



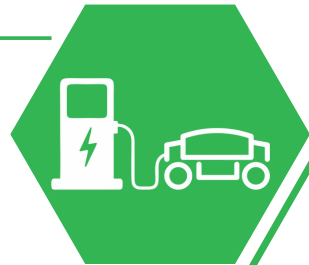
eCROSS LINER

Spider mower presents the first all-electric eCROSS LINER. We have combined 15 years of experience in remote-controlled mowing with patented product design and carefully selected quality components. Years of product development included countless hours of field tests allowing us to proudly step into the future of lawn maintenance.

By taking the operator away from the machine we reduce weight, giving much-improved battery run times and no vibrations. Every user will also appreciate the All-direction mowing and unmatched maneuverability on slopes and among obstacles. Enjoy the all-electric Spider experience!

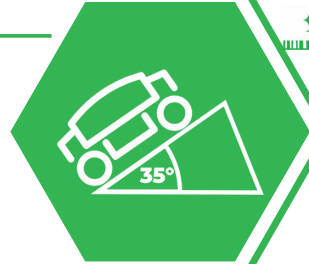
ELECTRIC DRIVEN

All-electric drive for maximum environmental friendliness - zero emissions, low noise and minimum maintenance.



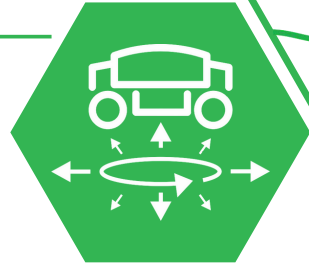
CLIMBING ABILITY

Thanks to the years-proven drive system and low center of gravity, the SPIDER eCROSS LINER is suitable for mowing slopes with inclinations of up to 35 degrees.



UNIQUE DRIVE SYSTEM

The eCROSS LINER is equipped with the patented drive system that allows all-wheel drive and all-wheel steering. Combined with skid-steering, the eCROSS LINER takes the SPIDER maneuverability to a whole new level.



INNOVATED BLADE

With an innovated mulching blade you will achieve even better mowing & mulching results with a lower sound pressure.



ANTI-SCALP LEVELING CHASSIS

The patented chassis design allows for improved quality of cut at higher mowing speeds including uneven terrains.



TECHNICAL SPECIFICATION



— DRIVE UNIT

| | |
|---------------------|---|
| Engine type | Permanent magnet AC motor, 1500 W |
| Number of engines | 1 |
| Battery type | Lithium-ion (NMC) |
| Number of batteries | 1 |
| Battery voltage | 50,4 Volts |
| Operating time | up to 7 hours (depending on terrain conditions) |
| Charging time | 7 hours |

— DRIVE SYSTEM

| | |
|-----------------|---|
| Steering system | 360 degrees, 4-wheel drive (all-direction mowing) |
| Skid steering | Yes |
| Speed | 0-5 kph |
| Wheels | 13 x 5.00-6 |

— MOWING SYSTEM

| | |
|----------------|-----------------------------------|
| Drive unit | Permanent magnet AC motor, 2800 W |
| Cutting width | 61 cm |
| Cutting height | 4 - 10 cm |

— PERFORMANCE

| | |
|----------------------|-------------|
| Productivity | 2 500 sqm/h |
| Climbing ability | 35 degrees |
| Sound pressure level | 89 dB |

— DIMENSIONS

| | |
|---------------|-------------|
| Width x depth | 111 × 98 cm |
| Height | 60 cm |
| Gross weight | 182 kg |