

# SALMO L



**SALMO L** is the flagship of the mobile workstation series from **LAUBNER ID Solutions**. It combines ergonomics, performance, and reliability in a flexible workstation system. With a smart telescopic drive and two generous table tops, it offers maximum comfort, mobility, and durability—perfect for demanding hardware setups and flexible continuous use - **Made in Germany!**

## For demanding industrial applications

### Areas of application

- Logistics
- Manufacturing
- Warehouse
- Medical technology
- Aerospace
- Automotive industry
- Electronics production

**SALMO L-**  
discover now



## Your advantages at a glance

- **Ergonomic and flexible working:** smart telescopic drive, infinitely height-adjustable tabletop
- **Maximum working area:** two tabletops for extensive hardware
- **Made in Germany:** robust construction, maximum mobility, durable
- **Powerful interchangeable battery system:** also suitable for devices with higher energy requirements without a stationary power supply
- **Deep freeze variant:** operation down to -30 C° (optional)
- **24/7 continuous operation:** efficient battery system with hot swap for uninterrupted operation

**LAUBNER®**  
**LAUBNER**  
ID Solutions



## Scope of delivery Salmo L

- Mobile workstation with stepless electric height adjustment of the upper work surface
- Power docking station for holding 2 batteries  
Includes a four outlet Schuko power strip with an integrated RCD
- One monitor arm included as standard; a second is optional
- Keyboard tray with mouse pad on the left or right
- Pull-out lower printer compartment
- Trash can

## Dimensions (width x depth x height)

Upper work surface	1100 x 600 mm
Center work surface	780 x 600 mm
Mobile workstation	1100 x 610 x 950 mm

## Height adjustability

Upper work surface	from 950 to 1435 mm
--------------------	---------------------

## Battery system

Dimensions (per battery)	230 x 85 x 360 mm
Weight (per battery)	8 kg
Specifications (per battery)	228 Ah lithium iron phosphate, 24 V, delivers up to 800 Wh
Voltage	Output 230 V AC, 50 Hz pure sine wave, max. 1200 W continuous, 1380 W for up to 3 minutes
Operating temperature	from 0 to 50 °C optional Deep Freeze down to -30 °C
Operating time	6 –8 hours (depending on usage)
Charging time	< 4 hours



**Maximum workspace: Two work surfaces for efficient hardware layout**



**Electric height adjustment in seconds; Mobile workstation weight: 150 kg**



**Efficient battery system—for uninterrupted 24/7 operation with hot-swap capability**