry drill 12mm
- ✓ hammer
- ✓ combination wrench SW13
- ✓ slotted screwdriver large
- ✓ allen key 5mm
- ✓ caulking gun
- ✓ borehole blower and round wire brush DN12



NOTE!

Check the building structure's static suitability! The supplied mounting material is suitable for:

- ✓ Non-cracked concrete (C20/C25)
- ✓ Solid brick (SFk=12)
- ✓ Vertically perforated brick (Hlz12=1.0 kg/dm³)
- ✓ Aerated concrete (PB4) - only when installing using adhesive anchors!

Use a soft base during installation to avoid damage and scratches.

CAUTION!

The assembly should only be carried out by qualified personnel. When marking the holes and fixing the sink should be done by two people.

WARNING!

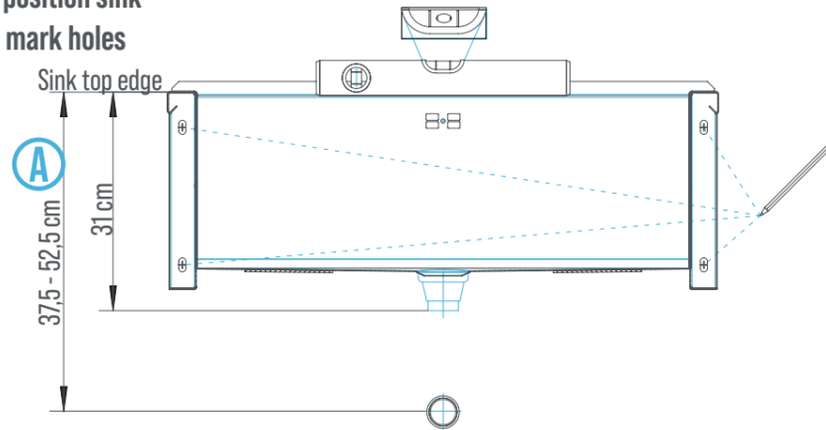
Protective equipment required!

This can include safety goggles, hearing protection, safety shoes, cap/hair net, gloves, etc.

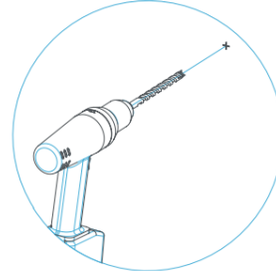
When working with rotating tools such as angle grinders or drills:

- ✓ wear a cap/hair net.
- ✓ do **not** wear gloves.

1. position sink
2. mark holes

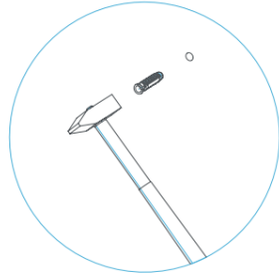


3. drill holes

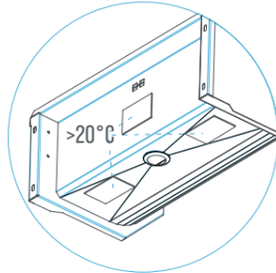


12mm drill diameter, min 7cm deep
2x blow out drill hole and clean with the wire brush

4. insert dowel

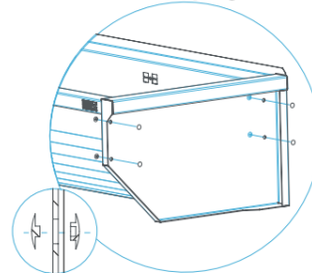


5. stick the pads on the outside **B**



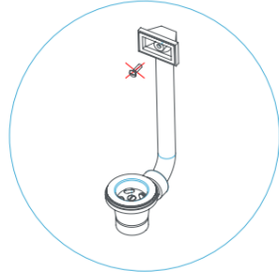
To make sure the pads stick well:
- The pads must be at least at room temperature.
- The surfaces must be free of grease.

6. blind plug



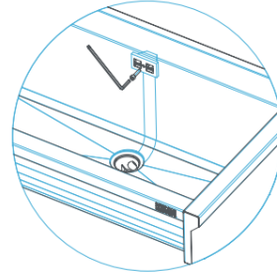
Close holes on both sides with the blind plugs.

7. siphon



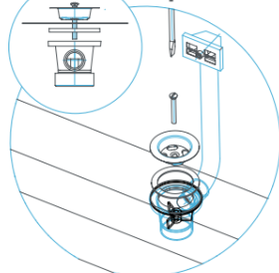
Discard the slotted screw with countersunk.

8. siphon



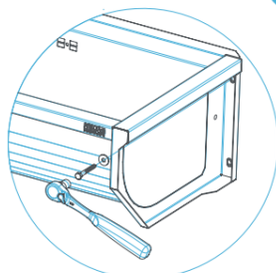
Screw on the overflow with M6x25 cylinder head screw (allen screw).

9. siphon

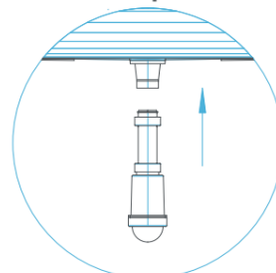


Screw the drain strainer to the drain valve.

10. screw on the sink **C**

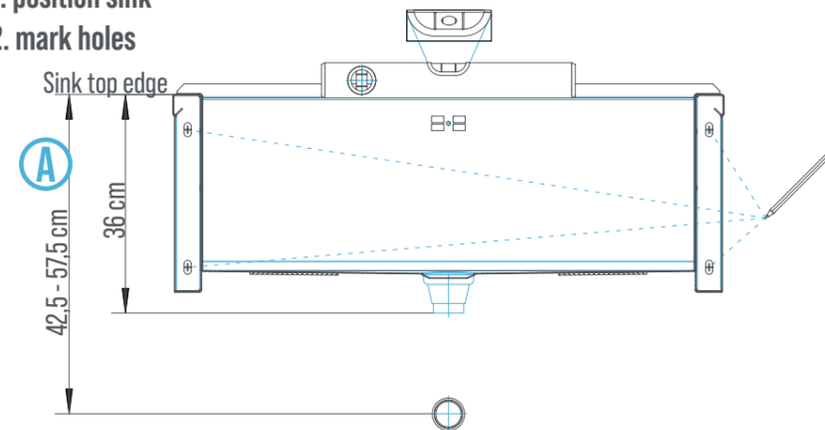


11. siphon

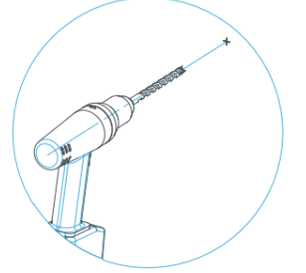


Screw on the siphon.

1. position sink
2. mark holes

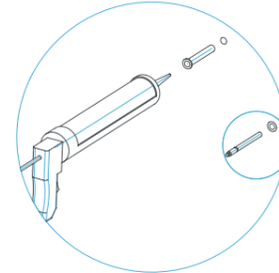


3. drill holes



12mm drill diameter, min 7cm deep
2x blow out drill hole and clean with the wire brush

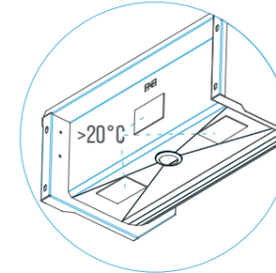
4. insert dowel



Please observe the instructions for processing of the composite mortar on the adhesive cartridge.

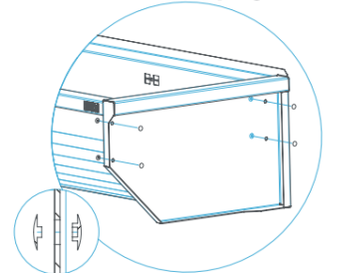
The adhesive anchor must not protrude more than 30 mm from the wall protrude from the wall.

5. stick the pads on the outside **B**



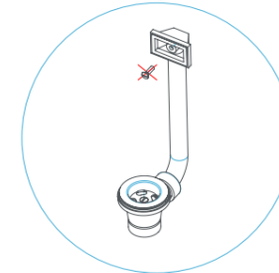
To make sure the pads stick well:
- The pads must be at least at room temperature.
- The surfaces must be free of grease.

6. blind plug



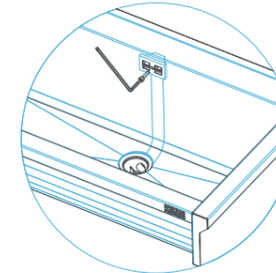
Close holes on both sides with the blind plugs.

7. siphon



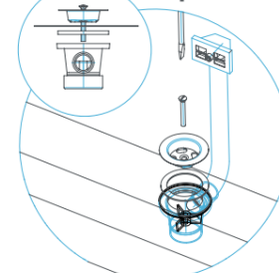
Discard the slotted screw with countersunk.

8. siphon



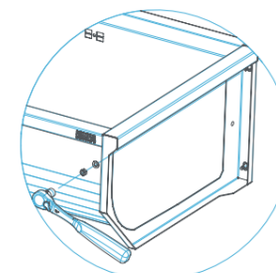
Screw on the overflow with M6x25 cylinder head screw (allen screw).

9. siphon

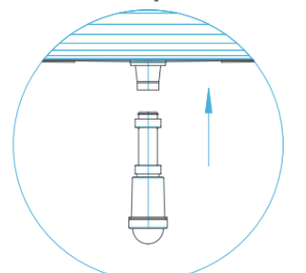


Screw the drain strainer to the drain valve.

10. screw on the sink **C**



11. siphon



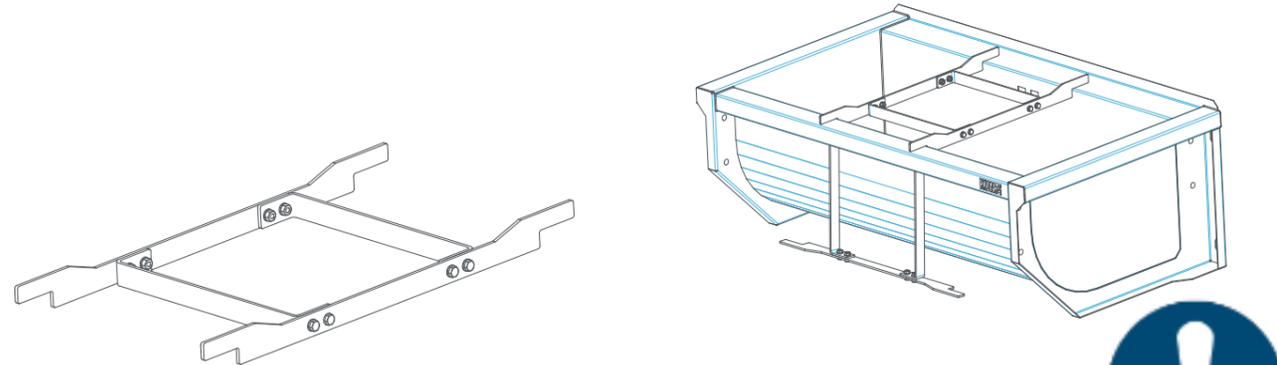
Screw on the siphon.

A These dimensions only apply to the plastic siphon included in the standard scope of delivery!
(If required, the downpipe can be extended with a DN40 HT pipe).
If you use a different siphon, please refer to its dimension sheet.

B We recommend to cut a hole in the basin for the fitting.

C We recommend to mount the splash guard here.

BUCKET GRID

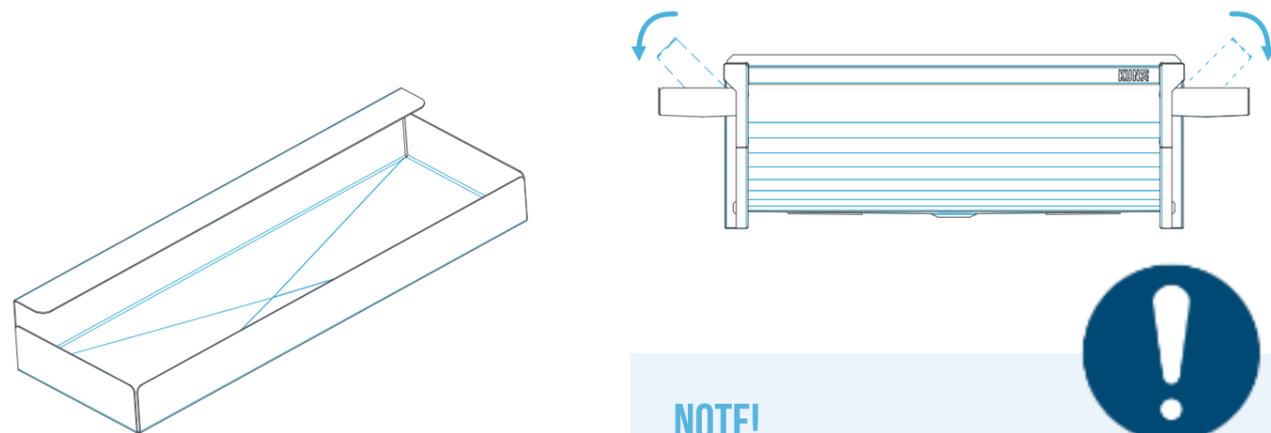


NOTE!

The maximum load of the bucket grid must not exceed 25kg!

Type	Item number	Width (mm)	Depth (mm)	Weight (kg)	Surface	Compatible with
WB15-KR	WB15-1004-T350xB200	216	426	0,75	Stainless steel ground on both sides K320	SOLIDUM Standard
WB15-KR+	WB15-1004-T500xB200	216	576	1,18	Stainless steel ground on both sides K320	SOLIDUM PLUS

STORAGE DISH

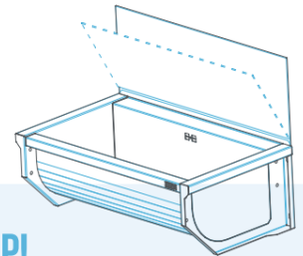
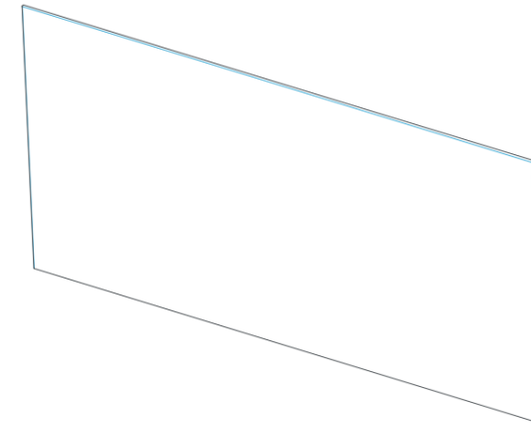


NOTE!

The maximum load of the dish must not exceed 1kg!

Type	Item number	Width (mm)	Depth (mm)	Weight (kg)	Surface	Compatible with
WB15-AS	WB15-1008A-T350xB150	445	150	1,20	Stainless steel ground on both sides K320	SOLIDUM Standard
WB15-AS+	WB15-1008A-T500xB150	595	150	1,89	Stainless steel ground on both sides K320	SOLIDUM PLUS

SPLASH GUARD



INSTALLATION TIP!

We recommend installing the splash guard in the course of the sink installation at step 10.

- ✓ Apply silicone or assembly adhesive to the back of the splash guard.
- ✓ Place the splash guard on the sink.
- ✓ Press the splash guard against the wall and keep it stabilised until adhesive has solidified.

Type	Item number	Width (mm)	Height (mm)	Weight (kg)	Surface
WB15-SP50	WB15-1007-B500xH300	582	300	1,49	Stainless steel ground on one side K320
WB15-SP70	WB15-1007-B700xH300	782	300	1,18	Stainless steel ground on one side K320
WB15-SP90	WB15-1007-B900xH300	982	300	2,48	Stainless steel ground on one side K320
WB15-SP120	WB15-1007-B1200xH300	1282	300	3,22	Stainless steel ground on one side K320

INITIAL CLEANING

Due to production, packaging, transport, assembly, etc., unwanted impurities may get into the sink no matter how carefully it is handled. Therefore, the sink should be cleaned after it has been assembled and before first use.

Please carefully read our care tips!

CLEANING FREQUENCY

Regular cleaning is important! Clean the sink with suitable cleaning agents. The frequency that sink maintenance should be carried out depends on the frequency of use.

MAINTENANCE

Check at regular intervals adapted to the use, but at least once a year for:

- ✓ mechanical damage and sharp edges, 
- ✓ corrosion of the sink and in particular the condition of the fastening screws,

REPAIR | SPARE PARTS

All our sinks are repairable.

This means that the material are thick enough to be welded and repaired by a metal engineering company using the TIG welding method.

If you need spare parts such as screws, drain valve, anti-drumming mats or facing elements, please write us at service@kune-online.com

DISMOUNTING

Proceed as follows:

- ✓ Remove all accessories,
- ✓ follow the the mounting instruction steps in reverse order.

DISPOSAL PACKAGE | SINK

Breathe new life into our products and packaging materials by taking them to your nearest recycling collection point. Most of the materials we use can easily be recycled. This is especially true of the stainless steel we use which is a valuable raw material and can be recycled several times.

Thank you for protecting our environment!



NOTE!

Cover the sink to protect it from contamination on the construction site!



NOTE!

Incipient corrosion and flash rust should be removed immediately!

- ✓ check the overflow function (if any) and the drain,
- ✓ remove suspended matter / deposits from the siphon,
- ✓ check the tightness of the inlet and outlet pipes.

- ✓ Repair any defects found immediately or promptly, depending on their severity,
- ✓ have repairs carried out by a specialist company in your area,
- ✓ sharp edges should only be removed by a specialist company.



WARNING!

Take note of the warnings in the assembly instructions



WHAT MAKES STAINLESS STEEL RUST RESISTANT?

Stainless steel forms a so-called passive layer. Although the passive layer is only a few atomic layers thick, it provides the material with excellent protection against environmental damage. The passive layer is also called a barrier layer. It forms independently under normal conditions (contact with air and water) and protects the material from corrosion. The barrier layer is self-healing. If it is damaged/scratched, in normal conditions it will form again by itself.

ADVANTAGES OF STAINLESS STEEL

- ✓ Easy to clean, as dirt and grease can be easily washed off,
- ✓ odourless - does not absorb odours,
- ✓ 100% recyclable and UV-resistant,
- ✓ easy to repair,
- ✓ our stainless steel sinks don't rust when used properly.

HOW TO PREVENT RUST

- ✓ Clean the sink after contact with iron objects (ferritic objects) such as spades, trowels, cans, etc.,
- ✓ do not leave ferritic objects on/in the sink for a long time, this will cause rust rings. Iron deposit will start to build on the stainless steel surface and this iron will start to rust,
- ✓ do not clean the sink with a scouring pad, scouring powder, potting sponges, wire mesh or similar,
- ✓ remove any droppings, such as from birds, regularly and at short intervals.



NOTE!

Brushed stainless steel surfaces must be cleaned in the direction of grinding. Only use soft and clean cloths for this purpose!

CLEANING | STAINLESS STEEL CARE

- ✓ After each use, clean the bowl with a little washing-up liquid,
- ✓ clean with a stainless steel cleaner such as PlanB Citrus Cleaner regularly. Rinse the sink with sufficient water afterwards,
- ✓ in the case of heavy soiling and permanent flash rust stains, then we recommend cleaning the stainless steel intensively, using a product such as PlanB Stainless Steel Restorer. Rinse afterwards with sufficient water,
- ✓ the two cleaning agents mentioned above have been tested on our sinks by an independent technical office. They can be purchased via our webshop: www.kune-online.com.

HOMEMADE STAINLESS STEEL CLEANER

Use sodium bicarbonate for streaks and fingerprints

Mix three tablespoons of baking soda (available in grocery stores) with one tablespoon of water to make a paste and rub the affected areas.

Use vinegar for lime stains

Mix three parts water with one part vinegar essence.

Caution: Undiluted, concentrated vinegar will permanently destroy the stainless steel surface!

Use citric acid for lime and rust stains

Dissolve three tablespoons of citric acid powder (available in grocery stores) into one litre of water and leave the solution on the affected areas for 1-2 hours.



NOTE!

Chlorine, chlorides, highly concentrated acids or alkalis, vinegar, cement residue remover, etc. can permanently damage the surface of stainless steel.

The sink must be rinsed with plenty of clear water after each use and after each cleaning and, if necessary, wiped with a dry cloth.

POWDER COATING WHAT IS IT?

A powder coating is a particularly versatile and high-quality surface coating. Facades, bicycles, machine cladding and pieces of furniture such as garden furniture, umbrella stands and many more are often coated. The components that are coated are first electrostatically charged and then sprayed with fine plastic powder. This powder adheres to the components due to the electrostatic charge. This powder layer is then melted in a baking oven at a temperature of around 140-200°C. In this process, the powder coating forms a firm bond with the component and begins to get its typical powder coating appearance typical as well as a closed and high-quality protective layer. All our KUNe products only use plastic coating from quality manufacturers who offer quality facade coatings with high UV resistance. The coating is not only UV-resistant, but also easy to clean, reduces fingerprints, and gives the surface a silky matt design.

CLEANING | TAKING CARE OF POWDER-COATED SURFACES

- ✓ After use, wipe coated surfaces with a clean and damp cloth.
- ✓ Add a little dish washing detergent for any stubborn stains.

Allow any clumps of soil to dry and remove them as gently as possible (e.g. with your fingers). Avoid wiping or abrasive movements. After removing them, use a clean and soft cloth to wipe.

TO PREVENT DAMAGE TO COATED SURFACES

- ✓ Avoid scratches and abrasive contact with hard objects. For example, do not lean bicycles against a sink with coated panels.
- ✓ Avoid wearing clothing with rivets, buttons or avoid contact when working on a sink.
- ✓ Do not clean the sink with a scouring pad, scouring powder, potting sponges, wire mesh or similar.
- ✓ Remove any droppings, such as from birds, regularly and frequently.

REPAIR

- ✓ Small scratches can be repaired with a repair kit available from specialist dealers or a touch-up pen,
- ✓ in the case of more serious damage, you can also purchase individual panels from us. To order them, please write to us at service@kune-online.com

LIABILITY LIMITS

We accept no liability for any damage and malfunctions resulting from failure to follow the operating instructions/information on the products use. The text and graphical representations do not necessarily correspond to the scope of delivery and are not to scale. The actual scope of delivery may differ from the information and notes described here as well as the graphical representations in the case of special versions, the use of additional order options or due to the latest technical changes.

If you have any questions or suggestions for improvement, please contact:

service@kune-online.com

We reserve the right to make technical changes to the product within

the scope of improving the product and for further development. For ease of reading, no gender-specific distinction is made (e.g. male/female). Corresponding terms in the text refer in principle to both genders in the sense of the Equal Treatment Act (in accordance with Austrian law: Gleichbehandlungsgesetz-GIBG, BGBl. No. 66/2004).

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Typesetting and printing errors excepted.



NOTE!

Even short contact with products such as nitro thinner or acetone will permanently damage the surface of the powder coating!

Also avoid alkaline, acidic, abrasive or other cleaning agents that may damage the coating.

Use only soft and clean cloths during cleaning.

Do not use steam jet equipment or high-pressure cleaners for during cleaning.

Media owner and publisher

KUNe GmbH

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