





## OLDENBURG GROUP



## SCALERS BUILT WITH A PURPOSE

For quick scaling jobs, a modified excavator will do. At Oldenburg Mining, we don't build excavators. We engineer purpose-built mining scalers that withstand rugged conditions and **outlive your expectations**.

From drifts as narrow as four meters to reaches in excess of 45 feet, SV Series scalers from Oldenburg Mining provide advanced ergonomics, high throughput and industry-benchmarked availability.

Choose from three fixed boom models – the SV-18, SV-22 and SV-26 – each with its own reach specifications. Or, combine articulation and independent boom swing with the SV-11 small heading scaler or the larger SV-45 that reaches up to 48.5 feet.

No matter which model you choose, the ROPS/FOPS-certified enclosed cab is placed at a distance from the scaling point, ensuring operators have the **highest level of safety** possible. In addition, easy service access of key components provides enhanced maintenance.

SV Series scalers from Oldenburg Mining are purpose-built for maximum life, safety, availability and productivity. For serious scaling jobs, choose scalers **built with a purpose**.

## SCALER FEATURES

- Purpose-built for long life
- ROPS/FOPS-certified enclosed operator cab
- Bulletproof Lexguard windshield
- Standard scaling pick provides high breakout force for efficient scaling
- Dual joystick design greatly simplifies operation
- Slanted design provides optimum scaling view
- · Standard air filtration, air conditioning and heat
- Optional hydraulic hammer further enhances scaling abilities



Boom	SV-45	SV-26	SV-22	SV-18	SV-11
Boom Extension	15' - 6" (4.7 m)	12' (3.6 m)	9' - 8" (2.9 m)	7'- 10.5" (2.4 m)	5' - 10" (1.8 m)
Max Scale Height	48' - 6" (14.8 m)	36' - 5" (11.1 m)	33' - 1" (10.1 m)	29' - 11" (9.1 m)	24' - 8" (7.5 m)
Machine Articulation	30°	30°	30°	30°	30°
Boom Swing Angle	35°	n/a	n/a	n/a	35°
Minimum Pick Height	2' - 2" (.6 m) below grade	4' - 2" (1.3 m)	4' - 5" (1.4 m)	4' - 8" (1.4 m)	4' - 1" (1.2 m)
Carrier	SV-45	SV-26	SV-22	SV-18	SV-11
Inside Turning Radius	18' - 10" (5.7 m)	17'- 7" (5.4 m)	18' - 4" (5.6 m)	18'- 4" (5.6 m)	13' - 3" (4 m)
Outside Turning Radius	37' - 2" (11.3 m)	30' - 4" (9.3 m)	28' - 8" (8.7 m)	27'- 6" (8.4 m)	20' - 8" (6.3 m)
Overall Length	44' - 3" (13.5 m)	44' (13.4 m)	41' - 9" (12.7 m)	40' (12.2 m)	33' - 4" (10.2 m)
Maximum Width	12' - 9" (3.9 m)	7' - 10" (2.4 m)	7'-10" (2.4 m)	7' - 10" (2.4 m)	6' - 10" (2.1 m)

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## 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.



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