

JP Wagon JP1

Description

Bogie concertina wagon.

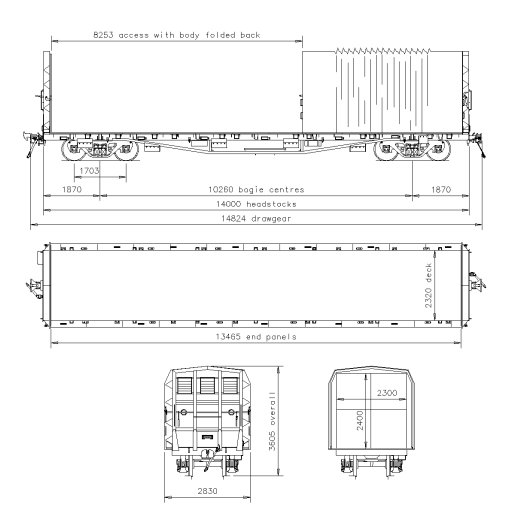
Length over drawgear	14824 mm	Tare	17500 kg
Length over headstocks	14000 mm	Load	40000 kg
Overall width	2824 mm	Gross	57500 kg
Overall height	3605 mm		
Bogie centres	10260 mm		
Deck height	939 mm		

Wagon is equipped with 12 webbing winches, 6 pairs of bond chain winches

and 7 pairs of stanchion pockets.

Full payload available only for loads uniformly distributed either over the wagons full length or between the bogie centres.

The maximum allowable load concentrated over the central two metres of wagon is 30500 kg.





Products – General goods

Not suitable for products likely to shift sideways in transit (would jam canopy).

Weather proofing - concertina framing and PVC coated polyester canopy can be unlatched and rolled back from either end.

Technical Data

Diagram JP1

General arrangement 11050643 Clearance diagram 12050275 Stencilling diagram 12050334

Handbrake arrangement X 28120 / X 28121
Air piping arrangement X 28120 / X28121
Bogie arrangement X 27850 - type 14
Brake block Samson or equivalent

Drawbar 11050100 - JG

Triple valve WF2 ACL

E/L valve VTA automatic

E/L relay valve E/L box

Drawgear pack Rubber spring pack Brake cylinder 10" AF-F C5111

Handbrake type lever
Underframe arrangement X28115
Canopy arrangement 11050801

Technical Information

Converted from UN wagons at Otahuhu 1989 / 91. JP 15 Prototype converted from US wagon 11050919