

PT Pallet truck

Product information





The 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 V	Veight kg	Delivery time
R3410023	8717365162534	1	PTX-10TNN	160	85	Tandem	Nylon	Nylon	2000 x 540	Orange	85	3
R3410025	8717365162541	1.2	PTM-12TNN	160	85	Tandem	Nylon	Nylon	1800 x 540	Orange	80	3
R3410021	8717365162527	1.8	PTL-18TNN	160	85	Tandem	Nylon	Nylon	1500 x 540	Orange	80	3
R3410001	8717365162596	2.5	PTS-25TPP	160	85	Tandem	polyuretan	polyuretan	1150 x 540	Orange	75	3
R3410011	8717365162466	2.5	PTS-25TNN	160	85	Tandem	Nylon	Nylon	1150 x 540	Orange	75	30
R3410013	8717365162480	2.5	PTS-25TPR	160	85	Tandem	polyuretan	Rubber	1150 x 540	Orange	75	30
R3410014	8717365162497	2.5	PTSKB-25TPP	160	85	Tandem	polyuretan	polyuretan	1000 x 680	Orange	75	3
R3410015	8717365162503	2.5	PTK-25TPR	160	85	Tandem	polyuretan	Rubber	1000 x 540	Orange	75	30
R3410017	8717365162510	2.5	PTC-25SPR	160	85	Single	polyuretan	Rubber	800 x 540	Orange	75	3
R3410012	8717365162473	2.5	PTB-25TNN	160	85	Tandem	Nylon	Nylon	1150 x 685	Orange	80	3
R3410005	8717365162459	2.5	PTK-25SPR-E	160	85	Single	polyuretan	Rubber	1000 x 540	Orange	86	3

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		