



LOGITILT

LT / LTS

60 years experience with
LIFTING PERFORMANCE

logitrans.com



Electric Logitilt – lifting and tilting of boxes

The electric Logitilt can transport, lift and tilt boxes and crates up to 90°, and the working height can be adjusted. The user does not have to bend down or stretch up to reach the components in the bottom of the crate or box - this applies to both standing and sitting work positions. The tilting degree can be set, so that the Logitilt stops automatically in the same tilting angle each time.

Focus is on ergonomically correct working conditions for the user, e.g. with an ergonomically correct handle, ensuring the user a relaxed grip.

The Logitilt can be provided with remote control, so that all functions can be controlled from the side line. This gives the user full freedom of action.

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Efficiency

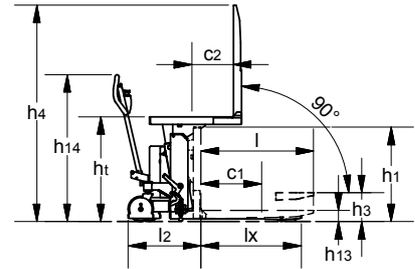
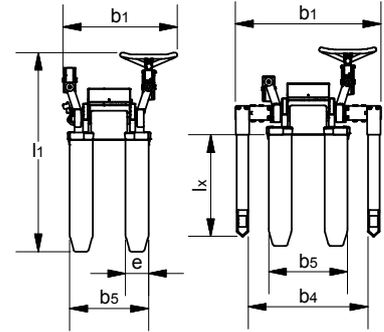
- Tilting angle of the box can be adjusted from the working position
- Possible to adjust the tilting angle during filling and emptying
- The tilting degree can be set, so that the Logitilt stops automatically in the same tilting angle each time
- Short overall measurements ensure optimum space utilisation

Ergonomics

- Ergonomically correct handle
- Correct working situation
- Free access to the contents of the box
- Adjustable working height

Safety

- Foot protectors and parking brake
- Handle can be turned and locked



Remote control for the tilt function.



The straddle Logitilt can handle many different pallet types, also closed pallets.



The handle can be turned to the side, so that the user has free access to the contents of the crate or box.



Perfect working position when emptying boxes and crates - sitting as well as standing.

Product (measured in mm)	LT 1001	LTS 1001
Capacity in kg		1000
Height, tilted	h_t	750-950
Lifting height	h_3	275
Fork length	l	800/1150
Overall height with handle	h_{14}	1055
Overall height	h_1	680
Overall width	b_1	780
Fork span	b_5	166 + b_4
Fork width	e	560
Overall length by 800 mm forks	l_1	1425
Length without forks	l_2	590
Run-in length	l_{1x}	712
Overall height	h_4	735
Lowered height	h_{13}	$h_t + l$
Load centre	c_1	85
Load centre	c_2	max. $l/2$
Width between legs	b_4	min. 200 - max. 420
Pump motor		850-942, 942-1124, 1124-1306
Lifting speed lift/tilt		0,8 KW 12V
Lowering speed lift/tilt		4 s/14 s
Weight by 800 mm forks (without battery)	177 kg	3 s/11 s
		251 kg