

Standard Equipment/Optional Equipment

Standard Equipment

New standard features

Wide product range: P 60+P 80 tractors, W 08 load transporter
Superb ergonomics and spacious drivers compartment

Power setting Efficiency

Two stage travel speed selection

Generous storage compartments

Auxiliary power supply socket (12 V) in dashboard

Key switch, or alternatively PIN Code access

Resilient cushioning and swinging arm suspension on all three wheels

General

Three wheel configuration for optimum manoeuvrability

Excellent stability

Side battery exchange, 48V circuit

Single pedal accelerator and direction lever

Adjustable PVC covered seat

Pneumatic tyres

4,5 kW sealed AC drive motor

Rear multi-position towing coupling

Standard colour scheme – vermilion and charcoal grey

Electronics

Linde high frequency AC traction controller is sealed against the ingress of dust and water

Sealed and reverse polarity protected connectors ensure excellent vibration proof contact

Digital interactive display indicating battery discharge status, working hours, travel speed (km/h), Power setting adjustment, driving direction, indicators, and further information for optional equipment

Safety

Linde Curve Assist

Four independent braking systems:

- Regenerative electric braking as accelerator released

- Automatic electro-magnetic parking brake

- Gradient hold control & start assist without roll-back

- Self adjusting hydraulic drum brakes on all three wheels

Constant speed on gradients

Emergency circuit isolator

Duplicated fail-to-safe-circuitry

Electric horn

Optional Equipment

Lighting systems (bulb or LED)

Deluxe seat with mechanical suspension

Deluxe Super Comfort with air suspension and heating

Dead man footswitch

Variable energy saving/performance parameter modes

(Economy, Efficiency, Performance) for individual applications

Various towing couplings for the rear and front (incl. extension and electrical remote)

Metal front protection shield

Load backrest (load transporter)

Rail for tractor platform

Eyelets for load fixation (optional for tractor, standard for load transporter)

Individual travel speed reduction

Audible warning in reverse

Inching control (forward & backwards) on both sides at the rear chassis

Pedestrian traction buttons (forward traction only) on both sides of the chassis for order picking applications

Front tubular mounting for optional equipment such as mirrors, pad holder, data terminals etc. (only without cabin)

Vertical pole at the rear for optional equipment such as beacon, bin etc.

Several modular cabin versions (sun protection, roof+screens, plus flexi doors, plus full metal doors, plus cabin heating)

Batteries and chargers

48V DIN batteries up to 375 Ah capacity

Efficient and safe side changing design

Various optional changing methods including battery on rollers

Battery roll-off adapter, for use with pallet truck

Range of chargers to suit the battery and application

Opportunity charging*

On-board charger*

*Availability to be advised



Tractor P 60 + P 80
Capacity 6000 kg + 8000 kg
Load transporter W 08
Capacity 800 kg

Series 1191

Linde Material Handling

Linde

Features

Chassis

- Heavy duty, profiled chassis
- Rugged, impact resistant top section
- Steel cased carrying platform
- Ergonomic rounded profile design
- Resilient cushioning and swinging arm suspension system front & rear

Braking

- Four independent braking systems:
- Regenerative electric braking
- Self-adjusting hydraulic drum brakes on all wheels
- Automatic electromagnetic parking brake
- Automatic gradient assist start (No roll-back)



Controller

- Exceptionally energy efficient Linde digital controller
- Smooth, precision control of travel and manoeuvring
- Programmable performance parameters
- Delivers optimum versatility and efficiency to the 4.5 kW sealed AC drive motor

Productivity

These outstanding ergonomic and performance design features result in a unique, intuitive interface between the driver and the tractor, to deliver consistently high efficiency and productivity ratios in a wide range of material handling applications. A wide range on individual options is available.

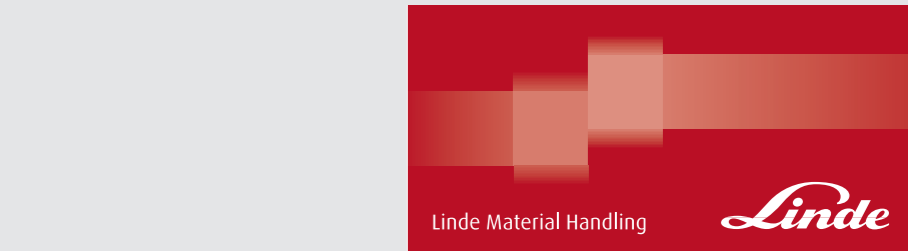
Operator's compartment

- Superbly spacious and ergonomic drivers compartment
- Non-slip step and wide access on both sides
- Spacious foot well and leg room
- Ergonomic, automotive pedal layout
- Automotive style intuitive control levers
- Adjustable seat



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Steering

- Precise responsive steering
- Large lock to lock angle
- Unique adjustable steering column to suit every size of driver
- Precision travelling and manoeuvring



Towing couplings

- Rear multi-position towing coupling as standard
- Optional types of front and rear towing couplings
- Optional automatic couplings



Serviceability

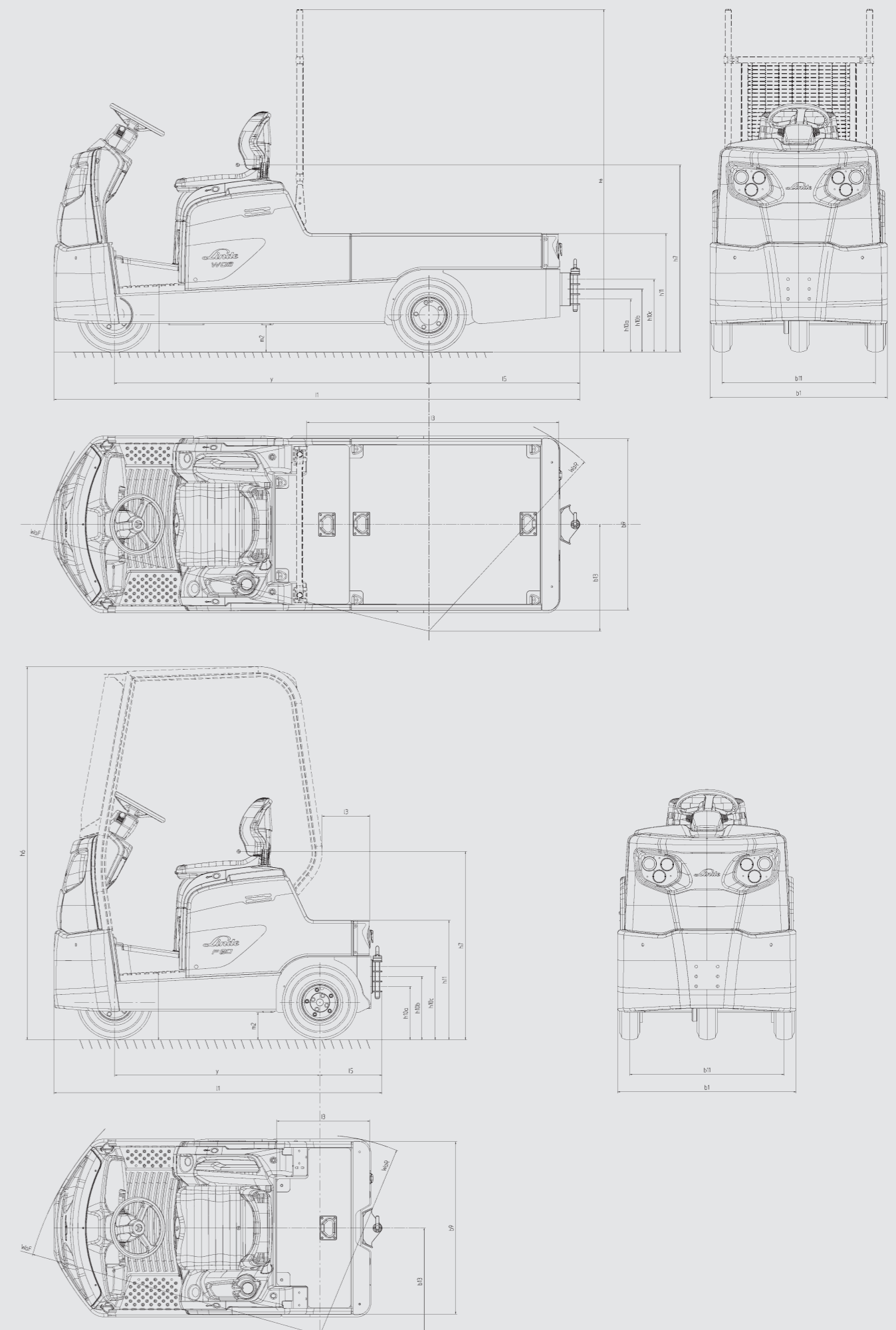
- Easy service access to all key components
- Extended operational uptime between scheduled services
- Low maintenance design
- Digital display assists charging and maintenance planning
- Diagnostic computer port (CAN bus system)

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.

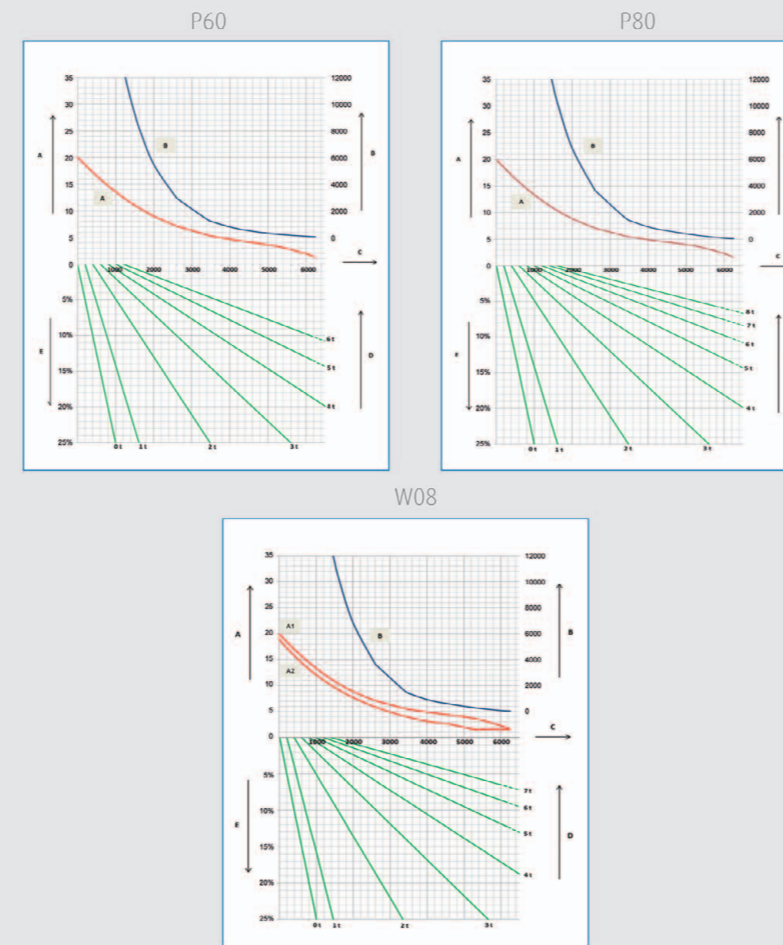
Technical Data according to VDI 2198

Characteristics	1.1	Manufacturer		LINDE	LINDE	LINDE
	1.2	Model designation		P60	P80	W08
	1.2a	Series		1191-00	1191-00	1191-00
	1.3	Power unit		Battery	Battery	Battery
	1.4	Operation		Seat	Seat	Seat
	1.5	Load capacity/Load	Q (t)	0.15 / 6.0 ¹⁾²⁾	0.15 / 8.0 ¹⁾²⁾	0.8 / 7.0 ³⁾
	1.7	Rated tractive force	F (N)	1200	1600	1400
	1.9	Wheelbase	y (mm)	1190 ⁴⁾	1190 ⁴⁾	1795 ⁴⁾
	Weights	2.1	Service weight	(kg)	1260 (1515) ⁵⁾⁴⁾	1280 (1535) ⁵⁾⁴⁾
2.2		Axle load with load, front/rear	(kg)	550/860 (662/1003) ⁵⁾⁴⁾	560/870 (672/1013) ⁵⁾⁴⁾	585/1445 (745/1540) ⁵⁾⁴⁾
2.3		Axle load without load, front/rear	(kg)	550 / 710 (662 / 853) ⁵⁾⁴⁾	560 / 720 (672 / 863) ⁵⁾⁴⁾	590 / 640 (750 / 735) ⁵⁾⁴⁾
Wheels/Tyres	3.1	Tyres rubber, SE, pneumatic, polyurethane		Pneumatic	Pneumatic	SE
	3.2	Tyre size, front		4.00-8 / 6PR	4.00-8 / 6PR	125/75-8
	3.3	Tyre size, rear		4.00-8 / 6PR	4.00-8 / 6PR	125/75-8
	3.5	Wheels, number front/rear (x = driven)		1 / 2x	1 / 2x	1 / 2x
	3.6	Track width, front	b10 (mm)	0 ⁴⁾	0 ⁴⁾	0 ⁴⁾
	3.7	Track width, rear	b11 (mm)	860 ⁴⁾	860 ⁴⁾	860 ⁴⁾
	Dimensions	4.7	Height of overhead guard (cabin)	h6 (mm)	1915 / (2070) ⁴⁾	1915 / (2070) ⁴⁾
4.8		Height of seat/stand on platform	h7 (mm)	1020	1020	1055
4.12		Towing coupling height	h10 (mm)	285, 340, 395 ⁴⁾	285, 340, 395 ⁴⁾	285, 340, 395 ⁴⁾
4.13		Platform height, unladen	h11 (mm)	645	645	680
4.16		Loading platform, length	l3 (mm)	520 (cab 265)	520 (cab 265)	1415 (cab 1275)
4.17		Rear overhang	l5 (mm)	350	350	840
4.18		Loading platform, width	b9 (mm)	900 ⁴⁾	900 ⁴⁾	900 ⁴⁾
4.19		Overall length	l1 (mm)	1830 ⁴⁾	1830 ⁴⁾	2955 ⁴⁾
4.21		Overall width	b1/b2 (mm)	996 ⁴⁾	996 ⁴⁾	996 ⁴⁾
4.32		Ground clearance, centre of wheelbase	m2 (mm)	135 ⁷⁾	135 ⁷⁾	135 ⁷⁾
4.35		Turning radius	Wa (mm)	1650 ⁸⁾	1650 ⁸⁾	2230 ⁹⁾
4.36		Minimum pivoting point distance	b13 (mm)	600	600	600
Performance	5.1	Travel speed, with/without load	(km/h)	12 / 20	10 / 20	12 / 20
	5.5	Tractive force, with/without load	(N)	1200	1600	1240
	5.6	Maximum tractive force, with/without load	(N)	6500	6500	6500
	5.7	Climbing ability, with/without load	(%)	see performance graph	see performance graph	see performance graph
5.8	Maximum climbing ability, with/without load	(%)	see performance graph	see performance graph	see performance graph	
5.10	Service brake		Electric/hydraulic	Electric/hydraulic	Electric/hydraulic	
Drive	6.1	Drive motor, 60 minute rating	(kW)	4.5 (AC)	4.5 (AC)	4.5 (AC)
	6.3	Battery according to DIN 43531/35/36 A,B,C,no		43 531 / A	43 531 / A	43 531 / A
	6.4	Battery voltage/rated capacity (5h)	(V/Ah)	48 / 375	48 / 375	48 / 240 ⁹⁾
	6.5	Battery weight (± 5%)	(kg)	560	560	394
	6.6	Power consumption according to VDI cycle	(kWh/h)	3.84 (cycl. 2012)	4.27 (cycl. 2012)	5.26 (cycl. 2012)
Others	8.1	Type of drive control		Electronic/stepless	Electronic/stepless	Electronic/stepless
	8.4	Noise level at operator's ear	(dB(A))	60	60	60
	8.5	Towing coupling, design/type, DIN 15 170		see option list	see option list	see option list

1) Based on level, dry surface with rolling resistance of 200N/t. Refer to graph for specific operating conditions and when the application involves inclines or ramps.
 2) Load capacity (carrying on platform) 150 kg
 3) Load capacity (carrying on platform) 800 kg
 4) (± 5 mm)
 5) (± 10 kg)
 6) Values in parenthesis with cabin
 7) (± 2 mm)
 8) (± 20 mm)
 9) With 48/375 Ah reduced travel speed



Performance charts



A	Speed (km/h)
A1	Travel speed w/o load on platform
A2	Travel speed with 800 kg load on platform
B	Permissible haul per hour (m)
C	Drawbar pull (N)
D	Combined weight: trailer + load (t)
E	Gradient (%)

Information
 Load / gradient combinations shown by full line can be restarted from stationary on the gradient. The permissible haul per hour is the total distance travelled, including the return journey and any downhill gradients. It is recommended that braked trailers are used for trailer loads exceeding 2.5 tonne and for all trailer loads where a gradient is involved.