

RT16/20Pro RT16/20B

Lifting height up to 9500mm Comfortable driving and easy operation

Safe and reliable:

- The tilting of the fork can effectively improve the stability of the whole vehicle and the loading capacity at height.
- ■The electro-hydraulic proportional control system has good fretting performance, more stable work and more precise control.
- Speed limit function, when the forklift lifts to a certain height, the driving speed of the forklift will automatically decrease to ensure the safety of high position operation.
- ■The height limit function, the lifting motor will automatically power off to ensure the safety of lifting when the forks lift to the maximum height.
- Turning speed limit control prevents the truck from tipping sideways when turning, ensuring the safety of the truck when turning.
- Smooth deceleration when the mast reaches/backwards to the end can ensure the stability of the mast movement.
- ■The motor temperature detection and control can effectively prevent the motor from being damaged due to excessive temperature.
- The motor current detection and control can effectively prevent the motor from being damaged due to excessive current.
- ■The combination of electromagnetic brake and hydraulic brake has a short braking distance, no deviation, no impact, and is safe and reliable.
- The parking electromagnetic brake can realize the one-key start operation function no matter it is on the slope or on the smooth ground.
- ■Using CAN bus communication technology, electrical wiring is simple, the compatibility is good, and the reliability is high.
- ■AC frequency conversion speed control technology enables stepless closed-loop speed control of driving, lifting, and steering drives, which is accurate and reliable.

Energy efficient:

- ■High-speed lifting and lowering control improves your work efficiency.
- ■It adopts AC drive motor, hydraulic pump motor and steering motor, with long service life, maintenance-free and reliable performance.
- ■Regenerative braking to achieve energy recovery and extend battery life.
- ■All lights use LED, durable and energy-saving.

Robust Design & Excellent Stablity



The powerful chassis structure and reasonable center of mass distribution make the forklift have excellent stability.



The large arc of the back wall of the chassis coincides with the turning radius of the vehicle, which is beautiful and has a small turning radius.





The reasonable layout of the lifting cylinder and pipeline system, the mast pipeline is simple and beautiful, and the vision is good.



The high-precision forward sliding rail and excellent clearance compensation design make the forward movement of the masts more stable.



Comfortable driving and easy operation



Low-noise gear hydraulic pump reduces the lifting noise of the whole vehicle.

Travel motor controllers, hydraulic pump motor controllers and steering motor controllers of international well-known brands are self-protected, maintenance-free, and have superior performance.



Shock-absorbing seat, adjustable backrest, and seat belt as standard.



Multi-function color LCD instrument can display information such as steering wheel position, battery power, power alarm, fault code, running time, driving speed etc. The driving speeds of low, medium and high third gear can be set through the meter.



The spacious driving space and ergonomic layout reflect the humanized design of the vehicle.





Adopting AC EPS electronic power steering system, the steering is light and has automatic centering function, and the 180 $^{\circ}/$ 360 $^{\circ}$ steering mode can be switched in real time.



Centralized control console, fingertip operation, convenient and accurate.







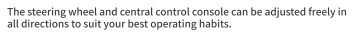
In order to replace the battery its tray should be reached forwards. The mechanism for battery's tray release is located near with operator's foot.







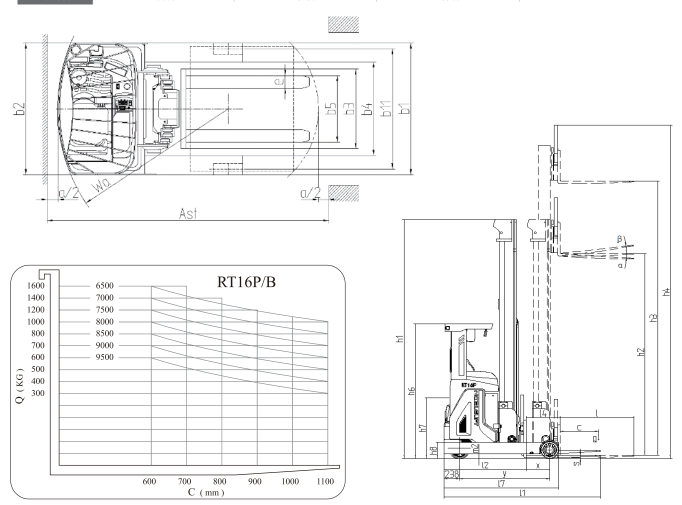








| ype sheet for industrial truck acc. to VDI 2198 | | | | | | | | | |
|---|------------------------|----------------------|------------------------|---------------------------------|--|--|--|--|--|
| Model | Lift height h3 (mm) | Free lift h2 (mm) | Mast height h1 (mm) | Tilt of fork α/β (°) | | | | | |
| 6M450 | 4500 | 1563 | 2235 | 4°/-2° | | | | | |
| 6M500 | 5000 | 1730 | 2400 | 4°/-2° | | | | | |
| 6M550 | 5500 | 1897 | 2568 | 4°/-2° | | | | | |
| 6M600 | 6000 | 2063 | 2735 | 4°/-2° | | | | | |
| 6M650 | 6500 | 2230 | 2900 | 4°/-2° | | | | | |
| 6M700 | 7000 | 2397 | 3068 | 4°/-2° | | | | | |
| 6M750 | 7500 | 2563 | 3234 | 4°/-2° | | | | | |
| 6M800 | 8000 | 2730 | 3400 | 4°/-2° | | | | | |
| 6M850 | 8500 | 2897 | 3567 | 4°/-2° | | | | | |
| 6M900 | 9000 | 3063 | 3734 | 4°/-2° | | | | | |
| 6M950 | 9500 | 3230 | 3900 | 4°/-2° | | | | | |
| 0M450 | 4500 | 1563 | 2235 | 4°/-2° | | | | | |
| 0M500 | 5000 | 1730 | 2400 | 4°/-2° | | | | | |
| 0M550 | 5500 | 1897 | 2568 | 4°/-2° | | | | | |
| 0M600 | 6000 | 2063 | 2735 | 4°/-2° | | | | | |
| 0M650 | 6500 | 2230 | 2900 | 4°/-2° | | | | | |
| 0M700 | 7000 | 2397 | 3068 | 4°/-2° | | | | | |
| 0M750 | 7500 | 2563 | 3234 | 4°/-2° | | | | | |
| 0M800 | 8000 | 2730 | 3400 | 4°/-2° | | | | | |
| 0M850 | 8500 | 2897 | 3567 | 4°/-2° | | | | | |
| 0M900 | 9000 | 3063 | 3734 | 4°/-2° | | | | | |
| 0M950 | 9500 | 3230 | 3900 | 4°/-2° | | | | | |



| יעד | pe sheet for industrial truck acc. to | | - iku-2. | 2LB 1INCH=25.4MI | | |
|------------------|---|-----------------------------|--------------------|------------------------------------|--------------------|---------------------------------|
| 1.2 | Identification Manufacturer's type designation | | RT16Pro | RT20Pro | RT16B | RT20B |
| 1.3 | Drive:electric(battery or mains),diesel,petrol gas,manual) | | electric | electric | electric | electric |
| L.4 | Type of operation(hand,pedestrian,standing,seated,order-picker) | | seated | seated | seated | seated |
| .5 | Load capacity/rated load | Q(kg) | 1600 | 2000 | 1600 | 2000 |
| .6 | Load centre distance | c(mm) | 600 | 600 | 600 | 600 |
| 1.8 | Load distance,centre of drive axle to fork | x(mm) | 365/176 | 395/200 | 365/176 | 395/200 |
| 1.9 | wheelbase | y(mm) | 1400 | 1500 | 1400 | 1500 |
| | Weights | 7() | | | | |
| 2.1 | Service weight incl. battery | kg | 3960 | 4220 | 3990 | 4250 |
| 2.3 | Axle load, mast retracted without load, drive/support arm wheel | kg | 2420/1540 | 2560/1660 | 2450/1540 | 2580/1670 |
| 2.4 | Axle load, mast extended with load, drive/support arm wheel | kg | 830/4760 | 746/5474 | 890/4700 | 766/5484 |
| 2.5 | Axle load, mast retracted with load, drive/support arm wheel | kg | 2100/3460 | 2270/3950 | 2180/3410 | 2290/3960 |
| | Wheels, Chassis | | | | | |
| 3.1 | Type:solid rubber,superelastic,pneumatic,polyurethane | | pu | pu | pu | pu |
| 3.2 | Tyres size, front | Øxw (mm) | Ø343×140 | Ø343×140 | Ø343×140 | Ø343×140 |
| 3.3 | Tyres size,rear | Øxw (mm) | Ø285×110 | Ø330×110 | Ø285×110 | Ø330×110 |
| 3.5 | Wheels,number front/rear(×=driven wheels) | | 1×/2 | 1×/2 | 1×/2 | 1×/2 |
| 3.7 | Track width,rear | b11(mm) | 1160 | 1160 | 1160 | 1160 |
| | Basic Dimensions | | | | | |
| 1.1 | Mast/fork carriage tilt forward/backward | α/β(°) | 4°/-2° | 4°/-2° | 4°/-2° | 4°/-2° |
| 1.2 | lowered mast height | h1(mm) | 3900 | 3900 | 3900 | 3900 |
| 1.3 | Free lift | h2(mm) | 3290 | 3290 | 3290 | 3290 |
| 1.4 | Lift height | h3(mm) | 9500 | 9500 | 9500 | 9500 |
| 1.5 | Extended mast height | h4(mm) | 10410 | 10410 | 10410 | 10410 |
| 1.7 | Overhead load guardheight | h6(mm) | 2200 | 2200 | 2200 | 2200 |
| 1.8 | Seat height/standing height | h7(mm) | 960 | 960 | 960 | 960 |
| 1.10 | Height of support arms | h8(mm) | 270 | 270 | 270 | 270 |
| 1.15 | Height of lowered forks | h13(mm) | 40 | 40 | 40 | 40 |
| 4.19 | Overall length | 11(mm) | 2412 | 2488 | 2412 | 2488 |
| 1.20 | Length to face of forks | 12(mm) | 1273 | 1338 | 1273 | 1338 |
| 4.21 | Overall width | b1(mm) | 1270 | 1270 | 1270 | 1270 |
| 1.22 | Fork dimensions | s/e/l(mm) | 35/100/1150 | 40/120/1150 | 35/100/1150 | 40/120/1150 |
| 1.23 | Fork carriage ISO 2328, class/type A, B | | 2A | 2A | 2A | 2A |
| 4.25 | Width across forks | b5(mm) | 200-740/200-818 | 240-740/240-818 | 200-740/200-818 | 240-740/240-81 |
| 1.26 | Distance between support arms | b4(mm) | 900 | 900 | 900 | 900 |
| +.20 1.28 | Reach distance | 14(mm) | 525 | | 525 | 595 |
| 1.26 1.31 | Ground clearance ,laden,under mast | m1(mm) | 90 | | 90 | 90 |
| i.31 I.32 | Ground clearance, ratch, ander mast | m2(mm) | | | | 75 |
| +.32 1.33 | Aisle width for pallets 1000×1200 crossways | + | | | 2720 | |
| +.33 1.34 | Asise width for pallets 1000×1200 crossways Asise width for pallets 800×1200 lengthways | Ast(mm) | 2720 2780 | 2840 2900 | | 2840 2900 |
| +.34 1.35 | Turning radius | Ast(mm) Wa(mm) | 1650 | | 2780 | |
| 1.33 1.37 | Length across support arms | 17(mm) | 1780 | | 1780 | 1730 1900 |
| T.J/ | Performance Data | 17(11111) | 1780 | 1900 | 1780 | 1900 |
| 5.1 | Travel speed,laden/unladen | km/h | 10.5/10.5 | 10.5/10.5 | 10.5/10.5 | 10.5/10.5 |
| 5.1 5.2 | Lift speed,laden/unladen | m/s | 0.35/ 0.5 | 0.35/ 0.5 | 0.35/ 0.5 | 0.35/ 0.5 |
| 5.2 5.3 | lowering speed,laden/unladen | - - - - - | 0.35/ 0.5 | | 0.33/ 0.3 | 0.35/ 0.3 |
| 5.3 5.4 | Reach speed, with/without load | m/s | 0.1/0.1 | 0.43/0.43 | 0.43/0.43 | 0.1/0.1 |
| 5.4 5.8 | Max. gradeability, with/without load | - III/S | 10/15 | | 10/15 | 10/15 |
| 5.8 5.10 | Service brake | H | Hydraulic/electric | | Hydraulic/electric | |
| 7.10 | E-Motor | | Trydraunc/electric | Hydraulic/electric | 11yuraunc/electric | Hydraulic/electri |
| 5.1 | Drive motor rating S2 60 min | kW | 6.4/7 | 6.4/7 | 6.4/7 | 6.4/7 |
| 5.1 5.2 | Lift motor rating at S3 15% | $-\frac{kW}{kW}\frac{1}{1}$ | 12.5 | 0.4 // 12.5 | 12.5 | 12.5 |
| | | | | | | |
| 5.4 | Battery voltage,nominal capacity K5 | V/Ah | 48/420, 560 | 48/560 | 48/420, 560 | 48/560 |
| 5.4 | Battery voltage,nominal capacity K5 | kg | 750 | 950 | 750 | 950 |
| ,,,, | 0.1 D : 11 | | | | | |
| 3.1 | Other Details Type of drive control | | AC | AC | AC | AC |