

Additional information about cleaning with the cleaning systems ECO:

Cleaning agents:	A variety of alkaline cleaning agents available. Please let us help.
Cleaning principle:	Spraying technique
Cleaning Quality: Very good:	Flux residues are removed completely. The solder joints and components are not affected. The cleaning agent is after the cleaning process removed completely. The purity of MIL-STD-2000 will be exceeded by a factor of 3-4.
Cleanly will be removed:	rosin flux low-residue fluxes (no-clean) water-soluble flux
Drying principle:	Circulating air drying
Air inlet temperature in the inner space of the machine:	max. 100°C
Inner space temperature:	max. 85°C
Duration of drying:	0.1 to 6 hours adjustable, recommended about 1 hour at 70 ° C

The specially designed cleaning agents are mild and biodegradable.

Convince yourself of the quality of our cleaning systems.

We invite you to a demonstration date in our house, or you send us some sample components for free washing. Baugruppen zum kostenlosen Probewaschen zukommen.

Expiration of the cleaning process:

1. Front cover of Eco open.
2. With the module equipped washing frame slide into the machine.
3. Detergent dosage, or the dose of detergent made automatic.
4. Front cover of Eco close.
5. Turn on the machine.
6. Choose a program and start the machine.
The machine starts to work, and the program flow appears on the display.
7. After the cleaning process is finished, a ready signal rings out.
8. After 2 hours remove the cleaned and dried boards.

The necessary work time is max. 5 min.!

Additional information about cleaning with the cleaning systems ECO:

Technical Information:

The heating of the water carried in a flow heater, so no disruptive heating elements exists inside.
Through the water protection system and the floor pan, a water leakage is virtually impossible.
A high protection against water damage is assured.
A particularly quiet operation is achieved by the consistent 6-sided round insulation.
The automatic dosing of the liquid cleaner carried by the Dosing pumps, which are built in.

Purity monitoring Eco 2000:

To monitoring the purity of the final rinse water, the conductance is measured in the machine, and appears on the display. When exceeding the set limit value, the program sequence is interrupted and set alarm.