



BC1912 Pallet Dolly



Suitable for loading and unloading P1,P6,P7,P9 and LD1, LD2,LD3,LD4,LD6,LD7.

Dimensions

Loading design	narrow side	Wheel base	2266mm
Overall length	5300mm	Wheel gauge -front	1946mm
Overall width	2720mm	Wheel gauge -rear	1946mm
Overall height	612mm	Tire Type-front	400-8
Tow bar	1740mm	Tire Type-rear	400-8
Working surface size	3430*2720mm	Quantity of tires	8
Working surface	508mm	Max speed	32km/h
Weight	about 1590kg	Min turning radius	≤6500mm
Loading capacity	7000kg	Roller external diameter	Φ76mm

Specification

Options

Steering	Castor front wheel	-
Loading	Narrow side loading	-
Anti-collision	Anti-collision function is designed under the tow bar	-
Rollers	All galvanized, designed by 4 rows and 50 rollers	-
Stoppers	8 different types: (A)Automatic lock*1; (B)Linkage lock*1; (C)T-shaped restraint lock*1; (D)265 side stopper*4; (E)200 front stopper*2; (F)160 stopper*6; (G)L-shaped stopper*1; (H)Safety stopper*1	-
Brake	Controlled by handbar in the front	-
Hitch	Patented SUPU spring loaded hitch	Automatic Hitch
Finish	Sandblasted and painted	Hot-galvanized