

# LCT bio.x C100 XL

The LCT bio.x C100 XL parts washstand is unique in its size and stability. Especially large and bulky parts can be easily cleaned by one or two users at the same time. The barrier-free work surface guarantees maximum comfort and good accessibility from all sides.



- Robust design
- Extra large work surface for particularly large components
- Two users can clean at the same time W High load capacity
- Energy-saving mode when not used at night or weekends
- Optimum cleaning: heats the cleaning fluid to 41° C

The large cleaning surface allows effective, comfortable working.

A functional control system guarantees energy savings of approx. 50 % when the energy-saving mode has been selected.

Multi-stage filter system consisting of coarse strainer, fine strainer and magnet. In addition, a washable filter bag (fineness: 100 µm) retains the finest contamination before it reaches the bath.

Double walled cleaning tank for optimum stability and thermal insulation.

With two flow-through brushes on extra long hoses for convenient brushing of dirty parts.

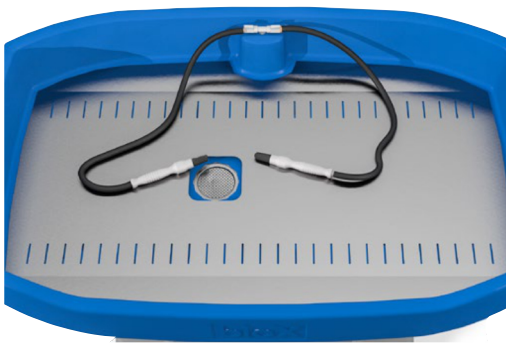
Simple transport by pallet truck.

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



Laue Cleaning Technology GmbH

## Accessories:



Perforated plate protects the work surface.  
The stainless steel insert covers the complete work surface

### Technical data LCT bio.x C100 XL

External dimensions W x D x H [mm]	1050 x 1600 x 1025
Usable surface W x D [mm]	1450 x 900
Working height [mm]	990
Load capacity [kg]	250
Empty weight [kg]	70
Optimal fill level [l]	100
Minimum fill level [l]	60
Power consumption [W]	1100
Heating [W]	1000
Operating temperature [°C]	41



**Our LCT bio.x C100 XL 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
- 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

