

## **Platform truck**



Capacity 2 – 3 t | Series 5007-10

## Agile transporter

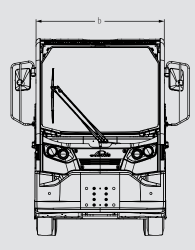
- ightarrow High handling performance thanks to powerful electric motors
- $\rightarrow$  Efficient transport of bundled goods between two (W20) and three tons (W30)
- $\rightarrow$  Directional stability and maneuverability for safe, fast load transport even in tight spaces
- $\rightarrow$  Small turning circle and compact dimensions for optimum maneuverability
- ightarrow Driver's cabin decoupled from chassis for maximum driving comfort
- ightarrow Free choice between lead-acid batteries and lithium-ion batteries

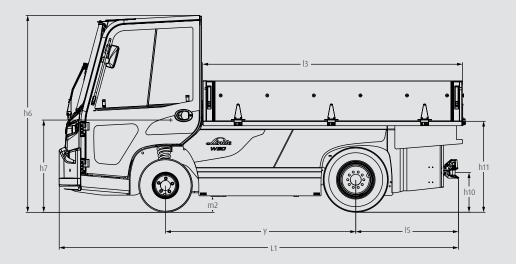
# TECHNICAL DATA (According to VDI 2198)

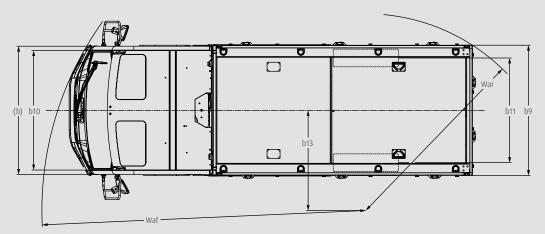
	1.1	Manufacturer		Linde	Linde
	1.2	Model designation		W20 (LWB)	W30 (LWB)
tics	1.3	Power unit		Electric	Electric
erist	1.4	Operation		Seat	Seat
Characteristics	1.5	Load capacity	Q (kg)	2000	3000
Chai	1.5.1	Towing capacity	Q (kg)	6000	6000
	1.7	Rated tractive force	F (N)	900/1200	900/1200
	1.9	Wheelbase	y (mm)	1906	1906
ts	2.1	Service weight incl. battery (with cabin)	(kg)	4205*	4205*
Weights	2.2	Axle load with load, front/rear	(kg)	2620*/3585*	2620*/3585*
We	2.3	Axle load without load, front/rear	(kg)	2320*/1885*	2320*/1885*
	3.1	Tyres rubber, SE, pneumatic, polyurethane		Pneumatic / Superelastic	Pneumatic / Superelastic
res	3.2	Tyre size, front		6.00 R 9	6.00 R 9
Wheels/Tyres	3.3	Tyre size, rear		7.00 R 12	7.00 R 12
	3.5	Wheels number front/rear (x = driven)		2/2x	2/2x
	3.6	Track width, front	b10 (mm)	1102/1120	1102/1120
	3.7	Track width, rear	b11 (mm)	1060	1060
	4.7	Height of overhead guard (cabin)	h6 (mm)	1950	1950
	4.8	Height of seat/stand-on platform	h7 (mm)	907	907
	4.12	Towing coupling height	h10 (mm)	270, 330, 380, 440 **	270, 330, 380, 440 **
	4.13	Platform height, unladen	h11 (mm)	897	897
	4.16	Loading platform, length	l3 (mm)	2200/2600***	2200/2600***
ions	4.17	Rear overhang (Cabin/rear)	l5.1 l5 (mm)	1055/665 (1065***)	1055/665 (1065***)
ens	4.18	Loading platform, width	b9 (mm)	1300	1300
Dimensions	4.19	Overall length	l1 (mm)	3626/4026***	3626/4026***
	4.21	Overall width	b1 (mm)	1310	1310
	4.32	Ground clearance, centre of wheelbase (front)	m2 (mm)	150	150
	4.34	Aisle width (without safety distance)	Ast (mm)	5371/5613***	5371/5613***
	4.35	Turning radius (front/rear)	Waf/War (mm)	3284/1887(2101***)	3284/1887(2101***)
	4.36	Minimum pivoting point distance	b13 (mm)	1116	1116
	5.1	Travel speed, with/without load	(km/h)	18/20	20/23
nce	5.5	Tractive force, with/without load	(N)	900/1200	900/1200
Performance	5.6	Maximum tractive force, with/without load	(N)	15000	15000
irfor	5.7	Climbing ability, with/without load	(%)	See towing diagram	See towing diagram
Pe	5.8	Maximum climbing ability, with/without load	(%)	See towing diagram	See towing diagram
	5.10	Service brake		electric / hydraulic	electric / hydraulic
	6.1	Drive motor, 60 minute rating	(kW)	2 × 10,5 KW	2 x 10,5 KW
2	6.3	Battery according to DIN 43531/35/36 A, B, C, no		43536 A	43536 A
E-Motor	6.4	Battery voltage	U (V)	80	80
E-N	6.4.1	Battery capacity	K5 (Ah)	240/500	240/500
	6.5	Battery weight	(kg)	679/1210	679/1210
	6.6	Power consumption according to EN16796	(kWh/h)	-	-
Others	8.4	Noise level at operator's ear	(dB(A))	60	60
ot	8.5	Towing coupling, design/type, DIN		Rockinger 244	Rockinger 244

\* with platform 2200 mm \*\* with Ro 244

with Ro 244 \*\*\* optional platform 2600 \* with platform 2200 mm \*\* with Ro 244 \*\*\* optional platform 2600





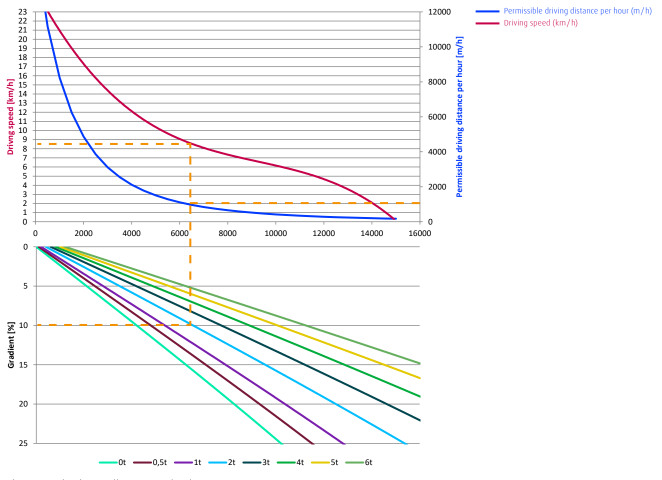




\*W20 with flexible cover option



## TOW DIAGRAM W20 - W30



The example shown illustrates a load transporter transporting 2 t operating on a ramp of 10 %, maximum travelling speed reachable 8.5 km/h for a maximum travel distance per hour of 1.6 km (1600 m<sup>\*</sup>)

# **STANDARD AND OPTIONAL EQUIPMENT**

	Model/Equipment	W20	W30
	Chassis protection	0	0
	Gradient assist		
	Automatic speed reduction when cornering	0	0
	Safety belt	0	0
Safety	Linde BlueSpot <sup>™</sup>	0	0
Sa	Flashing/Rotating Beacon on/below overhead guard	0	0
	Additionnal emergency buttons located in the rear part	0	0
	Key switch		
	Log in PIN code	0	0
	Inching control	0	0
/ D	Load platform lighting		0
ilbr	Reversing camera		0
Operation / Load Handling	Speed reduced if deep discharge		
ope bad	External rear-view mirrors	0	0
	Telescopic rear-view mirrors		0
	Linde connect: desk		0
Digitalisation	ac: access control (PIN or RFID)		0
lisa	dt: crash detection		0
jita	Linde connect: cloud		0
Dig	Data Transmission (WiFi or Online)		0
	Suspended Cabin	-	•
	Steering wheel with knob	0	0
	Air conditioning		0
a	Heating		0
Workplace	Multifunction coloured display with hour meter, maintenance indication, battery discharge indicator, internal fault code indication, selected drive direction and actual steering wheel position	•	•
٥N	Radio	0	0
	Electrical socket and USB-connection		0
	Sun visor		0
	Support clipboard DIN A4	0	0
chement / Forks	Lighting for rear towing attachment	0	0
Attachement / Forks	Electric. socket 12 V (13-pole)	0	0
P	Tyre Conti. RV20	•	•
xles and Tyres	SE-SIT Continental	0	0
Axl T	SE-SIT non marking	0	0
	Onboard charger	0	0
Drive and Brake-System	Lateral battery change option		•
ang yste	Vertical battery change option	_	_
ive e-S	Battery 3 PzS 240 Ah		
Dr rak	Battery 4 PzS 320 Ah	0	0
8	Battery 4 PzS 7460 - 500 Ah	0	0
 ئ	CAN bus technology	•	•
Service	Free maintenance braking system	•	•

• Standard equipment

Optional equipment

– Not available

# **CHARACTERISTICS**



Operator and passenger seat belt



Door net storage compartment

Lateral battery change

### Safety

- $\rightarrow$  Automatic parking brake for preventing the vehicle from rolling unintentionally on slopes
- $\rightarrow$  Constant speed when driving downhill for safety on ramps
- → Operator and passenger seat belt
- $\rightarrow$  Robust cabin with safety bar for additional protection of the operator
- $\rightarrow$  Door locked sensor to make sure operators drive safely inside the cabin
- $\rightarrow$  Linde curve assist reducing speed when cornering

### **Ergonomics**

- $\rightarrow$  Spacious damped cabin for increased driving comfort
- $\rightarrow$  Easy maneuverability in tight spaces due to unobstructed all-round visibility and reflection-reducing windows
- $\rightarrow$  Storage compartments and nets for sufficient storage space in everyday work
- $\rightarrow$  Easy adjustable steering column
- $\rightarrow$  Curved front screen ensures excellent maneuvrability

### Handling

- $\rightarrow$  High handling performance thanks to high-performance electric motors and constant speed on steep ramps
- $\rightarrow$  Effortless, precise maneuverability thanks to the small turning circle, compact chassis, and smooth power steering
- $\rightarrow$  Optional side panels and flexible cover
- $\rightarrow$  2200 mm or 2600 mm platform length



Coil spring and maintenance free braking system

### Service

- → Easily accessible service components for efficient maintenance and repair
- → Maintenance-free multi-disc brake for maximum vehicle availability
- $\rightarrow$  Lateral or vertical battery change for fast replacement
- → Easily replaceable windshield for fast reparations

## Subject to modification in the interest of progress. Illustrations and technical details could include options and

Presented by:

not binding for actual constructions. All dimensions subject to usual tolerances



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