

Wheeled Excavating Loader

This compact wheel excavating loader is designed for versatile construction and excavation tasks. It features a wheeled chassis and hydraulic lifting arm with digging bucket for digging, loading, and material handling applications.



Overview

The Versatile SWEL60 Solution

The SWEL60 is a high-performance wheeled excavating loader designed to redefine operational efficiency on the job site. By integrating the functionality of both a compact excavator and a skid steer into a single machine, it allows operators to handle diverse tasks from digging and loading to snow removal and surface grading. Its patented offset boom design and 360-degree loader rotation ensure superior visibility and precision, minimizing the need for machine repositioning and drastically lowering maintenance and transport costs.

Operational Capabilities

Transformation Time	60 seconds
Application Versatility	Digging, Loading, Material Handling, Snow Blowing, Grading

Technical Features

Boom Configuration	Patented offset boom segment to the right with centered stick and bucket
Loader Bucket Rotation	360 degrees
Attachment System	Yes

Efficiency & Value

Efficiency Metrics

2 count

Replaces Dedicated Machines

3 times

Back-dragging Width Capacity

Maintenance Summary

- Single machine investment
- Lower transport costs
- Reduced daily operating overhead
- Single operator requirement