



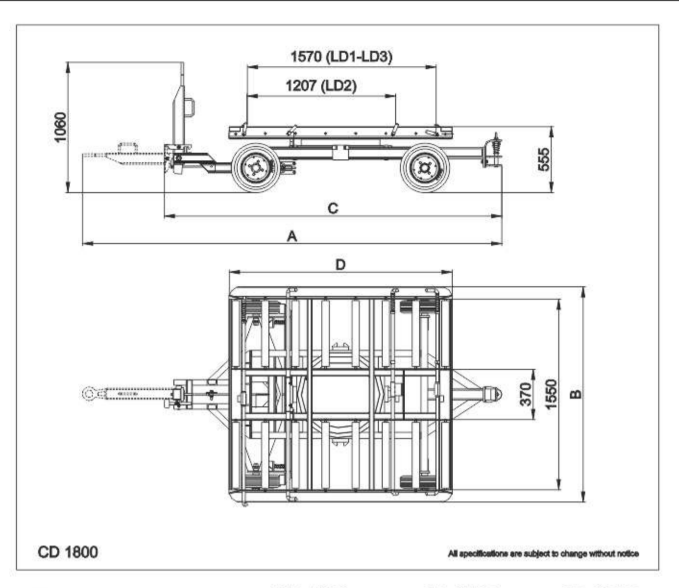


CD 1800 / 2500 / 3600 CONTAINER DOLLY

CHASSIS	The chassis consists of two main parts as lower and upper chassis which are made of steel and provide 360° rotation via turntable and have four locking positions at every 90°. The walkway is covered with bored steel sheet to prevent slipping and provides drainage.		
STEERING & BRAKING SYS.	The tow-bar is provided by a fifth wheel system mounted to the chassis for easy steering. Front wheel maneuvering is provided by a slewing ring that works vertically on the axis. The steering system equipped with a brake system that is applied when tow-bar is upright and released position.		
ROLLERS	The rollers are made of 2" galvanized pipes with bearings at both ends. The roll are easily replaceable.		
GUIDE RAILS	The both sides of the upper chassis are provided by guide rails made of steel sheet to prevent the load from falling off.		
STOPS	The upper chassis provides two manually operated special retractable stops wh can be controlled from both sides of the upper chassis used to restrain containe firmly.		
SURFACES	The chassis is hot-dip galvanized.		
OPTIONS	Stop for LD2, custom painting, upper chassis made of box profiles, spare wheel.		







Technical Data	CD 1800	CD 2500	CD 3600
Overall Length (A) (mm)	3405	4505	5100
Overall Width (B) (mm)	1750	1790	1885
Overall Height (mm)	555	560	560
Length (Towbar Upright) (C) (mm)	2750	3840	4440
Platform Length (D) (mm)	1815	2765	3500
Container Types	1 x LD1 or 1 x LD3 1 x LD2 (optional)	1 x LD1 or 1 x LD3 2 x LD2 1 x LD4 (optional) 1 x LD8 (optional)	2 x LD1 or 2 x LD3 1 x LD5 or 1 x LD6 2 x LD2 (optional) 1 x LD4 (optional) 1 x LD8 (optional)
Carrying Capacity (kg)	1800	2500	3600
Empty Weight (kg) (approx.)	535	900	1070
Loading Platform Dim. (I x w) (mm)	1815 x 1550	2765 x 1550	3500 x 1560
Loading Platform Height (mm)	508	508	508
Tyres	4.00" x 8 (solid)	4.00" x 8 (solid)	4.00" x 8 (solid)
Shipping Dim. (lxwxh) (mm)	2850x1850x1160	3940x1890x1160	4540x1985x1160
Shipping Conditions	10 ea x 20' box or 20 ea x 40' box	4 ea x 20' box or 12 ea x 40' box	4 ea x 20' box or 8 ea x 40' box

