

WORK PLATFORM

LIFT YOUR EMPLOYEES

TECHNICAL SPECIFICATIONS

NOTE: EVERYTHING CAN BE CUSTOMIZED FOR YOUR NEEDS

- > LIFT CAPACITY: FROM 500 - 2000 KG
- > TRAVEL: 830 - 2400 MM.
- > CLOSED HEIGHT: 180 - 550 MM.
- > LENGTH: 1800 - 10.000 MM.
- > WIDTH: 650 - 3000 MM.
- > POWER SUPPLY: 3x400 V/50 HZ+PE
- > CE MARKED
- > AVAILABLE IN RAL COLOURS, STAINLESS OR GALVANIZED STEEL AND ATEX
- > RUNS 10 LIFTS PER HOUR 8 HOURS A DAY (FULL TRAVEL)
- PLEASE INQUIRE FOR INTENSIVE USE
- > 2 SAFETY LOCKS FOR MAINTENANCE
- > SAFETY TRIP BAR IN ALUMINIUM
- > 2 COMPONENT POLYURETHANE PAINT (RAL)
- > POSSIBLE ADD ON FOR PNEUMATIC, WATER, POWER



A TRANSLYFT work platform is ergonomic and stable and ensures both safety and efficiency. The platform is designed to lift and lower people, their tools and materials. Access difficult spots easily and make working conditions better.

You can customize the work platform with many smart features such as retractable handrails, toolbar side platform, connect power and compressed air directly from platform and stairs to make it easier getting onto the platform.

More information at www.translyft.com



A work platform can be mounted with different accessories such as toolbar side platform.



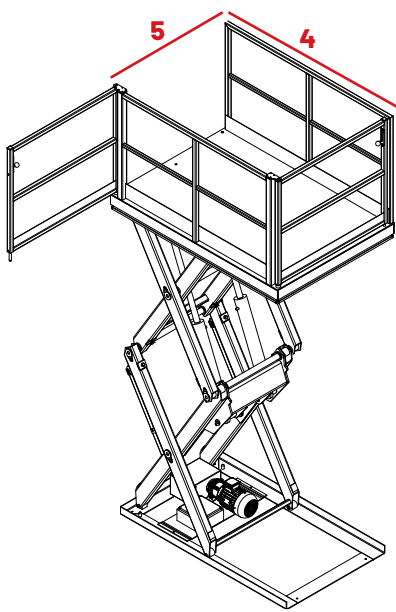
A work platform can both raise and lower your employees below floor height.



For platforms used outside we recommend a galvanized solution as it does not rust.

Type/Capacity kg	Travel mm	Closed height mm	Total raised height mm	Length mm	Width mm	Lift time sec	Motor kW	Weight kg
TLH 2000	830	180	1010	2600	800	36	0.75	325
TLD 1000	1600	375	1975	1300	800	30	0.75	310
TLT 1500	2400	550	2950	1300	900	30	2.2	495

Please note that the models mentioned above is the 3 most used models for work platforms. We can make a work platform out of all our standard models. Give us a call at +45 9886 4900 and hear more about your options.



- Capacity** Highest load capability (when loaded correctly)
- Closed height (1)** Height at lowest position (base frame to platform)
- Travel (2)** Travel from closed height to top position
- Total raised height (3)** Height at top position
- Length (4)** Platform length
- Width (5)** Platform width
- Lift time** Time in sec. to top position
- Motor** Size of motor
- Weight** Weight of table

