

Every lift is unique

LOADING BAY

LOAD & UNLOAD LORRIES SAFELY

TECHNICAL SPECIFICATIONS

NOTE: EVERYTHING CAN BE CUSTOMIZED FOR YOUR NEEDS

- > LIFT CAPACITY: FROM 1000 6000 KG
- > TRAVEL: 550 2000 MM.
- > CLOSED HEIGHT: 160 550 MM.
- > LENGHT: 900 5000 MM.
- > WIDTH: 650 3000 MM.
- > Power supply: 3x400 V/50 Hz+Pe
- > CE MARKED
- AVAILABLE IN RAL COLOURS, 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)



TRANSLYFT loading bays are used to compensate for smaller level differences, e.g between the vehicle and the permanent loading ramp or to serve the yard.

The loading bays are designed and equipped to handle heavy loads. At the same time, the loading bay allows for quick loading / unloading of the goods. The entire delivery of goods can be loaded or unloaded in a few operations which saves time.

More information at www.translyft.com



A loading bay can be placed in 3 locations: Open yard, In front of a dock or as this one: In bank.



Loading bays can be equipped with different options such as tear drop plate.

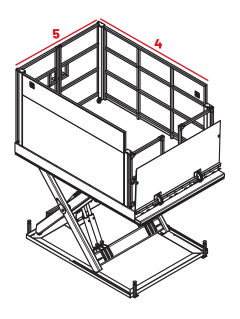


Our loading bays can be delivered in painted or galvanized steel.



| Type/Capacity kg | Travel mm | Closed height mm | Total raised height mm | Length mm | Width mm | Lift time sec | Motor kW | Weight kg |
|---------------------|--------------|---------------------|---------------------------|--------------|-------------|------------------|-------------|--------------|
| TM 1500 | 1100 | 230 | 1330 | 1700 | 900 | 27 | 0.75 | 315 |
| TT 3000 R | 1600 | 350 | 1950 | 2500 | 2000 | 35 | 2.2 | 950 |
| TS 2000 | 1500 | 250 | 1750 | 2200 | 1200 | 35 | 2.2 | 580 |
| TP 6000 | 2000 | 500 | 2500 | 3100 | 1500 | 75 | 4 | 1600 |

Please note that the models mentioned above is the 4 most used models. We can make a loading bay out of all our standard models. Give us a call at 01 893 4994 and hear more about your options.



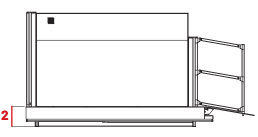
Capacity Highest load capability (when loaded correctly)

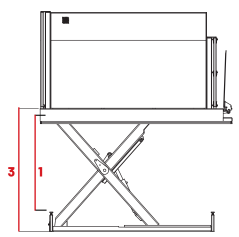
Travel (1) Travel from closed height to

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
Width (5) Platform width
Lift time Time in sec. to top position
Motor Size of motor

Motor Size of motor Weight Weight of table





Lift locations for loading bay lifts

Open yard In front of dock In bank

