





Contact

Eastern Farm Machinery Ltd. RR3, 10 Nicholas Beaver Rd. Guelph,ON. Canada, N1H 6H9 Tel. 5197632400, Fax 5197633930 sales@easternfarmmachinery.com



SX1000

Application Areas # Walls / cliffs # Road construction # Water Pools # Wetlands # Natural areas # Antiguities

The Lynex LX 1000 - remote control slope mower:

- Powered by 23 hp vanguard petrol engine
- Remote control with a range of 800 m
- Operates on slopes of up to 75 degrees incline
- Heavy duty main frame of high strength steel
- Rubber tracks with replaceable rubber spikes for enhanced traction
- Proven hydrostatic transmission
- 1 m wide flail deck
- Copes with the longest grass and light scrub and still provides a good short grass finish.
- Self levelling engine mounts with a damper ensure optimum engine position.
- A unique design provides the lowest centre of gravity and extreme slope capability.

Weighing 320 kg the LX 1000 does not damage surface when manoeuvring on banks.

Technical specifications

Model Engine Fuel consumption Tank capacity Weight Length Width Height Clearance Gravity over ground Driving power Speed - forward / reverse Turning radius Runs up hill to Pressure Three point linkage PTO shaft - front Hydraulic coupler - rear Hydraulic capacity Remote Cutter head

SX1000 23 ps, B&S Vanguard, Gasoline 3-4 l/t 101 295 ka 132 cm 155 cm 95 cm 15 cm 26 cm Hvdrostatic 5 km/t 0° 75° 0,12 kg pr cm² Range 800 m, 2,4 GHertz 100 cm *Disclaimer for changes in technical specifications etc.)

Description

With very low ground pressure the machine is particularly useful in ecologically sensitive areas and over soft ground. The machine cuts long grass and light scrub but also provides a very good finish on short mown areas.

The reliable transmission, combined with powerful cutting high performance even under difficult conditions, and the machine is ideal for mowing on steep slopes at water reservoirs and nature reserves.

The unique engine mounts ensures that the engine always in vertical position during operation.

The deck has great absorbency and also provides great cutting capacity.

The Fail Safety system monitor the machine under all conditions. We have developed our own remote which only weighs half the weights of others remotes which raises considerable discomfort.

Safety features include an emergency single action cut out switch on the hand control, and another located on the machine itself

