

LTX Technical Data Electric Tractor and Transporter

LTX 70

LTX-T 08



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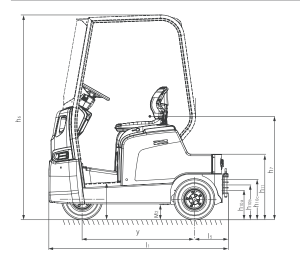
LTX Electric Tractor and Transporter Intelligent pulling

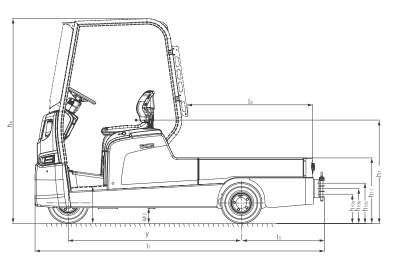
This specification sheet, which conforms to VDI guideline 2198, provides the technical values for the standard equipment only. Different tyres, other masts, the use of accessories, etc. may result in other values.



	1.1	Manufacturer				STILL	STILL
arks	1.2	Manufacturer's type designation				LTX 70	LTX-T 08
Distinguishing marks	1.3	Drive				Electro	Electro
	1.4	Operation				Seated	Seated
	1.5	Nominal load capacity/load		Q	kg	150	800
istir	1.7	Rated drawbar pull		F	Ň	1400	1400
	1.9	Wheel base		у	mm	1190	1795
Weights	2.1	Weight incl. battery	with/without cabin		kg	1260/1515	1215/1470
	2.2	Axle weight laden	front/rear		kg	662/853	580/1435 740/1530
	2.3	Axle loadings unladen	front/rear		kg	550/710	580/635 740/730
sis	3.1	Tyres				Superelastic/ pneumatic/Air	Superelastic/ pneumatic/Air
Tyres/chassis	3.2	Tyre size	front			4.00-8/6PR	4.00-8
es/c	3.3	Tyre size	rear			4.00-8/6PR	4.00-8
Tyre	3.5	Number of wheels (x = driven wheel)	front/rear			1/2x	1/2x
	3.7	Track width	rear	b11	mm	860	860
	4.7	Height to top of overhead guard (cabin)		h₀	mm	2070	2070
	4.8	Seat height relative to SIP		h ₇	mm	1020	1020
	4.12	Coupling height a, b, c		h10	mm	285/340/395	285/340/395
	4.13	Loading height	unladen	h11	mm	645	680
s	4.16	Length of loading platform	with/without cabin	l ₃	mm	350	1595/1275
Basic dimensions	4.17	Length of overhang		I ₅	mm	350	840
nen	4.18	Width of loading platform		b ₉	mm	900	900
c dir	4.19	Overall length		₁	mm	1830	2955
Basic	4.21	Overall width		b1	mm	998	998
	4.32	Ground clearance at centre of wheel base		m ₂	mm	135	135
	4.34	Aisle width at given load dimensions		A _{st}	mm	2765	3520
	4.35	Outer turning radius	front	W_{af}	mm	1650	2230
	4.35.1	Turning radius	rear	W_{ar}	mm	1115	1290
	4.36	Inner turning radius		b ₁₃	mm	600	600
ta	5.1	Speed	laden/unladen		km/h	11/19	11/20
Performance data	5.5	Drawbar pull	laden/unladen		Ν	See diagram	See diagram
anci	5.6	Max. drawbar pull	laden/unladen		N	See diagram	See diagram
orm	5.7	Gradeability	laden/unladen		%	See diagram	See diagram
Perf	5.8	Max. gradeability	laden/unladen		%	See diagram	See diagram
	5.10	Brakes				Hydraulic/electric	Hydraulic/electric
gine	6.1	Drive motor, output S2 60 min		_	kW	4.5	4.5
c en	6.3	Battery equipment to DIN 4353/35/36 A, B, C				DIN 43531 A	DIN 43531 A
Electric engine	6.4	Battery capacity K₅		_	V/Ah	48 V 3PzS 345/375	48 V 3PzS 240
Ele	6.5	Battery weight			kg	560	394
	10.7	Sound pressure level L _{PAZ} (driver's seat)		_	dB(A)	60	60
Misc.	10.8	Trailer coupling, type/DIN				3-steps-coupling	3-steps-coupling
	10.9	Height step	min./max.	_	mm	350/370	350/370
		Battery change				Lateral	Lateral

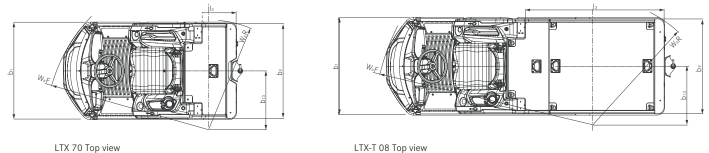
LTX Electric Tractor and Transporter **Technical Drawings**





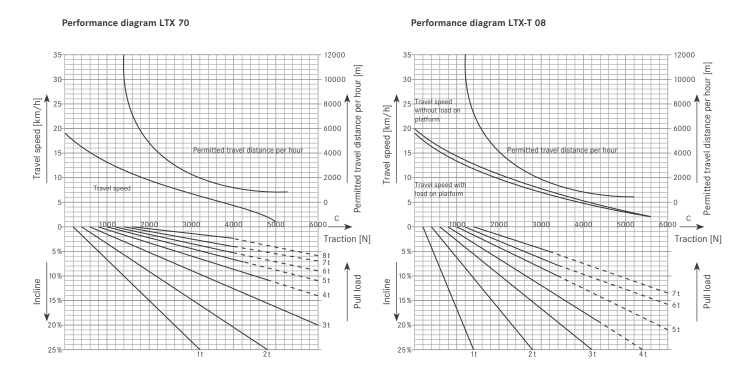
LTX 70 Side view

LTX-T 08 Side view



LTX 70 Top view

Performance diagram



Where the pull load is indicated by a solid line. It is possible to re start the equipment on an incline after stopping.

The permitted travel distance per hour is the total distance including the return journey and descents. It is recommended to use trailers with brakes if the trailer weight is more than 2.5 t and for all trailer loads if there is travel on inclines/gradients.

LTX Electric Tractor and Transporter Detailed Photos



Lateral battery change



Pedestrian function



Step



LED daytime driving lights



STILL Ramp Indicator



Large footwell



Adjustable steering column



Low access step and spacious footwell

LED daytime driving lights – low energy consumption, high safety level, long durability

Pedestrian operation provides efficient production supply

Three letters stand for the next stage of evolution in electric tractors and transport vehicles: LTX. This forward-looking forklift truck pulls up to eight tonnes quickly and reliably to wherever you want – whether indoors or outdoors. The automatic parking brake ensures safe starting on ramps and easy dismounting: It is activated as soon as the vehicle is stationary. The STILL Ramp Indicator also informs the driver at all times of the current incline or gradient. Achieving optimal forklift truck utilisation has never been easier. Even frequent entry and exit over short distances is a thing of the past with the LTX, as with pedestrian operation the vehicle follows the operator at every turn.

It is not just the low access step that makes it comfortable to take your seat in the truck: The driver's seat that is also used in the forklift sector impresses with its excellent springing and cushioning, while the spacious footwell also provides sufficient space for the largest work shoes. The durable and environmentally friendly LED daytime driving lights ensure the vehicle is visible at all times – a significant plus for safety at work. The multifunctional use, whether in the production supply, as tugger train, in the facility management or in the transport of luggage at airports: The future of more efficient horizontal transports has begun.

Extensive Equipment

Power

- High handling rate: pulls and transports loads of up to 8 tonnes
- Fast transport of goods thanks to top speed of up to 20 km/h and high gradeability
- Optimal forklift truck utilisation: gradient display informs you at a glance of the current incline and gradient situation

Precision

- Couple trailer quickly and safely with clear view of the trailer coupling
- Precision at the touch of a button: reversing device enables you to drive the tractor safely and precisely up to the trailer
- Sensitive acceleration and steering guarantee that goods are transported safely and smoothly

Ergonomics

- Pedestrian operation: simply touching a button saves frequent exits and entries on short stretches
- Comfortable seats: STILL has designed modern sprung and cushioned driver's seats for its forklift trucks to provide high levels of comfort
- Easy access thanks to low step
- Simple, fast, stress-free: lateral battery change gives renewed energy in just a few moments

- Always hands-free: generous storage facilities in the truck, e.g. for documents, drinking bottles and mobile devices
- Easily accessible load bed height of 680 mm (transporter) and 645 mm (tractor)

Compactness

Compact design and extreme manoeuvrability for optimum working performance, combined with sensitive drive control

Safety

- Optimum safety through combination of three braking systems: electric brake, hydraulic brake and automatic parking brake
- Be seen: LED daytime driving lights make the vehicle clearly visible to other drivers
- No unintended rolling away: the automatic parking brake is activated as soon as the truck is stationary

Environmental Responsibility

- Long-lasting and energy-saving LED lamps
- Low wear and long service intervals of 1,000 operating hours
- High durability of the tractor battery through easy maintenance: Battery's acid level is monitored and shown in the display
- Blue-Q efficiency mode saves up to 10 per cent energy at the press of a button with no loss of performance
- Over 95 percent of all installed materials are recyclable



LTX Electric Tractor and Transporter Equipment Variants



		LTX 70	LTX-T 08
	Sprung and cushioned chassis	•	•
	Integrated storage facilities, drink holder		
	LCD display to show active operating statuses	٠	٠
	Adjustable steering column	•	•
	12 V vehicle socket	•	•
	Sprung driver's seat, adjustable to truck length and weight	•	•
cab	Sprung driver's seat, adjustable to truck length and weight, with seat heating	0	0
Driver's cab	Lap belt for driver's seat	0	0
Drive	Removable clipboard	0	0
	Driver's cab, height 2,070 mm	0	0
	Weather protection, height 2,070 mm	0	0
	Load protection grid to secure the load in the direction of travel	0	•
	Ventilator in the cab	0	0
	Display in km/h	•	•
	Display in mph	0	0
s	Maintenance-free drive motor	•	•
Drives	Fully enclosed drive motor	•	•
	Integral current and temperature sensors for function monitoring	•	•
	Regenerative braking system	•	•
Brake	Energy recovery when braking	•	•
Bra	Hydraulic operating brake	٠	•
	Automatic parking brake	•	•
	FleetManager: access authorisation, shock detection, reports	0	0
	PIN code access, keyless, with rotary control	0	0
cb	Lighting in accordance with German Road Traffic Licensing Regulation	0	0
anc	Display of ramp angle in % for travel on inclines and gradients STILL Ramp Indicator	•	•
orm	Incline start assistant	•	•
perf	Working lights	0	0
Safety and performance	Lighting unit set high at rear	0	0
ety a	Steering angle-dependant speed control	0	0
Saf	Speed selector switch to limit the max. forward speed preset to 20/12 km/h	•	•
	Reversing device to rear right and left	0	0
	Lashing eyes on the platform	0	•
_	Tarpaulin and roof arch construction	_	0
em	Battery changing with changing frame and pallet truck	•	•
syst	Lateral battery changing with roller track	0	0
Battery system	Battery bridge for lateral battery removal and replacement	0	0
Batt	Built-in charger	0	0
_	Additional exterior battery socket	0	0
	Protective skirting at front	0	0
ent	Trailer coupling with 3 levels at rear	•	•
pme	Electrically unlocked trailer coupling at rear	0	0
Additional equipment	Trailer coupling at front	0	0
	Data terminal and printer for preparation	0	-
	Device holder for the installation of raised lighting units	0	0
Add	Fastening clamp for terminal, clipboard, mirror and boarding aid	0	0
	Hydraulic supply to operate hydraulically driven tugger train trailer Pedestrian operation for easy order picking	0	0
	recession operation for easy order picking	0	0

• Standard O Optional — Not available





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STILL is certified in the following areas: Quality management, occupational safety, environmental protection and energy management.



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