



ODIAN



OLDENBURG GROUP



VERSATILE BY DESIGN

The industry turns to Oldenburg Mining for purpose-built utility vehicles that are designed to meet the rugged environments of underground mining. Purpose-built mining machinery is specifically engineered to perform designated functions in the mine, **maximizing performance** and prolonging the life of the machine.

Our articulated frame utility vehicles come in two models – the UV-6 (130 HP) for small heading mines and the UV-11 (160 HP) for large room and pillar mines. In addition, we offer a variety of configurations – such as ANFO rigs, scissor trucks, crane trucks, man baskets and fuel/lube packages.

An oscillating articulation joint allows mounting of all four jacks on the rear chassis. This reduces stress on both the articulation joint and the individual frame, supporting our **unique 5-year frame warranty**. It also enhances stability and provides greater comfort for the operator during tramming, since each frame keeps its tires on the ground – even through rough terrain.

Standard safety features (ROPS/FOPS cabs, SAHR brakes and fire suppression systems) and cab features (air conditioning and heat) give operators the **safety and comfort** needed to thrive in tough underground mining conditions.

OLDENBURG GROUP

STANDARD FEATURES

We include as **standard** many features that come optional on competing utility vehicles.

- 4-wheel drive
- 6-nozzle ANSUL fire suppression system
- Sound attenuated cabs
- · ROPS/FOPS climate-controlled operator cab
- · Heater/Air Conditioning
- Choice of diesel engine brands
- Oscillating articulation joint allows mounting of all four jacks on rear chassis
- Unique 5-year frame warranty

Boom	UV-6	UV-11
Weight:	38,000 lbs (17,237 kg)	49,000 lbs (22,227 kg)
Basket Capacity:	Up to 700 lbs (317 kg)	Up to 1350 lbs (612 kg)
Max Boom Extensions:	8'-9" (2.7 m)	18'-11" (5.7 m)
Carrier Width:	7'-3" (2.2 m)	9'-3" (2.83 m)
Carrier Height:	8'-10" (2.7 m)	10'-9" (3.3 m)
Inside Turning Radius:	10'-1" (3.1 m)	12'-0" (3.6 m)
Outside Turning Radius:	22'-1" (6.7 m)	24'-1" (7.4 m)
Maximum ANFO storage	3,000 lbs (1,361 kg)	6,000 lbs (2,722 kg)









EXCELLENT SERVICE FROM THE START.

Uptime is critical to maintaining high productivity and profitability in your mine. That's why we're committed to building a parts and service support system that keeps you running at full speed. We're closely listening to your challenges and expectations so we can better deliver the parts and service support you need to boost productivity and operational excellence.

Common components have long been used throughout our line to **simplify parts replacement.** Today, we're leveraging the right technologies to better anticipate your parts needs, and we're investing strongly in inventory to ensure those parts are readily available to you.

It's long been our standard to send service supervisors during the commissioning of your machine, and to provide additional operator training and required machine troubleshooting. Today, we're investing in **developing our support team** to provide the assistance you need to realize optimum efficiency.

At Oldenburg Mining, we've built our reputation by building rugged and dependable mining equipment that makes your mining operation safer, more productive and more profitable. And we're here to make sure your equipment finishes the job. It's our promise to you.



414.977.1717 800.575.9619 oldenburggroup.com OLDENBURG MINING