



**Height-adjustable pre-cleaning table  
for flexible endoscopes**

**ProEndo VRT**

# Height-adjustable pre-cleaning table for flexible endoscopes

## ProEndo VRT

ProEndo VRT is a high-quality processing unit for flexible endoscopes. It is characterized by exceptional quality and durability with a user-friendly design, ensuring both reliability and ease of use.

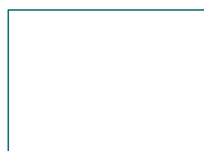
Lischka delivers a fully pre-assembled and ready-to-use unit. All connections are integrated into the accompanying installation wall, keeping them discreetly out of sight.

One of the key features of the ProEndo VRT is its adjustable working height, which can be varied by 200 mm. This flexibility ensures ergonomic, back-friendly operation, promoting the health and well-being of the user while supporting a smooth workflow.

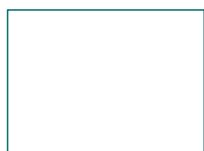
The ProEndo VRT also offers customizable under-cabinet options to suit the specific needs of the user. Its easy-to-maintain components, made from the ProLine series, are designed to meet high-performance standards. These components are available in finely polished stainless steel (1.4301) or electro-galvanized sheet steel with a durable powder coating. Users can choose between custom color schemes or opt for the benefits of stainless-steel furniture, known for its long-lasting durability and excellent load-bearing capacity. Additionally, the ProLine series is resistant to common disinfectants, easy to maintain, and designed for user-friendly operation.

The standard delivery includes two single-lever safety mixing faucets with temperature limiters and extended levers, designed for filling the pre-cleaning sinks.

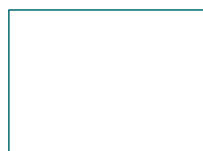
The worktops and sinks made from VARICOR® are available in modern and fresh designs, completing the overall concept



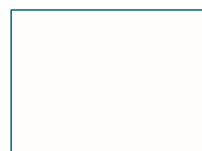
alpine-white



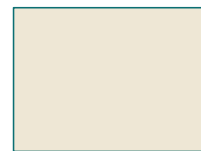
arctic



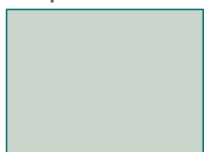
true white



old-white



pergamon



aegean (Mint)



camel



greige taupe

The Alpine White decor guarantees resistance to 2% PPA.

### Optionally upgradeable with the following elements:

- Extraction ducts for connection to the on-site air suction/filtration system
- Workplace lighting using LED technology in accordance with ASR 3.4 point 28.7
- Cleaning pistols in Aluminium or Stainless steel for cold water, DM-Water or Air
- Dosing device/dispenser for chemicals
- Tap for demineralised water
- Hygiene rail mounted across the entire width to attach shelves, glove holders, disinfectant dispensers and similar items
- Power outlets, data sockets, magnifying lamps
- Monitor holder

# ProEndo VRT

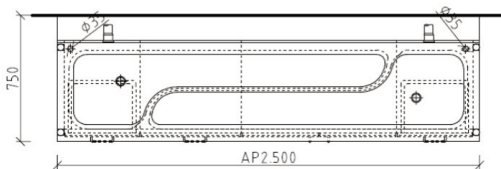
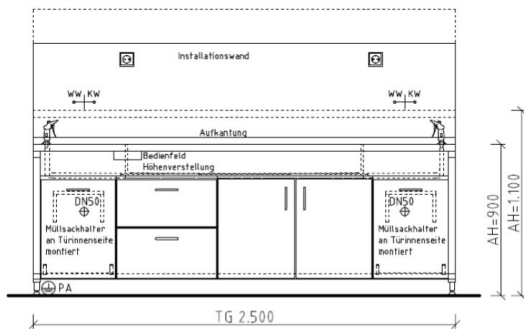
is available in two versions

## 2 long Pre-cleaning sinks

Arranged one behind the other, facing in opposite directions



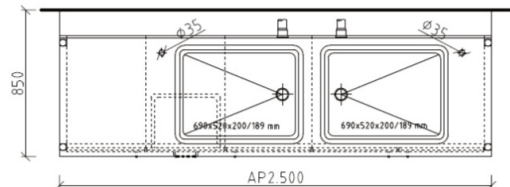
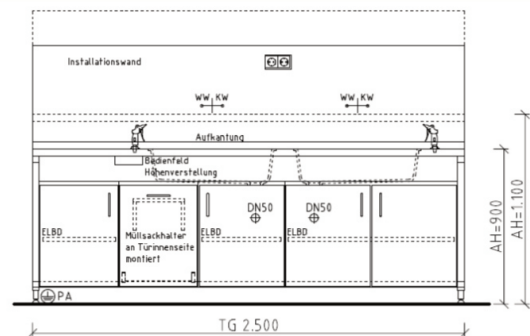
for the reprocessing of stretched endoscopes with a total length of max. 1800 mm



2 side by side rectangular pre-cleaning sinks with an additional preparation and storage area for contaminated scopes



for the uncompromising reprocessing of all endoscope types



## Technical Data

Technical Data		Technical Data	
<b>Dimensions</b>	2500 x 750 x 1500 - 1700 mm Working height: 900 - 1100 mm	<b>Dimensions</b>	2500 x 850 x 1500 - 1700 mm Working height: 900 - 1100 mm
<b>warm / cold water</b>	on device: armoured hose 3/4" (inner thread), 2x safety mixing faucets with temperature limiters on site: shut-off valve 3/4" (Flat sealing) Sink volume: 50l	<b>warm / cold water</b>	on device: armoured hose 3/4" (inner thread), 2x safety mixing faucets with temperature limiters on site: shut-off valve 3/4" (Flat sealing) Sink volume: 40l
<b>Electrical connection</b>	on site: 230 V permanent connection, fuse 16A (B-category)-RCD 30mA	<b>Electrical connection</b>	on site: 230 V permanent connection, fuse 16A (B-category)-RCD 30mA
<b>Waste water</b>	on site: socket pipe DN 50	<b>Waste water</b>	on site: socket pipe DN 50

From Germany to the world



Lischka GmbH  
Boxberger Straße 19  
12681 Berlin Germany  
info@lischka.berlin

Tel.: +49 30 98 19 58 - 0  
Fax.: +49 30 98 19 58 - 200  
web: [www.lischka.berlin](http://www.lischka.berlin)



2023-03-20\_Rev2