

ZWT Wagon

ZWT3

Description

2 No GWT containers mounted on an IA wagon.

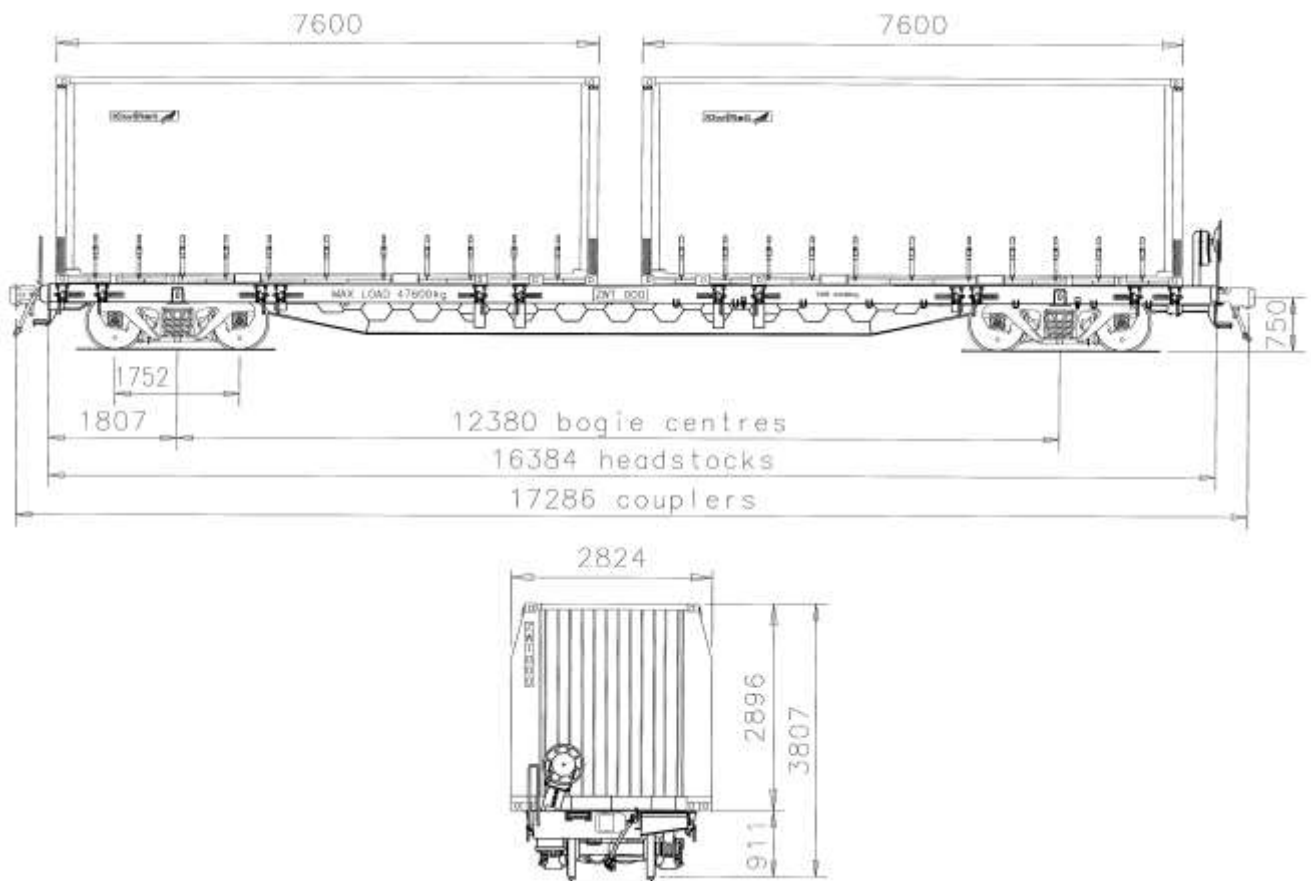
Length over drawgear	17286 mm	Tare	24400 kg
Length over headstocks	16384 mm	Load	47600 kg
Bogie Centres	12380 mm	Gross	72000 kg ³
Overall width	2824 mm	Volume	106 m ³
Overall height	3807 mm		
Deck height	911 mm ARL		
Container Floor Height	1205 mm ARL		

GWT Internal Dimensions

Internal length	7494 mm
Internal width	2764 mm
Internal height	2555 mm
Side opening size	7244 x 2440 mm

Products : General containerised products

Gross container load rating **if lifting** = 24000 kg per container,
(payload = 19800 kg per container)



Technical Data

Diagram	ZWT3
General Arrangement	15020577
IA General Arrangement	11051820
GWT General Arrangement	15020595
Clearance diagram	15020585
Stencilling diagram	-
Handbrake arrangement	11051071/1072/1081
Air piping arrangement	11051827/1828
Bogie arrangement	11050760/761 – T18B
Underframe arrangement	11051821
Drawgear arrangement	-
Brake block	FIP Futuris LT22
Drawbar	-
Triple valve	WF2 ACS
E/L valve	VTA Automatic
Drawgear pack	AAR M901E
Brake cylinder	10" Auscopac
Side bearers	Stucki – type 656 CRL
Handbrake type	AAR S-475 (wheel)

Technical Information

100 No GWT bodies manufactured CIMC-RYC, Yangzhou through PPD, 2014.
Two GWT containers mounted on an IA wagon.
Assembled in New Zealand 2014.