

Order Picker

N20 XL

Capacity 0.6 t | Series 1115

Powerful picking solution

- → Long forks enable the simultaneous transport of two pallets with a total weight of up to 2.0 t on initial lift
- \rightarrow Picking of both pallets (2 × 300 kg) takes place at a height of 750 mm which protects the back
- → Operator's platform in front of the battery provides a clear view of the warehouse environment and facilitates rapid detection of hazardous situations
- → The operating platform is fully suspended and reduces vibrations or shocks caused by unevenness in the ground





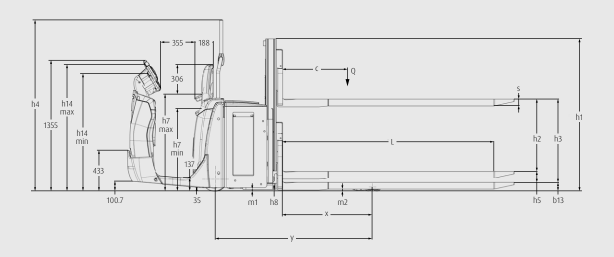
TECHNICAL DATA (According to VDI 2198)

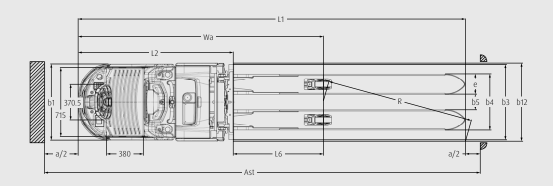
Manufacturer		Linde
Model		N20 XL
Series		1115-00
Power unit		Battery
Operation		Preparation
Load capacity/Load	Q (t)	2.0 / 0.6 1)
Load centre distance	c (mm)	600/1800
Axle centre to fork face	x (mm)	932 / 1002 2) 3)
Wheelbase	y (mm)	1635 / 1705 ^{2) 4)}
Service weight	(kg)	1517 ⁵⁾
Axle load with load, front/rear	(kg)	682/2835
Axle load without load, front/rear	(kg)	1116 / 401 ²⁾
Tyres rubber, SE, pneumatic, polyurethane		C + P/P; P + PP
Tyre size, front	Ø×I (mm)	Ø 254 × 102
Tyre size, rear	Ø × I (mm)	2 × Ø 85 × 60 (Ø 85 × 85) ⁵⁾
Auxiliary wheels (dimensions)	Ø × I (mm)	2 × Ø 140 × 50
Wheels, number front/rear (x = driven)		1x + 1/2 (1x + 1/4) 5)
Track width, front	b10 (mm)	572
Track width, rear		380
Height of mast, lowered		1465 ⁶⁾
Free lift		750 ⁶⁾
		865 ⁶⁾
		1465 6)
		115
1		867/1000
		1216/1316
		80
		90
		4007 4)
		1607 4)
		800
Dimension of the fork arm	s/e/I (mm)	70 × 210 × 2400
Dimension of the load arm	s/e/l (mm)	60 × 140 × 1100
Width of fork carriage	b3 (mm)	780
Fork spread	b5 (mm)	580
Internal width of load arm	b4 (mm)	160
Ground clearance, below mast	m1 (mm)	20/135²)
Ground clearance, centre of wheelbase	m2 (mm)	20 / 135 ²⁾
Load dimension b12 × I6	b12 × l6 (mm)	800 × 1200
Aisle width for load dimensions 2 \times 800 \times 1200	Ast (mm)	4220 4) 7)
Turning radius	Wa (mm)	24874)
Travel speed, with/without load	(km/h)	10/12
Travel speed, with/without load, backwards	(km/h)	10 14)
Initial lifting speed (Li), with/without load	(m/s)	0.06 / 0.08 6)
Main lifting speed (LP), with/without load	(m/s)	0.13 / 0.17 6)
Lowering speed, with/without load		0.08 / 0.08 6)
Lowering speed, with/without load		0.32 / 0.26 6)
		12/20
		6.2/5
	V	Electric/hydraulic
	(kW)	3
		2.2
Battery according to DIN 43531/35/36 A, B, C, no	(NYV)	3 PzS
Battery voltage/rated capacity (5 h)	(()/\ //Ab\\	24/375
	((V)/(Ah))	
	(kg)	306
Battery weight (± 5 %)	April 1-15	0.54
Power consumption according to VDI cycle	(kWh/1 h)	0.54
Power consumption according to VDI cycle Turnover output according to VDI 2198	(t/h)	156
Power consumption according to VDI cycle Turnover output according to VDI 2198 Turnover efficiency according to VDI 2198		156 1,81
Power consumption according to VDI cycle Turnover output according to VDI 2198	(t/h)	156
	Power unit Operation Load capacity/Load Load capacity/Load Load capacity/Load Load capacity/Load Axle centre to fork face Wheelbase Service weight Axle load with load, front/rear Axle load without load, front/rear Axle load without load, front/rear Ayle size, reser Auxiliary wheels (dimensions) Wheels, number front/rear (x = driven) Track width, front Track width, front Track width, front It Height of mast, lowered Free lift Lift Height of mast, extended Initial lift Seat height relating to SIP/stand height, minimum/maximum Height of tiller arm in operating position, minimum/maximum Height of reach legs Height, lowered Overall length Length to fork face Overall width Dimension of the load arm Width of fork carriage Fork spread Internal width of load arm Ground clearance, below mast Ground clearance, centre of wheelbase Load dimension b12 × 16 Aisle width for load dimensions 2 × 800 × 1200 Turning radius Travel speed, with/without load Travel speed, with/without load Main lifting speed (LP), with/without load Lowering speed, with/without load Lowering speed, with/without load Lowering speed, with/without load Ramp maximum (0 kg, 1200 kg, 2000 kg), with/without load Acceleration time, with/without load Service brake Drive motor rating \$2 50 min Lift motor rating \$2 50 min	Power unit Code Capacity / Lood Load carrie distance Committed Wheelbase Service weight Aske centre to fook bee Xrmm) Wheelbase Service weight Aske load with boad, front / rear Aske load without load, front / rear By Figure Size, rear Aske load without load load rear load load load load load load load load

¹⁾ Pallet truck capacity on the form arms, with intial lift option 2) Low/high position fork arm

⁴⁾ With battery line 6.3 (+ 75 mm for 4 PzS)

⁷⁾ Ast = Wa + R + a, Safety distance a = 200 mm





MAST TABLES

SIMPLEX MAST (in mm)

Lift	h3: 750		
Height measurements	h1: 1465 h2: 750 h3: 750 h4: 1465 h5: 115		
Model			
N20 XL	0		

Optional equipment

h1: Height of mast, lowered **h4:** Height of mast, extended

h2: Free lift **h5:** Initial lift

h3: Lift



STANDARD AND OPTIONAL EQUIPMENT

	Model/Equipment	N20 XL
	Front casted steel bumper	•
	Automatic speed reduction when cornering	•
	Linde BlueSpot™	0
ety	Front rubber protection (mounted on the casted steel bumper)	0
Safety	Front feet protection	0
	Mast stop landing (300 mm)	•
	Key switch	•
	Log in PIN code	0
Service	CAN bus architecture	•
	Linde connect: desk	0
Ē	ac: access control (PIN or RFID)	
Digitalisation	dt: crash detection	0
alis	an: usage analysis	O
igit	Linde connect: cloud	0
<u> </u>	Basic Package (trouble codes, operating hours, truck mapping)	
	Data Transmission (WiFi or Online)	0
Operation / Load Handling	Initial lifting control	•
Operation oad Handli	Initial lift electrical stop sensor	•
erat Hai	Soft landing on forks	0
Ope oad	Load backrest 1000 mm	0
	Inching control (forward only or forward/backward)	0
Enviroment	Cold store protection to -35°C	0
	Fully suspended operator compartment	•
	Height adjustable Linde Steering Wheel	0
	Knee protection	•
ດນ	Multifunction coloured display hour meter, maintenance indication, battery discharge indicator and internal fault code indication	•
Workplace	Fixed roundly shaped backrest	•
ırk	Height adjustable backrest including foldable seating support	0
×	Front bow	0
	Support data terminal and power supply cable 24 V	0
	Support clipboard DIN A4 and support for scanner	0
	Shrink wrap pole	0
	Rear lower storage	
Mast	Mast protection in polycarbonate Mast protection in mesh	0
Attachment / Forks	Fork carriage: 580 mm	•
	Fork carriage length: 2400 mm	
tach Fo	Load arms length: 1200 mm	•
Ati	Overhang: 188 mm	•
P	Drive wheel polyurethane	•
Axles and Tyres	Tandem load wheels polyurethane	0
xles	Tandem load wheels polyurethane greasable	•
¥	Standard castor wheel	•
	Power assisted steering	•
d em	3 kW AC motor (maintenance free)	•
s an Syst	Electromagnetic braking system	•
Drive and Brake-System	Battery compartment, lateral battery change 3 PZS (345 Ah/375 Ah) and 4 PZS (460 Ah/500 Ah), including ergonomic lever and metal rollers	0
Вга	Battery compartment, Li-ION battery (205 Ah/410 Ah) inclusive side plug for opportunity charging	0
	Li-ION 24 V-Charger	0

CHARACTERISTICS



Linde BlueSpot™ and front LED light

Safety

- → Three braking systems protect the driver and load
- → Flattened contours of the chassis and rounded driver's platform as well as the automatic track centering of the Linde steering wheel offer additional safety
- → Automatic stop if the vehicle registers an unoccupied driver's platform or the emergency button is activated
- → Additional options such as front LED and Linde BlueSpot™ maximize safety in the warehouse



Intuituve Linde Steering Wheel

Ergonomics

- → Wide operator's platform, easily accessible from both sides, with low access for easy boarding and alighting
- → Order picking of two pallets at a height that is easy on the back saves unnecessary movements
- → Individual design of the driver's cab with many storage areas
- → Intuitively operable Linde Steering Wheel with meaningful symbols indicating key functions
- → Fully suspended operator's compartment reduces vibrations and shocks



Pedestrian control

Handling

- ightarrow 3 kW three-phase AC motor for effective acceleration to a top speed of 12 km/h
- → Optimum power supply to suit the requirements of the fleet through lead-acid or optional lithium-ion batteries
- → Double-sided pedestrian operation saves unnecessary boarding and alighting
- → Initial lift facilitates transport over ramps and uneven surfaces



Service

- → Up to 1000 operating hours without service check
- → Maintenance-free three-phase AC technology and adjustment-free brakes reduce service costs
- → Easily removable cover to engine compartment for easy access to central components
- → Cable harnesses and cables clearly arranged for quick maintenance
- ightarrow Vehicle data quickly readable via CAN bus connection
- → Robust cast-steel front bumper protects truck chassis and driver's platform from damage

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

