

The Hydrostatic Diesel from Johnson Industries is a nonpermissible, MSHA approved personnel carrier and tow vehicle for use in underground and above ground mining. For sustained run time and pulling power, a diesel transporter is the way to go.

With features like fail-safe disc brakes and a 29HP diesel engine, the 3-man capacity Hydrostatic Diesel is a great benefit in a variety of industries. Johnson Industries' Hydrostatic Diesel has the durability for the job, and is or can be used around the world in salt mines, coal mines, molybdenum mines, zinc mines, potash mines, gold mines, rock mines.

Featuring traction control, fire suppression, and a Sauer-Sunstrand hydrostatic transmission, the Hydrostatic Diesel from Johnson Industries is a great solution for your industry's personnel carrier needs.



Diesel Mining Vehicles









Products Developed for: Mining, Utility, Municipality, Communication, Airport, Factory, Industrial, Construction, Medical, & Recreation Industries









## Vehicle Specifications

- 3 person capacity, standard
- 29 hp msha approved deutz engine air/oil cooled
- Sauer-sunstrand hydrostatic transmission
- Two wheel drive
- (2) wheel motors with traction control
- Front brakes: modulation of fail-safe enclosed discs
- Rear brakes: modulation of fail-safe enclosed discs plus hydrostatic braking
- Fail-safe brakes lock when engine is not running or panic button is activated
- Manual steering standard, power optional Led lights
- Fire suppression, manual or automatic



## Standard Dimensions:

- Width: 72"
- Overall Length: 168"
- Overall Height: 40"



## Available Options:

- Strobe light
- Fire extinguisher
- Rescuer storage box



## Industries Used Or Can Be Used:

- Mining Industries
- Salt Mining
- Coal Mining
- Molybdenum Mining
- Zinc Mining
- Potash Mining
- Gold Mining
- Rock Mining