

CE Wagon CE1

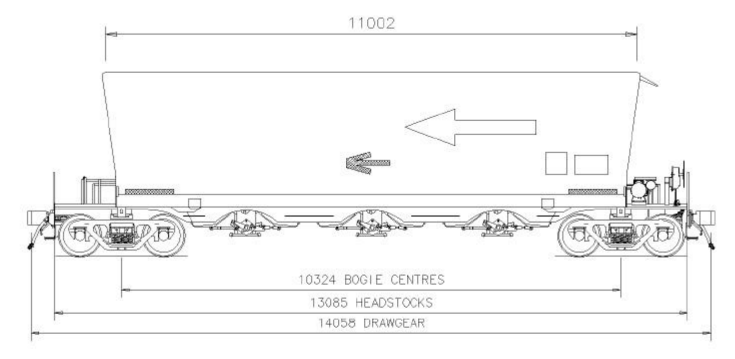
## **Description**

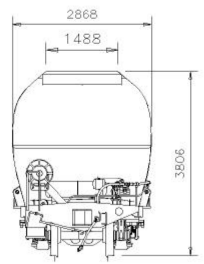
Stainless Steel hopper wagon - transverse bottom discharge doors.

Length over drawgear	14058 mm	Tare	18300 kg
Length over headstocks	13085 mm	Load	54600 kg
Overall width	2868 mm	Gross	72900 kg
Overall height	3811 mm	Volume	68 m <sup>3</sup>
Bogie centres	10324 mm		
Deck height	990 mm		

Products - coal.

Mechanical door operating system that is triggered by track side ramps.







## **Technical Data**

Diagram CE1

General arrangement 15010000 Clearance diagram 15010002 Stencilling diagram 15010001 Handbrake arrangement 15010005

Air piping arrangement 15010007 / 8 / 9

Bogie arrangement 15001555 / 56 - type 22

Brake block AAR M-926

Drawbar AAR coupler E60DC or E60DE

Triple valve WF2 ACX E/L valve EL 60

E/L relay valve

Drawgear pack AAR M-901E group J

Brake cylinder 9.25"

Slack adjuster Westinghouse TMX (bogie mounted)

Handbrake type AAR S-475 (wheel)

## **Technical Information**

22 wagons built at Hillside 2002.

Wagon is the same design as the CC3 with 1 door bay removed to remove the need for a load restrictor as per the CC wagons.

Track side triggers activate the discharge doors at the unloading site.