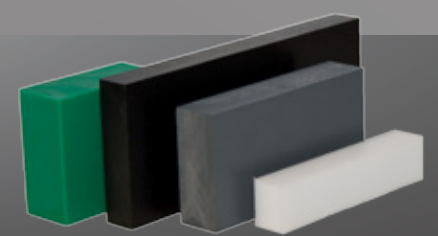
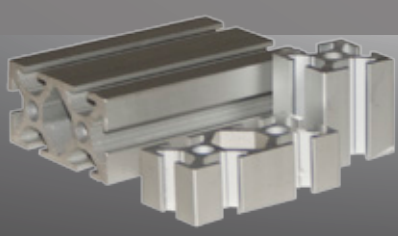


TigerStop®

fast and accurate...every time

TS350

Compact Cross-Cut Saw



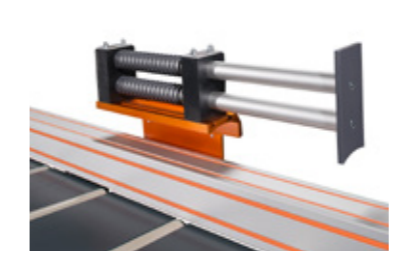
TS350

TigerStop[®]
fast and accurate...every time



Technical details:

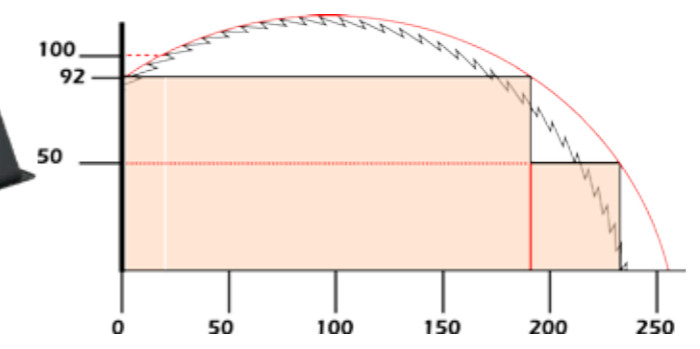
- Saw blade diameter** : 350mm
- Cutting capacity** : 92x160mm/50x200mm
- Motor Power** : 3kW
- Display** : 4 line LCD
- Working height** : 920mm
- Waste extraction** : 2 x Ø 90mm
- Feed speed** : up to maximum 60m/min.
- Accuracy** : +/- 0,2mm



Automatic loading systems available



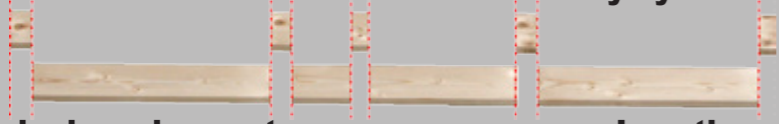
For an optimum material transport the machine and the tables are tilted at an angle of 8 degrees backwards.



Everything is controlled through an easy to use controller

LASER Fault marking:

Optimization and defect marking system. Unique system to mark wood defects fast and easy by interrupting a laser beam.



- No mechanical moving parts
- Easy correction of mistakes during marking
- Comfortable defect marking
- Length measuring
- Optimization with TigerOptimizer
- Priority configuration

The TigerStop saw TS350 is a fast, flexible and safe pushfeed cross cut saw for many applications.

Cutting with high accuracy of packs, profiles and single pieces is guaranteed.

The well known Tigerstop control panel has extensive programming possibilities.

Simple to use, capacity of 100 programmable cut lists.

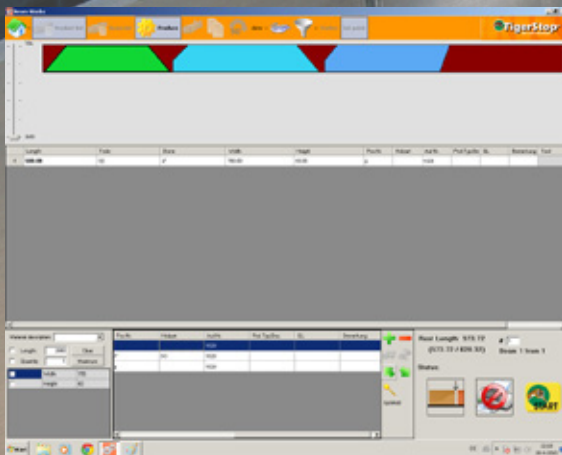
TS350



Tigerlink 6

Do you use design and cut listing software or Excel? Combine cut lists or download multiple cut lists to multiple TigerStop cut list locations simultaneously.

- Streamline your workflow from PC to TigerStop
- Organise, prioritize and follow jobs as they are carried out
- Sort saw lists for specific machines
- Design labels to identify parts easier
- Combine multiple jobs for better optimization
- Save your cut lists on the PC
- Connects from up to 6 TigerStops



BeamWorks

Beamworks Multitool Software

A simple product list is used to direct the TigerStop for positioning and relay machinery activation. Importing files from excel (or other tabulation programs) and some draw programs is possible.

Labelprinter



HANDYSCAN

Optimization and defect marking system

Unique system to mark wood defects fast and easy by interrupting a laser beam.

Handyscan

- No mechanical moving parts
- No camera prone to dust
- Easy correction of mistakes during marking
- Comfortable defect marking without chalk
- Length measuring
- Optimization with TigerOptimizer
- Priority configuration

