

Manual pallet trucks steel

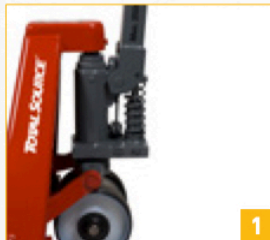


TOTAL SOURCE®

These manual pallet trucks are light-weight, manoeuvrable and have a small turning radius which makes them easy to operate. They are supplied with extremely strong nylon wheels, polyurethane wheels or smooth-running rubber wheels. Most pallet trucks in this range are equipped with nose wheels, located on the front edge of each fork to assist in clean pallet entry and exit.

These models have a simple and reliable hydraulic system with built-in automatic neutral position valve. They are equipped with sturdy, rounded forks and a strong tiller arm. Furthermore, the ergonomically correct shape of the steering handle makes transporting comfortable.

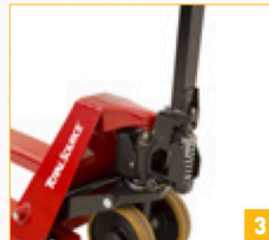
Different pumps



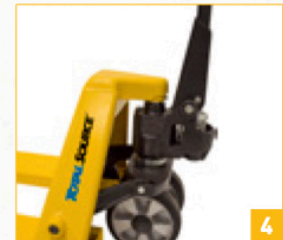
1
Painted steel welded
(for model TRP0010)



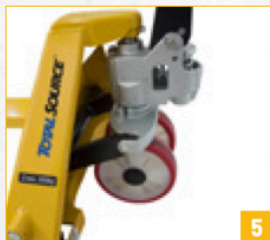
2
Painted steel welded
(for model TRP0005)



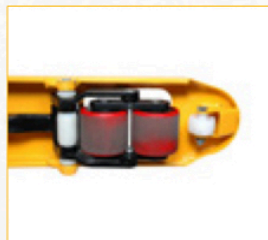
3
Painted steel cast
(for models TRP0001 +
TRP0002)



4
Painted steel cast
(for model TRP0007)



5
Cold galvanised steel
cast (for models
TRP0018 + TRP0003 +
TRP0004)



Nose wheel

Features

- › No more back pain: thanks to the pallet truck you no longer have to lift and move your load yourself
- › Provided with nose wheels for clean pallet entry and exit (not on lowered versions and TRP0001)
- › Small turning circle for easy movement
- › Ergonomic shape of the handle
- › Standard equipped with overload valve which protects the system from breaking down when overloading the pallet truck

Available on request

- › Custom-made solutions

Standard versions

Load capacity	Material of the pump	Picture	Length of the forks	Width across the forks	Min height	Lifting height	Material of the steering wheels	Fork wheels	Model	Colour of the pallet truck	REF
kg			mm	mm	mm	mm					
2000	Cold galvanised steel (cast)		1500	540	80	200	Polyurethane	Tandem / polyurethane	TRP0003	Yellow	143TA7741
2000	Cold galvanised steel (cast)		1800	540	80	200	Polyurethane	Tandem / polyurethane	TRP0003	Yellow	143TA7743
2000	Cold galvanised steel (cast)		2000	540	80	200	Polyurethane	Tandem / polyurethane	TRP0003	Yellow	143TA7744
2000	Galvanised steel (cast)		2500	540	85	200	Polyurethane	Tandem / polyurethane	TRP0018	Yellow	127TA1063
2500	Painted steel (welded)		800	520	85	200	Rubber	Tandem / polyurethane	TRP0010	Red	165TA8045
2500	Cold galvanised steel (cast)		800	540	80	200	Polyurethane	Tandem / polyurethane	TRP0003	Yellow	145TA1585
2500	Cold galvanised steel (cast)		800	540	80	200	Rubber	Tandem / polyurethane	TRP0003	Yellow	143TA3455
2500	Cold galvanised steel (cast)		800	540	80	200	Rubber	Single / polyurethane	TRP0003	Yellow	145TA1587
2500	Galvanised steel (cast)		900	450	85	200	Rubber	Tandem / polyurethane	TRP0018	Yellow	138TA6983
2500	Cold galvanised steel (cast)		900	540	80	200	Rubber	Tandem / polyurethane	TRP0003	Yellow	151TA3411
2500	Galvanised steel (cast)		1000	450	85	200	Rubber	Tandem / polyurethane	TRP0018	Yellow	138TA6984
2500	Cold galvanised steel (cast)		1000	540	80	200	Nylon	Single / nylon	TRP0003	Yellow	145TA1582
2500	Cold galvanised steel (cast)		1000	540	80	200	Nylon	Tandem / nylon	TRP0003	Yellow	145TA1581
2500	Cold galvanised steel (cast)		1000	540	80	200	Polyurethane	Tandem / polyurethane	TRP0003	Yellow	145TA1583
2500	Cold galvanised steel (cast)		1000	540	80	200	Rubber	Tandem / polyurethane	TRP0003	Yellow	143TA3456
2500	Cold galvanised steel (cast)		1000	540	80	200	Rubber	Single / polyurethane	TRP0003	Yellow	145TA1580
2500	Cold galvanised steel (cast)		1000	685	80	200	Polyurethane	Tandem / polyurethane	TRP0003	Yellow	145TA1591
2500	Cold galvanised steel (cast)		1000	685	80	200	Rubber	Tandem / polyurethane	TRP0003	Yellow	143TA7742
2500	Cold galvanised steel (cast)		1000	685	80	200	Rubber	Single / polyurethane	TRP0003	Yellow	145TA1588
2500	Painted steel (welded)		1000	685	85	200	Nylon	Tandem / nylon	TRP0010	Red	165TA8046
2500	Painted steel (welded)		1130	520	85	200	Rubber	Tandem / polyurethane	TRP0010	Red	165TA8047
2500	Painted steel (welded)		1130	520	85	200	Nylon	Tandem / nylon	TRP0010	Red	165TA8048
2500	Painted steel (welded)		1130	520	85	200	Nylon	Single / nylon	TRP0010	Red	165TA8049
2500	Painted steel (welded)		1130	520	85	200	Antistatic	Tandem / nylon	TRP0010	Red	165TA8050
2500	Painted steel (welded)		1130	685	85	200	Nylon	Single / nylon	TRP0010	Red	165TA8051
2500	Painted steel (cast)		1150	525	85	200	Polyurethane	Tandem / nylon	TRP0001	Red	145TA9068
2500	Painted steel (cast)		1150	525	85	200	Rubber	Tandem / polyurethane	TRP0002	Red	145TA9067
2500	Cold galvanised steel (cast)		1150	540	80	200	Nylon	Tandem / nylon	TRP0003	Yellow	145TA1598
2500	Cold galvanised steel (cast)		1150	540	80	200	Nylon	Single / nylon	TRP0003	Yellow	145TA1599
2500	Painted steel (cast)		1150	540	80	200	Polyurethane	Tandem / polyurethane	TRP0007	Yellow	145TA1561**
2500	Cold galvanised steel (cast)		1150	540	80	200	Polyurethane	Tandem / polyurethane	TRP0003	Yellow	144TA4253
2500	Cold galvanised steel (cast)		1150	540	80	200	Polyurethane	Single / polyurethane	TRP0003	Yellow	145TA1600
2500	Painted steel (cast)		1150	540	80	200	Rubber	Tandem / polyurethane	TRP0007	Yellow	144TA6928
2500	Cold galvanised steel (cast)		1150	540	80	200	Rubber	Tandem / polyurethane	TRP0003	Yellow	143TA6640
2500	Cold galvanised steel (cast)		1150	540	80	200	Rubber	Single / polyurethane	TRP0003	Yellow	145TA1597
2500	Cold galvanised steel (cast)		1150	540	85	200	Polyurethane	Tandem / polyurethane	TRP0003	Yellow	131TA2271**
2500	Cold galvanised steel (cast)		1150	540	80	200	Polyurethane	Tandem / polyurethane	TRP0004	Yellow	145TA1577*
2500	Cold galvanised steel (cast)		1150	540	80	200	Rubber	Tandem / polyurethane	TRP0004	Yellow	145TA1576*
2500	Painted steel (welded)		1150	540	80	200	Rubber	Tandem / polyurethane	TRP0005	Yellow	143TA6639
2500	Cold galvanised steel (cast)		1150	685	80	200	Nylon	Tandem / nylon	TRP0003	Yellow	145TA1604
2500	Cold galvanised steel (cast)		1150	685	80	200	Polyurethane	Tandem / polyurethane	TRP0003	Yellow	145TA1606
2500	Cold galvanised steel (cast)		1150	685	80	200	Rubber	Tandem / polyurethane	TRP0003	Yellow	143TA7740
2500	Painted steel (welded)		1300	520	85	200	Nylon	Tandem / nylon	TRP0010	Red	165TA8052
3000	Cold galvanised steel (cast)		1150	540	85	200	Polyurethane	Tandem / polyurethane	TRP0003	Yellow	145TA1608

* Quick-lift pump (With a quick-lift pump, you can reach the maximum lifting height after only 5 strokes of the tiller arm)

** Handbrake

Manual pallet trucks

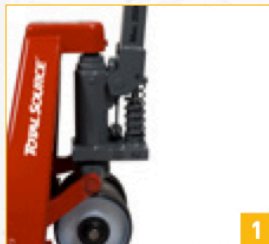
low-profile models - steel

TOTAL SOURCE®

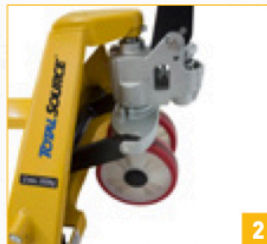
A low-profile pallet truck allows you to move pallets that are lower than the standard height of a EUR-pallet (100 mm). All palletised loads up to 2000 kg with low clearance opening can now easily be transported with use of this pallet truck. The minimum starting height is 52 mm. This model is often used on construction sites, e.g. to move bricks.



Different pumps



Painted steel welded
(for model TRPL0002)



Cold galvanised
steel cast (for model
TRPL0001)

Technical specifications

Load capacity	Material of the pump	Picture	Length of the forks	Width across the forks	Min height	Lifting height	Material of the steering wheels	Fork wheels	Model	Colour of the pallet truck	REF
kg			mm	mm	mm	mm					
1000	Painted steel (welded)		1130	520	58	172	Nylon	Tandem / nylon	TRPL0002	Red	165TA8053
2000	Galvanised steel (cast)		1150	540	52	165	Polyurethane	Tandem / polyurethane	TRPL0001	Yellow	125TA4576

Features

- › Ideal for pallets with low clearance opening
- › Low starting height

Available on request

- › Custom-made solutions possible up to a minimum height of 58 mm



Spare parts available

For all fast-moving products, we can offer you the necessary spare parts. For your pallet trucks, you can have a look in our **'Pallet truck parts' catalogue (REF 31072162)**.

Manual pallet trucks non-EU versions - steel



TOTAL SOURCE®

These manual pallet trucks are light-weight, manoeuvrable and have a small turning radius which makes them easy to operate. They are supplied with extremely strong nylon wheels, polyurethane wheels or smooth-running rubber wheels. Most pallet trucks in this range are equipped with nose wheels, located on the front edge of each fork to assist in clean pallet entry and exit.

These models have a simple and reliable hydraulic system with built-in automatic neutral position valve. They are equipped with sturdy, rounded forks and a strong tiller arm. Furthermore, the ergonomically correct shape of the steering handle makes transporting comfortable.

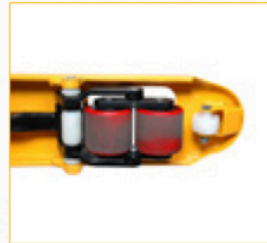
Different pumps



Cold galvanised steel cast (for models TRP0021 + TRP0022)



Painted steel cast (for model TRP0024)



Nose wheel






Features

- › No more back pain: thanks to the pallet truck you no longer have to lift and move your load yourself
- › Provided with nose wheels for clean pallet entry and exit
- › Small turning circle for easy movement
- › Ergonomic shape of the handle
- › Standard equipped with overload valve which protects the system from breaking down when overloading the pallet truck

Technical specifications

- › Load capacity: 2500 kg
- › Minimum height: 85 mm
- › Lifting height: 200 mm
- › Colour: yellow

› **Attention: These references can only be sold to countries outside the European Union.**

Material of the pump	Picture	Length of the forks mm	Width across the forks mm	Material of the steering wheels	Fork wheels	Model	REF
Cold galvanised steel (cast)		1150	540	Polyurethane	Tandem / polyurethane	TRP0021	165TA8054
Painted steel (cast)		1150	685	Polyurethane	Tandem / polyurethane	TRP0024	165TA8055
Cold galvanised steel (cast)		800	540	Rubber	Tandem / polyurethane	TRP0021	165TA8056
Cold galvanised steel (cast)		1150	520	Rubber	Tandem / polyurethane	TRP0022	165TA8057 *
Cold galvanised steel (cast)		800	520	Polyurethane	Tandem / polyurethane	TRP0022	165TA8058 *
Cold galvanised steel (cast)		1150	520	Polyurethane	Tandem / polyurethane	TRP0022	165TA8059 *
Painted steel (cast)		1150	520	Nylon	Tandem / nylon	TRP0024	165TA8060
Painted steel (cast)		1150	520	Rubber	Tandem / polyurethane	TRP0024	141TA3594

* Quick-lift pump (With a quick-lift pump, you reach the maximum lifting height after only 5 strokes of the tiller arm)

Manual pallet trucks galvanised and stainless steel



TOTAL SOURCE®

The galvanised and stainless steel pallet trucks are specially produced for the food industry, for use in cold and wet conditions and meet all requirements with regard to hygiene. Full stainless steel versions are also included in our range. This ensures that the pallet trucks are resistant to moisture, cleaning agents and other chemicals.

The hard chromed, polished pistons are resistant to rust, scratches and impacts and the pump is double sealed, which prolongs the lifespan of the seals.

Semi-stainless steel manual pallet truck



100% stainless steel manual pallet truck



- Stainless steel
- Warm galvanised steel
- Spray-metallised steel
- Nylon/POM
- Brass/bronze
- Alu

- Stainless steel
- Nylon/POM
- Brass/bronze

All pins, axles, bearings and bolts: stainless steel

Stainless surfaces on pump, chassis, towbar, pushrod and rocker arm: shot-blasted

Technical specifications

- Minimum height galvanised steel version: 80 mm
- Minimum height stainless steel version: 85 mm
- Lifting height: 200 mm

Material of the pallet truck	Stainless steel	Load capacity	Length of the forks	Width across the forks	Material of the pump	Material of the steering wheels	Fork wheels	Model	REF
		kg	mm	mm					
Galvanised	N/A	2500	1150	525	Galvanised steel (cast)	Nylon	Tandem / nylon	TRPG0002	163TA8685
Semi-stainless steel	AISI 304	2500	700	520	Galvanised steel (welded)	Nylon	Single / nylon	TRPI0003	165TA7886 *
Semi-stainless steel	AISI 304	2500	800	520	Galvanised steel (welded)	Nylon	Tandem / nylon	TRPI0001	165TA7887
Semi-stainless steel	AISI 304	2500	800	685	Galvanised steel (welded)	Nylon	Tandem / nylon	TRPI0001	165TA7888
Semi-stainless steel	AISI 304	2500	900	520	Galvanised steel (welded)	Nylon	Tandem / nylon	TRPI0001	165TA7889
Semi-stainless steel	AISI 304	2500	1000	520	Galvanised steel (welded)	Nylon	Tandem / nylon	TRPI0001	108TA8472
Semi-stainless steel	AISI 304	2500	1000	685	Galvanised steel (welded)	Nylon	Tandem / nylon	TRPI0001	124TA4886
Semi-stainless steel	AISI 304	2500	1130	520	Galvanised steel (welded)	Nylon	Tandem / nylon	TRPI0001	124TA4887
Semi-stainless steel	AISI 304	2500	1130	520	Galvanised steel (welded)	Nylon	Single / nylon	TRPI0001	108TA8475
Semi-stainless steel	AISI304	2500	1130	520	Stainless steel (welded)	Antistatic	Tandem / nylon	TRPI0001	165TA8061
Semi-stainless steel	AISI 304	2500	1130	685	Galvanised steel (welded)	Nylon	Tandem / nylon	TRPI0001	145TA1565
100% stainless steel	AISI 304	2000	800	520	Stainless steel (welded)	Nylon	Tandem / nylon	TRPI0002	165TA7891
100% stainless steel	AISI 304	2000	900	520	Stainless steel (welded)	Nylon	Tandem / nylon	TRPI0002	165TA7892
100% stainless steel	AISI 304	2000	1000	520	Stainless steel (welded)	Nylon	Tandem / nylon	TRPI0002	165TA7893
100% stainless steel	AISI 304	2000	1000	685	Stainless steel (welded)	Nylon	Tandem / nylon	TRPI0002	165TA7894
100% stainless steel	AISI 304	2000	1130	685	Stainless steel (welded)	Nylon	Tandem / nylon	TRPI0002	165TA7890
100% stainless steel	AISI 304	2000	1130	520	Stainless steel (welded)	Nylon	Tandem / nylon	TRPI0002	165TA8062
100% stainless steel	AISI304	2000	1300	520	Stainless steel (welded)	Antistatic	Tandem / nylon	TRPI0002	165TA8063
100% stainless steel	AISI 316	2000	1130	520	Stainless steel (welded)	Nylon	Tandem / nylon	TRPI0004	165TA7895 *

* With closed forks

Features

- Steel bearings with a plastic protection for a longer life span
- No grease nipples which lowers the maintenance cost
- Oil reservoir is located outside the pump making it easier to reach during maintenance
- Great resistance against low and high temperatures (-38 °C up to 40 °C) makes this model suitable for the food and chemical industry
- Corrosion-resistant so ideal to use in wet conditions

Available on request

- Other dimensions
- Other wheel versions
- Hand- or footbrake
- AISI 304 or AISI 316

Manual pallet trucks for fish totes galvanised and stainless steel



TOTAL SOURCE®

Need to transport your fish boxes from one place to another in an easy and efficient way? The ergonomic design of this pallet truck was specially designed to help you with this labour-intensive job. It reduces physical strain on the employees, resulting in happier workers.

In addition to the galvanised steel and semi-stainless steel version, you can opt for a fully stainless steel pallet truck, corrosion-resistant, which makes it the ideal pallet truck for food processing.



Features

- › Corrosion-resistant, making it the ideal pallet truck for food contact
- › Resistant to powerful detergents
- › Easy to maintain to a high standard of hygiene
- › Resistant to the wide range of temperatures frequently encountered in the production of foods

Available on request

- › Customised version possible depending on the dimensions of the fish tote

Technical specifications

- › Load capacity: 1500 kg
- › Lowest fork position / minimum height: 120 mm
- › Highest fork position / maximum height: 230 mm
- › Length of the forks: 850 mm
- › Width across the forks: 510 mm
- › Steering wheels in nylon
- › Fork wheels: single / nylon
- › Weight: 62 kg

Material of the pallet truck	Stainless steel	Material of the pump	Model	REF
Galvanised steel	N/A	Galvanised steel (cast)	TRPG0004	165TA2862
Semi-stainless steel	AISI 304	Galvanised steel (welded)	TRPI0005	165TA2907
Stainless steel	AISI 304	Stainless steel (welded)	TRPI0006	165TA2873

Delivered without fish tote and designed for fish totes with inner dimensions: 450 x 800 mm
Customised version possible, ask your sales person



CAM
ATTACHMENTS

Flexibility & experience

Rotator
Marine version

www.camattachments.com

Manual pallet truck silent version - steel



TOTAL SOURCE®

By using this pallet truck, noise pollution will be reduced compared to a standard pallet truck. This device was specially designed to reduce the noise level while transporting your load. In working environments such as nursing homes, hospitals, libraries, supermarkets or places where deliveries are done at night, using a silent pallet truck is advisable.

The difference? Rubber load rollers and 3 fork wheels in soft polyurethane instead of 2 or 1! They guarantee a quieter handling with a maximum noise level of 60 dB. Furthermore, the sound insulation under the fork carriage and rubber blocks near the pivot points contribute to this high-quality silenced version.

This pallet truck meets all standards for noise emission during loading and unloading in retail trade and craft business and is offered with a PIEK certification.



Features

- › Designed to transport pallets with a minimum noise level (with PIEK certification)
- › Thanks to the 3 soft poly fork wheels per fork, noise is reduced considerably while the truck remains easily manoeuvrable to load and unload during the night
- › For transport on uneven tiled floors
- › Provided with nose wheels for clean pallet entry and exit

Technical specifications

- › Load capacity: 2000 kg
- › Material of the pump: painted steel (cast)
- › Length of the forks: 1150 mm
- › Width across the forks: 525 mm
- › Minimum height: 85 mm
- › Lifting height: 200 mm
- › Steering wheels in rubber
- › Fork wheels in polyurethane
- › Model: TRP0011
- › PIEK certified

REF 163TA8862

Manual quarter pallet truck steel



TOTAL SOURCE®

A simple pallet truck, also known as a display pallet truck, allows you to easily move and lift quarter pallets. Quarter pallets are one quarter of the size of a regular 120-by-80 cm European pallet, and are widely used. This pallet truck is very popular in supermarkets, gas stations and other places where replenishing racks is an important activity. Its compact size makes the pallet truck highly manoeuvrable, which reduces the required working space.



Features

- › Ideal to move displays in supermarkets, gas stations ...
- › Ergonomically correct handle for easy movement
- › Low weight of the truck makes it highly manoeuvrable
- › Can be used to move many types of quarter/display pallets

Technical specifications

- › Load capacity: 300 kg
- › Material of the pump: painted steel (cast)
- › Length of the fork: 605 mm
- › Width across the fork: 200 mm
- › Minimum height: 87 mm
- › Lifting height: 310 mm
- › Steering wheels in polyurethane
- › Fork wheels in polyurethane
- › Model: TRP0009

REF [147TA6654](#)

Manual pallet trucks for rolls steel



TOTAL SOURCE®

This manual pallet truck with bevelled forks allows you to easily transport paper rolls. Want to order this pallet truck? Please provide us with the length, diameter and weight of the paper roll you want to transport. We ensure a pallet truck with the correct dimensions. Below this page, you find some references as an example.



Features

- › Easy transport of paper rolls
- › Wheels can turn 110° to either side to move smoothly through your warehouse
- › Custom-made solution

Technical specifications

- › Load capacity: 1000 kg
- › Material of the pump: painted steel (welded)
- › Minimum height: 85 mm
- › Lifting height: 200 mm
- › Length of the forks: 1130 mm
- › Steering wheels in nylon
- › Fork wheels: tandem / nylon
- › Model: TRP0010

Width across the forks	Diameter of the rolls	REF*
mm	mm	
920	540 to 920	165TA8064
960	620 to 1050	165TA8065
1070	860 to 1400	165TA8066
1130	960 to 1650	165TA8067

* References are examples, this type of pallet truck is custom-made according to the dimensions of the rolls

Four-way pallet truck steel



TOTAL SOURCE®

In addition to forward and backward transporting, you can also move sideways with this pallet truck.

When pumping up the pallet truck, an extra fork wheel appears that is situated above the other wheels and is oriented sideways. In this way, you're able to move your load to the left or right by turning the handle to the side you want to go. This application ensures that you can get as close as possible to the storage location.

Do you wish to manoeuvre normally again? Lower the pallet all the way down.



Four-way drive wheels



Pump in galvanised steel (cast)

Features

- › Move your load in four directions in tight spaces
- › Possibility to bring longer loads closer to a rack
- › Even in narrow aisles, you can take your load in any direction without turning
- › Interesting for wide objects that need to be stored in a smaller storage space

Technical specifications

- › Capacity: 1500 kg
- › Material of the pump: galvanised steel (cast)
- › Length of the forks: 1150 mm
- › Width across the forks: 540 mm
- › Minimum height: 85 mm
- › Lifting height: 200 mm
- › Steering wheels in rubber
- › Fork wheels: tandem / polyurethane
- › Weight: 85 kg
- › Made of steel

REF [128TA2861](#)

All-terrain pallet truck steel



TOTAL SOURCE

Does your unpaved surface not allow you to use a standard pallet truck? Then switch to an all-terrain pallet truck that provides the same functions: transporting and lifting pallets up to 1200 kg. Especially designed for the building and construction industries.

This model has 4 pneumatic tyres that are ideal to move your load across dirt or other places where the ground is uneven, on sand, stones ...



Features

- › You won't get stuck because of the large and strong wheels
- › The forks are adjustable in width
- › Equipped with a sturdy steel frame that ensures extreme stability
- › Same easy handling as a standard pallet truck

Technical specifications

- › Load capacity: 1200 kg
- › Material of the pump: painted steel (cast)
- › Length of the forks: 860 mm
- › Width of the forks: 100 mm
- › Minimum height: 75 mm
- › Lifting height: 250 mm
- › 4 pneumatic tires
- › Weight: 225 kg
- › Made of steel

REF [127TA2343](#)

Semi-electric pallet trucks steel



TOTAL SOURCE®

Opt for a semi-electric pallet truck with all the advantages of an electric pallet truck, but at a lower cost. This type is electrically driven. As the travel speed is higher, an emergency stop switch and foot protection are provided as standard to ensure your safety. The speed can be regulated with the turtle speed button.



Features

- › Electric driving solution to move faster without physical effort
- › Integrated battery, resulting in less damage and a longer overall lifespan of the pallet truck
- › The steering wheels are protected with a plastic protective cap, which also protects your feet during transport
- › Small turning circle allows you to make tight turns effortlessly
- › Choose how fast you want to transport thanks to the two speed options turtle (2,5 km/h) or rabbit (4 km/h)

Technical specifications

- › Load capacity: 1500 kg
- › Material of the pump: galvanised steel (cast)
- › Minimum height: 85 mm
- › Lifting height: 200 mm
- › Steering wheels in polyurethane
- › Fork wheels: tandem / polyurethane
- › With integrated charger
- › With emergency stop
- › Built-in semi-traction battery

Length of the forks	Width across the forks	Type of connector	Model	REF
mm	mm			
1000	560	European connector	ELP15EU	165TA7218
1000	560	British connector	ELP15UK	164TA3092
1150	560	European connector	ELP15EU	145TA1617
1150	560	British connector	ELP15UK	160TA1071

Semi-electric pallet truck with lithium battery - steel



TOTAL SOURCE®

This semi-electric truck is a must-have when you need a pallet truck several times a day. Moving goods can be an intensive job if you have to do this all day long or very often. That's why we recommend this model which is electrically driven. In this way, you don't need to pull the load with lots of physical effort.

The pallet truck is equipped with a lithium battery, which is known for its long service life. On top of that it's environmentally friendly. If you choose this model, you opt for a long operating time, a short and quick recharging time and a user-friendly solution for handling your goods.



Features

- › Electric driving solution to move faster and longer without physical effort
- › Lithium battery with longer lifespan
- › No difficulties to connect to the battery thanks to the external charger
- › The steering wheels are protected with a plastic protective cap, which also protects your feet during transport
- › Small turning circle allows you to make tight turns effortlessly
- › Choose how fast you want to transport thanks to the two speed options turtle (2,5 km/h) or rabbit (4 km/h)

Technical specifications

- › Load capacity: 1500 kg
- › Material of the pump: galvanised steel (cast)
- › Minimum height: 80 mm
- › Lifting height: 200 mm
- › Steering wheels in polyurethane
- › Fork wheels: tandem / polyurethane
- › With external charger
- › With removable lithium battery

Length of the forks	Width across the forks	Type of connector	Model	REF
mm	mm			
1150	540	European connector	ELP15EULIT	165TA8068
1150	540	British connector	ELP15UKLIT	165TA8069

Electric pallet trucks



Climax

These models offer fully electric driving and lifting.

Electric pallet trucks can be ordered via TVH Equipment (+32 56 43 41 19).



P12



P18S

Features

- › Agility and convenience in operation
- › Battery discharge indicator included (for ref P15S and P18S)
- › Compact size and light weight
- › Energy-saving and environment-friendly design
- › Easy maintenance

Technical specifications

- › Length of the forks: 1150 mm
- › Wheels in polyurethane
- › Operator: walkie
- › Battery discharge indicator and hour meter (for model P15S and P18S)
- › Emergency stop switch

Load capacity	Lifting height	Width across the forks	Type of battery	Voltage / capacity battery	Model	REF
kg	mm	mm				
1200	115	560	Lithium	24 V - 20 Ah	P12	165TA7219
1500	115	560	Maintenance-free	24 V - 85 Ah	P15S	165TA7220
1800	115	540	Maintenance-free	2 x 12 V - 85 Ah	P18S	165TA7221

Electric pallet trucks



Climax

These models offer fully electric driving and lifting.

Electric pallet trucks can be ordered via TVH Equipment (+32 56 43 41 19).



P20P

Features

- › Powerful maintenance-free 3-phase AC-motor
- › Typically used in places where agility and compact size are required
- › Boost the material handling in warehouse production and trade
- › Newly designed tiller arm improves user-friendliness and manoeuvrability of the truck
- › Controls positioned to allow operation with either hand
- › Hour meter and battery discharge indicator with lift interrupt
- › For heavy-duty work
- › Long tiller makes operations easier
- › Easy access for battery maintenance
- › Emergency reverse belly button protects the operator

Technical specifications

- › Length of the forks: 1150 mm
- › With traction battery
- › Wheels in polyurethane
- › Battery discharge indicator and hour meter
- › External charger
- › Creep speed function
- › AC traction motor
- › Drivers platform + side protection for long distance (P20P)

Load capacity	Lifting height	Width across the forks	Voltage / capacity battery	Operator	Model	REF
kg	mm	mm				
2000	125	540	24 V - 225 Ah	Walk	P20	147TA5071
2000	125	540	24 V - 225 Ah	Ride-on	P20P	147TA5072

Scissor pallet trucks steel

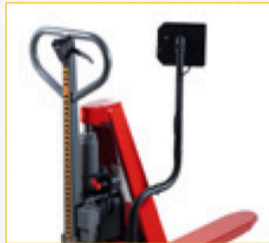


TOTAL SOURCE®

Moving your load and working at an ergonomic height? A piece of cake with our range of scissor pallet trucks. These steel versions allow you to transport loads up to 1000 kg and work at a height of 800 mm (in case of a standard model).

In addition to our manual solution, you can also opt for a semi-electric version. Electric lifting and manual driving, a more ergonomic way to lift your load to the desired height. This truck is mobile up to a fork height of 400 mm, after which the stabilisers are deployed for extra stability.

The semi-electric scissor pallet truck is optionally available with an extra control system, called 'optical eye', that is operated via a signal from a photocell. The hydraulic unit is equipped with a magnetic valve that ensures a gentle, controlled movement to lower the scissor pallet truck using the automated controls.



Optical eye



Features

- > 2 functions in 1: moving your load and lifting it up to an ergonomic working height
- > Manual and semi-electric possibilities to meet your needs
- > Electric lifting makes your job easier and less intensive

Available on request

- > Other dimensions
- > Other wheel versions
- > Footbrake
- > Optical eye ensures that the pallet truck assumes the ideal working height in function of the load

Technical specifications

- ▷ Lifting height: 800 mm
- ▷ Free lift: 400 mm
- ▷ Material of the pump: painted steel (welded)

Type of control	Type of pump	Load capacity	Length of the forks	Width across the forks	Type of battery	Material of the steering wheels	Material of the fork wheels	Model	Colour of the pallet truck	REF
		kg	mm	mm						
Manual	Quick-lift	1000	1170	540	N/A	Polyurethane	Single / polyurethane	TRSM0001	Yellow	143TA7527
Manual	Quick-lift	1000	1170	685	N/A	Polyurethane	Single / polyurethane	TRSM0001	Yellow	143TA7850
Manual	Quick-lift	1000	1200	560	N/A	Polyurethane	Single / nylon	TRSM0003	Red	107TA8255
Manual	Quick-lift	1500	1170	560	N/A	Polyurethane	Single / polyurethane	TRSM0004	Yellow	165TA7223
Semi-electric	Electric	1000	1190	560	External / semi-traction	Polyurethane	Single / polyurethane	TRSE0001	Yellow	138TA4555 *
Semi-electric	Electric	1000	1190	680	External / semi-traction	Polyurethane	Single / polyurethane	TRSE0001	Yellow	143TA7745 *
Semi-electric	Electric	1000	1200	560	Internal / semi-traction	Polyurethane	Single / nylon	TRSE0002	Red	131TA2395
Semi-electric	Electric	1000	1200	560	Internal / semi-traction	Polyurethane	Single / nylon	TRSE0003	Red	145TA1170 **
Semi-electric	Electric	1000	1200	560	External / semi-traction	Polyurethane	Single / nylon	TRSE0002	Red	145TA1167 *

* With external charger

** With optical eye



Scissor pallet trucks stainless steel



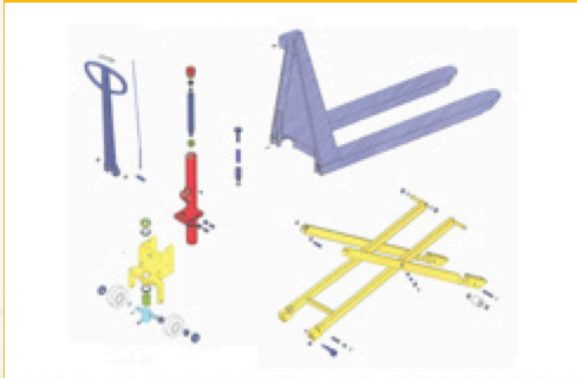
TOTAL SOURCE®

To transport your goods in a humid environment, or for use in the food or pharmaceutical industry, you need a pallet truck that meets all your requirements, especially if it will be used for commercial purposes.

In addition to our manual solution, you can also opt for a semi-electric version. Electric lifting and manual driving, a more ergonomic way to lift your load to the desired height.

Two of our stainless steel scissor pallet trucks are standard equipped with a photoelectric cell. This feature ensures that your working height stays the same when loading or unloading the pallet truck. You don't have to bend over or lift your goods higher than your personal ergonomic working height. Other versions are available on request.

Semi-stainless steel scissor pallet truck



100% stainless steel scissor pallet truck



- | | |
|------------------------|--------------|
| Stainless steel | Zinc-plated |
| Warm galvanised steel | CROM-steel |
| Spray-metallised steel | Brass/bronze |
| Nylon/POM | Alu |

- | |
|-----------------|
| Stainless steel |
| Nylon/POM |
| CROM-steel |
| Brass/bronze |

All pins, axles, bearings and bolts: stainless steel
Stainless surfaces on chassis and towbar: shot-blasted

Technical specifications

- › Load capacity: 1000 kg
- › Lifting height: 800 mm
- › Free lift: 400 mm
- › Length of the forks: 1200 mm
- › Width across the forks: 560 mm
- › Steering wheels in polyurethane
- › Fork wheels: single / nylon
- › Stainless steel: AISI 304

Type of control	Material of the scissor pallet truck	Type of pump	Material of the pump	Type of battery	Model	REF
Manual	Semi-stainless steel	Quick-lift	Galvanised steel (welded)	N/A	TRSM10001	108TA8489
Manual	100% stainless steel	Quick-lift	Stainless steel (welded)	N/A	TRSM10002	145TA1210
Semi-electric	Semi-stainless steel	Electric	Galvanised steel (welded)	Internal / semi-traction	TRSEI0001	124TA4890
Semi-electric	Semi-stainless steel	Electric	Galvanised steel (welded)	External / semi-traction	TRSEI0001	124TA4972 *
Semi-electric	Semi-stainless steel	Electric	Galvanised steel (welded)	Internal / semi-traction	TRSEI0001	145TA1212 **
Semi-electric	100% stainless steel	Electric	Stainless steel (welded)	Internal / semi-traction	TRSEI0002	145TA1250

* With external charger

** With optical eye

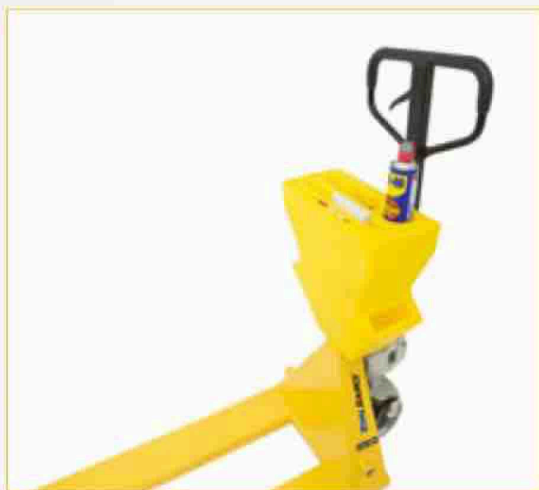
Features

- › 2 functions in 1: moving your load and lifting it up to an ergonomic working height
- › Manual and semi-electric possibilities to meet your needs
- › Electric lifting makes your job easier and less intensive
- › Great resistance against low and high temperatures (-38 °C up to 40 °C) makes this model suitable for the food and chemical industry
- › Corrosion-resistant so ideal to use in wet conditions

Available on request

- › Other dimensions
- › Other wheel versions
- › Footbrake
- › Optical eye ensures that the pallet truck assumes the ideal working height in function of the load

Accessories



Plastic caddy for pallet trucks

- › Used for all types of pallet trucks
- › Easy to install on your pallet truck
- › Built-in car or cup holder in top
- › Pen and pencil tray in top
- › Clipboard holder in top
- › Tool pockets on each side
- › Storage / trash compartment in back

REF [164TA9615](#)



Stop it brake plate for pallet trucks

- › Material: rubber
- › Dimensions: 350 x 350 x 30 mm

REF [116TA6120](#)



Footbrake

- › For types TRP0003 / TRP0004
- › Easy to mount

REF [152TA1492](#)

