

Every lift is unique

GOODS LIFT

LIFT BETWEEN LEVELS

TECHNICAL SPECIFICATIONS

NOTE: EVERYTHING CAN BE CUSTOMIZED FOR YOUR NEEDS

- > LIFT CAPACITY: FROM 500 10.000 KG
- > TRAVEL: 550 7000 MM.
- > CLOSED HEIGHT: 160 1015 MM.
- > LENGHT: 900 4000 MM.
- > WIDTH: 650 3000 MM.
- > Power supply: 3x400 V/50 Hz+Pe
- > CE MARKED
- > AVAILABLE IN RAL-COLOURS, STAINLESS OR GALVANIZED STEEL, HYGIENIC DESIGN 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)



TRANSLYFT goods lifts are for use between different levels and mezzanins up to 7000 mm and are based on our robust scissor construction.

The goods lift can be delivered complete with shaft, doors, gates, handrail, scissor protection with for example bellow or chain mesh. The doors and gates are delivered with interlocks for security reasons.

A TRANSLYFT goods lift improves both efficiency and productivity while relieving your employees from everyday stresses caused by bending and lifting.

More information at www.translyft.com



We recommend a galvanized solution for goods lifts mounted outside.



The lifts can be equipped with different options such as rails and gates.

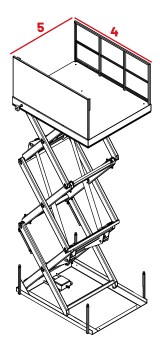


All lifts can be produced in a stainless steel or galvanized steel solution.



Type/Capacity kg	Travel mm	Closed height mm	Total raised height mm	Length mm	Width mm	Lift time sec	Motor kW	Weight kg
TLD 2000	1600	400	2000	1300	900	32	2.2	375
TLT 1500	2400	550	2950	1300	900	30	2.2	495
TSD 1500	3000	450	2450	2200	1300	50	2.2	775
TTD 3000	3000	600	3600	2500	1300	80	4	1500
TST 2500	4500	800	5300	2400	1500	56	5.5	2400

Please note that the models mentioned above is the 5 most used models for goods lifts. We can make a goods lift 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)
Travel (1)
Travel from closed height to top position
Closed height (2)
Height at lowest position (base frame to platform)
Total raised height (3)
Height at top position
Lenght (4)
Platform lenght

Lenght (4) Platform lenght
Width (5) Platform width
Lift time Time in sec. to top position
Motor Size of motor
Weight Weight of table

