

C Wagon

C1

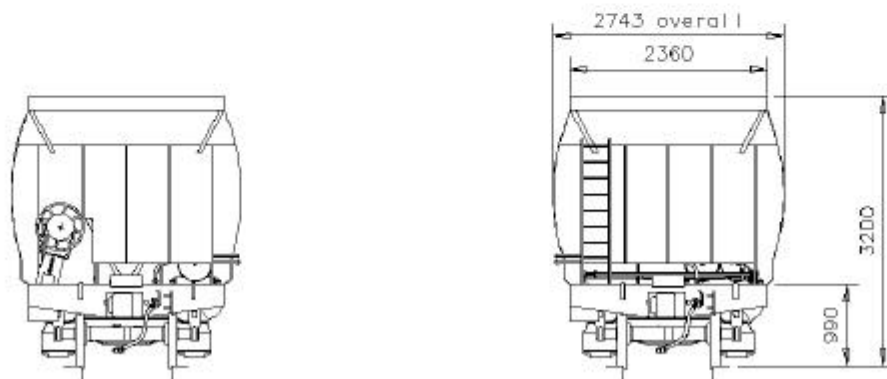
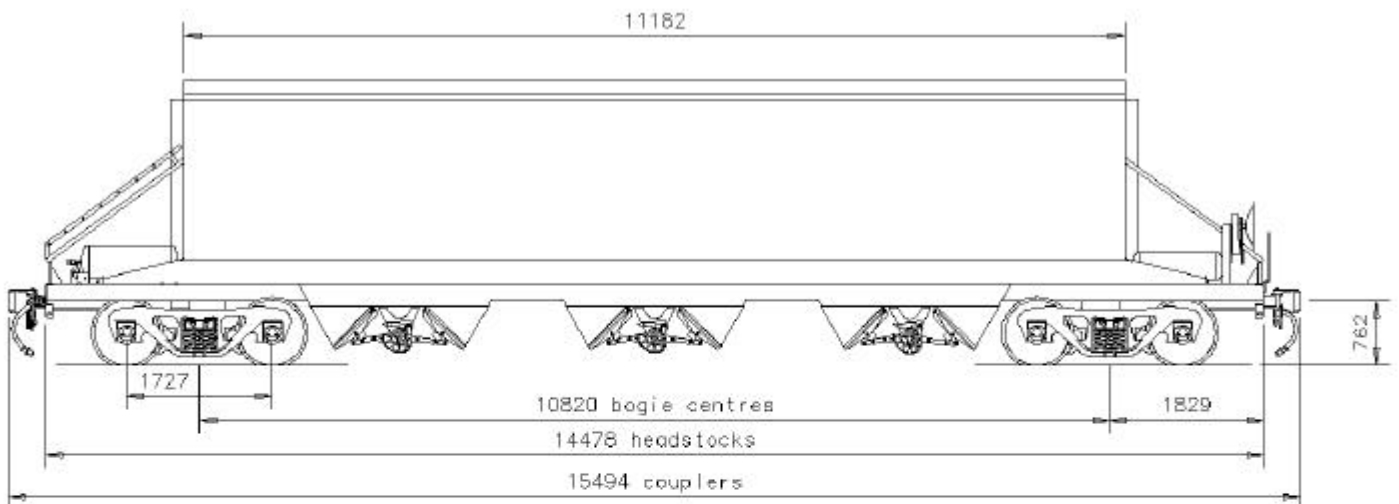
Description

Steel hopper wagon - transverse bottom discharge doors.

Length over drawgear	15494 mm	Tare	21220 kg
Length over headstocks	14020 mm	Load	44000 kg
Overall width	2743 mm	Gross	65250 kg
Overall height	3200 mm	Volume	55 m ³
Bogie centres	10820 mm		
Deck height	990 mm		

Products - coal 55 m³ at 0.80 tonnes/m³

Operation - 3 sets of transverse doors that can be opened/closed individually or a together.



Technical Data

Diagram	C1
General arrangement	X 27770
Clearance diagram	12050099
Stencilling diagram	W 31112
Handbrake arrangement	X 29941
Air piping arrangement	X 27791
Bogie arrangement	X 27800 - type 16
Brake block	Samson or equivalent
Drawbar	Alliance coupler - AL
Triple valve	WF3 EL
E/L valve	VTA automatic
E/L relay valve	27 / 50 EL
Drawgear pack	AAR M901E
Brake cylinder	10"
Handbrake type	AAR S-475 (wheel)
Side bearers	Miner

Technical Information

Built Hillside 1968 / 1969 (for Glenbrook coal traffic)
Wagon number 1 - 10 fitted with springing X 27800 Type 1.
Wagon numbers 11 - 20 fitted with springing X 27800 Type 2.