lift-force LE

PT 25P

Ideal Selection for Heavy
Duty and Long Distance
Transportation Operations
with Fixed or Foldable Platform

INTRODUCTION

With its economic fixed or foldable platform the PT 25P is designed to meet the requirement of high duty transportation operations on long distances and higher travelling speed.

The fixed, very roomy, safe and ergonomic platform is the first choice for intra-logisitc transportation on long distances, where on the foldable platform is space saving in narrow aisles.





Fixed Platform

ADVANTAGES

- Powerful high quality German AC drive unit.
- EPS- Electric steering system.
- High capacity 3PzS battery for long shifts.
- Sideways battery exchange compart-ment for quick and safe battery exchange.

Foldable Platform

- Robust and ergonomic design.
- Fixed platform or foldable platform with protective arms.





AC drive technology

Powerful high quality AC drive unit ensures high performance and low maintenance. On ramps the truck not rolls backwards.

High performance

High speed saves time and increases the handling capacity.

EPS- Electric steering system

The EPS supports the operator during the whole day and makes operations more effortless.

Ergonomic tiller and handholds

By travelling with the forks backside, one hand can ergonomically reach the grip, the other holds the tiller. For both left- handed and right handed operators.



Control elements

Key-switch, emergency switch and battery discharge indicator.

Storage tray

Diverse storage areas for stretch foils, documents or clipboards, etc.



Sideways battery exchange

Sideways battery exchange compartment for quick and safe battery exchange. Because the battery compartment is lifted with the forks, various exchange heights the left or right side (selection). are easy to reach.

Powerful battery

High performance 3PzS DIN-standard battery for long or multi shifts. The battery rollers minimize the forces for exchange. Exchange to



Ergonomic design

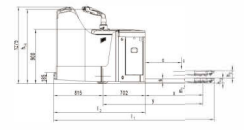
Fixed or foldable platform with protective arms. The cushioned platforms ensure safety in all travelling conditions. Roomy, ergonomic and safe fixed platform with rubber bumper.

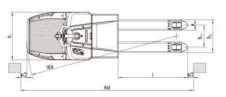


Foldable platform

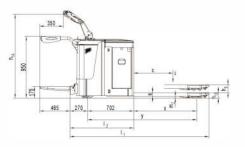
Foldable platform for higher flexibility in narrow spaces.







Manufacturer's type designation PT 25P Fixed platform Foldableplatform 1.3 Power (battery, diesel, petrol gas, manual) Battery Pedestrian (Stand) Distinguishing mark Load Capacity / rated load Q (t) 2.5 600 Load centre distance c (mm) Load distance, centre ofdriveaxleto fork 965 y (mm) 2 1 Service weight 1085 Weight 2.2 Axle loading, laden front/rea 1555/2030 1370/2080 Axle loading, unladen front/ rea 3.1 Tires Polyurethane (PU) 3.2 Ø82X82 Tiresize.front Øxw(mm) 3.3 Ø250X82 Tyres, chassis Ø124X60 3.4 Øxw(mm) Wheels, numberfront/ rear (x=driven wheels) 3.5 1×+2/4 3.6 b10 (mm) 530 b11 (mm) 367/512 4.4 Lift height h3 (mm) 120 4.9 Height of tiller in drive position min. / max h14 (mm) 1235 1005/1445 Height, lowered h13 (mm) Overall length 2667 11 (mm) 2122 1516 971 4 20 Length to face of forks 12 (mm) b1 (mm) 790 Dimensions s/e/I (mm) 60/173/1150 4.25 Distance between fork-arms b5 (mm) 540/685 Ground clearance, centre of wheelbase m2 (mm) 25 Aisle width for pallets 1000 x 1200 crossways Ast (mm) 3084 2550 4.34 Aisle width for pallets 800X1200 lengthways 2945 2410 Ast (mm) Turning radius Wa (mm) 2520 1980 9.5/12.5 5.2 Lift speed, laden/unladen m/s 0.038/0.058 Lowering speed, laden / unladen Performance data 0.050/0.048 5.8 Gradeability, laden/ unladen 8/15 5.10 Electromagnetic 6.1 Drive motor rating S2 60min kW 2.9 6.2 Lift motor rating at S3 10% kW 2.2 Battery acc. to DIN 43531 /35 / 36 A, B, C, no B 3PzS **Electric- Motor** Battery voltage, nominal capacity K5 V/Ah 24/375 6.5 Batteryweight (minimum) Energy consumption acc. to VDI cycle kWh/h 8.1 AC. Speed Control Additional data Sound level at driver's ear acc. to EN 12053 dB(A)



PT 25P Foldable

