



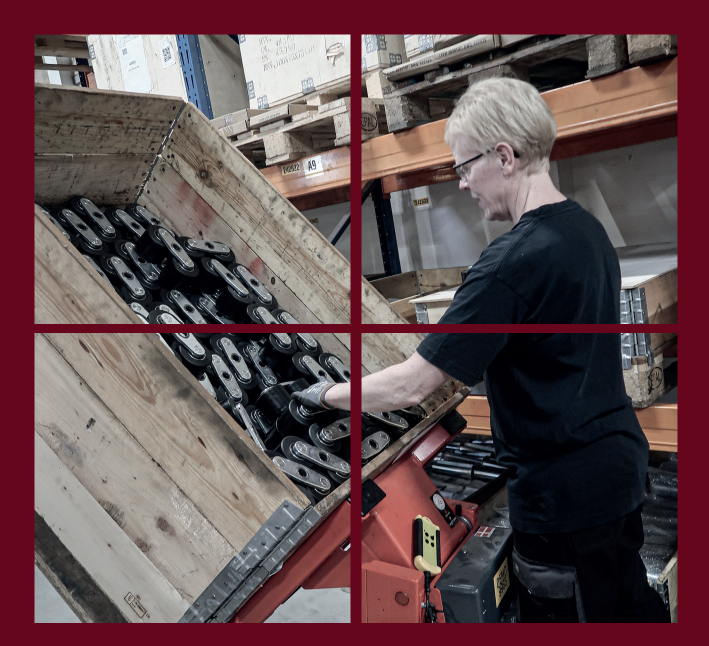
LOGITILT

LT/LTS



SEMI ELECTRIC LOGITILT

LOGITILT INOX



Tilter - lift and tilt boxes and crates

The tilter ensures easy access to the contents of crates and boxes - all the way to the bottom - without awkward stretches and strains.

With the tilter, you can lift and transport heavy boxes and crates and tilt them up to a proper angle.

This means you can create ergonomically correct working stations for your employees by ensuring proper working heights and positions - both standing and sitting.

It can be very harmful to perform the same manual task repeatedly, day in and day out, if it requires bending down, reaching out or lifting up. With the 90° tilting function, you can avoid this.

The tilter can be adjusted to meet your specific situation – both in terms of lifting height and tilting degree. These can also be adjusted gradually, as the worker is emptying or loading the box.

Another important feature of the tilter is the movable handle. In

non-moving position, the worker can move the handle to the side to avoid that it blocks the access to the contents. This improves the usability of the machine and efficiency for the worker.

The tilter works well in different industries and working situations, and if you have special needs, we will customize it to match your specific situation 100%





Semi electric tilter

The purpose of the tilter is to create productive and ergonomically correct working stations for employees who need to empty, fill or reach items from boxes and crates.

With the 90° tilting function, the boxes are lifted and positioned without manual efforts, and the worker can easily and efficiently reach the contents - also at the bottom.

The tilting degree can be pre-set, so the tilter stops automatically at a specific angle each time. And with the remote control, the worker can easily adjust the tilting degree and working height during filling or emptying the box.

The tilter is available with semi electric lifting and tilting, with or without straddle legs.



Important features

The tilter is constructed with several features to improve efficiency, ergonomics and safety at your workplace.

First off, the tilter has a compact design with short overall measures to take up as little space as possible. In addition, ensuring proper working stations without physical exhaustion means more effective processes, less risk of injuries and comfortable and satisfied employees.

The ergonomically designed handle has a lock function, when turned to the side, to ensure safety for the worker, who can access the content without struggling with the handle getting in the way. The remote control enables the worker to adjust tilting degree and lifting height gradually, without having to stop the work.

And finally, the tilter is constructed with foot protectors at the steering wheels, as well as a parking brake.



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If you work in wet or hygienic environments, the tilter also comes in stainless steel.

The stainless steel version is designed to avoid bacterial contamination and rust. It is equipped with closed forks for easy cleaning, rounded corners to avoid scratches and is constructed in high quality stainless steel.

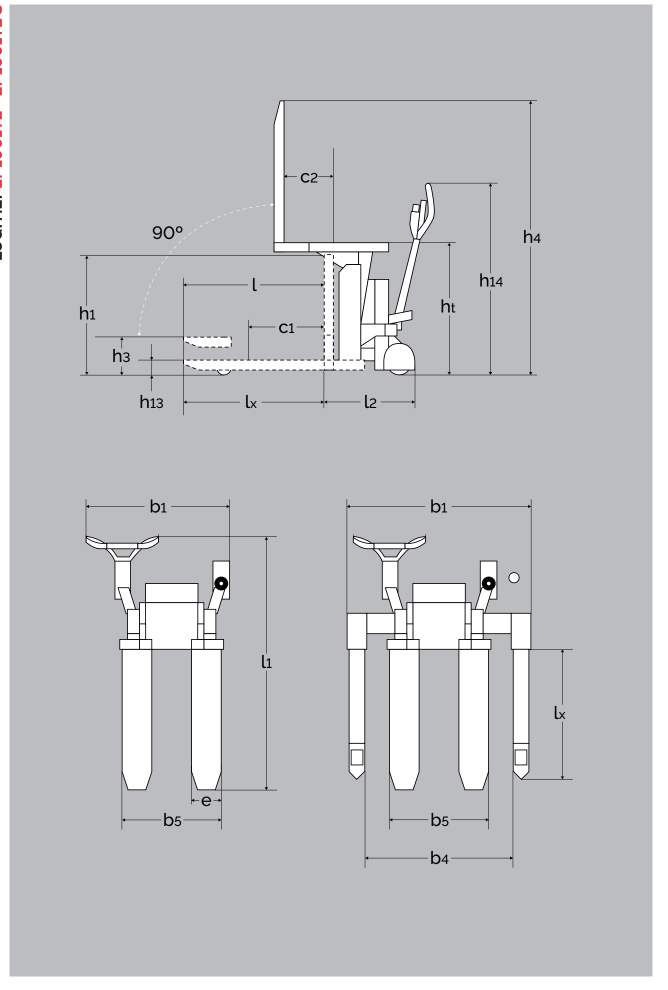
The fork chassis is made from AISI 316L acid-resistant steel, and the strong construction of the machine means a long operating life and very low maintenance costs.

*Please refer to our Inox brochure for more information.



Some of our customers include:

- Bakeries to lift and tilt large bowls of dough in bakeries without manual effort.
- Retail/Goodwill recycling store Emptying out bins.
- Postal Service/USPS Handling crates for COVID tests.
- Hospitals/healthcare Custom hospital bed tilter for cleaning and maintenance.



| PRODUCT (measured in inch) | | LT 1001TE | LTS 1001TES |
|---|-----------------------|--------------------|-----------------------------|
| Capacity in lbs | | 2200 | |
| Height, tilted | h _t | 29.5-37.5 | |
| Lifting height | h ₃ | 11.25 | |
| Fork length | ι | 31.5/45 | |
| Overall height with handle | h ₁₄ | 41.54 | |
| Overall height | h, | 27 | |
| Overall width | b ₁ | 30.75 | 6.5 + b ₄ |
| Fork span | b ₅ | 22/27 | |
| Fork width | е | 6.5 | |
| Overall length by 31.5" forks | l ₁ | 56.1 | |
| Length without forks | l ₂ | 23.25 | |
| Run-in length | l _{1×} | 28 | 29 |
| Overall height | h ₄ | h _t + L | |
| Lowered height | h ₁₃ | 3.25 | |
| Load centre | c ₁ | max l∕2 | |
| Load centre | C ₂ | min 8 - max 16.5 | |
| Width between legs | b ₄ | 12.45/17.20 | 33.5-37/37-44.25/44.25-51.5 |
| Pump motor | | 0.8 KW 12V | |
| Lifting speed lift/tilt | | 4 s/14 s | |
| Lowering speed lift/tilt | | 3 s/11 s | |
| Weight by 31.5" forks (without battery) | | 389 lbs | 552 lbs |









Quality Ergonomic Lifting Equipment

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