High **Efficiency** and More Safety

Model RT14/16 with maximum lift height up to ${\color{red}8}$ m

Model RT20 with maximum lift height up to $10.5\,\mathrm{m}$





RTSeries



Quality You Can Rely On

PART

RT Series Sit-on Reach Truck with capacity 1400/1600/2000kg

RT series Sit-on Reach Truck is a high performance truck with high efficiency and excellent safety. It is design to cope with the most demanding stacking operations for goods between 1400kg and 2000kg with maximum lift height up to 8m or 10.5m. Equipped with intelligent system and integrated with safety components to ensure the most efficient operations in big warehouses.











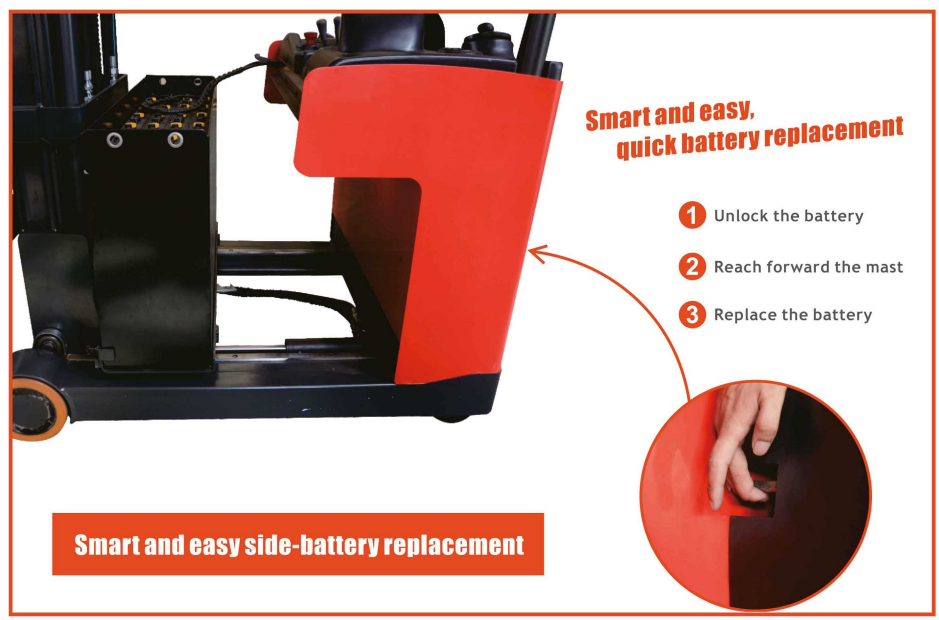




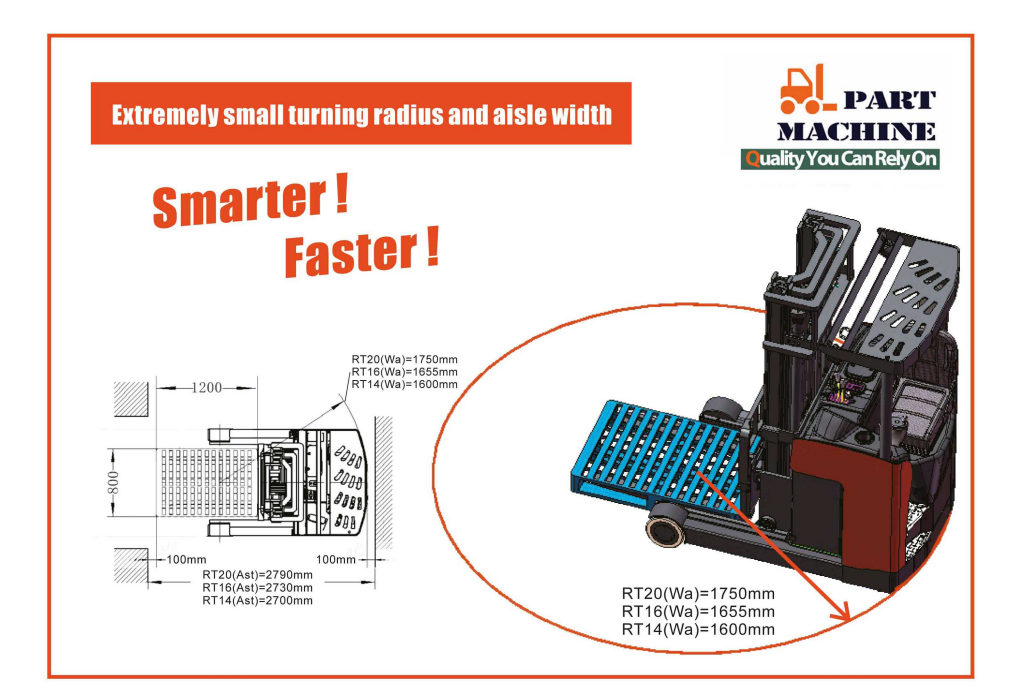
Advantages:

- Smart and easy side-battery replacement
 Excellent ergonomic design
- High stability without loss-of-load until 5.3m
- Easy and efficient maintenance
- Mast buffering for lowering for safety and reliability
- Low energy consumption with high performance
- Top brand key components ensures excellent performance
- Fast speed of travelling and lifting/lowering
- Extremely small turning radius and aisle width



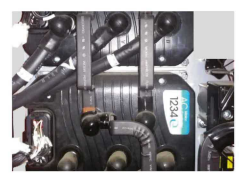








Germany-imported HOESCH channel steel mast for excellent stability.



American Curtis Controller for smooth and smart control with diagnosable signals.



German Schabmuller Drive motor and steering motor.

American KDS lifting pump for smooth and safe lifting and lowering .



Germany -imported ZF gear box for excellent acceleration.

Top brand key components

100% AC system with electric power steering, top brand key components ensures high performance and stability, easy operation and maintenance .

Germany-imported HOESCH channel steel mast for excellent stability.

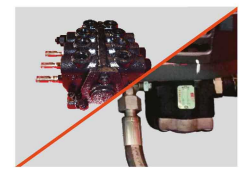
American Curtis Controller for smooth and smart control with diagnosable signals.

German Schabmuller Drive motor and steering motor.

American KDS lifting pump for smooth and safe lifting and lowering.

Germany -imported ZF gear box for excellent acceleration.

Japanese Shimadzu Multi Control Valve for accurate and safe control of the hydraulics.



Japanese Shimadzu Multi Control Valve for accurate and safe control of the hydraulics.





High Efficiency

The inner diameter of the legs allows the 800x1200mm pallet enter, no need to reach forward to lower the pallet to the ground



High capacity battery with low energy consumption

The inner diameter of the legs allows the 800x1200mm pallet enter, no need to reach forward to lower the pallet to the ground DIN Standard High Capacity battery optional 360/40/480/600AH, low energy consumption with approximately 2.52 kwh/h, 20% energy saving comparing to competitors



Ergonomic design and High Efficiency



Ergonomic design

Comfortable adjustable seat allows the operator to find the best position and reduce fatigue for long time operation, overhead guard gives operator protection as well as optimized visibility.



Type sheet

Technical data sheet for industrial truck acc. to VDI 2198

×	1.1	Brand		Noblelift	Noblelift	Noblelift
Distinguishing mark	1.2	Manufacturer' type designation		RT20	RT16	RT14
E G	1.3	Drive(electric, diesel, petrol, gas, main electric)		Battery	Battery	Battery
Ξ	1.4	Type of operation(hand,pedestrian,stand on,rider picker)		Seated	Seated	Seated
<u>.s</u>	1.5	Load capacity/rated load	Q (t)	2. 0	1.6	1.4
ngı	1.6	Load center distance	c (mm)	600	600	600
ŧ.	1.8	Load distance, cenre of drive axle to fork	x (mm)	180	180	180
ä	1.9	Wheelbase	y (mm)	1500	1400	1350
	2.1	Service weight incl.battery	kg	3400	3000	2900
Weight	2.3	Axle loading, unladen front/rear	kg	2200/1200		
/ei	2.4	Axle loading, fork advanced, laden front/rear	kg	600/4800		
>	2.5	Axle loading,fork retraced,laden front/rear	kg	1900/3500		
.s	3.1	Tyres(solid rubber, superelastic, pneumatic, polyurethane)		Polyurethane (PU)	Polyurethane (PU)	Polyurethane (PU)
SS	3.2	Tyres size, front	¢xW (mm)	313×125	313×125	313×125
, h	3.3	Tyres size,rear	¢xW(mm)	267×135	267×135	267×135
S,C	3.5	Wheels,number rear /front (x=driven wheels)	¢xvv (mm)	2/1x	2/1x	2/1x
Tires, Chassis	3.7	Track width, rear/front	b11 (mm)	1124	1124	1124
-	4.1	Mast/fork carriage tilt forward/backward	α/β (°)	2/4	2/4	2/4
	4.2	Lowered mast height	h1 (mm)	2335	2335	2335
	4.3	Free lift Lift height	h2 (mm)	1420 5000	1420 5000	1420 5000
			h3 (mm)			
	4.5	Extended mast height	h4 (mm)	5915	5915	5915
us.	4.7	Overhead load guard(cab)height	h6 (mm)	2160	2160	2160
0.0	4.19	Overall length	11(mm)	2350	2285	2260
ens	4.20	Length to face of forks	12 (mm) 1280 b1 (mm) 1260	1215	1190	
Dimensions	4.21	Overall width	b1 (mm)		1260	1260
۵	4.22	Fork dimensions	s/e/I (mm)	40/120/1070	35/100/1070	35/100/1070
	4.25	Width over forks (min/max)	b5 (mm)	240/760	200/760	200/760
	4.28	Reath distance	14 (mm)	630	600	570
	4.31	Ground clearance	m1 (mm)	75	75	75
	4.34	Aisle width for pallets 800X1000 cossways Turning radius	Ast (mm) Wa (mm)	2790 1750	2730 1655	2700 1600
	4.35	Length across wheel arms	17 (mm)	1865	1765	1700
e O	5.1	Travel speed, laden/unladen	km/h	10, 5/10, 5	10.5/10.5	10.5/10.5
a	5.2	Lift speed, laden/unladen	m/s	0.27/0.38	0. 27/0. 38	0. 27/0. 38
form data	5.3	Lowering speed, laden/unladen	m/s	0.35/0.35	0.35/0.35	0, 35/0, 35
Performance data	5.4	Reath speedm, laden/unladen	m/s	0, 1/0, 1	0. 1/0. 1	0, 1/0, 1
Pe	5.8	Max.gradient performance, laden/unladen	%	10/15	10/15	10/15
	5.10	Service brake		Electric	Electric	Electric
	6.1	Drive motor rating S2 60 min	kW	6, 4	6. 4	6.4
Electric- motor	6.2	Lift motor rating at S3 15%	kW	12.5	12.5	12. 5
	6.3	Battery acc.to DIN 43531/35/36 A,B,C,no		A, 4Pzs	A, 4Pzs	A, 4Pzs
	6.4	Battery voltage, nominal capacity K5	V/Ah	48/480-600	48/360-450	48/360-450
	6.5	Battery weight	kg	939	750	750
la	8.1	Type of drive control		AC-Speed Control	AC-Speed Control	AC-Speed Control
ditior data	8.2	Operating pressure for attachments	(bar)	150	150	150
Additional data	8.3	Oil volume for attachments	(I/min)	38	35	35
A	8.4	Sound level at driver's ear according to EN 12053	dB(A)	<70	<70	<70

Mast table RT 2

		RT20		
	Lift height	Free lift height	Lowered mast height	Extended mast height
Designation	h3	h2	h1	h4
	mm	mm	mm	mm
	2500	140	1830	3415
	2700	140	1930	3615
	3000	140	2080	3915
Two-stage mast	3300	140	2230	4215
1 WO-Stage mast	3600	140	2380	4515
	4000	140	2580	4915
	4500	140	2830	5415
	4500	1254	2167	5415
	5000	1420	2335	5915
	5300	1520	2435	6215
	5500	1585	2502	6415
	5800	1685	2602	6715
	6000	1755	2667	6915
	6500	1920	2835	7415
Three-stage	7000	2095	2992	7915
mast FFL	7500	2255	3167	8415
	8000	2420	3335	8915
	8500	2585	3502	9415
	9000	2755	3667	9915
	9500	2920	3835	10415
	10000	3085	4002	10915
	10500	3255	4167	11415

