

# **Towing Truck** Linde

Tractor P20 Capacity 2000 kg Load Transporter W04 Capacity 400 kg (1193 Series)













## Features

- Chassis

  Only 600 mm width

  Front lights are recessed inside front cover

  Robust chassis of rugged steel

  All plastic components are well protected
  within chassis contours

  Ergonomic and safe rounded profile
  design

- Braking

  → Automatic parking brake

  → Emergency stop

  → Automatic electric braking on releasing traction butterfly or reversing direction

- Steering

  → Precise, direct and responsive stee ring

  → Wide handle bar reduces steering effort

  → Maximum manoeuvrability due to-tur ning radius <1,100 mm

  → Height adjustable handle bar Tuwing couplings

- Registral pustable handle bar Towing couplings
  Towing attachment control for easy coupling and decoupling
  Coupling is always in excellent view of operator
  Manual wire guided hook can be operated without leaving operator's platform
  Additional various coupling devices

- Batteries and charger

  → Quick and easy battery locking system

  → Battery on rollers for easy lateral bat
  tery change

  → 2 Pz5-B 200 Ah battery

  → Built-in charger

- Flexibility

  → Loading platform for transporter ver
- sion

  → Higher ground clearance for outdoor application

  → Vertical and lateral battery change in one chassis

- Service

  → Easy service access to all key components

  → External diagnosis access to CAN Bus

  → Driving parameters can be adjusted individually

  → Maintenance-free, moisture and dust-proof 1.5 kW AC motor (IP 44)

Weights Characteristics	1.1	Manufacturer		LINDE	LINDE	
	1.2	Model designation		P20	W04	
	1.2a	Series		1193-00	1193-00	
	1.3	Power unit		Battery	Battery	
	1.4	Operation		Seat	Seat	
	1.5	Load capacity/Load	Q (t)	2.0	0.4	
	1.7	Rated tractive force	F (N)	400	400	
	1.9	Wheelbase	y (mm)	9071)	14871)	
	2.1	Service weight	(kg)	620	755	
Wei	2.3	Axle load without load, front/rear	(kg)	325 / 295	415 / 340	
Wheels/Tyres	3.1	Tyres rubber, SE, pneumatic, polyurethane		C+PU/C	C+PU/C	
	3.2	Tyre size, front		Ø 230 x 75	Ø 230 x 75	
	3.3	Tyre size, rear		2 x Ø 250 x 80	2 x Ø 250 x 80	
	3.5	Wheels, number front/rear (x = driven)		1x + 2 / 2	1x + 2 / 2	
	3.6	Track width, front	b10 (mm)	4181)	4181)	
	3.7	Track width, rear	b11 (mm)	4841)	5291)	
Dimensions	4.8	Height of seat/stand on platform	h7 (mm)	754 / 1044	754 / 1044	
	4.9	Height of tiller arm in operating position, min/max	h14 (mm)	1170/1270	1170/1270	
	4.12	Towing coupling height	h10 (mm)	1131)	1731)	
	4.19	Overall length	I1 (mm)	13151)	21721)	
	4.21	Overall width	b1/b2 (mm)	6001)	9361)	
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	40 / 80	80	
	4.35	Turning radius	Wa (mm)	10802)	1660 <sup>2)</sup>	
Performance	5.1	Travel speed, with/without load	(km/h)	8/8	8/8	
	5.5	Tractive force, with/without load	(N)	400	400	
	5.6	Maximum tractive force, with/without load	(N)	2000	2000	
	5.7	Climbing ability, with/without load	(%)	-	-	
	5.8	Maximum climbing ability, with/without load	(%)	6.0 / 10.0	6.0 / 10.0	
	5.10	Service brake		Electro-magnetic	Electro-magnetic	
Drive	6.1	Drive motor, 60 minute rating	(kW)	1.5	1.5	
	6.3	Battery according to DIN 43531/35/36 A,B,C,no		2PzS-B	2PzS-B	
	6.4	Battery voltage/rated capacity (5h)	(V/Ah)	24 / 200	24 / 200	
	6.5	Battery weight (± 5%)	(kg)	185	185	
	8.1	Type of drive control		LAC	LAC	
	4) ( ) (	2)/+ 20 mm)				

1) ( $\pm$  5 mm) 2) ( $\pm$  20 mm)