

Every lift is unique

# PALLET LIFTER

# BETTER MANUAL HANDLING

## **TECHNICAL SPECIFICATIONS**

NOTE: EVERYTHING CAN BE CUSTOMIZED FOR YOUR NEEDS

> LIFT CAPACITY: 1000 KG

> TRAVEL: 900

MIN. FORK HEIGHT: 85 MM.MAX FORK HEIGHT: 985 MM.

> FORK LENGHT: 1185 MM.

> FORK WIDTH: 840 MM.

> TOTAL LENGHT: 1685 MM.

> Total width: 1000 mm.

> TOTAL HEIGHT: 1620 MM.

> TILT CAPACITY TSL9: 750 KG

> TILT DEGREES TLS9: 40 DEGREES

> Power supply: 3x400 V/50 Hz+Pe

> CE CERTIFIED

 AVAILABLE IN RAL COLOURS, GALVANIZED OR STAINLESS STEEL

> Runs 10 Lifts per hour 8 hours a day (Full travel)

- PLEASE INQUIRE FOR INTENSIVE USE



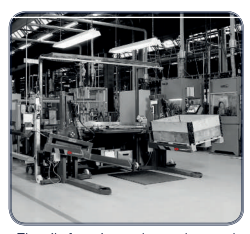
The TRANSLYFT pallet lifter is a convenient, ergonomic and safe way of handling your goods while also relieving your employees as they avoid heavy lifting and bending in the back. The pallet lifter is ideal for palletizing / depalletizing and provide leg and foot space from three sides, which provide great accessibility and optimizes work lows.

The pallet lifter has very low fork height (app. 85 mm) so no pit is required, integrated power unit and is fitted with wheels so it can be easily moved. A pallet or container can be placed directly on the pallet lifter with pallet truck or forklift.

The Pallet lifter can be equipped with tilt for a better and more ergonomic work position. Find more information at www.translyft.com



Translyft pallet lifters are ideal for use in compensation for differences in work levels, in particular when used with palletised loads.



The tilt function reduces the reach distance for the operator. The forks can be tilted up to 40 degrees (both left and right).



TYPE / CAPACITY KG	TRAVEL MM.	MIN. FORK HEIGHT MM.	MAX FORK HEIGHT MM.	TOTAL HEIGHT MM.	FORK WIDTH MM.	TOTAL WIDTH MM.	FORK LENGTH MM.	Total length mm.	LIFTING TIME SEC.
TSL9 - 1000	900	85	985	1620	840	1000	1185	1685	20
TLSN-9 (1000)*	900	85	985	1620	840	1000	1185	1685	20
TSL (1000)**	900								20

<sup>\*</sup> With tilt. Tilt capacity: 750 kg. Tilt degrees: 40

The mast is fitted with a bottom flange for floot fixing.

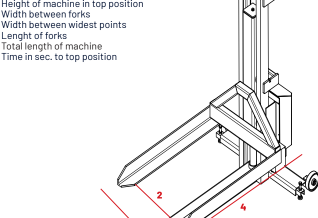
#### Capacity

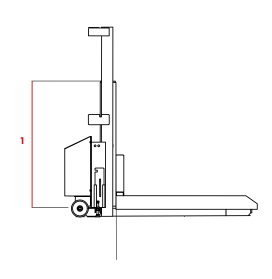
### Travel

Min. fork height Max fork height (1) Total height Fork width (2) Total width (3) Fork length Total lenght (4) Lifting time

Highest load capability (when loaded correctly) Travel from closed height to top position

Fork height at lowest position Fork height at top position Height of machine in top position Width between forks Width between widest points Lenght of forks





Have any questions about dimensions or features? Please call us at 018934994 or find more information at www.translyft.com



<sup>\*\*</sup> the TLS is without supporting legs and forks.