Baroness LM285 Unique Selling Points

**High Build Quality**
- Simple robust design made from high quality materials.
- No complicated electronics, computer systems or specialist diagnostic equipment.
- Exceptional reliability, reduced downtime, lower maintenance costs, long warranty and a long service life.

**Operator Safety**
- Fully certified ROPS and seatbelt system.

**Maintenance Accessibility**
- Gull-winged engine covers for easy all-round engine access.
- Swing open rear radiator cover for quick access to the radiator, oil cooler, battery and air filter.

**Kubota Diesel Engine**
- A powerful 33hp turbo diesel engine provides ample power over demanding terrain.
- World renowned reliability.
- Excellent aftersales backup.

**Versatility and High Productivity**
- The rear outer cutting units can be individually lifted to allow access to small areas or lowered for high productivity in wide open spaces.
- Suitable for multiple applications including sports fields, large formal lawns and golf course fairways, approaches and semi-rough.

**Superior Traction & Climbing Ability**
- Constant 4WD
- Very light footprint with even weight distribution, thus minimizing marking of soft ground.
- Minimal marking on turns compared to 3WD machines

**Tungsten Tipped Bedknives**
- Long life, low maintenance.
- Matched in hardness to the cutting reels for even wear.
- Keeps its edge for 4 times longer than competitor’s blades.
- Resistant to top dressing.

**Nickel-Chrome-Molybdenum Cutting Reels**
- Stays sharper for longer thus enhancing grass condition whilst reducing maintenance.
- Maximises the benefits of relief grinding thus minimizing friction heat and wear.
- Compatible with backlapping therefore keeping the blades sharp at a minimal cost.
- Machine downtime reduced.

**Front Roller Options**
- Full width grooved front rollers for fine turf applications.
- Corner wheel option for longer grass applications.
- Choice of 5, 7 or 9 blade cutting reels.

**Excellent Slope Performance**
- Wide four wheel configuration for increased stability.
- High productivity and quality of finish on large sloping areas.