

## ***Striebig at the Ligna 2011***

### **Complete range with numerous detailed enhancements**

Striebig AG is marking its 50-year anniversary in 2011. In this celebratory year, the company is concentrating on extensive detailed enhancements to the existing ranges with the four COMPACT, STANDARD, EVOLUTION and CONTROL machine series. "Innovation for innovation's sake is not the way to achieve success. We place a great deal of importance on continually developing our saws in order to constantly provide the users with new or improved features," explained Striebig's Managing Director Marcel Brunner in the run-up to the Ligna.

With this product strategy, the company provides its customers with an excellent degree of protection for their investment. New developments and enhancements are continually being integrated into the product. In many cases, the saws can be retrofitted to upgrade them to the most up-to-date technological standard. This is a factor that is not to be underestimated, especially considering the renowned durability of Striebig saws.

One example is the tool database for the CONTROL and EVOLUTION models. The tool data from the areas of sawing, profile cutter and grooving tools can be stored in this high-performance software module. The tool database is easy to use via the touchscreen panel. A tap of a finger suffices to call up, insert or change the data. The connection to the EPS electronic positioning system ensures a high degree of flexibility and excellent repeat accuracy for panel cutting. The database has been integrated into every new CONTROL and EVOLUTION since February 2011. It will be presented to the general public for the first time at the Ligna in Hanover.

**STRIEBIG AG at the Ligna 2011**  
**Hall 11, Stand E10**



**Fig. 1 – Tool database**

It is difficult to imagine that a vertical panel saw could be easier to use than this – a tap of a finger suffices to operate the CONTROL. A tool database is integrated and you can import externally created cutting lists simply and easily via a USB port.

**STRIBIG AG at the Ligna 2011  
Hall 11, Stand E10**



***Fig. 2 – COMPACT cable chain***

The cable chain on the COMPACT separates the hose guide from the power cable and provides enough space even for larger quantities of cable. This reduces the stress on the parts significantly and ensures a long service life.

**STRIEBIG AG at the Ligna 2011  
Hall 11, Stand E10**