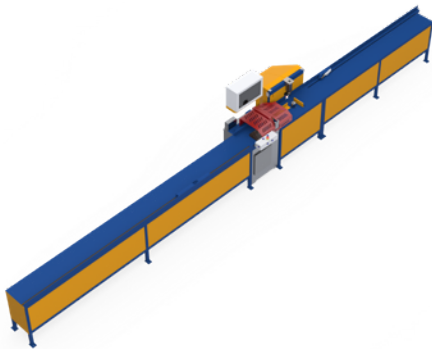


/ FABRICATION

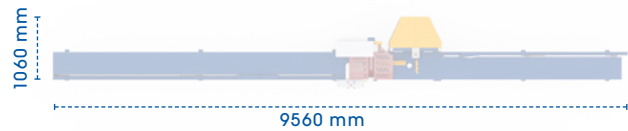
VEKTA NOG MASTER



/ SIDE VIEW



/ TOP VIEW



/ SUMMARY

The Vekta Nog Master is the perfect stud-nog cutting and assembly solution.

Dual direction progressors cut both the stud and nog simultaneously while a single motion places the nog in the correct position for the clamping and nailing cycle.

This high speed machine does not need a full time operator and can be setup to feed multiple frame lines simultaneously – allowing you to utilize your workers where they are needed.

/ SPECIFICATIONS

Timber width / height	70-90 mm wide 35-45 mm thick
Raw timber / cut stud max length	4200 mm
Cutting cycle time Nailing cycle time	3-4 s
Cutting accuracy*	±1 mm

* Actual results are site dependent with consideration to timber condition and member geometries.

/ FEATURES

- Eliminates errors and safety concerns for stud-nog assembly
- Hybrid operation – accepts pre-cut studs and nogs
- Built bespoke to suit your site and nail gun supplier
- Intelligent touch screen software guides the user through each step in the process
- Combine with a cross-over or curved conveyor to create a delivery system and component buffer

/ OPTIONS

- Flexible nail gun integration, with larger coil options
- Backwards compatible with future modular upgrades (screwing, drilling)