

## LCT bio.x B60

The LCT bio.x B60 parts washstand is a compact unit with a new, attractive design for tight spaces and mobile use. The unit is simple to operate and meets the ergonomic requirements for cleaning without posing a risk to the operator. Thanks to the integrated castors, which can be easily fitted if required, the manoeuvrable unit can be easily moved and used at different locations. With an optimised tank capacity of only 60 litres, the LCT bio.x B60 is particularly economical.



- Energy-saving mode when not used at night or weekends
- Especially compact and mobile
- Optimum cleaning: heats the cleaning fluid to 41° C



Stubborn dirt can be removed using the robust cleaning brush.

The double-walled plastic washstand is extremely stable and absolutely rustproof.

The pump is switched on at the touch of a button.

The powerful heater heats the cleaning tank to 41 °C ensuring optimal washing power for the aqueous cleaner. Multi-stage filter system consisting of coarse strainer, fine strainer and magnet. In addition, a washable filter bag (fineness: 100  $\mu$ m) retains the finest contamination before it reaches the tank.

All electronic components of the device are combined in a compact technical unit.





## **Accessoriers:**



ining Technology GmbH

This sturdy lid protects the worksurface from dirt and gives the unit a tidy appearance. The optimised design makes it easy to attach and remove the push-in lid.



The castor set includes swivel castors and brakes and guarantees maximum mobility and easy manoeuvrability.

External dimensions W x D x H [mm]	620 x 890 x 880
Usable surface W x D [mm]	790 x 520
Working height [mm]	870
Load capacity [kg]	200
Empty weight [kg]	45
Optimal fill level [I]	60
Minimum fill level [I]	30
Power consumption [W]	1100
Heating [W]	1000
Operating temperature [°C]	41



## Our LCT bio.x B60 can be used with the following non-labelled cleaners:

**LCT Bio Liquid** 

**LCT Bio Liquid Spezial** 

**LCT Bio Liquid Power** 

- Ready-to-use solution for removing oils, grease, cutting coolants, etc. from metal parts
- Natural water-based cleaning process with natural microorganisms for biological oil breakdown
- Not subject to the Solvent Directive
- Non-hazardous substance, no labelling requirement
- No solvents, VOC-free, therefore protecting the user and the environment from harmful vapours
- Cleaner is non-flammable and absolutely harmless
- Very long product life
- Consistently high cleaning performance
- No special protective measures necessary

**LCT Kokoscleaner** 

**LCT Kokoscleaner Alu** 

**LCT Kokoscleaner low-foam** 

- Label-free in accordance with EU guidelines
- VOC free
- Pleasant aroma
- Ready for use

oav Gmbl

- Based on renewable raw materials from recycled products
- Little effect on the user and the environment
- Does not corrode the surface
- Suitable for solvent washstands
- Suitable for any material
- Dissolves stubborn and heavy soiling



