



360'

101"

110"

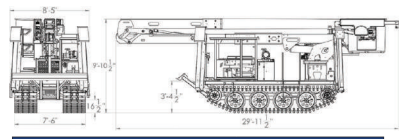
DIMENSIONS / WEIGHT

Overall Length
Overall Width

Overall Height

High-Ranger Optima TC-55

Power & Traction in Action



| DC | WEDTD | NIN EOD I | HADDUC | TATIC DRIVE |
|----|-------|-----------|--------|-------------|
| | | | | |

| Transmission | Hydrostatic, 2-speed |
|----------------|--|
| Parking Brakes | Multi-disc, spring applied & pressure released |
| Service Brakes | Positive deceleration via hydrostatic transmission |

CARRIER STANDARD FEATURES

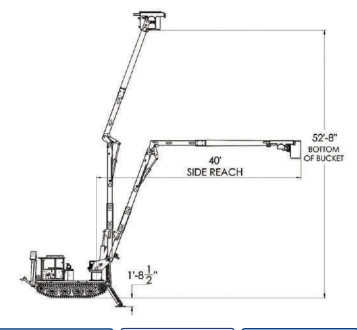
- 1 Man cab 24,000 lbs R.O.P.S. certified (SAE J1040)
- Vinyl seat with mechanical adjustment
- 2 Front lights, 1 Rear light and 1 Strobe
- Electronic engine protection system
- Primary fuel filter with water separator
- Operations, Service and Parts Manual
 18" x 20" front outrigger feet
- 10" x 10" rear outrigger feet
- 2 point seat belt
- Open or closed cab
- Levels on a 12° slope

- Full instrumentation
- Fire extinguisher
- Backup alarm
- Horn
- Extra long 71" heavy duty front hydraulic radial outriggers
- Extra long 71" super duty rear hydraulic radial outriggers
- Tools outlet at the bucket
- · Haul on a 15 ton trailer

and/or on deck

AERIAL SPECIFICATIONS Dimensions / Capacities Working Height

| Difficusions 7 Capacities | |
|---------------------------|-----------------|
| Working Height | 58' |
| Bottom of Basket | 52' 8" |
| Side Reach | 40' |
| Upper Boom Articulation | +70° to -90° |
| Lower Boom Articulation | 116° |
| Stowed Travel Height | 111" |
| Basket | 24" x 48" x 42" |
| Material handling jib | 2,000 lb |



| Overall Height | 118" |
|--|--|
| Ground Clearance | 16" |
| Weight & Payload - Basic Vehicle - GVW | 20,600 lbs (Basic vehicle with boom) 24,000 lbs |
| Deck Area | 87" x 87" (approximately) |
| PERFORMANCE DATA | |
| Maximum speed | 8 mph (loaded) |
| Inside turning radius | 0 ft. |
| Climbing Ability - Uphill - Side-hill | 40° (84%) 15° (27%) |
| Ground Pressure | 2.83 PSI with boom, typical, 3.44 PSI max load |
| Normal Driving Range | 12 Hours (40 U.S. gallon fuel tank) |
| ENGINE | |
| Make | Deutz AG |
| Model | TCD 3.6 L4, 4 cylinder Turbo Charged Diesel |
| Horsepower | 134 HP @ 2,300 RPM |
| Displacement | 3.6 liters |
| | |

Suspension system comes with:

• 2 independent idler wheels with oil hubs & steel face seals

2.6 gals.

40 gals.

369 ft lbs. @ 1,600 RPM

Corten Welded Tub

Independent Torsion Axles

Solid Rubber

- 8 x 20" solid wheels with grease hubs & dust cap retainers
- 2 x rear drive sprockets

FRAME / SUSPENSION

TRACKS

DEF Tank

Torque

Туре

Axles Tires

Fuel capacity

Rubber 5 ply belts with 29" rubberized aluminum crosslinks

STEERING

Independent dual joysticks with cable control for each track

ELECTRICAL

| Voltage | 12 V |
|---------------------|--------------|
| Batteries | 2 x 1060 CCA |
| Alternator Capacity | 120 Amps |

OPTIONAL EQUIPMENT & ACCESSORIES

- 2 Way front plow
- 16,500 lb electric winch
- 18,000 lb hydraulic winchF.O.P.S. Certified Cab
- F.O.P.S. Certified
- Closed cab
- Air Conditioning
- Cold weather package
- Extreme cold weather package
- Ice claws for tracks
- Ice cleats for outriggersFront brush guard
- Side brush guard
- Rear view camera
- Additional LED lights
- Spark arrestor
- Pintle hook
- 100 Hours service kit

^{*} Specifications subject to change without notice.















740 Industrial Blvd Bedford, VA 24523 1-540-586-1021 | AMPRents.com