Quality Management System

Patents

Type Rkl Four / Rod Linkage Bogie with Low Track Force

Exported to Australia

Type R10A Container Well Wagon with Rkl Bogie

Specifications
- Axle Load: 25 t
- Loading Capacity: 78 t
- Speed (load): 80 km/h
- Track Gauge: 1435 mm
- Tare Weight: 21.7 t
- Speed (empty): 110 km/h
- First Export Time: 2001
**Exported to Australia**

**Type R35 Grain Hopper wagon with I Rkl Bogie**

**Specifications**

- Axle Load: 23 t
- Tare Weight: 24.5 t
- Speed (empty): 100 km/h
- First Export Time: 2000
- Loading Capacity: 67.5 t
- Speed (load): 80 km/h
- Track Gauge: 1435 mm

**Exported to Australia**

**Type R35-110 Grain Wagon Hopper with Rkl Bogie**

**Specifications**

- Axle Load: 25 t
- Loading Capacity: 74 t
- Weight: 25 t
- Speed (load): 80 km/h
- Speed (empty): 115 km/h
- Gauge: 1435 mm
- First Export Time: 2002

**Exported to Australia**

**Type R2 Containerwagon with Rkl Bogie**

**Specifications**

- Axle Load: 23 t
- Loading Capacity: 70.5 t
- Tare Weight: 20.5 t
- Speed (load): 80 km/h
- Speed (empty): 115 km/h
- Track Gauge: 1435 mm
- First Export Time: 1999
**Exported to Australia**

**Type R3 Container wagon with Rkl Bogie**

**Specifications**
- Axle Load: 25 t
- Tare Weight: 20 t
- Speed(empty): 110 km/h
- Track Gauge: 1435 mm
- First Export Time: 2000
- Loading Capacity: 80 t
- Speed(load): 80 km/h

**Exported to Australia**

**Type R37 Ballast Wagon Hopper with Rkl Bogie**

**Specifications**
- Axle Load: 25 t
- Loading Capacity: 68.7 t
- Tare Weight: 25.2 t
- Speed(load): 80 km/h
- Speed(empty): 115 km/h
- Track Gauge: 1435 mm
- First Export Time: 2001

**Exported to Australia**

**Type R32 Coal Wagon Hopper with Rkl Bogie**

**Specifications**
- Axle Load: 30 t
- Loading Capacity: 94.5 t
- Tare Weight: 25.5 t
- Speed(load): 80 km/h
- Speed(empty): 115 km/h
- Track Gauge: 1435 mm
Exported to Australia
Redesigned R32 Coal Wagon Hopper with Rkl bogie

Specifications
- Axle Load: 30.0 t
- Loading Capacity: 95.00t
- Tare Weight: 25.2 t
- Speed: 115 km/h
- Track Gauge: 1435mm
- First Export Time: 2005

Exported to Australia
Redesigned R32 Coal Hopper Wagon with Rkl bogie

Specifications
- Design Axle Load: 25.0 t
- Tare Weight: 62 t/ Group
- Track Gauge: 1435mm
- Loading Capacity: 190.00 t/ Group
- Speed: 115 km/h
- First Export Time: 2004
Exported to Australia

**Stainless Steel Ore Wagon**

**Specifications**
- Axle Load: 35.7 t
- Loading Capacity: 120 t
- Tare Weight: 22 t
- Speed (load): 80 km/h
- Speed (empty): 70 km/h
- Track Gauge: 1435 mm
- First Export Time: 2006

**Type RFE Grain Hopper Wagon**

**Specifications**
- Axle Load: 25 t
- Tare Weight: 24.70
- Track Gauge: 1000mm
- Loading Capacity: 75.30 t
- Speed: 70 km/h
- First Export Time: 2003

**Type Rkl-f bogie**

**Specifications**
- Axle Load: 30 t
- Track Gauge: 1600mm
- Speed: 100 km/h
- First Export Time: 2007
Depressed Container Wagon

Specifications
Axle Load: N/A
Loading Capacity: 34 t
Tare Weight: 15 t
Speed: 100 km/h
Track Gauge: 1000 mm
First Export Time: 1994

Brake Van

Specifications
Axle Load: N/A
Loading Capacity: N/A
Tare Weight: 30 t
Speed: 80 km/h
Track Gauge: 1000 mm
First Export Time: 1995

Brake Van and Covered Wagon

Specifications
Axle Load: N/A
Tare Weight: 17.0 t
Track Gauge: 1000 mm
Loading Capacity: 28 t
Speed: 80 km/h
First Export Time: 1995
Type R602 Railway Crane

Specifications
Axle Load: 12.2 t
Lifting Capacity/radius (360° slewing): 60 t/6.5 m
Hoisting Speed: 4 ~ 8 m/min
Derricking Time: 1 rpm
Slewing Speed: 1.5 min
Self-travelling Speed: > 6 km/h
Travelling Speed: 60 km/h
Track Gauge: 1000 mm
First Export Time: 1995

Type Rzs631 Telescopic Railway Crane

Specifications
Lifting Capacity/radius (360°): 63 t/5.2 m
Hoisting Speed: 4 ~ 8 m/min
Derricking Time: 1 min
Slewing Speed: 1.5 rpm
Self-travelling Speed: 12 km/h Travelling Speed: 70 km/h
Track Gauge: 1000 mm Working Radius: 5.2 ~ 16 m
Covered Wagon

Specifications

Axle Load: 14 t
Loading Capacity: 39 t
Tare Weight: 17 t
Speed: 80 km/h
Track Gauge: 1067 mm
First Export Time: 1998

Covered Wagon

Specifications

Axle Load: 16 t
Loading Capacity: 40 t
Tare Weight: 17.5 t
Speed: 80 km/h
Track Gauge: 1000 mm
First Export Time: 1996

Ballast Hopper Wagon

Specifications

Axle Load: 16 t
Tare Weight: 19.6 t
Track Gauge: 1000 mm
Loading Capacity: 40 t
Speed: 80 km/h
First Export Time: 1996
### Flat Wagon

**Specifications**
- Axle Load: 16 t
- Tare Weight: 17.5 t
- Track Gauge: 1000 mm
- Loading Capacity: 41 t
- Speed: 80 km/h
- First Export Time: 1996

### Open Coal Hopper Wagon

**Specifications**
- Axle Load: 18.6 t
- Loading Capacity: 52.8 t
- Tare Weight: 21.6 t
- Speed: 100 km/h
- Track Gauge: 1067 mm
- First Export Time: 1991

### Soda RSH and Grain Covered Hopper Wagon

**Specifications**
- Axle Load: 18.6 t
- Tare Weight: 21.7 t
- Track Gauge: 1067 mm
- Loading Capacity: 52.69 t
- Speed: 100 km/h
- First Export Time: 1991
Covered Wagon

Specifications

- Axle Load: 18 t
- Loading Capacity: 50.00t
- Tare Weight: 21.2 t
- Speed: 100 km/h
- Track Gauge: 1067mm
- First Export Time: 2004

Exported to USA

Bolster

Exported to Russia

Type R18 Bolster Frame
Exported to Taiwan

Type Rkl-c Bogie

Specifications
- Axle Load: 14 t
- Track Gauge: 1067mm
- Speed: 100 km/h
- First Export Time: 2004

Special Wagons

Type RQ5 Double Deck

Specifications
- Loading Capacity: 20.00t
- Tare Weight: 37
- Axle Load: 21 t
- Speed: 120 km/h
- Track Gauge: 1435mm

Large Wagon 455t

Specifications
- Loading Capacity: 455 t
- Tare Weight: 202t
- Axle Load: 23.2t Speed(Load): 50 km/h
- Track Gauge: 1435mm Number of Axles: 28
**Type R2 Depressed Flat Wagon**

**Specifications**
- Loading Capacity: 210 t
- Tare Weight: 167.5 t
- Speed: 80 km/h
- Track Gauge: 1435mm

**Type R100XY ore/steels Open Wagon**

**Specifications**
- Loading Capacity: 100 t
- Tare Weight: 38 t
- Axle Load: 23 t
- Speed: 100 km/h
- Bogie: 3R Fabricated Bogie
- Cubic Capacity: 112 M3
- Track Gauge: 1435mm

**(Three point) support Mine Material& Steel Wagon**

**Specifications**
- Loading Capacity: 100 t
- Tare Weight: 26 t
- Axle Load: 21 t
- Speed: 120 km/h
- Cubic Capacity: M3
- Track Gauge: 1435 mm
Well Depressed Wagon

Specifications

- Loading Capacity: 90 t
- Tare Weight: 35.8 t
- Axle Load: 21 t
- Speed: 120 km/h
- Track Gauge: 1435 mm

Type Rd5 Poison

Specifications

- Loading Capacity: 50 t
- Tare Weight: 26.5 t
- Axle Load: 21 t
- Speed: 100 km/h
- Track Gauge: 1435 mm

Type Rf60 Pneumatic Dumping Wagon

Specifications

- Loading Capacity: 60 t
- Tare Weight: 29.7 t
- Axle Load: 21 t
- Speed: 80 km/h
- Track Gauge: 1435 mm
Type R7 Track Scale Test Wagon /Dynamic/

Specifications
- Loading Capacity: 50t
- Tare Weight: 32t
- Axle Load: 21t
- Speed: 120 km/h
- Track Gauge: 1435mm

Type R80 Aluminum Double – TUB Coal Open Wagon

Specifications
- Tare Weight: 18.3 t
- Speed: 100 km/h
- Track Gauge: 1435mm
- Loading Capacity: 80 t
- Axle Load: 25 t
- Operate with rotary dumper

Type R80B Stainless Coal Open Wagon

Specifications
- Loading Capacity: 80t
- Tare Weight: 20t
- Axle Load: 25t
- Speed: 100 km/h
- Operate with rotary dumper
- Track Gauge: 1435mm

Type R76C Steel Coal TUB Wagon

Specifications
- Loading Capacity: 76 t
- Axle Load: 25 t
- Track Gauge: 1435mm
- Tare Weight: 22.9 t
- Speed: 100 km/h
- Operate with rotary dumper
Type R18 Wagons Hopper

Specifications
- Loading Capacity: 60 t
- Axle Load: 21t
- Track Gauge: 1435mm
- Tare Weight: 23.6 t
- Speed: 100 km/h
- World Bank Project

Low Center of Gravity Cement Tank

Specifications
- Loading Capacity: 60 t
- Tare Weight: 23 t
- Axle Load: 21t
- Speed: 100 km/h
- Max. Pressure of Body: 0.35Map
- Horizontal Transmission Distance: 100 m
- Vertical Transmission Distance: 30 m

Type R60 Oil Tank /Light/ Wagon

Specifications
- Loading Capacity: 53 t
- Axle Load: 18.35 t
- Cubic Capacity: 60 M3
- Tare Weight: 20.4 t
- Speed: 100 km/h
- Track Gauge: 1435mm
Type Rcm70 Coal Hopper Wagon

Specifications

- Loading Capacity: 69 t
- Tare Weight: 24.5 t
- Axle Load: 23.5 t
- Speed: 120 km/h
- Cubic Capacity: 77 M3
- Track Gauge: 1435mm

Type RP Covered Wagon with Removable Cover

Specifications

- Loading Capacity: 55 t
- Tare Weight: 28.8 t
- Axle Load: 21t
- Speed: 100 km/h
- Cubic Capacity: 112 M3
- Track Gauge: 1435mm

Type RS601 Telescopic Boom Crane

Specifications

- Max. Lifting Capacity: 160 t
- Hoisting Speed (Load): 3.5 m/min
- Hoisting Speed (Empty): 12 m/min
- Derricking Time (Empty): 2 min
- Slewing Speed: 1 rpm
- Self-travelling Speed: 15 km/h
- Travelling Speed: 120 km/h
- Working Radius: 6.5 ~ 19.95 m
- Boom Full Extension Time (Empty): 1.3 min
- Max. Lifting Height: 18 m
Type Rs0321 32t Telescopic Crane

Specifications

- Lifting Capacity: 32t
- Hoisting Speed(load): 4 m/min
- Derricking Time: 1 min
- Slewing Speed: 1.5 rpm
- Self-travelling Speed: 15 km/h
- Travelling Speed: 120 km/h
- Track Gauge: 1435 mm
- Max Lifting Capacity: 15t/12m

Type R70 Open – Top Wagon

Specifications

- Loading Capacity: 70 t
- Axle Load: 23 t
- Track Gauge: 1435mm
- Tare Weight: 23.6 t
- Speed: 120 km/h

Contact REMTECHSTROY

Group Division:

Fax: +359 52 319990, 736110
Tel: +359 52 319980
Mobil: +359 887 505307 (English)
+359 888 204989 (Russian)
+359 888 265877 (Russian)
e-mail: web@remtechnology.eu
Website: www.remtechnology.eu
Address: 9000 Varna, Troshevo bl.56-A-6, Bulgaria

The End

Thank you very much!
Welcome to REMTECHSTROY Group!