

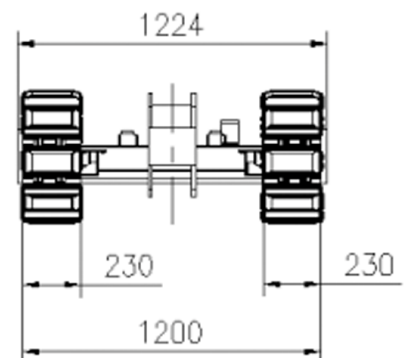
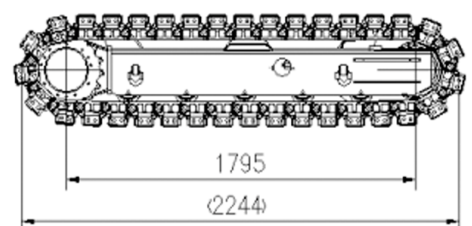
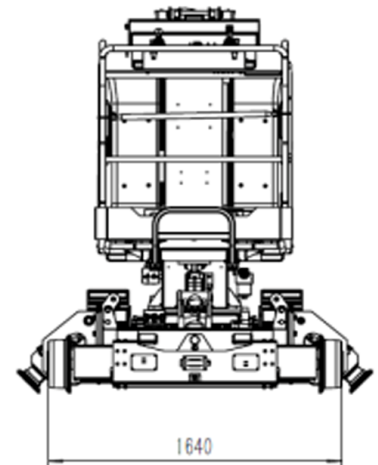
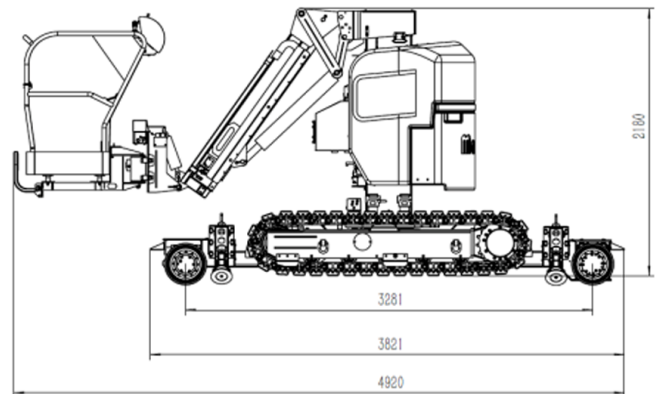


## IMP120JTG Railcar

### Product Advantages

- 1.The chassis adopts a crawler type, adapting to the complex working environment on railway sites.
- 2.Stowed width: 1.2 m; stowed height: 2.2 m, enabling passage through tunnel access doors.
- 3.Platform height can reach up to 8 m, facilitating overhead operations inside tunnels.
- 4.The turntable supports 345° non-continuous rotation, effectively reducing equipment relocation and improving work efficiency.
- 5.All-electric power system with long endurance, long service life and easy maintenance.
- 6.When operating on rails, it can switch to steel-wheel travel mode to reduce equipment transition time.
- 7.Upward-folding front and rear axles, providing a 25% climbing capacity.
- 8.Equipped with relevant construction lighting and inspection equipment.

IMP120JTG Railcar	
Max. Working Height	12m
Max. Platform Height	10m
Max. Outreach	6m
Turntable rotation	345° discontinuous
Turntable tailswing	0m
Jib swing	-60° / +75°
Stowed size	4.85m×1.2m×2.2m
Platform size	1.1×0.8×1.1
Max. Load number	2
Walking motor power	5.2KW
Lift capacity	200kg
Battery voltage/capacity	48V/240Ah
Control voltage	24V
Charger input voltage	220V
Charger output current	40A
Hydraulic system volume	50L



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