

LT70



LT70 sawmill with diesel engine and trailer package

Standard Equipment



PLC Networks
(for more details,
please see page 42)



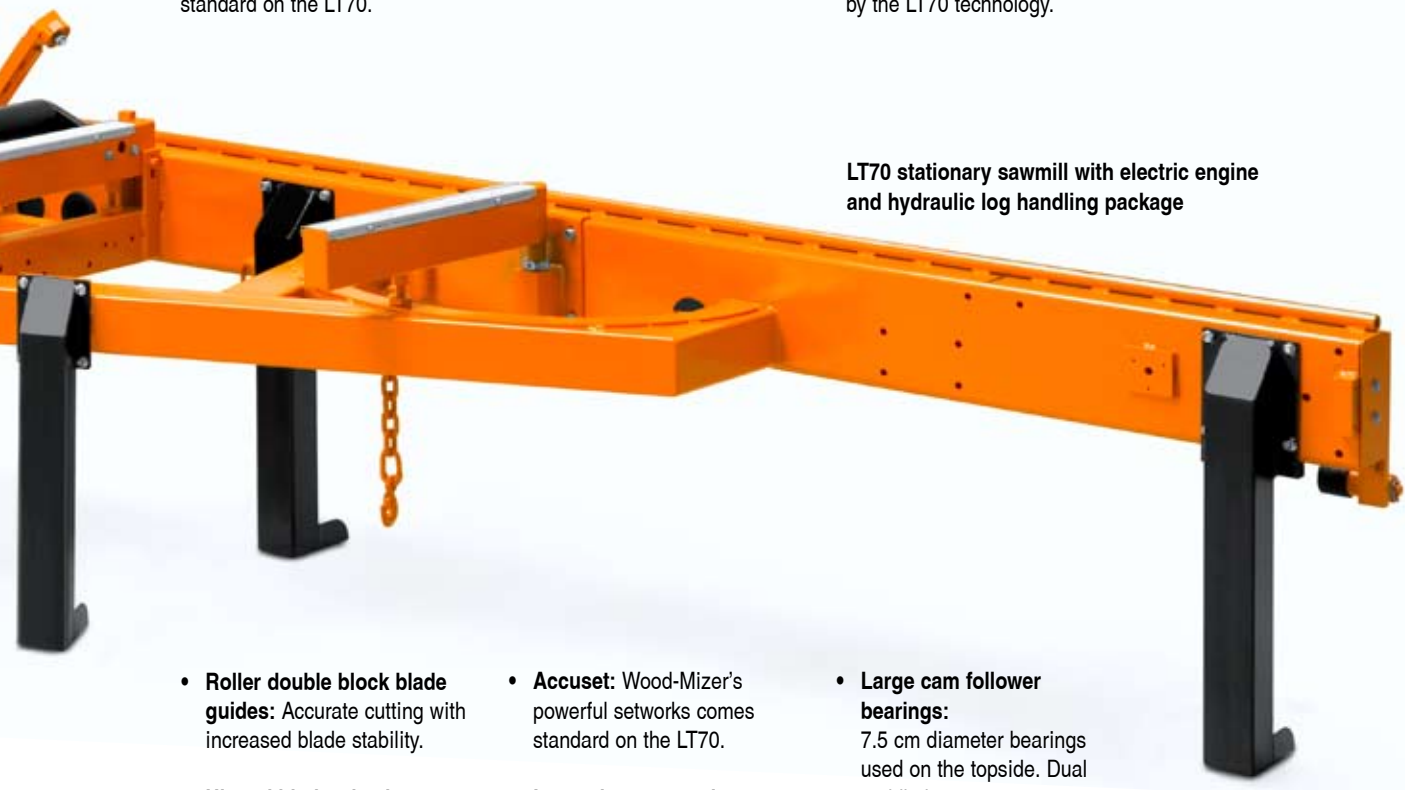
High Capacity Sawmilling

The LT70 has been designed to meet the demands of the modern log processing plant. The head is constructed to be exceptionally durable and dependable and features 600 mm pulley wheels and roller double block guides. Mill alignment and maintenance requirements have been reduced to a minimum.

Accuset or PLC Networks, Auto Clutch and LubeMizer are standard on the LT70.

The addition of our material handling options can significantly increase productivity, while still keeping all the advantages of our narrow-band technology.

The LT70 is often bought by existing Wood-Mizer owners who now need higher production levels, and also by existing entrepreneurs in the timber industry who realise the value of the increased productivity, yield and returns generated by the LT70 technology.



LT70 stationary sawmill with electric engine and hydraulic log handling package

- **Roller double block blade guides:** Accurate cutting with increased blade stability.
- **Hinged blade wheel covers:** Facilitate quick blade changes and are easy to close and fasten.
- **Idler pulley clutch system:** Easy access to drive belt for routine maintenance.
- **Air bag blade tensioning:** Improved blade tension consistency in all cutting conditions.
- **Accuset:** Wood-Mizer's powerful networks comes standard on the LT70.
- **Large throat capacity:** Allows for cuts up to 73 cm wide.
- **Auto Clutch:** Is controlled from the operator panel. Comes standard with the LT70.
- **Large cam follower bearings:** 7.5 cm diameter bearings used on the topside. Dual saddle bearing arrangement on the operator side yields increased bearing life.
- **Trailer package:** Includes adjustable outriggers as standard with fully compliant trailer specifications.
- **LubeMizer:** Pressure pulse system keeps the blade clean and lubricated, increasing overall blade performance. Comes standard with the LT70.