



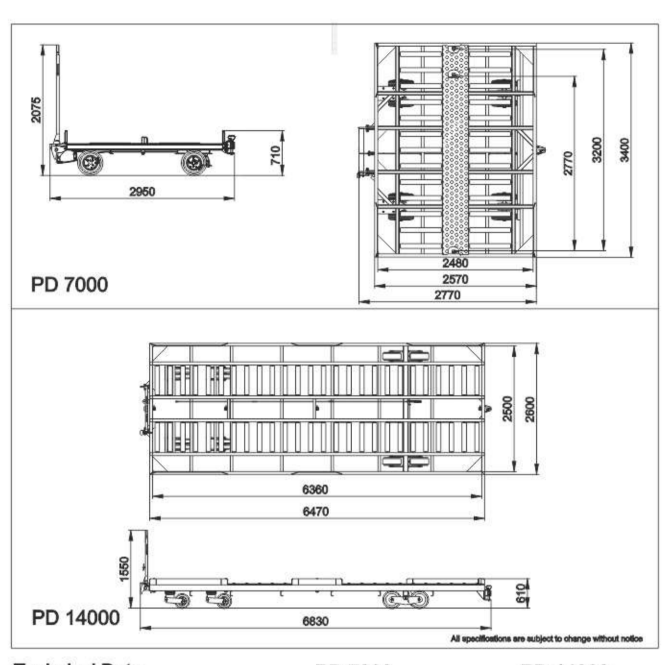


PD 7000 / 14000 PALLET DOLLY

CHASSIS	The chassis is produced by steel profiles. The walkway is covered with bored stee sheet to prevent slipping and provides drainage. The PD7000 is side-towed and end-loaded and PD14000 is end-towed and end-loaded.		
STEERING & BRAKING SYS.	The mobility of the unit is provided by fixed rear wheels and 360° swivel type front wheels which ensure high maneuverability capacity. The rear wheels are equipped with a brake system that is applied when tow-bar is upright position.		
ROLLERS	The rollers are produced by 2 ½" galvanized pipes with bearings at both ends arranged in an order of two rows to ensure easy operations of the pallet.		
GUIDE RAILS	The both sides of the upper chassis provide adequate guide rails made of steel sheet to prevent the load from falling off.		
STOPS	The upper chassis provides special retractable stops made of steel sheet to be used to restrain containers firmly.		
SURFACES	The chassis is hot-dip galvanized.		
OPTIONS	Stops for P2 (PD7000) Stops for P1-P2-P4-P6 (PD14000) Custom painting, three rows of rollers, four rows of rollers, turntable for loadin platform (PD7000), spare wheel.		







Technical Data		PD 7000	PD 14000
Overall Length (mm)		4440	8000
Overall Width (mm)		3400	2600
Overall Height (mm)		710	610
Length at Towbar Vertical (mm)		2950	6830
Empty Weight (kg) (approx.)		1050	2180
Carrying Capacity (kg)		7000	14000
Pallet Types		1 x P1 or 1 x P6	1 x P7 or 1 x P4
		1 x P2 (optional)	2 x P1 or 2 x P6
Loading Platform Dimensions (I x w)		2480 x 3200	6360 x 2500
Loading Platform Height (mm)		508 ∓10	508∓10
Tyres (Solid)	Front	4 ea 300x100 (castor)	8 ea 300 x 100 (castor)
	Rear	4 ea 4.00x8" (fixed)	8 ea 365 x 160 (fixed)
Shipping Dimensions (I x w x h) (mm)		3050 x 3500 x 2175	6930 x 2700 x 1650
Shipping Conditions		5 ea x 20' or 15 ea x 40' (open top)	5 ea x 40' (open top)
			5 ea x 40' (open top

