



Cabinless remotely operated
skid steer loader.

ELISE 700 CBL

ELISE 900 CBL

ELISE 1200 CBL

first.green

Advantages of cabinless, remotely operated machines.



Enhanced safety

Without an operator inside, there is no risk of injury or exposure to hazardous materials, making it safer for operators and allowing for work in dangerous environments.



Versatility

Remote-operated machines can access areas where it's not feasible for a human operator to be present, such as in contaminated zones, underground, or in extreme weather conditions.



Precise control

Remote control technology often enables more precise and fine-tuned movements, leading to increased accuracy in tasks like excavation or material handling.



Adaptability

Remote-operated machines can be adapted for various industries and tasks, from construction and agriculture to mining and disaster response.



Increased maneuverability

The absence of a cabin allows for a more compact design, enabling the machine to navigate tight spaces and work in confined areas with ease.



Cost savings

Eliminating the need for a cabin reduces the weight and overall cost of the machine, making it more cost-effective and fuel-efficient.



Battery hot swap

Our hotswap capability, ensures seamless and continuous operation. This allows for uninterrupted performance and eliminates potential downtime.



Improved visibility

Remote operation comes with advanced camera systems, providing operators with a comprehensive view of the surroundings, enhancing precision and safety.



No need for rollover and falling objects certification: Since there is no operator inside the machine, you eliminate the need for certification related to operator safety in the event of rollovers or falling objects.

Scalable lineup for every task



ELISE 100 CBL

Lithium

ELISE 900 CBL

Lead-acid / Lithium

ELISE 1200 CBL

Lead-acid / Lithium

*models are named according to their loading capacity

Where man can't tread, we lead instead.

With remote operation and the ability to access challenging terrains where people cannot tread, our skid steer loader redefines productivity and safety, setting the industry standard for autonomy and precision.



**Fully electric,
noiseless,
zero emission.**



Powered with technology.

Cabinless Elise. No place is off-limits - we make the unreachable, operable.



Battery endurance

4-6+ hours

Dependant on use, conditions and configuration

Hinge pin height

3637 mm

356mm higher reach than the competing average

Side tilt

47°

10° higher tilt angle than competing average

100% electric, extremely low noise, 0 emission

Expected in Q1 2024

Lithium battery available

Low operational costs

Retrofittable modular construction

Microspeed for precise control

Self-leveling gyro platform

Chassis clearance

262 mm

44 mm higher
than competing average

Remote control

50 m

15 m with
smart app

Loading capacity

700 - 1500 kg

Depending on
selected model

Technical specs.



GENERAL SPECIFICATIONS

Rated load capacity 700-1 500 kg

Tipping load 1 800-2 400 kg

Minimum travel speed 0.15 km/h

Maximum speed 12 km/h

Maximum travel speed 12 km/h

MOTOR

Electric engine type 3xGEW

Rated power 3x10 kW

Maximum power 3x27 kW

Maximum torque 3x120 Nm

TUNE-UP YOUR MACHINE

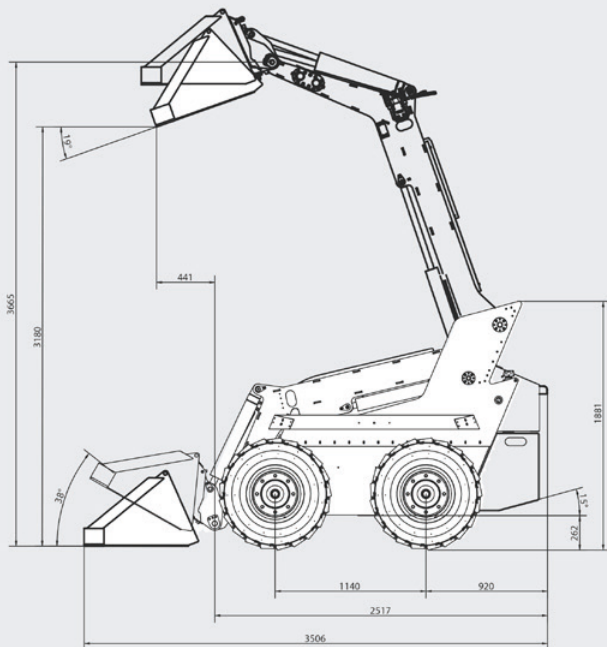
Options

- Integrated charger for the extended battery option
- 3 phase charger, or twin 1 phase chargers
- Standard lead-acid battery with 240 Ah capacity
- Extended lead-acid battery with 400 Ah capacity
- Lithium battery options with 300 Ah capacity
- Extended lithium battery options with 420 Ah capacity
- Rubber or steel track set for increased traction
- Cable set pre-install for electric attachments
- Single lifting point

Standard features

- Remote control with display
- Mandatory lighting
- Rear work lights
- Reversing alarm
- Off-road wheels
- Hot-swap battery possibility
- Quick coupler – SAE J2513
- External battery charger
- Vertical bucket stabilization system
- Android smartphone with control app
- User and maintenance manual

Compare technical specifications for this product online at [first.green](#)



WEIGHTS

Rated operating weight 2 550 - 3 550 kg

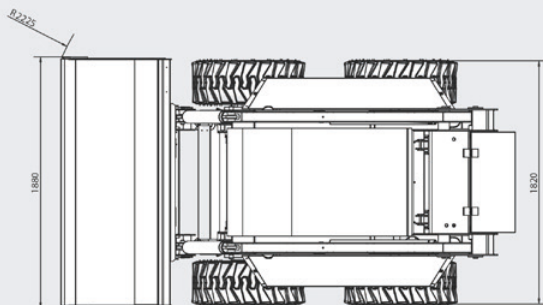
Total weight of the loader 3 250 - 5 050 kg

HYDRAULICS

Hydraulic oil pressure 180 Bar

Hydraulic oil flow 65 l/min

Hydraulic oil reservoir 40 l



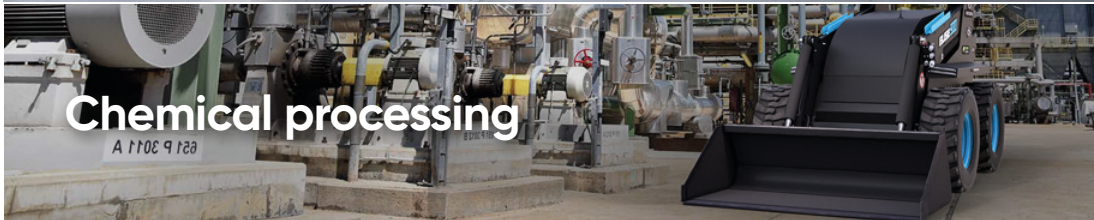
Mining operation



Construction



Chemical processing



Dangerous environments



High-risk tasks



With a wide range of attachments.



Standard bucket



Sweeper



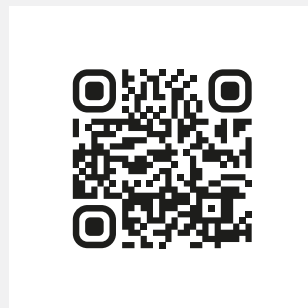
Pallet forks



Hammer



Auger



... plus 34 other attachments
on [first.green](https://www.first.green)



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