

Order Pickers

N16 Li

Capacity 0.8 t | Series 1115



ION

Н2

Manoeuvrable picking assistant

- → Operator's platform at front of truck provides a clear view when changing aisles
- → Short wheelbase aids manoeuvrability in narrow warehouse aisles
- → Lifting forks enable order picking at ergonomic height
- → Fully suspended operator's platform reduces vibrations and shocks while operating

TECHNICAL DATA (according to VDI 2198)

1.1	Manufacturer (abbreviation)		Linde MH
1.2	Manufacturer's type designation		N16 Li
1.2a	Series		1115-00
1.2a 1.3 1.4 1.5	Drive		Battery
1.4	Operation	0 (4)	Order picker
1.5	Rated capacity/rated load Load centre distance	Q (t)	0.8/1.61)
1.6	Load distance, centre of drive axle to fork	c (mm)	600 875/945 ²⁾³⁾
1.9	Wheelbase	x (mm) y (mm)	1476/1546 ²)3)4)
	Service weight	kg	12825)
2.1	Axle loading, laden front/rear	kg	1328/1554 ⁵⁾
2.3	Axle loading, unladen front/rear	kg	1041/2415)
3.1	Tyres: solid rubber, superelastic, pneumatic, polyurethane	9	R+P/P; P+P/P
3.2	Tyre size, front		Ø 254 × 102
3.2 3.3 3.4 3.5	Tyre size, rear		Ø 85 × 85 (Ø 85 × 60) ⁶⁾
3.4	Additional wheels (dimensions)		2x Ø 140 × 50
3.5	Wheels, number front/rear (x = driven wheels)		1x + 1/2 (1x + 1/4) ⁶⁾
3.6	Tread, front	b10 (mm)	4913)
3.7	Tread, rear	b11 (mm)	380 ³⁾
4.2	Mast height, lowered	h1 (mm)	8703)
4.3	Free lift	h2 (mm)	5503)
4.4	Lift	h3 (mm)	550 ³⁾
4.5	Mast height, extended	h4 (mm)	870 ³⁾
4.6	Initial lift	h5 (mm)	1157)
4.8	Seat height relating to SIP/stand height	h7 (mm)	867/10003)8)9)
4.10	Height of wheel arms	h8 (mm)	8010)
4.15	Height, lowered	h13 (mm)	8610)
4.19	Overall length	l1 (mm)	2655 ³⁾⁴⁾
4.20 4.21 4.22 4.23	Length to fork face	12 (mm)	15053)4)
4.21	Overall width	b1/b2 (mm)	8003)
4.22	Fork dimensions DIN ISO 2331	s/e/I (mm)	50/180/1150 ¹¹⁾
	Fork carriage ISO 2328, class/type A, B	h2 ()	U0
4.24	Fork carriage width	b3 (mm)	559 ³⁾ 560 ³⁾
4.25	Fork spread Distance between wheel arms/leading surfaces	b5 (mm)	255 (230) ³⁾¹²⁾
4.26	Distance between wheel arms/loading surfaces Ground clearance, laden, below mast	b4 (mm) m1 (mm)	20/13513)14)
4.32	Ground clearance, centre of wheelbase	m2 (mm)	20/135 ¹³⁾¹⁴⁾
4.33	Load dimension b12 × 16	b12 × l6 (mm)	800 × 1200
4.34	Aisle width predetermined load dimensions	Ast (mm)	30954)15)16)
4.34		Ast (mm)	31934)15)16)
4.35	Turning radius	Wa (mm)	2380/2450 ²⁾⁴⁾
5.1	Travel speed, laden/unladen	km/h	10/12 ¹⁷⁾
5.1.1	Travel speed, laden/unladen, backward	km/h	10/10 ¹⁷⁾
5.2	Lifting speed, laden/unladen		0.16/0.32 (0.06/0.07)5)18)
5.3	Lowering speed, laden/unladen	m/s	0.17/0.19 (0.06/0.08)5)18)
5.2 5.3 5.8	Max. gradeability, laden/unladen	%	16.0/20.0
5.9	Acceleration time, laden/unladen	S	5.6/4.9
5.10	Service brake		Electric/hydraulic
6.1	Drive motor rating S2 60 min	kW	3
6.2	Lift motor rating at S3 15%	kW	2.2/5%
6.3 6.4 6.5 6.6	Battery according to DIN 43531/35/36 A, B, C, no		43 535/3PzS ¹⁹⁾
6.4	Battery voltage/nominal capacity K 5	(V)/(Ah) o. kWh	24/375
6.5	Battery weight (± 5%)	kg	272/315 ⁵⁾⁸⁾
6.6	Energy consumption according to DIN EN 16796	kWh/h	0.48
6.7	Turnover output according to VDI 2198	t/h	118.4
6.8	Turnover efficiency according to VDI 2198	t/kWh	73
8.1	Type of drive unit		LAC
10.7	Sound pressure level LpAZ (at the operator's seat)	dB(A)	< 85

Pallet truck capacity: on the fork arms only; on the fork arms resting on the wheel arms in initial lift position
 Forks upraised/lowered

^{3) (± 5} mm) 4) + 75 mm = 4 PzS side change 5) (± 10%)

⁶⁾ Figures in parenthesis with tandem load wheels.

^{7) (0/-5} mm) 8) Min./max. 9) With optional operator's seat 10) (-0/+5 mm)

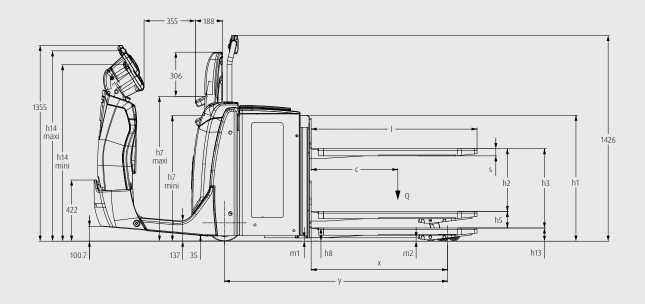
¹¹⁾ Load arms: 60(75)/125(150)/1115. Values in parantheses at the

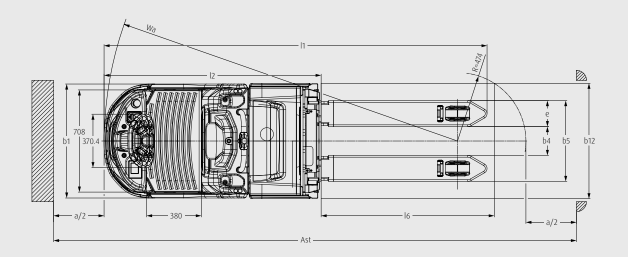
load arms tip 12) Values in parantheses at the load arms tip

¹³⁾ Low/high position fork arms 14) (± 2 mm) 15) Including a 200 mm (min.) operating aisle clearance

^{17) (± 5%)}

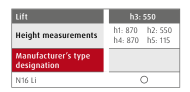
¹⁸⁾ Figures in paranthesis = initial lift 19) Lateral change





MAST TABLE

SIMPLEX MAST (in mm)



Optional equipment

h1: Mast height, lowered

h2: Free lift

h3: Lift **h4:** Mast height, extended

h5: Initial lift



STANDARD AND OPTIONAL EQUIPMENT

Total contact discrete Total control control or mice control		Manufacturer's type designation/equipment	N16 Li
February (Comment of the control and processes the processes p			NIO EI
Autore Beregord - Header and many of this is, personnel rings greated in the frent tags sever Front foot particular of the particular of			
Material Supervision of Part Code Committee	afety		
Mast set bedding (200 me)			
Mast set bedding (200 me)			
Sept section Sept	S	<u> </u>	_
100 100			
Collaborate Inches connect Collaborate Inches Collaborate In			
Unide connect	ص م	ENGINEEN COSC	
ace access control PRIN ace access control PRIN Dear access control PRIN Dear teconisions will de control tectorish describe de control (PRIN de toutife codes de toutife codes de control (PRIN de toutife codes de touti	Servic	CAN bus technology	•
As a caces control RTD Data transmission Will be bet transmission Will be dat credit client client of the control between the		Linde connect	0
Date transmission Will Date t		ac: access control PIN	O
Biolecotic USS sick O O O O O O O O O	5	ac: access control RFID	0
Biolecotic USS sick O O O O O O O O O	atic	Data transmission Wifi	O
Biolecotic USS sick O O O O O O O O O	alis	Data transmission Online	0
Biolecotic USS sick O O O O O O O O O	igit	dt: crash detection	O
Description Control Covard Only or Torward/Duckward) Control Covard Only or Torward/Duckward) Control Covard Only or Torward/Duckward) Covard Only or Torward/Duckward Covard Only or Torward Covard Onl	Q	an: usage analysis	0
Total property Tota		Bluetooth USB stick	O
Real mitral lift and mast lift controls Tow speed if initial lift rowned Tow speed rowned Tow speed in the lift rowned Tow speed in lift lift (Initial lift rowned Tow speed Initial li		dt: trouble codes	0
Side lift control buttons (up and down, located on both sides of the chassis) Cold store :35°C (in/out) Fully suspended operator's compartment Height adjustable Linde Steering Wheel Knee protection Multifunction colour display: hour meter, battery discharge indicator, maintenance and internal fault code indication Find to unded backrest Height-adjustable backrest including folding seat Front bow Vertical central pole Support data terminal and power supply cable 24 v Support dipboard DIN A4 and support for scanner Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery scanner O Shrink wrap pole and rear bin O Rear lower storage Fork carriage. \$60 mm Fork length: 1150 mm O verhang: 188 mm O single load wheels polyurethane To rive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Forwer-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Electromagnetic braking system Battery compartment, Li+ION battery 4.5 kWh (205 Ah),/9.0 kWh (410 Ah) incl. side plug for opportunity charging		Inching control (forward only or forward/backward)	0
Side lift control buttons (up and down, located on both sides of the chassis) Cold store :35°C (in/out) Fully suspended operator's compartment Height adjustable Linde Steering Wheel Knee protection Multifunction colour display: hour meter, battery discharge indicator, maintenance and internal fault code indication Find to unded backrest Height-adjustable backrest including folding seat Front bow Vertical central pole Support data terminal and power supply cable 24 v Support dipboard DIN A4 and support for scanner Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery scanner O Shrink wrap pole and rear bin O Rear lower storage Fork carriage. \$60 mm Fork length: 1150 mm O verhang: 188 mm O single load wheels polyurethane To rive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Forwer-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Electromagnetic braking system Battery compartment, Li+ION battery 4.5 kWh (205 Ah),/9.0 kWh (410 Ah) incl. side plug for opportunity charging	<u>:=</u>	Rear initial lift and mast lift controls	•
Side lift control buttons (up and down, located on both sides of the chassis) Cold store :35°C (in/out) Fully suspended operator's compartment Height adjustable Linde Steering Wheel Knee protection Multifunction colour display: hour meter, battery discharge indicator, maintenance and internal fault code indication Find to unded backrest Height-adjustable backrest including folding seat Front bow Vertical central pole Support data terminal and power supply cable 24 v Support dipboard DIN A4 and support for scanner Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery scanner O Shrink wrap pole and rear bin O Rear lower storage Fork carriage. \$60 mm Fork length: 1150 mm O verhang: 188 mm O single load wheels polyurethane To rive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Forwer-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Electromagnetic braking system Battery compartment, Li+ION battery 4.5 kWh (205 Ah),/9.0 kWh (410 Ah) incl. side plug for opportunity charging	and	Low speed if initial lift lowered	•
Side lift control buttons (up and down, located on both sides of the chassis) Cold store :35°C (in/out) Fully suspended operator's compartment Height adjustable Linde Steering Wheel Knee protection Multifunction colour display: hour meter, battery discharge indicator, maintenance and internal fault code indication Find to unded backrest Height-adjustable backrest including folding seat Front bow Vertical central pole Support data terminal and power supply cable 24 v Support dipboard DIN A4 and support for scanner Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery scanner O Shrink wrap pole and rear bin O Rear lower storage Fork carriage. \$60 mm Fork length: 1150 mm O verhang: 188 mm O single load wheels polyurethane To rive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Forwer-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Electromagnetic braking system Battery compartment, Li+ION battery 4.5 kWh (205 Ah),/9.0 kWh (410 Ah) incl. side plug for opportunity charging	βP	Initial lift electrical stop sensor	•
Side lift control buttons (up and down, located on both sides of the chassis) Cold store :35°C (in/out) Fully suspended operator's compartment Height adjustable Linde Steering Wheel Knee protection Multifunction colour display: hour meter, battery discharge indicator, maintenance and internal fault code indication Find to unded backrest Height-adjustable backrest including folding seat Front bow Vertical central pole Support data terminal and power supply cable 24 v Support dipboard DIN A4 and support for scanner Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery scanner O Shrink wrap pole and rear bin O Rear lower storage Fork carriage. \$60 mm Fork length: 1150 mm O verhang: 188 mm O single load wheels polyurethane To rive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Forwer-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Electromagnetic braking system Battery compartment, Li+ION battery 4.5 kWh (205 Ah),/9.0 kWh (410 Ah) incl. side plug for opportunity charging	loa	Soft landing of forks	0
Side lift control buttons (up and down, located on both sides of the chassis) Cold store :35°C (in/out) Fully suspended operator's compartment Height adjustable Linde Steering Wheel Knee protection Multifunction colour display: hour meter, battery discharge indicator, maintenance and internal fault code indication Find to unded backrest Height-adjustable backrest including folding seat Front bow Vertical central pole Support data terminal and power supply cable 24 v Support dipboard DIN A4 and support for scanner Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery scanner O Shrink wrap pole and rear bin O Rear lower storage Fork carriage. \$60 mm Fork length: 1150 mm O verhang: 188 mm O single load wheels polyurethane To rive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Forwer-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Electromagnetic braking system Battery compartment, Li+ION battery 4.5 kWh (205 Ah),/9.0 kWh (410 Ah) incl. side plug for opportunity charging	/uo	Mast pressure sensor	•
Side lift control buttons (up and down, located on both sides of the chassis) Cold store :35°C (in/out) Fully suspended operator's compartment Height adjustable Linde Steering Wheel Knee protection Multifunction colour display: hour meter, battery discharge indicator, maintenance and internal fault code indication Find to unded backrest Height-adjustable backrest including folding seat Front bow Vertical central pole Support data terminal and power supply cable 24 v Support dipboard DIN A4 and support for scanner Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery scanner O Shrink wrap pole and rear bin O Rear lower storage Fork carriage. \$60 mm Fork length: 1150 mm O verhang: 188 mm O single load wheels polyurethane To rive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Forwer-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Electromagnetic braking system Battery compartment, Li+ION battery 4.5 kWh (205 Ah),/9.0 kWh (410 Ah) incl. side plug for opportunity charging	rati	Load backrest 1290 mm	0
Side lift control buttons (up and down, located on both sides of the chassis) Cold store :35°C (in/out) Fully suspended operator's compartment Height adjustable Linde Steering Wheel Knee protection Multifunction colour display: hour meter, battery discharge indicator, maintenance and internal fault code indication Find to unded backrest Height-adjustable backrest including folding seat Front bow Vertical central pole Support data terminal and power supply cable 24 v Support dipboard DIN A4 and support for scanner Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery discharge indicator, maintenance and internal fault code indication Front bow Vertical central pole Support data terminal and power supply cable 24 v Support data terminal and power supply cable 24 v Support display: hour meter, battery scanner O Shrink wrap pole and rear bin O Rear lower storage Fork carriage. \$60 mm Fork length: 1150 mm O verhang: 188 mm O single load wheels polyurethane To rive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Single load wheels polyurethane (greasable) Forwer-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Electromagnetic braking system Battery compartment, Li+ION battery 4.5 kWh (205 Ah),/9.0 kWh (410 Ah) incl. side plug for opportunity charging	bel	Automatic fork lifting (up and down or up only)	0
Fully suspended operator's compartment Height adjustable Linde Steering Wheel Knee protection Multifurction colour display: hour meter, battery discharge indicator, maintenance and internal fault code indication Fixed rounded backrest Height-adjustable backrest including folding seat Height-adjustable backrest including folding seat Height-adjustable backrest including folding seat Front bow Vertical central pole Support clipboard DIN AA and support for scanner Support clipboard DIN AA and support for scanner OSthrink wrap pole and rear bin Rear lower storage Overhang: 188 mm Overhang: 188 mm Dive wheel polyurethane Tandem load wheels polyurethane Torve wheel cushion rubber, non marking and wet grip Single load wheels polyurethane Tandem load wheels polyurethane Tandem load wheels polyurethane Standard castor wheel Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PSS (345 Ah) 475 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 3 PSS (345 Ah) 475 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 3 PSS (345 Ah) 475 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 3 PSS (345 Ah) 475 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 3 PSS (345 Ah) 475 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 3 PSS (345 Ah) 475 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 3 PSS (345 Ah) 475 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 3 PSS (345 Ah) 475 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 3 PSS (345 Ah) 475 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 3 PSS (345 Ah) 475 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 3 PSS (345 Ah) 475 Ah), incl. ergonomic lever and metal rollers		Side lift control buttons (up and down, located on both sides of the chassis)	0
Height adjustable Linde Steering Wheel Nine protection	Environ- ment	Cold store -35°C (in/out)	0
Rinee protection Multifunction colour display: hour meter, battery discharge indicator, maintenance and internal fault code indication Fixed rounded backrest Height-adjustable backrest including folding seat Peight-adjustable backrest including folding seat Height-adjustable backrest including folding seat O Vertical central pole Support data terminal and power supply cable 24 V Support data terminal and power supply cable 24 V Support data terminal and power supply cabne 24 V Support dipboard DIN A4 and support for scanner O Shrink wrap pole and rear bin Rear lower storage Fork carriage: 560 mm Fork length: 1150 mm Overhang: 188 mm Drive wheel polyurethane Drive wheel polyurethane Drive wheel polyurethane Drive wheel polyurethane Tandem load wheels polyurethane Tandem load wheels polyurethane Standard castor wheel Power-assisted steering 3 kw maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PZS (345 Ah) 375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PZS (460 Ah)/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PZS (460 Ah)/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PZS (460 Ah)/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PZS (460 Ah)/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PZS (460 Ah)/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PZS (460 Ah)/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PZS (460 Ah)/500 Ah), incl. ergonomic lever and metal rollers		Fully suspended operator's compartment	•
Name protection Multifunction colour display: hour meter, battery discharge indicator, maintenance and internal fault code indication Fixed rounded backrest Meight-adjustable backrest including folding seat Meight-adjustable backrest for adjustable page for including folding for including fo		Height adjustable Linde Steering Wheel	0
Fixed rounded backrest Height-adjustable backrest including folding seat Front bow O Vertical central pole Support data terminal and power supply cable 24 V Support dipboard DIN A4 and support for scanner Shrink wrap pole and rear bin Rear lower storage Fork carriage: 560 mm Fork length: 1150 mm Overhang: 188 mm Orive wheel polyurethane Drive wheel polyurethane Drive wheel polyurethane Tandem load wheels polyur			•
Height-adjustable backrest including folding seat Front bow Verlical central pole Support data terminal and power supply cable 24 V Support dipboard DIN A4 and support for scanner Shrink wrap pole and rear bin Rear lower storage Fork carriage: 560 mm Fork length: 1150 mm Overhang: 188 mm Drive wheel polyurethane Drive wheel polyurethane Drive wheel polyurethane Tandem load wheels polyurethane (greasable) Standard castor wheel Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers		Multifunction colour display: hour meter, battery discharge indicator, maintenance and internal fault code indication	•
Tront bow Vertical central pole Support data terminal and power supply cable 24 V Support Clipboard DIN A4 and support for scanner Shrink wrap pole and rear bin Rear lower storage Fork carriage: 560 mm Fork length: 1150 mm Overhang: 188 mm Overhang: 180 mm Overhang: 188 mm Overhang: 180 mm Ove	a	Fixed rounded backrest	•
Front bow Vertical central pole Support data terminal and power supply cable 24 V Support clipboard DIN A4 and support for scanner Shrink wrap pole and rear bin Rear lower storage Fork carriage: 560 mm Fork length: 1150 mm Overhang: 188 mm Overhang: 188 mm Drive wheel polyurethane Drive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane Tandem load wheel	olac	Height-adjustable backrest including folding seat	0
Support data terminal and power supply cable 24 V Support clipboard DIN A4 and support for scanner Shrink wrap pole and rear bin Rear lower storage Fork length: 1150 mm Overhang: 188 mm Drive wheel polyurethane Drive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane Tandem load wheels polyurethane Telectromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging			0
Support clipboard DIN A4 and support for scanner Shrink wrap pole and rear bin Rear lower storage Fork carriage: 560 mm Fork length: 1150 mm Overhang: 188 mm Drive wheel polyurethane Drive wheel polyurethane Drive wheel polyurethane Tandem load wheels polyurethane (greasable) Standard castor wheel Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging	×	Vertical central pole	0
Shrink wrap pole and rear bin Rear lower storage Fork carriage: 560 mm Fork length: 1150 mm Overhang: 188 mm Orive wheel polyurethane Drive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane Tandem load wheels polyurethane (greasable) Standard castor wheel Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 Pzs (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 Pzs (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging		Support data terminal and power supply cable 24 V	0
Shrink wrap pole and rear bin Rear lower storage Fork carriage: 560 mm Fork length: 1150 mm Overhang: 188 mm Drive wheel polyurethane Drive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane Tandem load wheels polyurethane Tandem load wheels polyurethane (greasable) Standard castor wheel Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging		Support clipboard DIN A4 and support for scanner	0
Rear lower storage Fork carriage: 560 mm Fork length: 1150 mm Overhang: 188 mm Drive wheel polyurethane Drive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane Tandem load wheels polyurethane Tandem load wheels polyurethane Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging			0
Fork carriage: 560 mm Fork length: 1150 mm Overhang: 188 mm Overhang: 188 mm Overhang: 188 mm Prive wheel polyurethane Drive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane Tandem load wheels polyurethane (greasable) Standard castor wheel Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging			0
Drive wheel polyurethane Drive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane Tandem load wheels polyurethane (greasable) Standard castor wheel Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging	Attachment/ forks		•
Drive wheel polyurethane Drive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane Tandem load wheels polyurethane (greasable) Standard castor wheel Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging		Fork length: 1150 mm	•
Drive wheel cushion rubber, non marking and wet grip Single load wheels polyurethane Tandem load wheels polyurethane (greasable) Standard castor wheel Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, Li-10N battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging			•
Standard castor wheel Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers O Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging	Axles and tyres		
Standard castor wheel Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers O Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging			0
Standard castor wheel Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers O Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging			
Power-assisted steering 3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging			0
3 kW maintenance-free AC motor Electromagnetic braking system Battery compartment, side change 3 PzS (345 Ah/375 Ah), incl. ergonomic lever and metal rollers Battery compartment, side change 4 PzS (460 Ah/500 Ah), incl. ergonomic lever and metal rollers O Battery compartment, Li-ION battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging			
	Drive and brake system	Power-assisted steering	•
		Electromagnetic braking system	•
			•
Li-10N 24 V charger		Battery compartment, Li-10N battery 4.5 kWh (205 Ah)/9.0 kWh (410 Ah) incl. side plug for opportunity charging	
		Li-ION 24 V charger	0

CHARACTERISTICS



Linde BlueSpot and front LED light

Safety

- → Three independent braking systems react to both the environment and the load weight
- → Electromagnetic service brake coupled to deadman switch and emergency button for maximum safety
- → Hydraulically assisted brake boosts braking performance as load weight increases
- → Automatic electric braking when traction control is released
- ightarrow Options such as front LED and Linde BlueSpot maximise safety in the warehouse



Intuitive Linde Steering Wheel

Ergonomics

- → Fully suspended operator's platform with low on/off access step
- → Fork lift reduces back strain when order picking
- → Optional inching controls allow easy short distance movement for the next pick
- → Height-adjustable steering wheel with intuitive controls for easy operation
- → Intuitive symbols on all controls aids fast familiarization



Autolift

Handling

- \rightarrow 3 kW three-phase AC motor for powerful acceleration to a top speed of 12 km/h
- → Exceptional stability due to four-point contact with the ground
- → Initial lift eases operation over ramps and uneven surfaces
- → Multifunction display provides current charge status of truck battery
- → Optional Autolift automatically lifts/lowers forks reducing operator movements
- → Lead acid or Li-ION batteries available to suit application



Front cast steel bumper

Service

- → 1000 operating hour service intervals
- → Maintenance-free three-phase AC motors and self-adjusting brakes reduce service effort
- → Service components readily accessible behind easily removed service panel
- → Essential vehicle parameters can be checked or changed via a laptop
- ightarrow Robust cast steel bumper at the front of the vehicle reduces collision damage

Presented by:

Subject to modification in the interest of progress. Illustrations and technical specifications could include options and are not binding for actual constructions. All dimensions subject to usual tolerances.



Linde Material Handling GmbH

Carl-von-Linde-Platz | 63743 Aschaffenburg | Germany Phone + 49 6021 99 0 | Fax + 49 6021 99 1570 www.linde-mh.com | info@linde-mh.com

DS_N16Li_1115_en_B_0325