

UTILITY VEHICLES

FIXED FRAME MINE TRUCKS



MADE TO MOVE MANY THINGS

Mining Doesn't Stop.

Soon as one job is done the next job begins. And that means having the right vehicle to transport resources – from miners to tools to supplies – where they're needed next.

Oldenburg utility vehicles are for those who want high productivity – not high costs. Sure, you can buy a different vehicle for each and every job. But the smart investment is having one vehicle that's versatile enough to do them all.

Your DUV is any vehicle you need it to be. Choose from a variety of configurable bed options and your DUV can become:

- **Plow** (see cover)
- **Snow Blower**
- **Man Lift**
- **Lube Truck**
- **Telescoping Crane**
- **Scissor Lift**
- **6-person Quad Cab**
- **9-Person Personnel Carrier**
- **Dump Truck** (not shown)
- **Flatbed** (not shown)



*Multiple configurations available on DUV 140 only

DUV 140

- Four wheel steering enhances maneuverability and tightens the turning radius
- Heavy-duty spring suspension lets you drive smoothly over rough and uneven terrain
- Manage steep slopes and inclines with hydrostatic and enclosed wet disc braking
- Configurable bed options let you set up the right equipment for the job



EUV 25

- Battery-powered vehicle produces zero emissions, helping you control air quality in underground mines
- Climb 25-percent grade at 6.8 mph (10.9 kph)
- Equipped with 72V 400 amp hour battery for extended service life



DUV 25

- Equipped with expansive rear work deck
- Reach top speeds of 16 mph with a 25 hp diesel engine
- Swap dual bucket seats for a three-passenger bench seat

Utility Vehicle Specifications	DUV 25	EUV 25	DUV 140
Length	12.1' (3.7 m)	12.1' (3.7 m)	16.3' (4.9 m)
Width	5.7' (1.7 m)	5.7' (1.7 m)	6.8' (2.1 m)
Height	6.9' (2.1 m)	6.9' (2.1 m)	6.9' (2.1 m)
Weight (empty)	3,400 lb (1,542 kg)	4,320 lb (1,960 kg)	10,500 lb (4,763 kg)
Wheel Base	7.3' (2.2 m)	7.3' (2.2 m)	11.4' (3.5 m)
Ground Clearance	8" (20.3 cm)	8" (20.3 cm)	11" (27.9 cm)
Engine	25 hp diesel engine	Oldenburg Electric 25 hp	CAT C4.4 Tier III 138 hp
Battery	24V	72V 400 Amp Hour	24V
Speed	16 mph (25.7 kph)	6.8 mph (10.9 kph)	18 - 24 mph (29 - 38 kph)
Traction Control	Rear Limited Slip Differential	Rear Limited Slip Differential	Optional
4 Wheel Drive	Full Time	Full Time	Full Time
Payload Capacity	500 lb (226 kg)	500 lb (226 kg)	5,000 lb (2,268 kg)
Turning Radius	16.3' (4.9 m)	16.3' (4.9 m)	15.8' (4.8 m)
Steering	Mechanical	Mechanical	Hydraulic Cylinder
Suspension	Front: Coil, Shock & Trailing Arm Rear: Leaf & Shock	Front: Coil, Shock & Trailing Arm Rear: Leaf & Shock	Coil Spring & Shocks
Service Brakes	Hydraulic Non-assist	Hydraulic Non-assist	Hydrostatic
Lever Applied Park Brake	Rear Axle	Rear Axle	Spring Applied Hydraulic Release (SAHR)



MORE THAN DRILLS

Ask around the mining community and you will consistently hear that Oldenburg Mining makes rugged and reliable drills. And that's just fine with us. We take great pride in building powerful drills that perform day in and day out for our customers.

But Oldenburg Mining is more than dependable drills. We offer a complete line of mining machinery, including roof bolters, scalers and ANFO trucks. Then, of course, there's our utility vehicles. Which, as you've seen in this brochure, are some of the most rugged, efficient and versatile utility vehicles on the market today.

Mainly, Oldenburg Mining is about building the equipment that makes your mining operation safer and more efficient. So long as you and your crew are getting it done in the mine, our team will continue working hard to bring you rugged and reliable mining machinery.

OLDENBURG GROUP
INCORPORATED

OLDENBURG
MINING

414.977.1717
800.575.9619
OldenburgGroup.com

© 2012 Oldenburg Group Incorporated

