

Baroness LM2400 Unique Selling Points

BARONESS
Quality on Demand

A lightweight but strong and durable fairway mower

- * At only 1300kg it has a very light footprint which minimizes compaction.
- * Retains its strength and durability by keeping the design simple and not compromising material thickness.
- * A 2.8 metre width of cut with a very high productivity of up to 10 acres per hour.
- * A high performance but price competitive fairway mower.
- * Very low maintenance and running costs.

Kubota Diesel Engine

- * A very high power to weight ratio.
- * Extremely reliable.
- * No complex Tier 4 electronics or computer analysis system.

Excellent maintenance access

- * The rear panel opens to access the radiator, oil cooler, air filter and battery.
- * The engine cover opens to allow unhindered access to all service areas.

4WD Cross Circuit Hydrostatic Transmission as standard

- * Very low centre of gravity.
- * Excellent traction and slope performance.
- * Short wheelbase and power steering enhances manoeuvrability.
- * A very light footprint with minimal turf marking, even in wet conditions.

Short Distance between Front and Rear Cutting Units

- * Provides excellent contour following.
- * Ensures effective coverage with no uncut areas when turning sharply or during steep slope operation.
- * Quick no tool removal rear cutting units to allow excellent maintenance access.

Operator Comfort and Protection

- * A fully certified ROPS protection system.
- * Golf ball protection net and weather awning available to enhance operator safety.
- * Fully adjustable high quality Grammer seat.
- * A large operator platform with simple and accessible control systems.

Nickel-Chrome-Molybdenum Cutting Reels

- * A very tough and hard wearing material.
- * Stays sharper for longer thus enhancing grass condition whilst reducing maintenance.
- * Maximises the effects of relief grinding thus minimizing friction, heat and wear.
- * Compatible with backlapping thus keeping the blades sharp at minimal cost.
- * Reduces maintenance costs and downtime whilst enhancing presentation.

Motor Isolation Levers

- * Allows the motors to be freely rotating for accurate adjustment.
- * Allows all cutting units to be backlapped individually.
- * A damaged unit can be raised and isolated to allow cutting to continue.

Tungsten Tipped Bedknives

- * Matched in hardness to the cutting reels so does not reduce cylinder life.
- * Keeps its edge for up to 4 times longer than most other blades.
- * Resistant to top dressing.
- * Long life with infrequent maintenance requirements.

