

RTR-50



Practicality and Versatility

Metro's versatile RTR-50, designed for heavy duty, reaches the perfect balance between size and capacity. With the 360° continuous motion and the sliding option this unit can reach and lift in any situation you will encounter. Unit weight without chassis: 20,700 kg (45,600 lbs)

- 5476 mm (216") Cab to centre of tandem standard steel body
- 2 x 25 ton (55,000 lbs) winches
- 1 set of frame fork holders and 4 sets of frame forks
- Safety chains
- Frame fork and chain racks
- Chrome door handles
- Driver side manual controls
- Air and 12V/24V outputs
- Non slide configuration



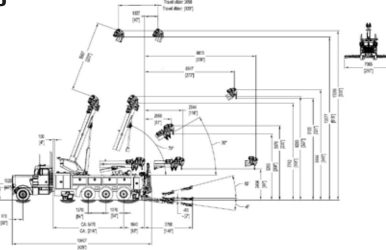
Options

- Complete wireless remote control
- Proportional remote control
- Slide configuration
- 2 additional 20 ton (44,000 lbs) winches
- 609 mm (24"), 762 mm (30"), 914 mm (36"), 1219 mm (48"),
 1828 mm (72") tunnel box
- Tailboard controls
- Extra frame forks
- Wheel lift receivers for single/double tire
- Full recovery tool package
- Custom storage system
- Aluminum or composite body
- European body style
- Gravel guard undercoating finish
- Front push bumper
- Front winch and Drag winch
- XP, X-shape side puller
- A-arm style side winches
- Steel core rope
- Chrome hand rails
- In cab controls
- Full size LED light bar and strobe lights
- LED working lights and lights inside the toolbox

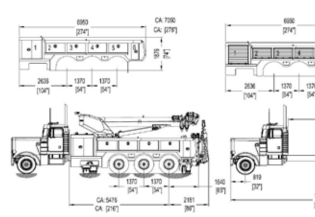


RTR-50









NOTE: Axle configuration is subject to local laws and regulations. All information in this document is for reference purposes only. Optional configuration might be shown.

Underlift Specifications / * = Euro Option

Retracted capacity on forks 22.5 ton (50,000 lbs) / * same

1844 mm (73") / * same Retracted distance to the forks

5.6 ton (12,300 lbs) / * same Extended capacity on forks

Extended distance to the forks 3700 mm (146") / * 3811 mm (150")

Negative tilt angle

36 ton (80,000 lbs) Tow Rating (Based on Chassis)

Vehicle Recommendations

Front axle(s) weight (min) 9 ton (20,000 lbs)

Rear axle(s) weight (min) 9 ton (20,000 lbs) + 2 x 10.4 ton (23,000 lbs)

Recommended Tire size

Clear CB 5476 mm (216")

Boom Specifications

Retracted capacity (at 65°) 50 ton (110,200 lbs)

Extended capacity (at 65°) 12.5 ton (27,550 lbs)

> Maximum Lift angle 70°

Maximum Hook Height 13077 mm (515")

Reach Past Tailboard 6947 mm (273") Slider Option

Winch Specifications

Quantity

25 ton (55,000 lbs) Pulling force (on 1st layer)

& optional 20 ton (44,000 lbs)

Winch type **Planetary**

Cable specs

22 mm x 60 m (7/8" x 200') optional 19 mm x 60 m (3/4" x 200')

CA: [2787]

Notes:

- Information with a star (*) is for our low profile European style under lift specifications
- Some optional equipment may be shown.
- All ratings are based on structural and design factors only. Vehicle chassis capacity and capabilities can vary significantly, affecting the overall performance and rating of the unit. All chassis specifications are minimums, heavier specifications may be required depending on chassis and equipment weights. Please contact your nearest distributor for additional information.

Metro Tow Trucks Co. reserves the right to change, improve or modify products, which may change the specifications, models and feature availability at any time without notice and without obligation. Please contact your nearest distributor for additional information.

Metro Tow Trucks

E-mail: Sales@MetroTowTrucks.com

Toll Free (North America): 1-866-924-1675

Direct: +1-613-223-0139 Address: 2759 Lancaster Road, Ottawa, Ontario, Canada, K1B 4V8

 ${\small @\,Metro\,Tow\,Trucks.\,All\,rights\,reserved.\,This\,material\,may\,not\,be\,reproduced,\,displayed,\,modified\,or}\\$ $distributed\ without\ the\ express\ prior\ written\ permission\ of\ the\ copyright\ holder.\ For\ permission\ , contact$ Sales@MetroTowTrucks.com