

Every lift is unique

TRIPLE SCISSORS

LIFT HIGHER

TECHNICAL SPECIFICATIONS

NOTE: EVERYTHING CAN BE CUSTOMIZED FOR YOUR NEEDS

> LIFT CAPACITY: FROM 500 - 3500 KG

> TRAVEL: 1500 - 7000 MM.

> CLOSED HEIGHT: 400 - 1015 MM.

> LENGHT: 900 - 4000 MM.

> WIDTH: 650 - 2000 MM.

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

> CE MARKED

> AVAILABLE IN RAL COLOURS, STAINLESS OR GALVANIZED STEEL OR A MIX, 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)



Our triple vertical scissor lifts allows you to lift extremely heigh. Normally the triple scissor lift is used as a goods lift but it can also be used for work platforms, compensation for level differences and lifting/lowering of goods. Any of our triple scissor lifts can be changed to exactly fit your work flow needs.

A TRANSLYFT lifting table improves both efficiency and productivity while relieving your employees from everyday stresses caused by bending and lifting. A lifting table can provide a solution whenever heavy lifting, awkward working positions and height variations is a challenge.

See our standard triple scissor models on the next page or find out more at www.translyft.com



The lifting tables can be adapted to exactly fit your needs. This table has been mounted in a pit for easy access to platform.

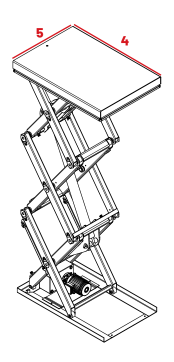


All lifts can be produced in a painted steel, stainless steel, galvanized steel or a solution with a mix of the three.



| Type/Capacity kg | Travel mm | Closed height mm | Total raised height mm | Length mm | Width mm | Lift time sec | Motor kW | Weight kg |
|---------------------|--------------|---------------------|---------------------------|--------------|-------------|------------------|-------------|--------------|
| TRT 500 | 1500 | 400 | 1900 | 900 | 650 | 25 | 0,75 | 195 |
| | | | | | | | | |
| TLT 1500 | 2400 | 550 | 2950 | 1300 | 900 | 31 | 2,2 | 495 |
| | | | | | | | | |
| TMT 1500 | 3300 | 600 | 3900 | 1700 | 1200 | 72 | 3 | 1180 |
| TMT 1500 B | 3300 | 600 | 3900 | 1700 | 1500 | 72 | 3 | 1220 |
| TMT 2500 | 3300 | 600 | 3900 | 1700 | 1200 | 72 | 3 | 1040 |
| | | | | | | | | |
| TST 1500 ^ | 4500 | 800 | 5300 | 2400 | 1500 | 42 | 7,5 | 1300 |
| TST 2500 ^ | 4500 | 800 | 5300 | 2400 | 1500 | 56 | 7,5 | 2400 |
| TST 3500 | 4500 | 1000 | 5000 | 2500 | 1500 | 88 | 7,5 | 2665 |
| | | | | | | | | |
| TPT 1500 | 5700 | 1000 | 6700 | 3200 | 2000 | 70 | 5,5 | 3785 |
| | | | | | | | | |
| TXT 2000 | 7000 | 1015 | 8015 | 4000 | 2000 | 75 | 7,5 | 4175 |

[^] Separate power unit excl cover.



Capacity Highest load capability (when loaded correctly)

Travel (1) Travel from closed height to top position

Closed height (2) Height at lowest position

Total raised height (3) Height at top position

Lenght (4) Platform lenght

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

Weight Weight of table

