

Towing Truck Linde

Towing Truck Electric Tow Tractor with Platform (1189 Series)

P30C Capacity 3000 kg P50C Capacity 5000 kg









Features

- Ultimate driving feeling

 → The unique 'U' shaped operator's
 compartment links': console platform –
 scoop seat
 It is fully suspended leading to an
 exceptional driving feel

 → Adjustable seat, console and steering
 control

 → Ergonomic, robust chassis with enclosed
 and protected load wheels

 → Wide platform access

 → Low stepping height

- Console and Linde twin grip steering control

 Ergonomically designed console incorporates steering control. Clipboard, emergency isolator CAN bus plug and Linde Digital Information Display (hourmeter, battery discharge indicator, warning and information Display (hourmeter, battery discharge indicator, warning and information Display)

 Adjustable in height, the console provide controls and instrumentation all within easy reach

 All main control functions integrated into one handle for operation by both or either hand

 Optimum protection for both hands

 Optimum protection for both hands

 Console Equipments

 Storage / Equipments

 Tow Hook option

 Storage / Equipments

 Storage / Equipments

 Storage / Equipments

- Tow Hook options

 → Different hooks available: Single position, 3 positions and manually operated hook with pull cable operated without leaving the work station

 → Optional inching control on both sides enables easy and safe operation (Forward/backward)

- Power steering

 Proportional, self centring,
 power-assisted steering for effortles,
 precise operation

 Adjustable steering resistance and
 positive steering feedback ensures
 the Truck is always on track

 Automatic speed reduction when
 comering

- AC Motor
 → Powerful, smooth 3kW at 100%
- performance → Moisture and dust-proof motor,
- maintenance-free

 → No rollback on uphill starting

 → Maximum speed of 10km/h,
 whether the truck is laden
 or unladen (8km/h for P50C)

- CAN bus connectivity

 → Intelligent electronic management
 of all components for rapid
 and easy diagnosis

 → All performance parameters can be
 accurately adjusted by the service
 technician to suit each individual
 application

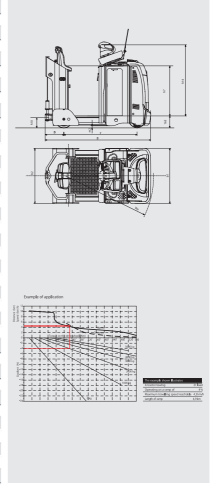
- A battery for every need

 > Vertical battery change as standard
 (3 and 4P2S)

 Wide range of batteries from 375 Ah
 (3P2S) to 6 20 Ah (5P2S)

 Battery locking system for side
 change option secures battery in
 compartment and eases battery
 changing

	1.1	Manufacturer			LINDE	
Characteristics	1.2	Manufacturer's type designation			P 30C	P50C
	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas			Battery	Battery
	1.4	Operator type: hand, pedestrian, stand-on, seat-on, order-picker	r		Stand-on	Stand-On
	1.5	Load capacity		Q (kg)	3000	5000
	1.7	Rated drawbar pull		F (N)	1800	1800
	1.9	Wheelbase	(±5 mm)	y (mm)	1049,52	1049,52
Weight	2.1	Dead weight	(±10%)	kg	94011	940"
	2.3	Axle loading, unladen front/ rear	(±10%)	kg	584 / 43611	584 / 436 11
Wheels and tyres	3.1	Tyres: Solid rubber (R), Superelastic (S), Polyurethane (P)			R+R	R+R
	3.2	Tyre size, front		Øx 1mm	Ø 254 x 102	Ø 254 x 102
	3.3	Tyre size, rear		Øx 1mm	2x Ø 250 x 80	2x Ø 250 x 80
	3.4	Auxiliary wheels size		Øx 1mm	2x Ø 100 x 40	2x Ø 100 x 40
	3.5	Wheels, number front/ rear $(x = driven)$			1x+2/2	1x+2/2
	3.6	Track width, front	(mm)		544	544
	3.7	Track width, rear	(mm)		675	675
Dimensions	4.8	Height of backrest, min/ max		h7 (mm)	710/910 4)	710/910 4
	4.9	Tiller height, travel position, min/ max		h14 (mm)	1020/1120	1020/1120
	4.12	Tow coupling height: Single position, 3 positions		h10 (mm)	300, 290/345/400	300, 290/345/400
	4.19	Overall length	(±5 mm)	I 1 (mm)	15003	15003
	4.21	Overall width	(±5 mm)	b1/b2 (mm)	790/ -	790/ -
	4.32	Ground clearance, centre wheelbase	(mini)	m2 (mm)	40	40
	4.35	Turning radius	(mini)	Wa (mm)	1230	1230
	4.36	Minimum pivoting point distance		b13 (mm)		
Performance	5.1	Travel speed, with/ without load	(±5%)	km/ h	10/10	8/8
	5.5	Drawbar pull with/ without load (60 minutes rating)		N	1800	1800
	5.6	Maximum drawbar pull with/ without load (5 minutes rating)		N	4000	4000
	5.7	Gimbing ability with/ without load (30 minutes rating)		%	5/24	< 3/ 24
	5.8	Maximum dimbing ability with/ without load (5 minutes rating)		%	8/24	5/ 24
	5.9	Acceleration, with/ without load	(sur 10 m)	5	6.74/ 4.58	6.55/ 4.58
	5.10	Service brake			Electromagnetic	E l ectromagnetic
Drive	6.1	Drive motor rating S2 60 min		kW	3	3
	6.3	Battery according to IEC			Spécial case ⁵⁾	Spécial casé
	6.4	Battery voltage/ rated capacity (5 h)		V/ Ah	24/ 375	24/ 375
	6.5	Battery weight	(±10%)	kg	2951)	29511
	6.6	Power consumption according to Linde cycle		kW	2.348/ 3.407	2.348/3.407
Other	8.1	Drive control			LAC	LAC
	8.4	Sound level at the driver's ear according to DIN 12053		dB (A)	<70	<70
	8.5	Tow coupling, design/ type, DIN Standard			-	-



2) with battery compart PzS vertical removal) 3) +10mm with hook

¹⁾ With battery item 6.5

triment 3 PzS side removal (+100 mm for 3 PzS vertical and 4 PzS side removal: +150 mm for 4 PzS vertical removal: +225 mm for 5

^{41 100}mm (dearance (through a height adjustment handle) + 100mm (through a fixed adjustment behind the seat) 51 Special case for side battery change - DIN 43535 B for all vertical battery change