

General Description

SUPPORTING ELEMENTS

- 1 - Main Beam
- 2 - Lifting Arms
- 3 - Holding Brackets

DRIVE SYSTEM


- 4 - Command Panel
- 5 - Power Unit & Valves
- 6 - Hydraulic Cylinders

LOADING AREA

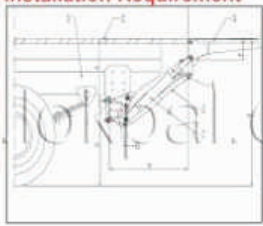
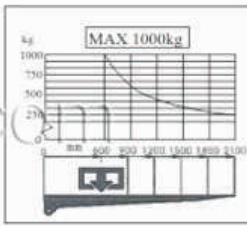
- 7 - Platform

Options:
Solenoid safety valves mounted to all lift and tilt cylinders.

Installation Requirement



Safety valve

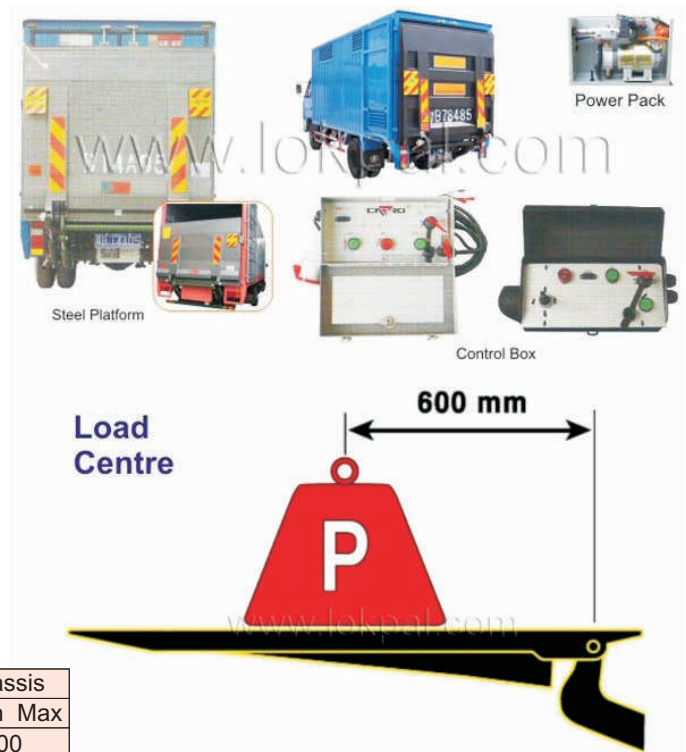
MAX 1000kg

GENERAL SPECIFICATIONS

- High-quality power pack components
- Steel platform or aluminum platform.
- 2 single acting lifting cylinders and 2 tilt cylinders with spring assisted platform opening
- Automatic mechanic leveling at the ground
- Platform tilt adjustable at any position.
- Low maintenance bushes fitted to all pivot points
- All pins are galvanized
- Rear bumper
- Warning labels
- Mechanical chain lock to prevent the open of platform accidentally.

ELECTRICAL SPECIFICATIONS

- Waterproof control box with power switch.
- Wander lead with spiral cable.
- Control unit without electronic components
- Starting solenoid with sliver contact.



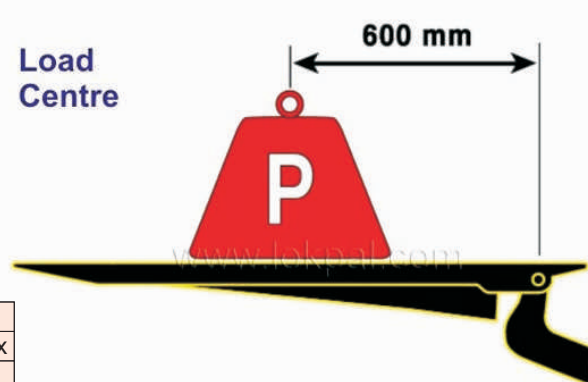
Power Pack

Steel Platform

Control Box

Load Centre

600 mm



Specifications:

Model	A		B		D	E	F	Chassis	
	Min	Max	Min	Max	Max	Max	Max	Width	Max
CD-QB10/105S(L)	300	470	565	728	580	1050	180	800	
CD-QB10/130S(L)	320	580	605	813	720	1300	180	800	