

Standard Equipment/Optional Equipment

Standard Equipment

General

Three-wheel configuration
 Overall width (reach legs) 1270mm
 Linde Load Control for lift/lower, reach, tilt and side shift
 Linde Digital Control system (LDC) incorporating CAN bus technology
 Linde twin accelerator pedals
 Full suspension fabric seat with electric lumbar support and adjustable armrests
 Comprehensive head-up digital instrument display
 6.5 kW maintenance-free AC drive & 14 kW AC lift motor
 Polyurethane drive and load wheel tyres
 Self-adjusting service brakes
 Linde proportional 180° electric steering
 Fork length 1150mm
 Lift height indicator/Soft stop lowering

Batteries and chargers

48 V, 480 Ah to 1000 Ah depending on model and application
 Wide selection of chargers available to suit application

Optional Equipment

Panoramic fixed mast lifts to 9455mm (R14X/R14X high), 9955mm (R16X), 11455mm (R17X, R17X HD)
 360° steering (single accelerator pedal only)
 Single accelerator pedal, automotive layout
 Alternative fork lengths
 Fork extensions
 Load backrest
 Single axis joysticks for lift, reach, tilt and additional functions
 Manual fork tilt
 Horizontal fork leveling
 Side shift centering
 Additional hydraulic circuit
 Height pre-selector
 High vision glass roof for standard overhead guard and increased height overhead guard (plus 175mm)
 Increased height overhead guard (plus 175mm)
 PVC seat

Safety

Monitoring system stops truck in the event of traction, steering or lift failure
 Dual channel fail-to-safe circuitry
 Emergency circuit isolator
 Three independent braking systems
 Seat-actuated traction interlock
 Electric horn
 Automatic slowdown at maximum lift
 Reach travel soft stop
 Protective glass screen between operator and mast
 Battery locking interlock
 Electrical and hydraulic overload protection
 Overhead guard
 Automatic creep speed above 8500mm lift

Mast

Torsion-resistant fixed triplex panoramic mast
 Integral side shift
 High residual capacities

Seat backrest extension
 10° Rotating seat (R17X, R17X HD)
 Vertical adjustment armrests
 Heated super-comfort seat
 Seat interlock alarm
 Cold store protection to minus 30°C
 Mesh or polycarbonate protection on overhead guard
 Mast mounted CCTV camera system
 Linde Connected Solutions (connect:)
 PIN access
 Blue Spot™
 Working lamps/beacons
 Audible traction alarm
 Mounting bracket for terminals
 Alternative colour schemes

Other options available on request



Electric Reach Trucks
 Capacity 1400 kg - 1700 kg
 R 14 X, R 16 X, R 17 X
 Series 116-03

Safety

The revolutionary Linde X range of reach trucks sets new industry standards for comfort and performance combined with outstanding safety in narrow aisle storage and retrieval applications.

Performance

The Linde drive and lift system employing advanced control technology translates the powerful output of the AC motors into seamless productivity. A comprehensive selection of DIN batteries ensures each truck is precisely matched to the demands of individual applications.

Comfort

A perfect interface between operator and truck is assured with the Linde X range concept, which has doubled the space in the cab. The comfort-class seat with lumbar support, incorporates the compact steering wheel and all hydraulic controls integrated into adjustable armrests. Unrestricted comfort and a truly intuitive control layout provides the perfect working environment for optimum performance.

Linde Material Handling



Features

Superb working environment

- Linde Load Control: precise, effortless fingertip control of all mast movements
- Ergonomic full suspension, comfort class seat fully adjustable to suit the operator's personal preference including two adjustable armrests
- The compact electric steering wheel is integrated in the left armrest
- Fingertip joystick controls for all mast functions are integrated in the right armrest

Manoeuvrability

- The compact, short wheelbase chassis combines with a small diameter steering wheel and effortless electric steering for impressive manoeuvrability in narrow aisles
- Faster and safer work cycles for higher productivity



Precision

- Seamless travelling and pinpoint manoeuvring with Linde twin accelerator pedals
- Precision load handling with Linde Load Control
- Responsive and adjustable electric steering with essential 'road feel'
- Digital head-up instrument display for instant read out of truck status
- Excellent visibility of load and surrounding environment



Unique ultra-wide mast design

- Panoramic view of the load and storage zones
- The mast is fixed to the chassis while a traversing head provides the reach movement
- Integrated side shift is standard
- Unique Booster - cylinder for reduced mast deflection



Battery

- Batteries uniquely located under operator's compartment
- Capacities to suit every type of application: 480 - 1000 Ah (heavy duty)
- Battery easily changed/checked using pallet truck or hoist attachment

Stability

- Robot-welded chassis, designed and built for maximum strength and operational stability
- The fixed, panoramic mast has high resistance to torsional stresses for safe and exceptionally stable load handling
- Heavy duty materials provide a low centre of gravity for impressive stability and high residual capacities

Optional equipment

- High vision glass roof
- Heated super-comfort seat
- 10° swivel seat (R17X, R17X HD)
- 360° steering (with single drive pedal only)
- Single pedal with separate direction selector



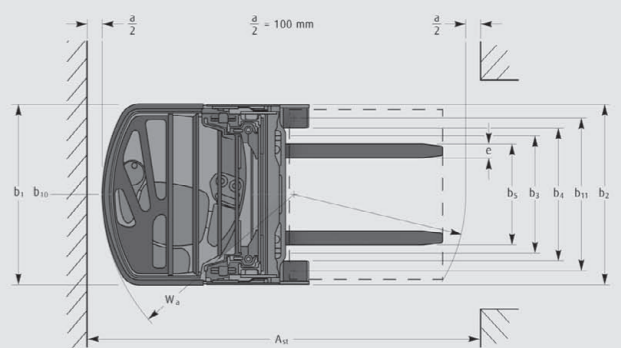
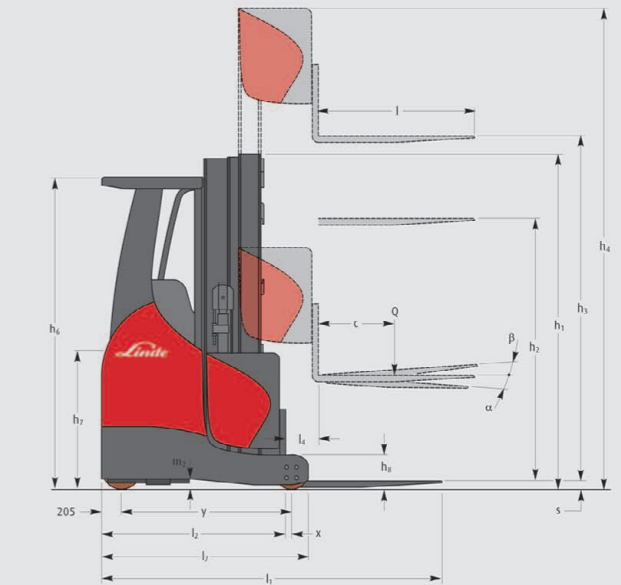
Servicing

- Maintenance-free AC traction and lift motors
- Configurable Linde Digital Control
- Incorporates diagnostic technology
- Easy service access
- Up to 1000 operating hours between services



Technical Data according to VDI 2198

Characteristics	LINDE						
		R14X	R14X High	R16X	R17X	R17X HD	
1.1	Manufacturer	LINDE					
1.2	Manufacturer's type designation	R14X					
1.2a	Series	116-03					
1.3	Power unit	Battery					
1.4	Operation	Seat					
1.5	Load capacity/Load	Q (t)					
1.6	Load centre distance	c (mm)					
1.8	Axle centre to fork face	x (mm)					
1.9	Wheelbase	y (mm)					
2.1	Service weight	(kg)					
2.3	Axle load without load, front/rear	(kg)					
2.4	Axle load, fork outreached, with load, front/rear	(kg)					
2.5	Axle load, fork retracted, with load, front/rear	(kg)					
3.1	Tyres rubber, SE, pneumatic, polyurethane	Polyurethane					
3.2	Tyre size, front	Ø 343 x 135					
3.3	Tyre size, rear	Ø 230 x 140					
3.5	Wheels, number front/rear (x = driven)	1x / 2					
3.7	Track width, rear	b11 (mm)					
4.1	Mast/fork carriage tilt, forward/backward	a/b (°)					
4.2	Height of mast, lowered	h1 (mm)					
4.3	Free lift	h2 (mm)					
4.4	Lift	h3 (mm)					
4.5	Height of mast, extended	h4 (mm)					
4.7	Height of overhead guard (cabin)	h6 (mm)					
4.8	Height of seat/stand on platform	h7 (mm)					
4.10	Height of reach legs	h8 (mm)					
4.19	Overall length	l1 (mm)					
4.20	Length to fork face	l2 (mm)					
4.21	Overall width	b1/b2 (mm)					
4.22	Fork dimensions DIN ISO 2331	s/e/l (mm)					
4.23	Fork carriage to ISO 2328, class/type A, B	2A					
4.24	Width of fork carriage	b3 (mm)					
4.25	Fork spread	b5 (mm)					
4.26	Distance between wheel arms/loading surfaces	b4 (mm)					
4.28	Reach travel	l4 (mm)					
4.32	Ground clearance, centre of wheelbase	m2 (mm)					
4.34.1	Aisle width for pallets 1000 x 1200 crossways	Ast (mm)					
4.34.2	Aisle width with pallet 800 x 1200 along forks	Ast (mm)					
4.35	Turning radius	Wa (mm)					
4.37	Length of chassis	l7 (mm)					
5.1	Travel speed, with/without load	(km/h)					
5.2	Lifting speed, with/without load	(m/s)					
5.3	Lowering speed, with/without load	(m/s)					
5.4	Reach speed, with/without load	(m/s)					
5.7	Climbing ability, with/without load	(%)					
5.8	Maximum climbing ability, with/without load	(%)					
5.9	Acceleration time, with/without load	(s)					
5.10	Service brake	Electric/hydraulic					
6.1	Drive motor rating S2 60 min	(kW)					
6.2	Lift motor rating at S3 15%	(kW)					
6.3	Battery according to DIN 43531/35/36 A,B,C,no	43 531 / A					
6.4	Battery voltage/rated capacity (5h)	(V)/(Ah)					
6.5	Battery weight (± 5%)	(kg)					
6.6	Power consumption according to VDI cycle	(kWh/h)					
8.1	Type of drive unit	Electronic/stepless					
10.1	Operating pressure for attachments	(bar)					
10.2	Oil flow for attachments	(l/min)					
10.7	Sound pressure level LpAZ (at the driver's seat)	(dB(A))					



Triplex masts									
Lift	h3	5155	5655	6355	6455	6555	6655	6955	7055
Height of mast, lowered	h1	2455	2455	2955	2955	2955	2955	2955	2955
Height of mast, extended	h4	6114	6614	7314	7414	7514	7614	7914	8014
Free lift	h2	1541	1541	2041	2041	2041	2041	2041	2041
Lift	h3	7555	7855	7955	8255	8455	8555	9055	9155
Height of mast, lowered	h1	3455	3455	3455	3455	3455	3955	3955	3955
Height of mast, extended	h4	8514	8814	8914	9214	9414	9514	10014	10114
Free lift	h2	2541	2541	2541	2541	2541	3041	3041	3041
Lift	h3	9255	9455	9655	9755	10655	11155	11355	11455
Height of mast, lowered	h1	3955	3955	4455	4455	4930	4930	4930	4930
Height of mast, extended	h4	10214	10414	10614	10714	11614	12114	12314	12414
Free lift	h2	3041	3041	3541	3541	4016	4016	4016	4016

Alternative lift heights available on request. Lift height = h3 + s
 Maximum lifts:
 R14X = 9455 mm
 R16X = 9955 mm
 R17X/R17X HD = 11455 mm

1) Capacity could degrade with high lift height
 2) Drive, lift, lower and push speed as well as weight can change with other lift heights.
 3) Values in parenthesis with manual fork tilt
 4) Values in [...] for option OHG raised.
 5) Values in [...] for option OHG raised / cold store cabin.

6) Including a 200 mm (min.) operating aisle clearance.
 7) Reduced speed and acceleration on request.
 8) With attachment carriage