

PT Pallet truck

Product information





The new REMA PT pallet trucks fitted with pump (model 25) are very manoeuvrable and user-friendly. The tandem fork rollers are advantageous when using these pallet truck on a less smooth floor. Single truck roller designs are frequently used in the transport sector (rubber steer wheels and polyurethane rollers).

Properties

- · Quick-Lift pump (model 25) for a quick lifting of pallets.
- The pump unit has an overload protection function.
- A chromate-coated and polished piston rod provides a long life for the hydraulic cylinder.

Operation:

- All pump functions can be operated precisely by means of the three-position control lever.
- Variable lowering speed even under load.
- The tow bar will automatically return to vertical position.

Fork:

• The robust plate steel fork profiles have flattened ends and they are fitted with in- and outrunning rollers to move pallets easier.

Optional footbrake:

- Optional only for the polyurethane and rubber steering wheels.
- The brake can be operated with a simple foot movement, for both locking and unlocking the brake.
- An advantage is that the pallet truck can remain in the highest position, e.g. on a tailgate (inclined angle), since the steering wheels
 are blocked.
- This prevents unnecessary lifting / pumping of a pallet.
- If you already own a Rema PT pallet truck, it is possible to provide the pallet truck with the foot brake, it can be retrofitted and ordered separately.

Technical specifications:

- Highest fork position: 200 mm.
- · Steering wheel: 200 mm.

• Fork rolls: 82 mm.

Marking: According to standard, CE-marked Standard: EN 12100, EN 3691-5, EN 1757-2

Part Code	GTIN No.	WLL ton	Model	Width of forks mm	Minimum height of fork mm	Version of fork roller	Material fork wheel	Material steering wheel	Dimensions mm	Colour	Weight kg	Delivery time
R3410023	8717365162534	1	PTX-10TNN	160	85	Tandem	Nylon	Nylon	2000 x 540	Orange	85	2
R3410025	8717365162541	1.2	PTM-12TNN	160	85	Tandem	Nylon	Nylon	1800 x 540	Orange	80	2
R3410021	8717365162527	1.8	PTL-18TNN	160	85	Tandem	Nylon	Nylon	1500 x 540	Orange	80	2
R3410001	8717365162596	2.5	PTS-25TPP	160	85	Tandem	polyuretan	polyuretan	1150 x 540	Orange	75	2
R3410011	8717365162466	2.5	PTS-25TNN	160	85	Tandem	Nylon	Nylon	1150 x 540	Orange	75	2
R3410013	8717365162480	2.5	PTS-25TPR	160	85	Tandem	polyuretan	Rubber	1150 x 540	Orange	75	2
R3410014	8717365162497	2.5	PTSKB-25TPP	160	85	Tandem	polyuretan	polyuretan	1000 x 680	Orange	75	2
R3410015	8717365162503	2.5	PTK-25TPR	160	85	Tandem	polyuretan	Rubber	1000 x 540	Orange	75	2
R3410017	8717365162510	2.5	PTC-25SPR	160	85	Single	polyuretan	Rubber	800 x 540	Orange	75	2
R3410012	8717365162473	2.5	PTB-25TNN	160	85	Tandem	Nylon	Nylon	1150 x 685	Orange	80	2
R3410005	8717365162459	2.5	PTK-25SPR-E	160	85	Single	polyuretan	Rubber	1000 x 540	Orange	86	2

Technical data

Model	Material steering wheel	Material fork rol		
PTS-25TPP	Polyurethane	Polyurethane		
PTK-25SPR-E	Rubber	Polyurethane		
PTC-25SPR	Rubber	Polyurethane		
PTK-25TPR	Rubber	Polyurethane		
PTS-25TPR	Rubber	Polyurethane		
PTSKB-25TPP	Polyurethane	Polyurethane		
PTS-25TNN	Nylon	Nylon		
PTB-25TNN	Nylon	Nylon		
PTL-18TNN	Nylon	Nylon		
PTM-12TNN	Nylon	Nylon		
PTX-10TNN	Nylon	Nylon		