

# No compromise on finishing !

Thanks to the Altendorf technology, gains in operational efficiency are made while avoiding mistakes on often costly materials. Ardis optimization software, integrated in the plant's operational network, also allows for better use of raw materials.

Bernier Kitchen Cabinets purchased a few years ago an ALBERTI Format 27 machining center and was very satisfied with the reliability and performance of this machine. Once again, they entrusted ALBERTI and NORMAND to find a solution to their boring needs which had become a key log sector. Following intensive research, the Bernier brothers chose the concept offered by the ALBERTI BASIC.

This flexible system allows, within certain limits, to produce cabinet per cabinet, processing each component, one after the other, without any adjustment or set-up on the work table. This is in fact a through-feed machine doing vertical and horizontal boring and grooving in a single pass. The Basic is part of a modular concept which means that other ALBERTI equipment can be added to complete the line. Let us recall that ALBERTI is in fact a world leader in complete flexible boring lines for high production. As a complement, Bernier Kitchen Cabinets also uses an Accu-System H23 boring-dowel insertion machine supplied also by Normand.

Finally, no compromise is made when it comes to finishing. Bernier Kitchen Cabinets have two high end COSTA sanders and a FLADDER 300 denibbing system which assure them of a superior quality finish for the whole range of products.

The extent of the market covered by Bernier Kitchen Cabinets indicates that the company is well positioned among the leaders in the kitchen cabinet industry. In fact, their products can be found throughout Québec and Ontario as well as in the United States.

Normand is particularly proud to highlight such success and to have developed, throughout the years, a close relationship based on trust with Bernier Kitchen Cabinets!

