



A64 Personnel Carrier

Personnel Transporter



Getman personnel carriers are designed to support underground logistics by moving crews throughout underground mines safely and efficiently. Built on the reliable A64 Chassis, these carriers protect miner safety through purpose-built design, including individual seat belts for all passengers, a calculated ROPS/FOPS structure over the rear passenger area and a certified ROPS/FOPS structure over the driver compartment.

The A64 Personnel Carrier comes in a 16-person capacity and a 23-person capacity, and are available with either open or enclosed passenger compartments (some exclusions apply). All Getman personnel carriers come with an emergency horn button located in the rear compartment to notify the machine operator from inside the operator's compartment, and all walking surfaces come with a anti-slip coating to minimize the likelihood of slip and fall accidents.



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Specifications

Engine

Deutz F6L-912W
82 h.p @23rpm
Donaldson Dual Dry Air Cleaner
Exhaust Conditioner
Fuel/Water Separator

Transmission

Three Speed
Full reversing
Powershift

Front Axle

Heavy Duty Planetary Drive
Oscillation: $\pm 10^\circ$

Rear End Axle

Heavy Duty Planetary Drive
Rigid Mount

Drivelines

Heavy Duty Series with
Roll-Ball Center Driveline

Tires

Size: 10.00 x20 -14P R
Tread: Mine Service

Brakes (Front & Rear)

Primary Brakes
System: Dual Independent Fully Hydraulic
Type: Inboard Wet Disc

Secondary Brakes

System: Pressure Release Spring Applied
Type: Rear Axle Input Flange Dual Caliper, Dry Disc
Application: Manual. Loss of Pressure

Park Brake

Type: Rear Axle Input Flange
Dual Caliper. Dry Disc
Application: Manual

Steering System

Type: Full Hydraulic Power
Frame Articulation: 84° (42° each side of center)
Cylinders: Two Double Acting
Pump: Gear Type
Control: Steering Wheel

Electrical System

Alternator: 12V, 56 Amp
Battery: 12V, 180 Amp Hr.
Lights: 12V
4 Halogen – 2 each end
2 Rod on Rear
Starter: 12V Electric
Battery Isolation Switch

Instrumentation

Tachometer/Revolution Counter
Hourmeter
Engine Oil Pressure Gauge
Engine Temperature Gauge
Voltmeter
Torque Converter Temp. Gauge
Trans. Clutch Pressure Gauge
Preheat Indicator
Hydraulic Brake Pressure Gauges For Each Axle
Two Service Brake Low Pressure Warning Lights
Park Brake Warning Light
Start Switch
Power Switch and Indicator Light
Light Switch
Horn

Operator's Compartment

Bi-Directional Adjustable Operator's Seat
Wrap Around Driver and Passenger Protection
Canopy

Standard Equipment

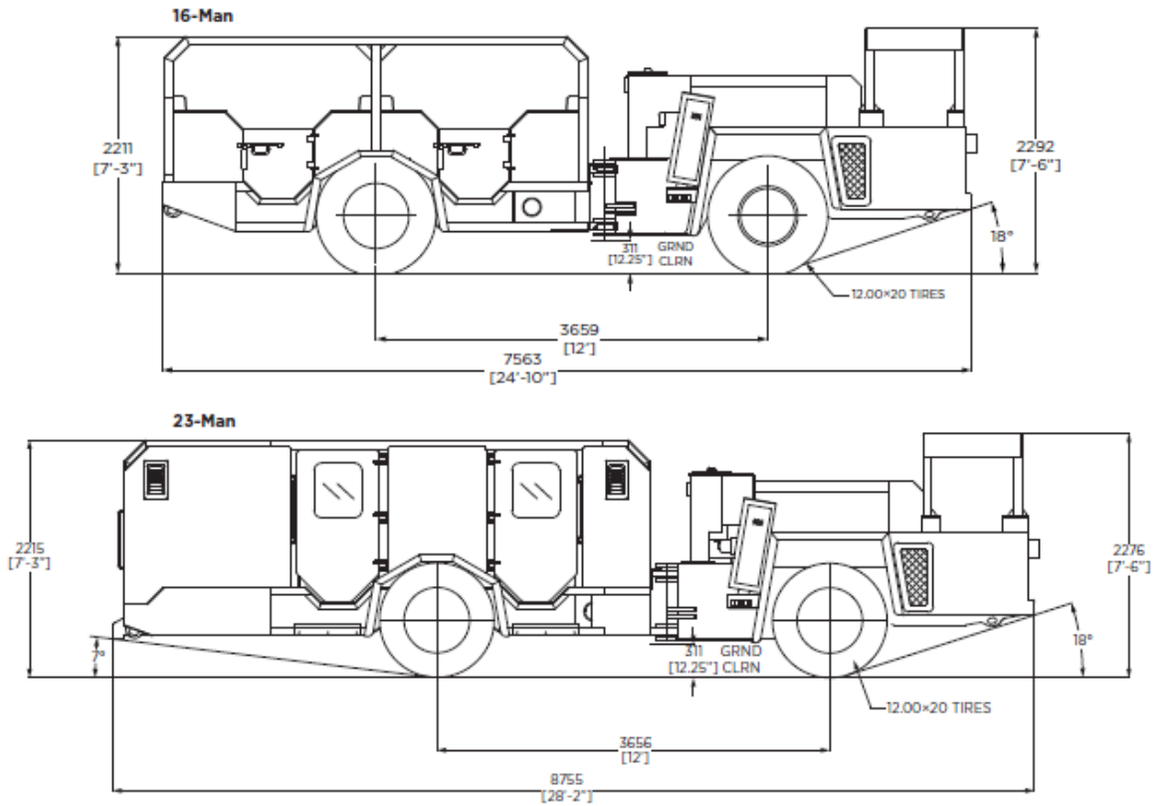
Audio/Visual Warning for Low Oil Pressure, Broken
Blower Belt
Auto Shutdown for High Engine Temperature
Secondary Brake Actuation in the Event of Engine or
Transmission Failure
Back Up Alarm
6 Nozzle Fire Suppression
Fire Extinguisher



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Dimensions and Maneuverability



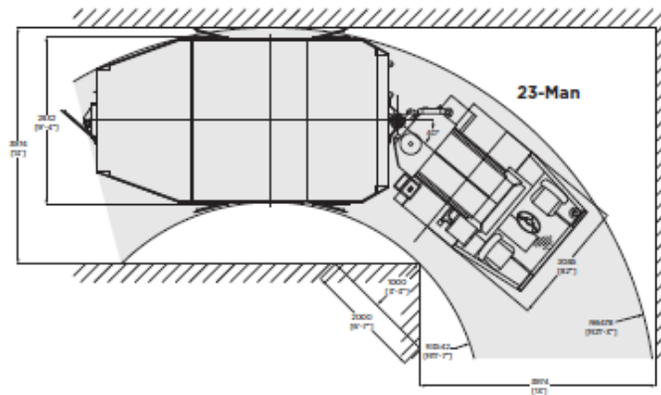
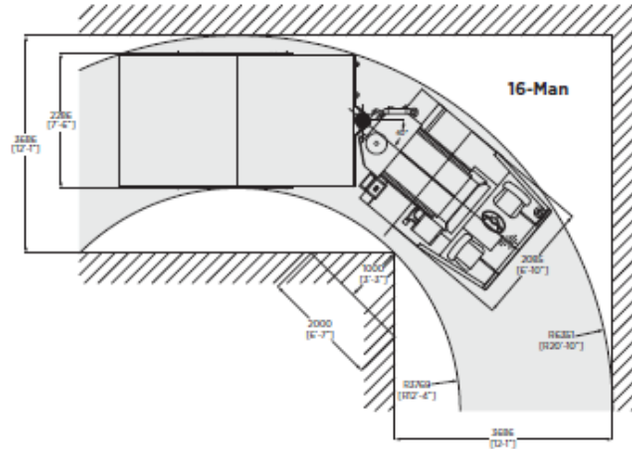
Machine Length (16-Man)	7563 mm	298 in
Machine Length (23-Man)	8755 mm	338 in
Wheelbase Length	3656 mm	144 in
Ground Clearance	311 mm	12.25 in
Machine Height (Canopy)	2292 mm	90 in



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Machine Width (16-Man)	2286 mm	90 in
Inner Turning Radius (16-Man)	3769 mm	148 in
Outer Turning Radius (16-Man)	6351 mm	250 in
Machine Width (23-Man)	2832 mm	112 in
Inner Turning Radius (23-Man)	3542 mm	139 in
Outer Turning Radius (23-Man)	6478 mm	255 in