MICROTEC

Interopt

Log bucking optimizer by dimension, quality or highest value



Customer benefits

- Optimizes bucking based on the external shape and internal log quality information provided by CT Log and Logeye
- Real-time data processing and bucking optimization
- Enables individual customer quality requirements for log bucking





Interopt bucking optimization software calculates the optimum merchandising solution according to dimension, curvature, taper and quality information while optimizing bucking according to real-time priorities. Bucking solutions are optimized in various areas within a log according to the overall resale value of the recovered lumber. Interopt communicates with Winlog, which controls the saw and sorting line.

Precise data for best bucking optimization

Interopt is based on the reliable data of MiCROTEC's scanners to optimize the best cutting solution for the bucking. The flexibility of Interopt is based on the fact that it can make use of external data or internal data of the logs, to implement bucking optimization that aims to maximize the recovery of the bucking phase.





Application

| ~ | Sorting | | | |
|----------|---------|--|--|--|
|----------|---------|--|--|--|

Bucking optimization

MICROTEC

World leading wood scanning solutions

MiCROTEC 155 SW Madison Ave. 97333 Corvallis, OR United States

T 541-753-5111

sales@microtec.us https://microtec.us

