

Electrical scissor lift table TABLE-U



Why TABLE-U?

The Pallit TABLE-U scissor lift table can be used to transfer pallets and skeleton containers weighing up to 1000 kg directly from the lift truck to the lifting platform. Stepless lifting and lowering is performed electrically via the free-standing control unit. The scissor lift table is used for loading and unloading in assembly and production lines or in workshops.

- **1450 x 1140 mm platform** for palletized goods
- Including **emergency stop switch** and **key lock** on the control panel
- Lift 1000 kg to 1010 mm in just **a few seconds**
- Voltage/motor power: **380 V/ 0.75 kW**

- **Minimum height of 80 mm**
- Steel construction, pressure relief valve and powder coating ensure **long service life** of the equipment
- Enables **energy-saving and ergonomic work** in the company
- Strong and powerful - even in the long run: That's why we offer our **Plus Warranty for 5 year**

Technical data

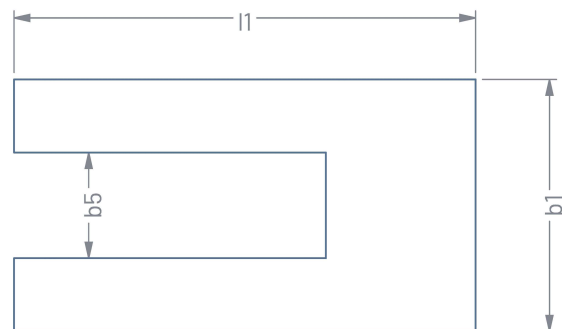
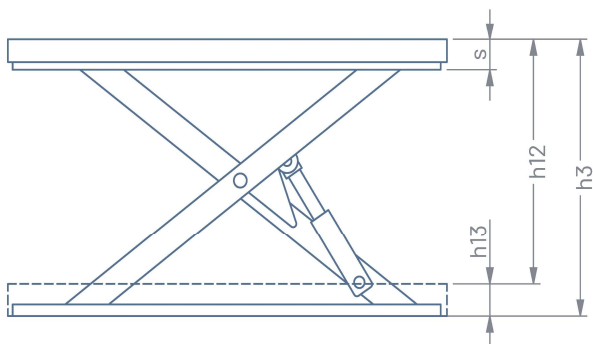
Electrical scissor lift table TABLE-U

DIMENSIONS

Platform dimensions	1450 x 1140 mm	l1/b1
Min. platform height	80 mm	h13
Max. platform height	760 mm	h3

GENERAL INFORMATION

Material	Steel
Load capacity	1000 kg
Weight	235 kg
Motor output	0.75 kW
Equipment voltage	380 V



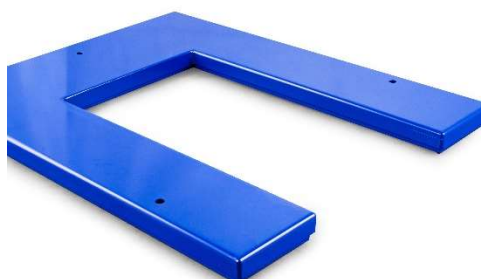
LIFT

Lifting type	Electrical hydraulic
Lifting time	18 sek.
Lowering time	48 mm/s
Effective lift (h12)	680 mm

We are improving our products continuously. It is therefore possible that technical data changes without prior notice. Excluded from our manufacturer's warranty "Plus-Guarantee" are wear parts, rechargeable batteries and power packs - details can be found in our warranty declaration.

Images

Electrical scissor lift table TABLE-U



Images

Electrical scissor lift table TABLE-U



Why Pallit?

- **Delivery free of charge within 1-3 workdays**
- **100 days right of return**
- **Live-long first aid in case of technical questions**
- **On-site repair service available**



Questions? Contact our product experts.

📞 0800 - 000 96 25