

# PRODUCT RANGE

TX4  
EX2



**EXVO**  
POWER WITHIN

# PRODUCT RANGE

## EX2 SKID STEER

### EX227

24kWh Battery  
4hr Runtime  
1870 lbs ROC  
(850kg)

### EX245

42kWh Battery  
6 hr Runtime  
2750 lbs ROC  
(1250kg)



## TX4 COMPACT TRACK LOADER

### TX475

60kWh Battery  
4hr Runtime  
2200 lbs ROC  
(1000kg)

### TX487

70kWh Battery  
6hr Runtime  
2750 lbs ROC  
(1520kg)



ROC – Rated Operating Capacity  
8hr charge time standard / 4hr fast charge option  
Radial / Vertical Boom options available on both machines

# UNIQUE FEATURES - CABIN

- Roll-Up and Over Door for easy access
- Excellent visibility with spacious cabin
- Clean Operator Interface
- Bluetooth Radio, AC/Heater, cup holders
- Reversing Camera



# UNIQUE FEATURES - BOOM

- Boom Suspension – comfortable ride control
- Self-Levelling



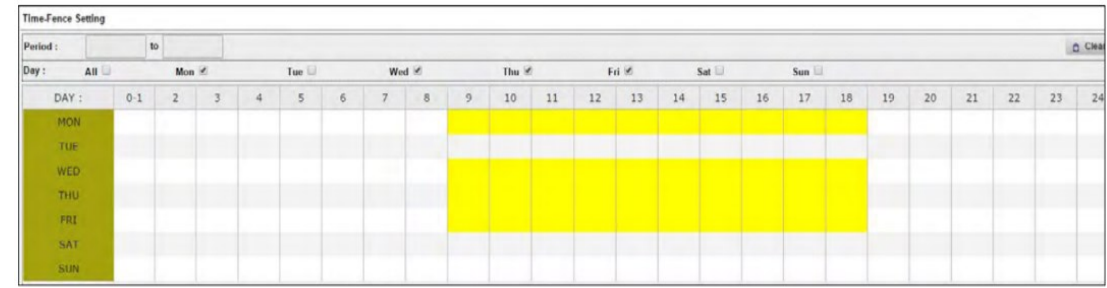
- Hydraulic Auxiliary Valve (19 GPM)
- Electric Auxiliary Plug
- Electric Quick Attach Headstock  
– X Tach

# MACHINE CONTROLLABILITY

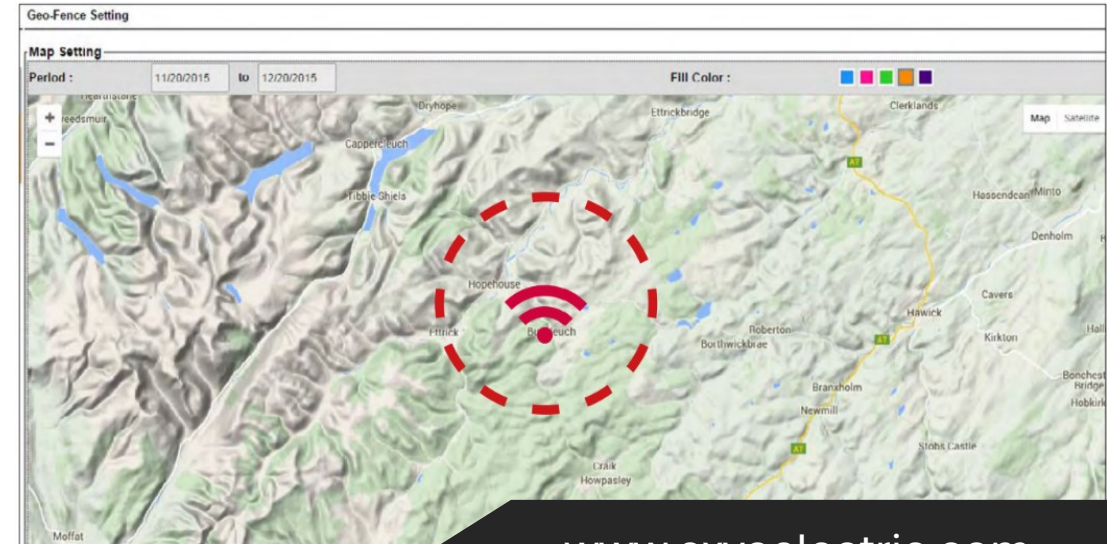
- X3 Traction modes / X3 Hydraulic modes - Allows user to control the machine to suit their ability and the task at hand
- Travel Speed limit settings for residential/communal job sites e.g. parks, public walkways



# TELEMATICS



- **GPS Tracking** provides real-time visibility, allowing you to monitor the exact location of each machine
- **Geo-Fencing** sets virtual boundaries, sending instant alerts if your assets venture outside designated areas, with the ability to deactivate the machine
- **Time-Fencing** – sets a time-frame the machine is to be operational within
- Schedule maintenance at the optimal time, minimizing downtime, reducing repair costs



# SWAPPABLE BATTERY

- **Upgradability** - remain up to date with the latest technology without requiring a complete overhaul or replacement
- **Flexibility and convenience** - manage your equipment more flexibly
- **Reduced downtime** – keep your machine operational and productive with minimal interruption
- **Recyclable** - simply purchase a new battery, which is typically less expensive than replacing the whole machine or undergoing costly integrated battery repairs



# BATTERY TECHNOLOGY

- TPPL (Thin-Plate Pure Lead) Cells- **Maintenance free**
- Utilises standard off-the-shelf Modular cells
- Safer/more cost effective than lithium-ion batteries
- TPPL cells are highly recyclable

