



# Electric Pallet Truck

CAPACITY 1500 kg  
MT15C 1131-02

## Safety

The MT15C features an effective parking brake to hold the truck safely on slopes or on lorry tail lifts. Electric lifting, manual step less lowering to ensure smooth unloading. Drive wheel is equipped with metal cover to protect foot.

## Performance

The maintenance-free Lithium battery, built-in charger with standard plug, allowing for opportunity charging and fast change, seamless work efficiency. Big drive motor provides higher performance, max. climbing ability, with/without load, up to 6/16%.

## Comfort

The MT15C has been specially designed for light duty. All controls

located on the ergonomic tiller. Glue-coated handle highly matching the touch of hands, paying more attention to the operator's feeling.

## Reliability

Main components which have been verified by the market for many years, metal chassis and cover, they greatly improve the reliability of the whole truck. It will raise audible and visual alarm at low power level to ensure timely charging.

## Service

All the performance parameters can be configured easily to match the requirements of the customer's application.

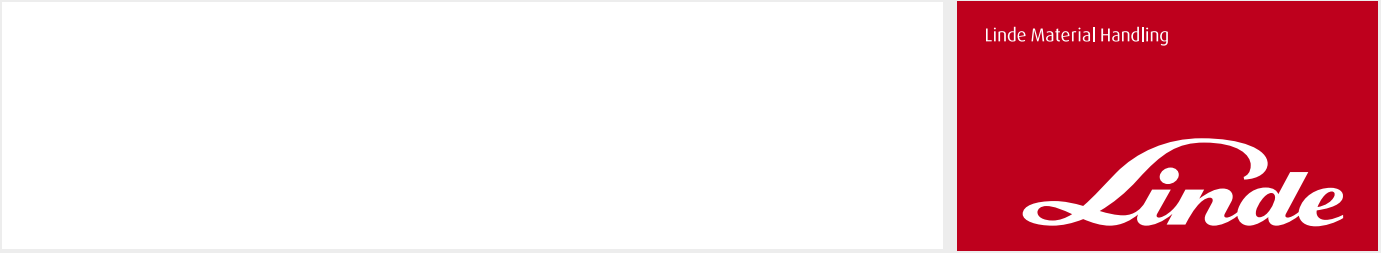
MT 15C is an economic pedestrian pallet truck, is an ideal solution for light application.

Today, labor costs are becoming more and more expensive. this entry-level electric truck can save more cost. More safety in the climbing, bumpy road conditions.



"Subject to modification in the interests of progress. Illustration and technical details not binding for actual constructions and may show the optional equipments."

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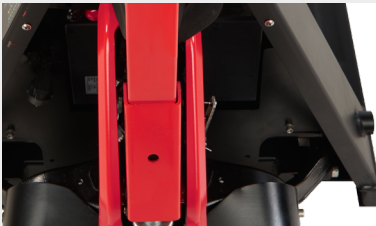
Technical Data

Characteristics	1.1	Manufacturer		Linde
	1.2	Model designation		MT15C
	1.5	Load capacity	Q(kg)	1500
	1.6	Load center	c [mm]	600
	1.8	Axle center to fork face	x [mm]	950(880)
	2.1	Service weight	[kg]	115
	3.1	Tyre: SE=(superelastic), P=(pneumatic)		PU
Dimensions	4.4	Lift	h3 [mm]	115
	4.15	Fork height, lowered	h13 [mm]	80
	4.19	Overall length	l1 [mm]	1550
	4.20	Length to fork face	l2 [mm]	400
	4.21	Overall width	b1 / b2 [mm]	560(685)
	4.22	Fork dimensions sxexl	sxexl [mm]	50x150x1150
	4.25	Fork spread	b5 [mm]	560(685)
	4.34	Aisle width, 800 x 1200 along forks	Ast [mm]	2062
Performances	5.1	Travelling speed, with/without load	[km/h]	4/4.5
	5.2	Lifting speed, with/without load	[m/s]	0.017/0.024
	5.3	Lowering speed, with/without load	[m/s]	0.09/0.06
	5.8	Max. gradeability, laden/ unladen	%	6/16
Drive	6.1	Drive motor rating S2 60min	[kW]	0.75
	6.2	Lift motor rating at S3 10%	[kW]	0.5
	6.4	Battery voltage, nominal capacity K5	[ V/ Ah]	24/20

Figures for standard version may vary when options equipment is fitted



Features



Imported brand controller, more reliable system, faster response



0.75Kw Big drive motor has a large power output and excellent grade ability 6%



Battery indicator light, multi-level power display and audible and visual alarm, easy to manage the truck



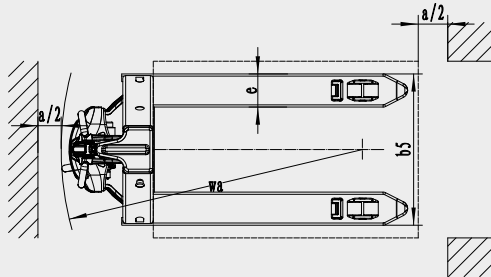
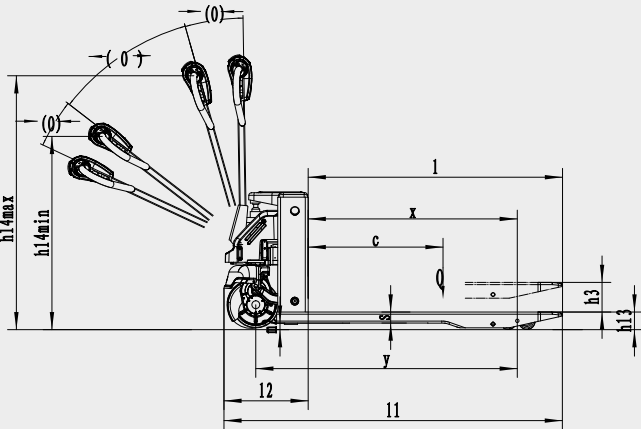
24V/20Ah Lithium battery, allowing for 2h fast and opportunity charging, without harmful gas emission, more flexible



10A Built-in charger, with standard plug, can be charged anywhere



The same length of the chassis as the manual pallet truck is only 1550 mm. The creep speed travelling in tiller upright , ensure the excellent maneuverability of the narrow space



$$Ast = Wa + \sqrt{(l6 - x)^2 + (\frac{b12}{2})^2} + a$$
  
Safety distance a =200mm

Optional Equipment

- 24v30Ah lithium battery
- Fork width: 685mm