



## Electric pallet truck

### Product information

Easy-to-use, lightweight, durable and compact size electric pallet truck. Available in two different fork lengths, 1150 and 1800 mm. Equipped with electric lifting and lowering functions. Due to the stepless driving motor and small turning radius (1353 mm), the pallet truck is easy to use in narrow spaces and corridors. Max travelling speed 4-5 km/h depending of load. Hill climbing ability, empty 20% and loaded 6%. 10 Ah lithium battery ensures 3 hours of continuous operating time depending on the load. Separate charger enables charging of an additional battery during the use of the electric pallet truck. Charging time of the battery is 5 hours. Carbon brushless motor ensures carefree use and fast maintenance.

Product code of extra battery: **HAVA1500ELEC AKKU**

Product code of charger (2 Ah): **HAVA1500ELEC LATURI**

#### Content of the delivery:

- Electric pallet truck
- 1 pcs battery 48V / 10 Ah
- 1 pcs charger 2 Ah

**Temperature range:** -10°C - (+)55°C

**Note:** Different from the picture, there are double bogey wheels in front of the forks

Part code	WLL ton	Fork length mm	Width of forks mm	Minimum height of fork mm	Motor kW	Max. lifting height mm	Power of lifting motor kW	Weight kg
HAVA1500ELEC	1.5	1,150	550	82	0,75	197	0,8	117
HAVA2000ELEC	2	1,150	550	82	1	197	0,8	-

### Technical data

SPARE PARTS

Spare part (product code)	Description	Suitable for pallet truck (product code)
HAVA1500ELEC AKKU	Battery   48 V, 10 Ah	HAVA1500ELEC, HAVA1500ELECPI
HAVA1500ELEC LATURI	Charger	HAVA1500ELEC, HAVA1500ELECPI
HAVA1500ELEC OP	Drive wheel   ø 140 x 55 mm	HAVA1500ELEC, HAVA1500ELECPI
HAVA1500ELEC HS	Frame emergency stop switch, ass'y	HAVA1500ELEC, HAVA1500ELECPI
HAVA1500ELEC HSA	Handle emergency stop switch, incl. spring	HAVA1500ELEC, HAVA1500ELECPI
HAVA1500ELEC AISA	Complete handle (incl. electronics)	HAVA1500ELEC, HAVA1500ELECPI

Also other spare parts available, ask our sales for more information.

FRAME



HANDLE ASSY





---

**HYDRAULIC SYSTEM**



---

**CYLINDER**



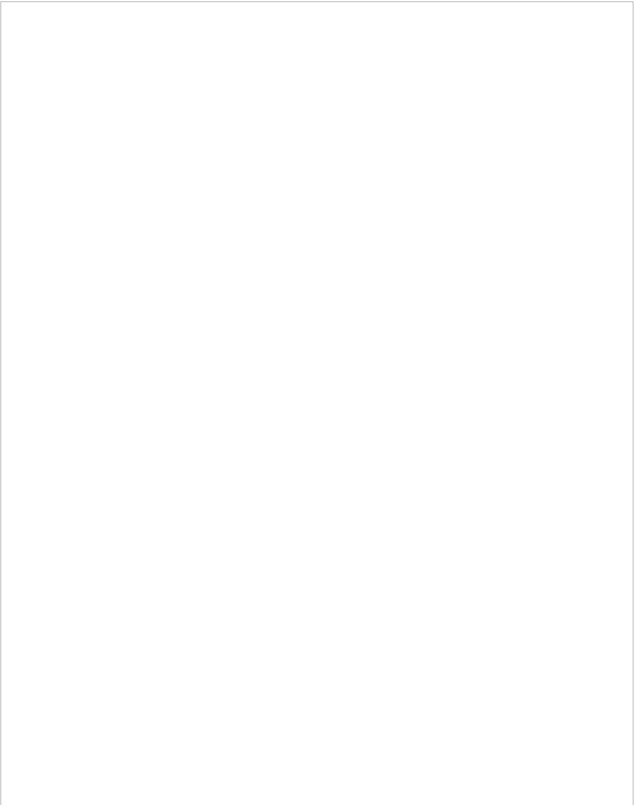
---

**DRIVE SYSTEM**





**DRIVE UNIT**





**FORK-LOADING WHEEL**

