LOGITILT LT-TE / LT-TES

Logitilt - when lifting and tilting

High flexibility and efficiency - with a Logitilt it is easy to transport, carry and tilt boxes and crates.

The design focuses on the safety and ergonomic working conditions of the user - the Logitilt can tilt boxes and crates up to 90°. 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 both to standing and sitting work positions.

High quality is ensured through an extended test programme and in cooperation with experts in Health and Safety.







LOGITILT LT-TE / LT-TES

Technical Specifications

The Logilift can carry, lift and tilt crates and boxes up to 90° , and the working height can be varied.

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

Optimum safety for the user through

- foot protectors
- parking brake
- safety valve
- emergency stop

Strong construction ensures a long operating life and low maintenance costs.



The Logitilt is also available in stainless steel.



The straddle model makes it possible to handle closed pallets. The Logitilt being used in the component industry.



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



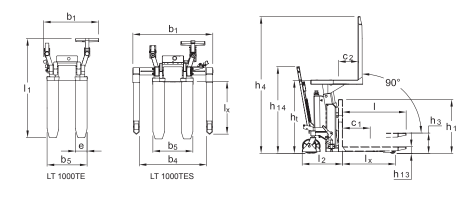
Remote control for the tilt function.



The Logitilt being used in the food industry.

Product (measured in mm)		LT 1000TE	LT 1000TES
Capacity in kg		1000	
Height, tilted	ht	750-950	
Lifting height	h ₃	285	
Fork length	1	800/1150*	
Overall height with handle	h ₁₄	1090	
Overall height	h ₁	680	
Overall width	b ₁	780	166 + b ₄
Fork span	b ₅	560	
Fork width	е	163	
Overall length by 800 mm forks	l ₁	1410	
Length without forks	I ₂	590	
Run-in length	l _x	665	735
Overall height	h ₄	h _t + l	
Lowered height	h ₁₃	85	
Load centre	c ₁	max. I/2	
Load centre	c ₂	min. 200 - max. 420	
Width between legs	b ₄		850-942, 942-1124, 1124-1306
Pump motor		0,8 KW 12V	
Lifting speed lift/tilt		4 s/14 s	
Lowering speed lift/tilt		3 s/11 s	
Weight by 800 mm forks (without battery)		176 kg	251 kg

* Reduced capacity 750 kg.



We also offer tailor-made solutions. Please ask for further information.

