

Lifting Technology









TRANSLYFT lifting tables were first manufactured in 1960. Today the factory is located in North Jutland and is the largest manufacture of hydraulic lifting tables in Denmark.

Over the years TRANSLYFT has rapidly established itself as the leading name in scissor lifts and lifting tables in Europe.

Regardless if you buy a lifting table from our standard range or you require a bespoke solution, you can be sure that we deliver the highest quality product, which lives up to today's demands of efficienty and operating security.

TRANSLYFT is committed to delivering excellence in all aspects of its business - in technical expertise, project management, working with customers and after-sales.

We work in partnership with our clients to ensure that the lifting tables we deliver is the right solution at the right price. An excellent working relationship is highly important to us, and you can be sure that a member of our experienced team is accessible at all times. Single Scissor Lifting Tables pg 3

Double/Triple Vertical Lifting Tables pg 4

Double Horizontal Lifting Tables pg 5

Galvanized Steel Lifting Tables pg 6

Stainless Steel Lifting Tables pg 7

Low Profile Lifts pg 8

Custom Products pg 9-15

System integration pg 9
Mezzanine Floor Lift pg 10
Mastlyft pg 11
Goods lifts pg 12-13
Loading Bay Lifts pg 14
Dock Lifts pg 15

Call now on +45 9886 4900



Expertise | Quality | Reliability | Safety





Lifting Technology

Single Scissor Lifting Tables

Features include:

- Construction mild steel with paint finish
- Control functions 24 volt DC
- · Pressure sensitive safety trip bar
- Emergency stop buttons are fitted to all control systems

Ideal for the following applications:

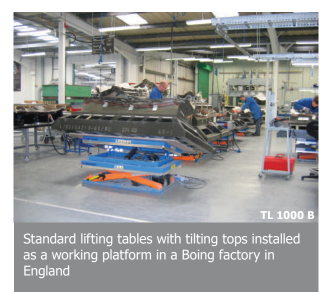
- General Materials Handling
- Conveyor Lifting
- · Machine Infeed / Outfeed
- Work Positioners
- Pallet Loading / Unloading
- Packing Lines

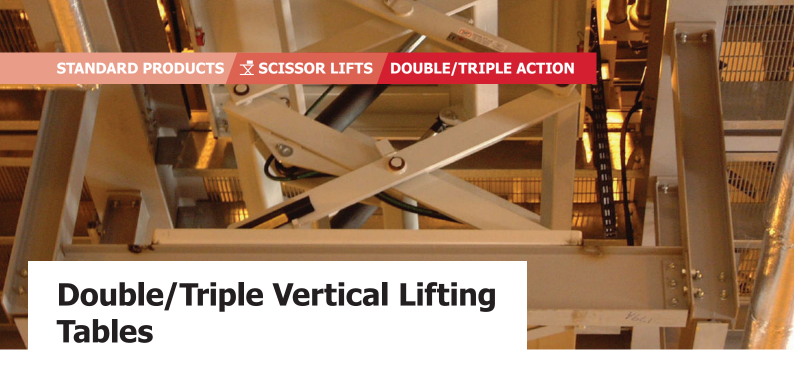
•	TRANS	LYFT	Liftin	g Tab	les, S	ingle	Sciss	or	
Туре	Capacity kg	Travel mm	Closed height mm	Max height mm	Length mm	Width mm	Lift time sec	Motor kw	Weight kg
TR500	500	550	160	710	900	650	11	0,37	115
TR1000	1000	550	160	710	900	900	22	0,37	135
TR2000*	2000	550	200	750	900	900	13	0,75	190
TL1000	1000	830	180	1010	1300	650	18	0,75	160
TL1000F	1000	830	180	1010	1300	1000	18	0,75	180
TL2000F	2000	820	210	1030	1300	1000	27	0,75	250
TL3000	3000	800	240	1040	1300	1000	18	2,2	330
TB1000F	1000	1000	210	1210	1500	1000	18	0,75	265
TB2000	2000	1000	210	1210	1500	800	20	2,2	280
TM1500B	1500	1100	230	1330	1700	1200	27	0,75	365
TM3000B	3000	1100	250	1350	1700	1200	29	2,2	455
TM5000B	5000	1100	350	1450	1700	1200	42	2,2	640
TA1000	1000	1400	250	1650	2000	1200	32	0,75	505
TA2000	2000	1400	250	1650	2000	1200	35	2,2	575
For more sizes visit www.translyft.com									

^{*}separate power unit









Features include:

- Construction mild steel with paint finish
- Control functions 24 volt DC
- Pressure sensitive safety trip bar
- Emergency stop buttons are fitted to all control systems

Ideal for the following applications:

- General Materials Handling
- Conveyor Lifting
- Machine Infeed / Outfeed
- Pallet Loading / Unloading
- Packing Lines





TRD500 500 1100 270 1370 90	ength mm Width mm Lift time sec Motor kw Weight kg 900 650 18 0,37 140 300 1000 30 0,75 340								
	300 1000 30 0,75 340								
TLD1000F 1000 1600 375 1975 13									
TLD2000F 2000 1600 400 2000 13	300 1000 32 2,2 410								
TAD 2000 2000 2800 400 3200 20	000 1200 54 3,0 660								
TTD 3000 3000 3000 600 3600 25	500 1300 80 4,0 1500								
TMD1000B 1000 2150 400 2550 17	700 1200 41 2,2 570								
TMD2000B 2000 2150 400 2550 17	700 1200 59 2,2 600								
TMD3000 3000 2150 400 2590 17	700 1200 33 2,2 750								
TRANSLYFT Lifting Tables, Triple Vertical Scissor									
TRT500 500 1500 400 1900 90	900 650 30 0,37 195								
TMT1500 1500 3300 600 3900 17	700 1200 65 2,2 1180								
TPT1500 1500 5700 1000 6700 32	200 2000 70 5,5 3785								
For more sizes visit www.translyft.com									





Expertise | Quality | Reliability | Safety



Double Horizontal Lifting Tables

Features include:

- Enables lifting & handling of longer materials
- Ideal for lifting longer sections of conveyor
- Construction mild steel with paint finish
- Control functions 24 volt DC
- Pressure sensitive safety trip bar
- Emergency stop buttons are fitted to all control systems

Ideal for the following applications:

- Manufacturing & Engineering
- Timber Industry & Timber Handling
- General Materials Handling
- Conveyor Lifting
- Machine Infeed / Outfeed
- Work Positioners
- Pallet Loading / Unloading
- Packing Lines



TLH 2000

TRANS	LYFT L	.iftin	g Tabl	es, Do	ouble	Horiz	ontal	Sciss	or
Туре	Capacity kg	Travel mm	Closed height mm	Max height mm	Length mm	Width mm	Lift time sec	Motor kw	Weight kg
TRH1000	1000	550	160	710	1800	650	22	0,37	180
TLH2000	2000	830	180	1010	2600	800	36	0,75	325
TBH2000	2000	1000	210	1210	3000	800	36	0,75	450
TMH3000	3000	1100	230	1330	3400	900	44	0,75	565
TMH3000B	3000	1100	230	1330	3400	1200	44	0,75	660
TMH6000	6000	1100	250	1350	3400	900	50	2,2	775
TAH2000A	2000	1400	250	1650	4000	900	35	2,2	755
TAH2000	2000	1400	250	1650	4000	1200	35	2,2	885
TAH4000A	4000	1400	250	1650	4000	900	70	2,2	920
TAH4000	4000	1400	250	1650	4000	1200	70	2,2	1010
TAH8000B*	8000	1300	300	1600	4000	1500	108	3,0	1680
TAH8000R*	8000	1300	300	1600	4000	2000	108	3,0	1800
TSH4000	4000	1500	250	1750	4400	1200	70	2,2	920
TSH8000*	8000	1500	350	1850	4400	1200	108	3,0	1550
TTH3000B	3000	1650	300	1950	5000	1200	40	2,2	1100
TTH6000	6000	1600	350	1950	5000	1300	55	3,0	2000
For more sizes visit www.translyft.com									

*separate power unit Low Profile versions available



Galvanized Steel

Galvanized lifting tables and platforms are highly weather resistant and are therefore ideal for outdoor use.

Smaller lifts come with platform in stainless steel.

Features include:

- Control functions 24 volt DC
- Pressure sensitive safety trip bar
- Emergency Stop buttons are fitted to all control systems

Ideal for the following applications:

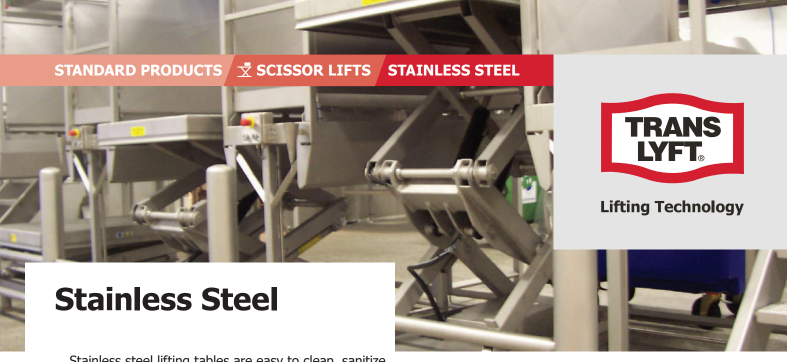
- Outdoor
- Packing Areas
- Corrosive invironment
- Marine invironment

Most of the lift tables in the TRANSLYFT range can be produced in galvanized steel. We can design and build custom lifts in galvanized steel with a range of accessories to solve many manual handling, changes in level or automation problems.





Expertise | Quality | Reliability | Safety



Stainless steel lifting tables are easy to clean, sanitize and are anti-corrosive as well as tough. They are the perfect solution for industries with high sanitation requirements.

Features include:

- Construction AISI 304 or 316 stainless steel
- Control functions 24 volt DC
- Pressure sensitive safety trip bar
- Emergency stop buttons are fitted to all control systems

Ideal for the following applications:

- Food manufacturing
- Fish processing
- Pharmaceutical Manufacturing
- Tanneries
- Kitchens
- Abattoirs

Most of the lift tables in the TRANSLYFT range can be produced in stainless steel, with additional grades available on application. We can design and build custom lifts in stainless steel with a range of accessories to solve many manual handling, changes in level or automation problems.



TL 2000 RF





Features include:

- Super low closed height = 85mm
- Ramp for loading with standard pallet trucks
- No pit required
- Flexibility as easily moved around manufacturing floor or warehouse or for thorough cleaning
- · Pressure sensitive safety trip bar
- Emergency Stop buttons are fitted to all control systems

THE PLANSA PER SHARMAN TO THE PARTY OF THE P

TCB 1000

Ideal for the following applications:

- Packing Areas
- Wash-Down Areas
- Areas with No Forklift Access

TRANSLYFT Low Profile Lifts											
Туре		Capacity kg	Travel mm	Closed height mm	Max height mm	Length mm	Width mm	Lift time sec	Motor kw	Weight kg	
TCB1000)F	1000	715	85	800	1500	1000	12	0,75	275	
TCB1000	XF	1000	895	85	980	1500	1000	15	1,1	260	
TCB1500)F	1500	715	85	800	1500	1000	15	1,1	320	
TCB1500	XF	1500	895	85	980	1500	1000	19	1,1	320	
TCB2000)F	2000	700	100	800	1500	1000	16	1,1	360	
TRANSLYFT Low Profile Double Horizontal											
TCBH200	0F	2000	715	85	800	3000	1000	24	0,75	505	
ТСВН300	0F	3000	715	85	800	3000	1000	30	1,1	600	
	For more sizes visit www.translyft.com										



Expertise | Quality | Reliability | Safety



System Integration

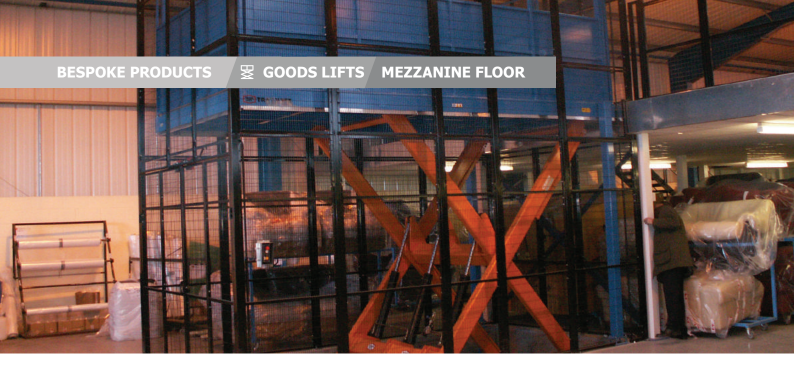
All TRANSLYFT lifting tables can be constructed and adjusted to fit into any kind of production line.

We offer various kinds of accessories to be mounted on the lifting tables so they fit the specific projects. We offer among others roller conveyor, turn disk, tilt, adjustment of lifting and lowering speed etc.

The lifting tables can be constructed for intensive use, for example in a production line which runs 24-7. Also the steering of the lifting tables can be made for automatic steering.





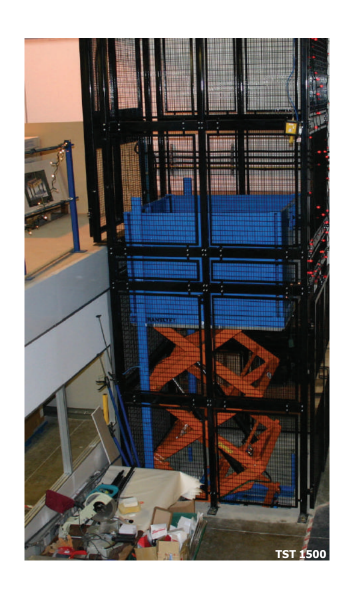


Mezzanine Floor Lift

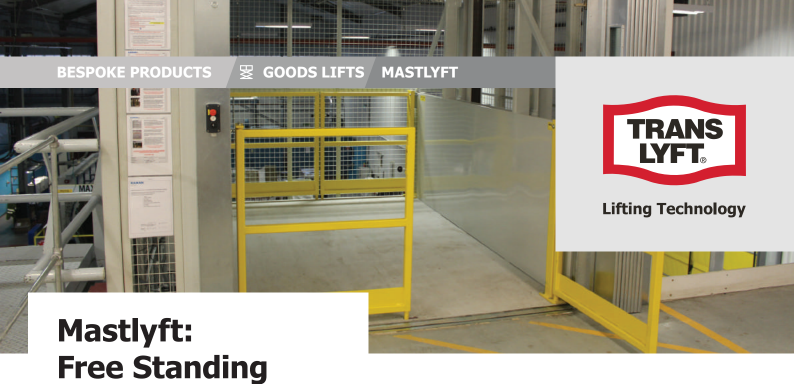
Features include:

- Ideal for moving goods between floors to a maximum height of 4.5 meters
- Lifts completely guarded in steel mesh enclosures
- Choice of lift car orientation
- All lifts safe by position
- PLC goods lift control system
- Vertical support guides
- Emergency stop buttons are fitted to all control systems
- Optional solid panel enclosures available

For sizes and accessories, call us on +45 9886 4900



Expertise | Quality | Reliability | Safety



Features include:

• Up to 7.5 meters multi levels

Goods Lift

- No need for a machine room
- No pit, or building work required
- Fast and easy installation
- Maximum space saving
- No extra space required for installation

Ideal for the following applications:

- Between Fixed Levels in Buildings
- Pallet Handling to / from Mezzanine Floors
- General Materials Handling Between Floors

Available in:

Single: Clear platform space for single pallet, total weight of 1200kg

Twin: Clear platform space for two pallets, total weight of 2000kg

For sizes and accessories, call us on +45 9886 4900





Goods Lift – Solutions for changes in level

Features include:

- Ideal for small changes in level up to 1.6 metres
- Chain mesh or rigid guarding available
- Gates & barriers for easy, safe access protected by interlocks
- Emergency stop buttons are fitted to all control systems

Ideal for the following applications:

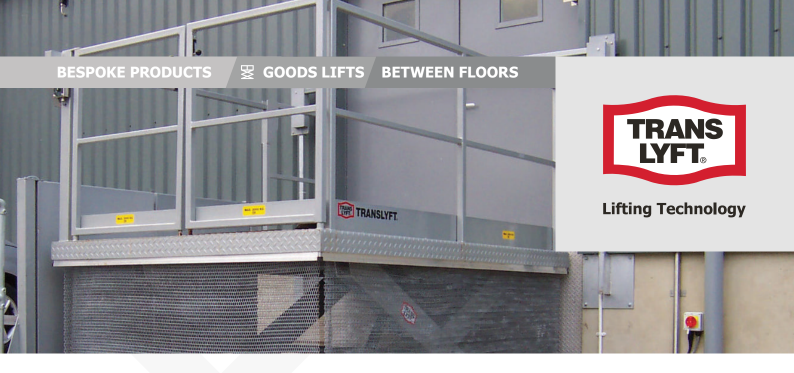
- Access to Raised Loading Docks from Production & Storage Areas
- Floor Level Changes in Buildings Due to Physical Gradients of Land
- Service and Delivery Areas at Rear of Buildings
- Waste Bin Handling





For sizes and accessories, call us on +45 9886 4900

Expertise | Quality | Reliability | Safety



Goods Lift – Solutions for between floors in buildings

Features include:

- Ideal for greater changes in level or between floors up to 4.5 meters
- Chain mesh or rigid guarding available
- Gates & barriers for easy, safe access protected by interlocks
- All lifts safe by position
- PLC goods lift control system
- Vertical support guides
- Emergency stop buttons are fitted to all control systems

Ideal for the following applications:

- Pallet and General Goods Handling Between Fixed Floors
- Waste Bin Handling
- Multi-Level Stops Ground Floor to Docks and Upper Floors in Warehouses

For sizes and accessories, call us on +45 9886 4900







Loading Bay Lifts

Features include:

- Handrails (1100mm high) with 150mm high kick plate
- Bridge plates hydraulic or manual
- Gates & barriers for easy safe access protected with electrical interlocks
- Auto rising wheel stops to restrain wheeled loads (roll cages etc)

Ideal for the following applications:

- Pallet Handling
- Container Loading / Unloading
- Multi-Height Vehicle Docking
- Roll Cage Lifting
- Buildings Without Raised Docks

For sizes and accessories, call us on +45 9886 4900





Expertise | Quality | Reliability | Safety



Dock Lifts

Features include:

- Handrails (1100mm high) with 150mm high kick plate
- Gates & barriers for easy safe access protected with electrical interlocks
- Option for pit mounting on ramp access

Ideal for the following applications:

- Pallet Handling
- Container Loading / Unloading
- Multi-Height Vehicle Docking
- Roll Cage Lifting
- Buildings Without Raised Docks
- Ideal for moving goods from dock to ground level

For sizes and accessories, call us on +45 9886 4900







Lifting Technology



See more on our website www.translyft.com or call us at Tel.: +45 9886 4900



