Standard Equipment/Optional Equipment

Standard Equipment

General:	
Overall width (reach legs) 1270 mm	
Linde Load Control for lift/lower, reach, tilt and side shift	
Linde twin accelerator pedals	
Comprehensive digital instrument display	
Maintenance-free AC 6,5 kW drive & 14 kW lift motors	
Linde 180° electric steering	
Linde Digital Control System (LDC) for smooth, precise electro)-
nic control of all traction and hydraulic functions	
Polyurethane drive and load wheels tyres	
New Standard Features:	
Resiliently mounted operator's compartment	
Fully adjustable seat with manual weight adjustment	
Tany dajastadre seet mit mariaar mergin dajastiment	
Integral, adjustable control console	
Integral, adjustable control console	
Integral, adjustable control console Generous storage compartments	
Integral, adjustable control console Generous storage compartments Lift height indicator above free lift zone (STD and TX)	
Integral, adjustable control console Generous storage compartments Lift height indicator above free lift zone (STD and TX) Key switch	

Monitoring system stops truck in the event of traction, steering or lift failure Seat-actuated traction interlock Linde Curve Assist Four independent braking systems (Regenerative and counter current braking, holding brake control with automatic parking brake and all-wheel brake system) Automatic slowdown at end of reach travel and at max. lift Lift height related travel speed reduction Emergency isolator Battery lock with creep speed interlock Electrical and hydraulic overload protection Protective polycarbonate screen between console and mast Electric horn

Optional Equipment

Auxiliary 12 V power socket

Torosion-resistant clear view tilt standard or triplex mast with
lift heights between 2930 mm and 7710 mm
Side shift centering*
Alternative fork lengths
Fork extensions
Load backrest
Single axis joysticks for each hydraulic function
Single accelerator pedal, automotive layout with left foot
interlock
360° steering (single accelerator pedal only)
Reverse steering
PVC covered seat
High Vision armoured glass roof
Draught protection door
Protection frame
Steel mesh profile or polycarbonate insert for overhead guard
Profiled overhead guard for drive-in racking
Side guidance wheels
Load wheel protection
Fan underneath overhead guard for driver comfort
Radio Data Terminal bracket
Option bar
Interior light

LED working lamps Rotating/flashing beacon Blue Spot™ safety light LFM Linde Fleet management Audible traction alarm Additional hydraulic circuit for attachments* Battery on rollers Battery roller stand Alternative colour schemes

Other options available on request

* Availability to be advised

Safety

With four independent braking systems, fail-to-safe dual circuitry and an impressive range of operator protection features, a safe and efficient working environment is assured.

Performance

Powerful AC traction and lift motors combined with the renowned Linde intelligent controller to deliver seamless, energy efficient performance for best productivity. Torsionresistant clear view tilt standard or triplex masts ensure smooth, highly efficient storage and retrieval cycles.

Comfort

A world first sees the operator's work station resiliently mounted to the base chassis isolating the operator from shocks and vibrations. An ergonomic, fully adjustable seat and integral control console housing the fingertip joystick hydraulic levers together with a compact steering wheel gives unsurpassed levels of operator comfort. The unique Linde electric steering system enables effortless operation and assured manoeuvring and travelling. In this superb, stress-free working environment, the operator is motivated and can fully focus on the task.

Reliability

Durability and reliability are key elements in delivering cost effective supply chain solutions. Linde reach trucks benefit from the experience of over 50 years working in heavy industrial and commercial applications. All key components are designed and manufactured in-house to achieve these objectives. High residual capacities also result from this knowledge.

Electric Reach Trucks

Linde Material Handling

Capacity 1000 - 1600 kg

R 10 B, R 12 B, R 14 B, R 16 B

For low to medium intensity applications requiring cost effective material handling equipment, the highly competitive Linde R10B - R16B reach truck range offers a combination of performance and low operating costs aimed at this important market sector.

Features

Superb working environment

- → Outstanding comfort and functionality from the unique, resiliently mounted work station with an comfort seat that is fully adjustable to the operator's personal pre-
- → Integral, adjustable control console incorporating all operating controls
- → Linde Load Control: precise, effortless fingertip control of all mast movements
- → High Vision armoured glass overhead guard top panel available as an option



Precision

Series 1120

- → Confident, seamless manouevring with unique Linde twin accelerator pedal
- → High precision load handling with Linde Load Control
- → Highly responsive electric steering
- → Digital instrument display for instant readout of truck status
- → Integral, adjustable operator's control console



Linde twin accelerator pedals

- → Seamless and effortless forward/ reverse selection provides outstanding traction control and places minimal demands on operator
- → His left foot is safely protected within the chassis contours
- → The operator is able to maintain high levels of efficiency and productivity

Manoeuvrability

- → A short wheelbase with compact chassis dimensions and smooth, electric steering ensure easy, efficient manoeuvring and accurate straight line traction performance
- and surrounding environment

→ Torsion-resistant, clear view standard

→ Twin cylinder configuration for opti-

→ Hydraulic hoses reeved through the

mast to enhance visibility (above

free lift cylinder on TX-mast

mum visibility (STD-mast), plus center

and triplex tilt masts

chains)



- → Capacities to suit every application: 420 Ah to 620 Ah → Rapid and simple battery change - eit-
- → Excellent all-round visibility of the load



Servicing

→ Configurable 1120 B Linde Digital Control system (LDC) incorporates diaanostic technology

her lift-out or battery on rollers

→ Chassis designed and built for maxi-

→ Heavy-duty design and components

enhance the inherent low centre of gravity for optimum stability and high

→ Linde Curve Assist for safe cornering

mum strength and durability

residual capacities

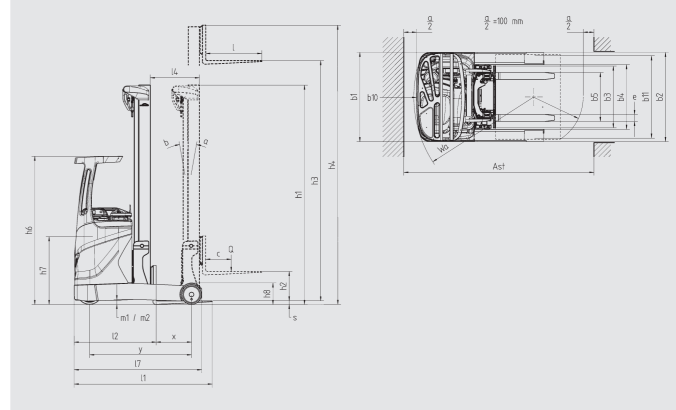
- → Easy service access
- → Maintenance-free AC traction, lift and steer motors
- → Up to 1000 operating hours between services



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Technical Data according to VDI 2198

			1,000			11105			
1.1			LINDE	LINDE	LINDE	LINDE			
1.2	Model designation		R10B	R12B	R14B	R16B			
<u>S</u> 1.2a			1120-00	1120-00	1120-00	1120-00			
1.3	Power unit		Battery	Battery	Battery	Battery			
Characteristics 1.3 1.4 1.5 1.5	Operation		Seat	Seat	Seat	Seat			
1.5	Load capacity/Load	Q (t)	1.0	1.2	1.4	1.6			
1.6	Load centre	c (mm)	600 / 500	600 / 500	600 / 500	600 / 500			
1.8	Axle centre to fork face	x (mm)	326 1)	326 1)	360 ¹⁾	427 1)			
1.9	Wheelbase	y (mm)	1275	1275	1381	1453			
2.1	Service weight	(kg)	2825 ²⁾	2890 ²⁾	3270 ²⁾	3280 ²⁾			
2.3 2.4	Axle load without load, front/rear	(kg)	1750 / 1075	1770 / 1120	1950 / 1320	2015 / 1265			
2.4	Axle load, fork outreached, with load, front/rear	(kg)	725 / 3100	600 / 3490	580 / 4090	645 / 4235			
2.5	Axle load, fork retracted, with load, front/rear	(kg)	1535 / 2290	1512 / 2578	1707 / 2963	1824 / 3056			
3.1	Tyres rubber, SE, pneumatic, polyurethane		Polyurethane	Polyurethane	Polyurethane	Polyurethane			
S 3.2	Tyre size, front		Ø 360 x 130	Ø 360 x 130	Ø 360 x 130	Ø 360 x 130			
3.2 3.3	Tyre size, rear		Ø 285 x 100	Ø 285 x 100	Ø 285 x 100	Ø 285 x 100			
3.5	Wheels, number front/rear (x = driven)		1x / 2	1x / 2	1x / 2	1x / 2			
3.6	Track width, front	b10 (mm)	0	0	0	0			
3.7	Track width, rear	b11 (mm)	1167	1167	1167	1167			
4.1	Mast/fork carriage tilt, forward/backward	a/b (°)	2.0 / 2.0	2.0 / 2.0	2.0 / 2.0	2.0 / 2.0			
4.2	Height of mast, lowered	h1 (mm)	2524	3024	2524	2524			
4.3	Free lift	h2 (mm)	150	150	1857	1857			
4.4		h3 (mm)	3830	4830	5710	5710			
4.5	Height of mast, extended	h4 (mm)	4451	5451	6379	6379			
4.7	Height of overhead guard (cabin)	h6 (mm)	2110	2110	2110	2110			
4.8	Height of overhead gada (cashi) Height of seat/stand on platform	h7 (mm)	910 - 1040	910 - 1040	910 - 1040	910 - 1040			
4.19		117 (mm)	2318 ²⁾	2318 ²⁾	2390 2)	2395 2)			
4.20		l2 (mm)	1168	1168	1240	1245			
4.24		b1/b2 (mm)	1270	1270	1270	1243			
SUOISU 4.21			40 x 80 x 1150	40 x 80 x 1150	40 x 80 x 1150	45 x 100 x 1150			
		s/e/l (mm)							
4.23	. , , , ,	h2 ()	2A	2A	2A	2A			
4.24		b3 (mm)	880	880	880	880			
4.25		b5 (mm)	296 / 829	296 / 829	296 / 829	296 / 829			
4.26	· ·	b4 (mm)	920	920	920	920			
4.28		14 (mm)	515	515	548	612			
4.31	·	m1 (mm)	90	90	90	90			
4.32		m2 (mm)	70	70	70	70			
4.33		Ast (mm)	2644 3) 2)	2644 3) 2)	2717 3) 2)	2740 3) 2)			
4.34		Ast (mm)	2703 3) 2)	2703 3) 2)	2770 3) 2)	2780 3) 2)			
4.35		Wa (mm)	1542 ⁴⁾	1542 4)	1640 ⁴⁾	1710 ⁴⁾			
4.37		17 (mm)	1639	1639	1737	1817			
5.1	Travel speed, with/without load	(km/h)	11 / 11 5) 6)	11 / 11 5)6)	11 / 11 5) 6)	11 / 11 5) 6)			
5.2	Lifting speed, with/without load	(m/s)	0.51 / 0.57	0.45 / 0.57	0.43 / 0.57	0.4 / 0.57			
5.3 5.4 5.8	Lowering speed, with/without load	(m/s)	0.55 / 0.55	0.55 / 0.55	0.55 / 0.55	0.55 / 0.55			
5.4	Reach speed, with/without load	(m/s)	0.16	0.16	0.16	0.16			
5.8	Maximum climbing ability, with/without load	(%)	10.0 / 10.0	10.0 / 10.0	10.0 / 10.0	10.0 / 10.0			
5.9	Acceleration time, with/without load	(s)	-	-	-	-			
5.10	Service brake		hydr./mech.	hydr./mech.	hydr./mech.	hydr./mech.			
6.1	Drive motor, 60 minute rating	(kW)	6.5	6.5	6.5	6.5			
6.2	Lift motor, rating at S3 15%	(kW)	14	14	14	14			
6.3	Battery according to DIN 43531/35/36 A,B,C,no		43 531 / C	43 531 / C	43 531 / C	43 531 / C			
6.4	Battery voltage/rated capacity (5h)	(V/Ah)	48 / 420/465 ²⁾	48 / 420/465 2)	48 / 420/465 ²⁾	48 / 420/465 ²⁾			
6.5	Battery weight (± 5%)	(kg)	750	750	750	750			
6.6	Power consumption according to VDI cycle	(kWh/h)	upon request	upon request	upon request	upon request			
<u>د</u> 8.2	Operating pressure for attachments	(bar)	-	-	-	-			
8.3	Oil flow for attachments	(I/min)	-		-	-			
8.4	Noise level at operator's ear	(dB(A))	64	64	64	64			
1)-	30 mm with integrated side shifter	4) fn296 / 829							
2) A	ternative batteries may alter I1. Ast and sevice weight.	5) forward; backward							
3) In	cluding a 200 mm (min.) operating aisle clearance.	6) Depending on per	ormance setting						



Clear view tilt standard mast R 10 B, R 12 B, R 14 B, R 16 B															
Lift	h3	3030	3330	3530	3730	3930	4130	4330	4530	4730	4930	5130	5330	5530	5630
Free lift	h2	150	150	150	150	150	150	150	150	150	150	150	150	150	150
Height of mast, lowered	h1	2124	2274	2374	2474	2574	2674	2774	2874	2974	3074	3174	3274	3374	3424
Height of mast, extended	h4	3690	3990	4190	4390	4590	4790	4990	5190	5390	5590	5790	5990	6190	6290

Clear view tilt triplex mast R 10 B, R 12 B, R 14 B, R 16 B Lift h3 4610 4760 5210 5410 5710 5860 6010 6210 6600 6960 7260 7560 7710 Free lift h2 1457 1507 1657 1757 1857 1907 1957 2057 2157 2207 2307 2407 2507 2557 Height of mast, lowered h1 2124 2174 2324 2424 2524 2574 2624 2724 2824 2874 2974 3074 3174 3224 Height of mast, extended h4 5275 5425 5875 6075 6375 6525 6675 6875 7175 7325 7625 7925 8225 8375

Alternative lift heights are available on request. Lift height = h3 + s