

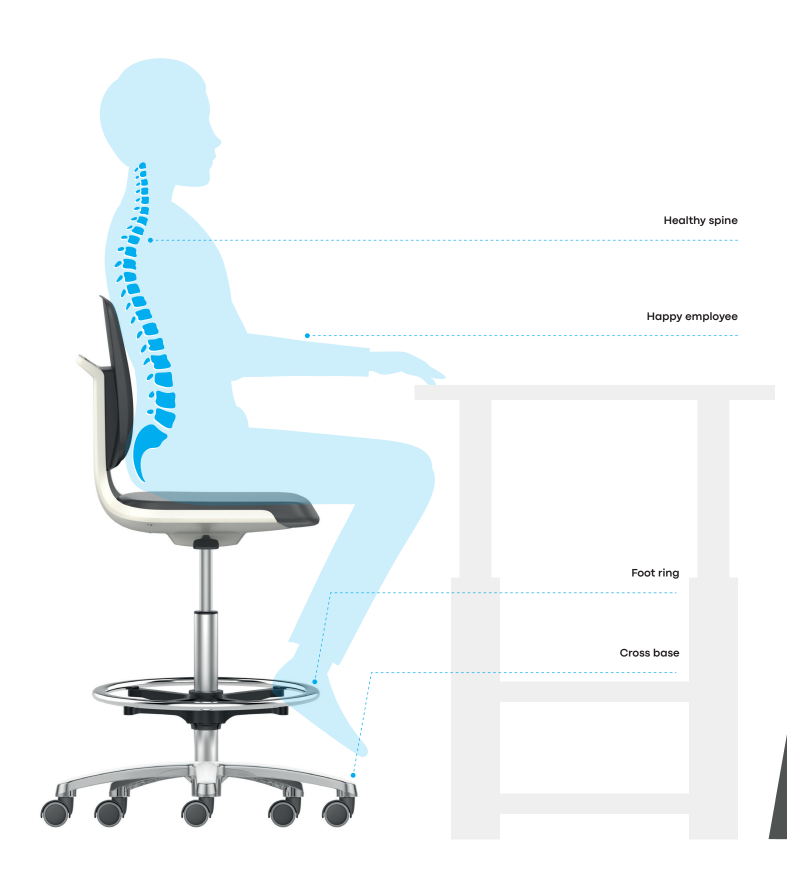


ERGONOMIC
WORKPLACES
Ergosit
LABORATORY CHAIR
Ergotec
WORKTABLE

PERFECT SOLUTION FOR YOUR LABORATORY SET-UP, INCREASES WORKPLACE QUALITY AND EMPLOYEE'S SATISFACTION, CAN BE CUSTOMIZED.

Ergosit laboratory chair

With stop & go castors (high version) and foot ring



Ergosit high version	10157010
Ergosit low version	10157011

Options*

Cover fabric
Seat color (cf. color palette on the right)
Seat height
Armrests
*Contact us for further information.

Specifications

Seat height high version	560 up to 810 mm
Seat height low version	450 up to 650 mm
Cleanroom class	3 according to ISO 14644-1
Cover fabric	integral foam (extremely robust and durable)
Seat color	integral foam black 2000
Seat support	plastic parts gray-white
Cross base	polished aluminum
Stop & go castors	Ergosit high version only (Item No. 10157010)

Highlights

- 3D flex function in the back
- · Flexible front edge of the seat
- Adjustable height
- · Seat shell in various colors
- · Handle on the backrest
- GMP compliant
- Contributes to increasing the quality of the workplace and employee satisfaction
- · Hygienic-design (minimal joints, resistant

- to disinfectants and chemicals, anti-bacterial and anti-germ effects)
- Low weight, mobile through handle, compact design
- Ergonomic and comfortable, complicated adjustments and settings become redundant thanks to the innovative flex functions: seat front edge and backrest

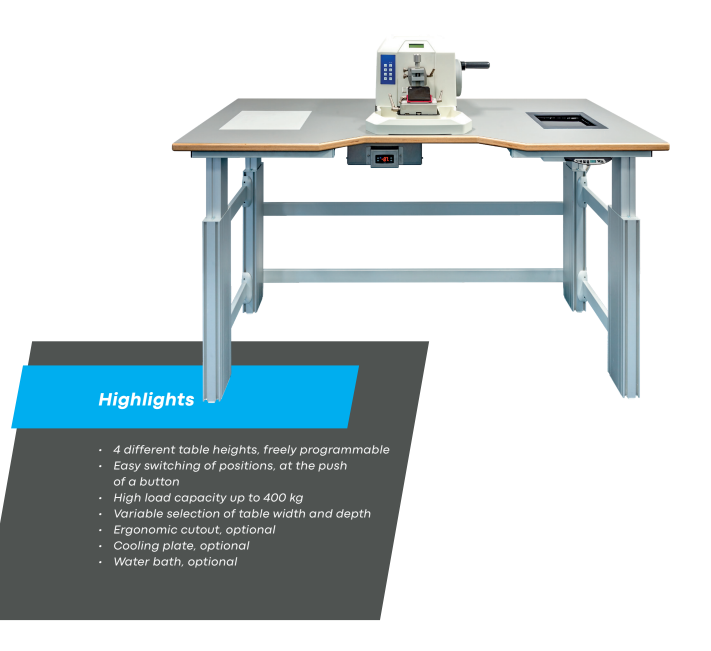
Ergotec worktable

Ergonomic design.

Physiotherapists and occupational physicians increasingly attach great importance to the ergonomic design of workplaces, in particular the height adjustment of working desks. These desks help to avoid premature fatigue, joint and back pain while working. The **Ergotec** series worktables support this comprehensively.

The design of the tables makes it very easy to switch between sitting and standing while working. Up to 4 different table heights can be saved electronically and recalled by simply pressing a button. This enables users to set their

desired working height at any time and adapt it to their current needs. Ergonomic cutouts in the table for the laboratory chairs create optimal seating and working comfort for the user.



Item No.

Ergotec - standard version with height adjustment 1,800 x 800 mm

10120001

More versions on demand

Options*	Item No.
Integrated water bath	10120002
Integrated cooling plate	10120003
Cable channel*	10120004
Workplace with LED illumination*	10120005
Undertable drawer*	10120006
Ergonomic cutout	on demand
*Contact us for further information.	

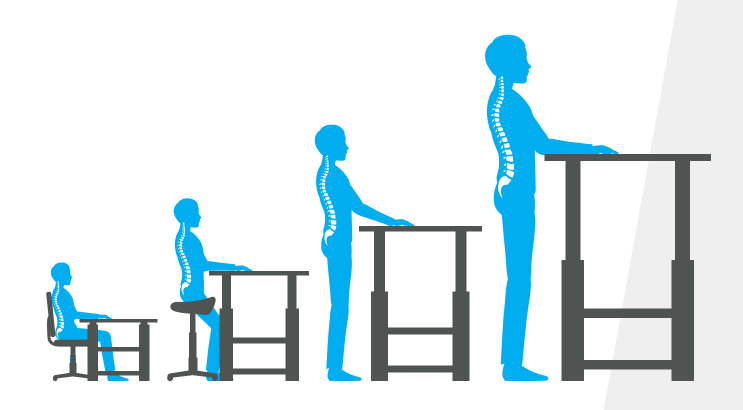
Specifications

Range of height adjustment	660 up to 1,100 mm
Programmable height levels	4 memory settings
Maximum load	400 kg
Thickness of table top	30 mm
Color of table top	selectable
Maximum dimensions (possible customization)	2,000 x 1,000 mm
Cooling plate dimensions	300 x 320 mm
Cooling plate temperature	+15 °C down to -15 °C
Water bath dimensions	260 x 214 x 60 mm
Water bath temperature	RT up to 85 °C

Dimensions, color and equipment are individually selectable!



Ergotec worktable with illumination and Ergosit laboratory chair





Undertable drawer

Optionally available. Smaller parts can be stored safely directly at the place. You have everything within reach (image may differ).



Cable channel

Optionally available. Have a neat and clean desktop. All cables remain hidden. The appropriate switches, sockets and USB ports are set according to your personal requirements.



LED illumination

Optionally available. For a perfectly illuminated work-place at all times. Supports fatigue-free work through optimally coordinated LUX strengths.



Programmable height levels

Sitting, standing, sitting. Staying mobile while working has never been easier. The height adjustment turns a static workstation into an active one.



Cooling plate

The cooling plate can be integrated directly into the tabletop at your desired location. The work surface is not displaced by an additional device. Easy to clean.



Water bath

Integrate the water bath directly into the tabletop at your desired location. Keeping all structures flat improves the workflow. Easy filling and emptying.



SLEE medical GmbH • Am Neuberg 14 55268 Nieder-Olm • Germany www.slee.de

T: +49 (0) 6136 76997-0 E: mail@slee.de









www.slee.de

YouTube

LinkedIn

Instagram