

## Introduction

The four wheel electric platform tractor model **W20 TACKIVE**, which complies with EC directives, is available with either a 2200 mm or 2600mm long platform, and has been developed to suit a wide range of industrial and municipal applications including distribution, manufacturing, hospitals, postal services, airports, and fruit and vegetable markets. This design makes the tractor particularly adaptable by the use of a variety of specialist attachments.

It has the dual capability of carrying 2 tonne on the platform and towing nominal loads of 4.5 tonne when optional towing attachment is fitted. The overall design concept ensures excellent driver comfort contributing significantly to high work throughput with minimum fatigue.

#### **Features**

- · Compact design for optimum manoeuvrability.
- Ergonomically designed driver's compartment for optimum comfort, safety, and efficiency.
- Energy saving electronic AC control with regenerative braking for smooth operation and increased productivity.
- High performance AC drive motor for increased work throughput.

# Driver's compartment and controls

- Low step facilitates access.
- Can be supplied with or without cab. The cab can be supplied with a number of options and is mounted to the chassis on hydraulically damped isolated mounts which reduce vibration and noise.
- Available with left or right hand drive steering position.
- Automotive arrangement of the pedals, steering wheel and controls, plus full suspension driver's seat, contribute to comfort and operational efficiency. A non-suspension passenger seat is also fitted.
- Single pedal accelerator and direction lever, together with electronic AC control, ensures smooth operation.



 Comprehensive integrated display includes hour meter, battery discharge indicator, brake/hydraulic fluid level, lighting, indicators, motor temperature, and speed.

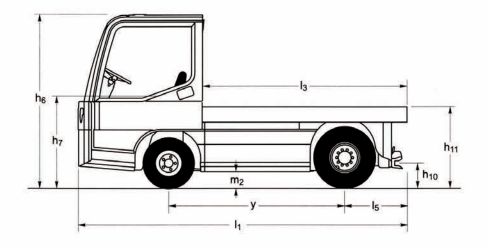
#### Chassis

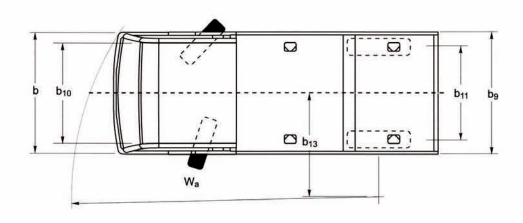
- chassis has been designed to achieve maximum strength and rigidity, and provides protection for all components, with ease of access for maintenance.
- Low centre of gravity ensures safe road holding under all operating conditions.
- Hinged door is provided to enable sideways removal/replacement of the battery by independent lifting equipment.

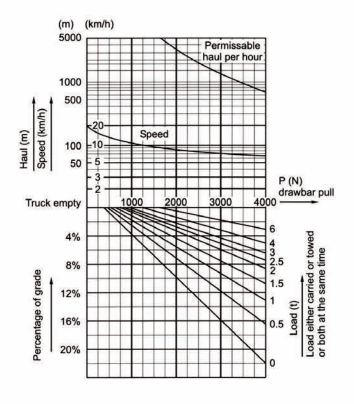
## Transmission and suspension

- Powerful 5 kW AC drive motor integrated with the drive axle transmits power to the rear wheels through reduction gearing.
- Front wheels have parabolic leaf spring suspension with hydraulic dampers and the rear axle is mounted via trailing links, coil springs and hydraulic dampers.

LINDE		Platform tractor  Designation	ma	Data sheet for materials handling equipment to VDI 3586		
FEBR	RUARY 2000	Manufacturer's data and desi	gn characteristic	s		
1.1	Manufact	Manufacturer		Linde	Linde	
1.2	2 Model de	signation		W 20 (2 200)	W 20 (2 600)	
1.3	Power unit: battery, diesel, petrol, LP gas, mains power			Battery	Battery	
1.3 1.4 1.5	Operation: manual, pedestrian, stand-on, seated, order picker		picker	Seated	Seated	
1.5	Carried load capacity		Q	(t) 2	2	
1.7	Rated drawbar pull, with/without carried load		F	N) 500/900 <sup>1)</sup>	500/900 <sup>1)</sup>	
1.9	Wheelbas	θ	y (m	m) 1900	1900	
g 2.1	Service weight			kg 3100	3200	
2.1 2.2	Axle load with load, front/rear			kg 2300/2800	2100/3100	
2.3	3 Axle load	without load, front/rear		kg 1800/1300	1 800/1 400	
3.1	Tyres, from	Tyres, front/rear (SE = CS superelastic, P = pneumatic)		P/P <sup>2)</sup>	P/P <sup>2)</sup>	
3.2	2 Tyre size,	Tyre size, front		6.00 R 9	6.00 R 9	
3.2 3.3 3.5 3.6	3 Tyre size,	Tyre size, rear		7.00 R 12	7.00 R 12	
3.5	5 Wheels, r	Wheels, number front/rear (x = driven)		2/2x	2/2x	
3.6	6 Track wid	Track width, front		m) 1080	1 080	
3.7	7 Track wid	Track width, rear		m) 1020	1 020	
4.7 4.8 4.12	7 Height of	Height of overhead guard (cabin)		m) 1820	1820	
	B Height of	Height of seat/stand-on platform		m) 745	745	
	12 Towing co	Towing coupling height, minimum/maximum		m) 240, 295, 350, 405	240, 295, 350, 405	
4.1	13 Platform I	Platform height, without load		m) 840	840	
4.1	16 Loading p	Loading platform, length		m) 2200	2600	
4.1 4.1 4.1	17 Rear over	700		m) 730	1 130	
4.1	18 Loading p	Loading platform, width		m) 1300	1300	
4.1	19 Overall lea	Overall length		m) 3520	3920	
4.2	21 Overall wi	Overall width		m) 1300	1300	
4.3	32 Ground c	Ground clearance, centre of wheelbase		m) 150	150	
4.3	35 Turning ra	dius	W <sub>a</sub> (m	m) 3275	3275	
4.3	36 Minimum	pivoting point distance	b <sub>13</sub> (m	m) 1095	1 095	
5.1 g 5.5	Travel spe	ed, with/without rated drawbar pull	kn	/h 15/20	15/20	
	5 Drawbar	oull at 60 minute rating, with/without carried loa	d	N 500/900	500/900	
5.5 5.6 5.7	Maximum	Maximum drawbar pull, with/without carried load		N 3100/3500	3100/3500	
5.7	Climbing	Climbing ability, with/without load, 30 minute rating		% See graph	See graph	
5.8 5.10	3 Maximum	Maximum climbing ability, with/without load, 5 minute rating		% See graph	See graph	
	10 Service b	Service brake		Hydraulic/electric	Hydraulic/electric	
6.1 6.3	Drive mot	Drive motor, 60 minute rating		W 5	5	
	Battery ac	Battery according to IEC		254-2	254-2	
6.4	Battery vo	Battery voltage/rated capacity (5 h)		Ah 80/240 <sup>4)</sup>	80/240 4)	
6.5	Battery w	Battery weight (±5%)		kg 679	679	
6.6	6 Power co	Power consumption according to VDI cycle		ı/h <sup>3)</sup>	3)	
8.1	Type of di	Type of drive control		AC - microprocessor	AC - microprocesso	
8.4	Noise leve	Noise level at operator's ear		(A) <sup>3)</sup>	3)	
8.5	Towing coupling, design/type, DIN/no			3)	3)	
1) 1	Based on level, dry surface with rolling resistance of 200 N/t. Refer to graph opposite for specific operating conditions.					
2224	- The Mark Control of the Lor	Contoured solid (superelastic) tyres are available.				
		efer to manufacturer for figures.				
-	PROCEING OF TAXABLE	2 V circuit is available. Traction speed is reduced by 10%.				







# **Electrical system**

The tractor is fitted with an advanced 80V, energy saving electronic AC control system which incorporates regenerative braking and provides smooth acceleration for safe, precise manoeuvring.

A high number of work cycles can be obtained from each battery charge due to the efficiency of this system of energy control. Integrated diagnostics, via a CAN bus connection, enable rapid servicing and maximum uptime.

# Steering

Energy saving, on demand hydrostatic power steering powered by an AC motor requires minimum steering effort, ensuring excellent manoeuvrability and operational efficiency.

#### Platform

The generously proportioned platform, available in two lengths, has a comfortable loading height and can be easily adapted to suit specific types of load.

# Lighting

The 12V, full road lighting circuit is powered by an isolated DC/DC converter. The two front, recessed dipping headlights are fitted with integral sidelights and separate direction indicators. The rear light clusters incorporate rear lights and reflectors, brake stop lights, direction indicators, reversing light and fog light. Hazard warning lights and a number plate light are also fitted. An external seven pin lighting socket is provided to give 12V power for trailer lights.

# Braking

The tractor has three independent braking systems:

- 1. Dual circuit hydraulic disc brakes on all four wheels with hydraulic booster.
- 2. Hand lever operated parking brake mechanically connected to rear wheels.
- 3. Electrical regenerative braking occurs by progressive release of accelerator pedal.

# **Features**









#### Safety

- · Three independent braking systems.
- Emergency circuit isolator.
- · Keyswitch.
- Fail-to-safe circuitry.
- Traction isolated by seatswitch and/or handbrake.
- · Comprehensive warning lights.
- · Electric hom.
- · Full road lighting.
- · Excellent all-round visibility.
- · Electrical overload protection.

### Standard equipment

All items as shown under safety. Four wheel configuration.

80V circuit.

Left or right hand drive steering position. Tractor without cab.

Single pedal accelerator and direction lever.

Hydrostatic power steering. Full suspension PVC driver's seat. Non-suspension PVC passenger seat. Pneumatic tires. 5 kW drive motor.

AC controller with regenerative braking. Comprehensive integrated display. Trailer lighting socket.

Dual circuit hydraulic disc brakes on all four wheels.

Standard color scheme -vermilion and charcoal grey.

# Batteries and chargers

80V, 210 to 320 Ah to IEC. 72V, 210 to 320 Ah.

A range of chargers is available to suit application and main supply requirements.

## Optional equipment

Cab with front and rear screens, wipers and washers, and two exterior mirrors:

- · without sides or
- · with flexible roll up sides or
- · hinged doors.

Electric or diesel heater. High torque (20 kW) drive motor. 72 V circuit. Rear lights mounted high at rear of cab.
Two exterior mirrors on cab.
Flashing or rotating beacon on cab.
Reverse warning bleeper.
Contoured solid (superelastic) tires.
Towing couplings:

- Automatic single position, front and or rear.
- Automatic single position, remote, rear.
- Multi-position, front and/or rear.
   240 mm rear coupling extension.
   Remote inching control.
   Aluminium lift-out side panels.
   Hinged aluminium side panels with or without flexible cover and framework.
   Fabric covered seats.
   Heated seats.

Full suspension passenger seat. Alternative color schemes.

Other options available on request.



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