

**BECKER**



# Becker Endoscope Sink



**INFORMATION**

**1013/3  
E**

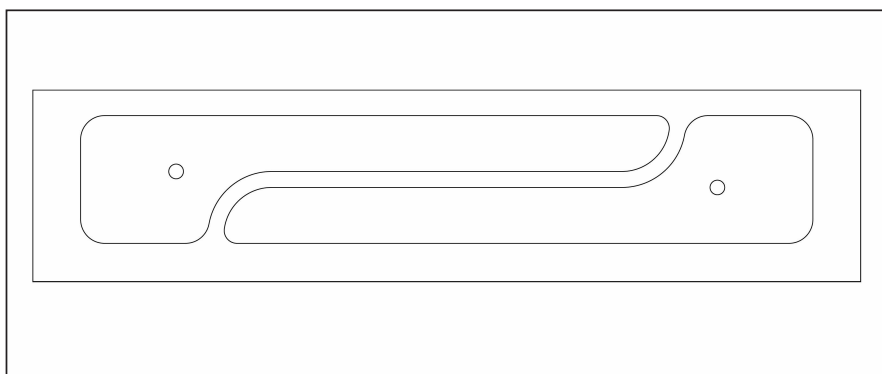
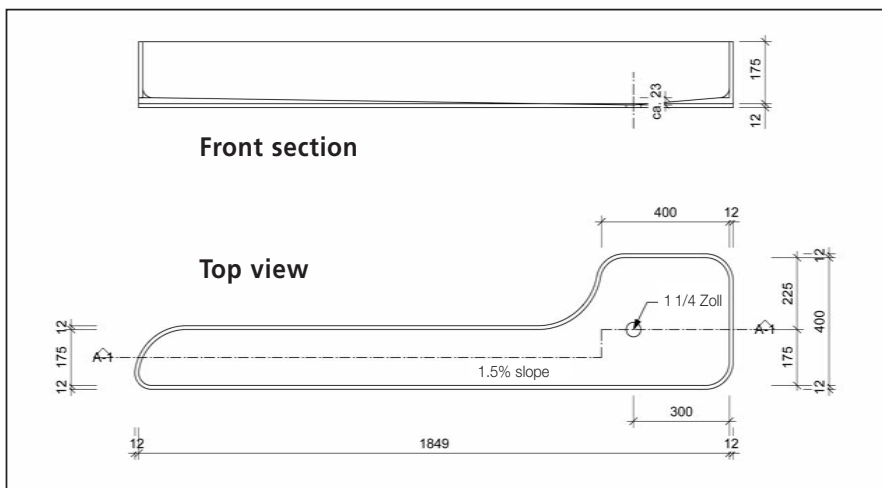
With its elegant form and well thought-out design, the **Becker endoscope sink** facilitates a simple, safe and, at the same time, gentle reprocessing of endoscopes. The sink is made of VARICOR® solid surface material which is non-porous and polymer-bound. This homogenous and fully colour-penetrated material forms a single unit with the Varicor table top without seams or joints.

Moreover, this material resistant to chemicals and disinfectants is perfectly suited for endoscope reprocessing and corresponds to the CE marking in line with DIN EN 14688. Individual choice of colours based on the VARICOR® range of colours.

Optimum hygienic results are achieved due to the extended position of the endoscope and the slope of the sink bottom. The slope ensures a complete draining off of the liquid. The drain valve and the standpipe are made of high-quality chrome nickel steel.

The conveniently rounded transition between sink bottom and sink wall ensures optimum cleaning results and makes it possible for the personnel to work in a comfortable and ergonomic way.

The unusual form of the sink offers a solution for a space-saving and elegant two-sink arrangement.



## Becker Endoscope Sink

- Gentle reprocessing due to extended position
- Safe and ergonomic way of working (distal end at sink end)
- Resistance to cleaning and disinfectant solutions used in endoscopy
- Complete draining off of liquid
- Simple cleaning of surfaces (no sharp inside corners and edges)
- Resistance to changing temperatures
- Easy-care, stain-resistant and hygienic material
- Space-saving two-sink arrangement possible
- CE certified in line with DIN EN 14688

### Technical data

Sink inside dimensions:	Length: 1849 mm, width: 400/175 mm
Sink depth:	187 – 206 mm
Wall thickness:	12 mm
Sink drain:	Without overflow, with chrome nickel steel standpipe valve