

The perfect combination of precision, efficiency and sustainability

Much more than just sawing – vertical sawing

“With the CONTROL models and its numerous control and operating possibilities, the Swiss are well ahead of the rest.” “The premium-class control system from Striebig offers application benefits that some operators can hardly imagine” – these are only two opinions about the Striebig CONTROL that could be heard at the in-house trade fairs during the course of the last year. This machine has occupied a market-leading position since its introduction in 2002. Today, it can be justifiably claimed that it defines its own separate market segment for vertical panel saws. It offers the application versatility of a cutting centre, while simultaneously combining this with the space and cost benefits of vertical sawing technology.

Swiss precision is proverbial. This naturally applies to all Striebig panel saws. Accuracy to within 1/10mm, absolute finish-cut quality for panel cutting and precise, ready-to-glue edges are inherent to the DNA of every Striebig system.

The external distinguishing feature of every CONTROL is its “touch & saw” operating system. The operator can control all saw functions very conveniently via a touch-screen panel. At the same time, he can access all the saw operating data at any time. A tool database is also integrated. The tool data for sawing, profile cutting and grooving work can be stored here. Data can be called up, added or changed simply by tapping the screen. This is an invaluable benefit particularly for cutting and grooving work where tools are frequently changed.

Maximum precision is provided in both axes by the standard digital measuring system DMS. EPS, the electronic positioning system, allows simple positioning with an accuracy of 1/10 mm in both cutting axes. With 4SB for the automated bottom trimming cut and ABO for the automated top trimming cut, the CONTROL also offers options that eliminate the need for the strenuous, physical work usually involved in all-round trimming. The vertical panel saw therefore becomes a cutting centre and is a match for any horizontal solution in terms of efficiency and economy.

Press Release STRIEBIG AG

Issue: Dec. 31th, 2011

It is by no means just the hard technical data and equipment options that have to be taken into account when choosing the right saw. So-called “soft” factors are also becoming increasingly important. Criteria such as environmentally-friendly working methods in production, sparing use of resources as well as the intrinsic value of a sustainable product with a long service life are now often a significant factor in investment decisions. Thanks to company-wide certification in the areas of quality, environment as well as health and safety, Striebig AG has already been working on the basis of these requirements for many years.

**Striebig at the Holz-Handwerk trade fair
in Nuremberg,
Hall 9, Stand 9-108**

***STRIEBIG AG
Grossmatte 26
CH – 6014 Luzern***

www.striebig.com

Press Release STRIEBIG AG

Issue: Dec. 31th, 2011

Illustration



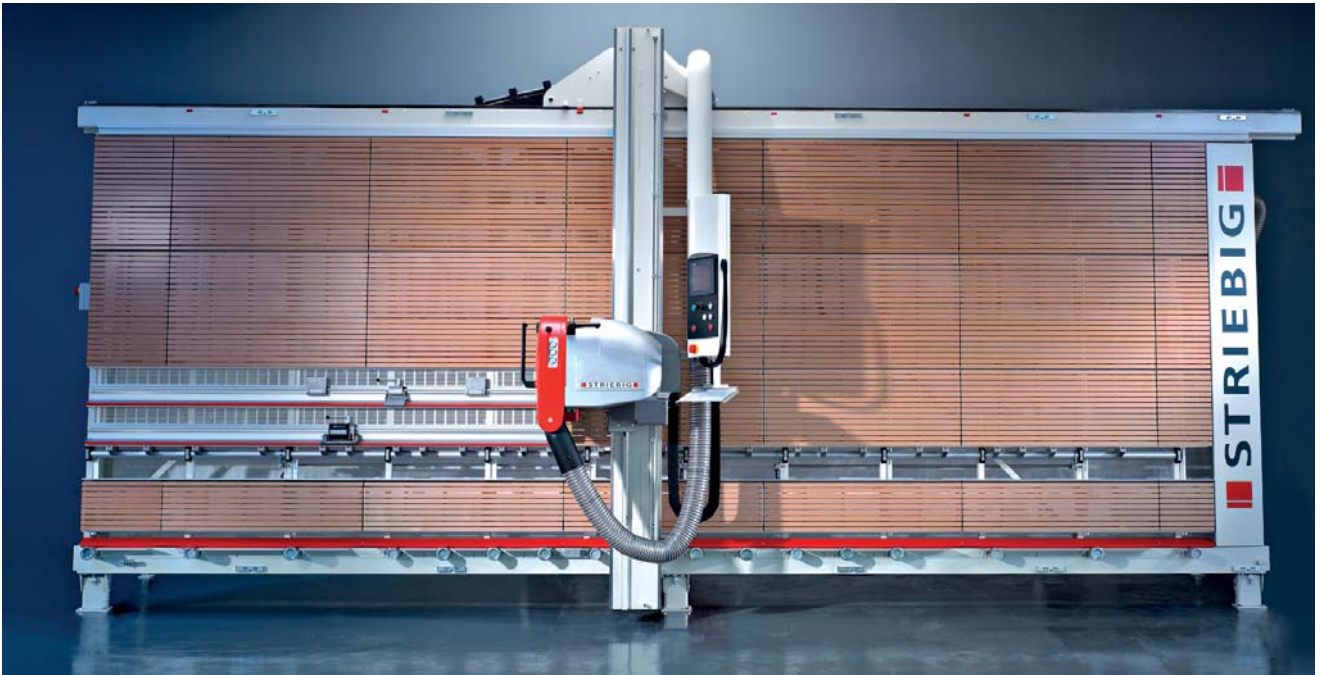
Illu. 1

It is difficult to imagine that a vertical panel saw could be easier to use than this: the CONTROL can be operated simply by tapping on the screen. A tool database is integrated and externally created cutting lists can be imported simply and easily via a USB port.

Press Release STRIEBIG AG

Issue: Dec. 31th, 2011

Illustration



Illu. 2

The Striebig CONTROL is the world's first vertical panel cutting centre. Every single function has been consistently designed with efficiency in mind. It features an extensive range of basic equipment without a long list of additional extras. Its precision and durability are legendary, while finish cutting and ready-to-glue edges go without saying.

Press Release STRIEBIG AG

Issue: Dec. 31th, 2011

Illustration



Illu. 3

There is no simpler and more convenient way to operate a saw.

With "Touch & saw", all the functions of the Striebig CONTROL can be operated by fingertip control. Even a tool database is integrated in the operating system. This is an invaluable benefit particularly for cutting and grooving work where tools are frequently changed.

Press Release STRIEBIG AG

Issue: Dec. 31th, 2011

Illustration



Illu. 4

It is difficult to imagine that a vertical panel saw could be easier to use than this: the CONTROL can be operated simply by tapping on the screen. A tool database is integrated and externally created cutting lists can be imported simply and easily via a USB port.

Press Release STRIEBIG AG

Issue: Dec. 31th, 2011

Illustration



Illu. 5

The cutting and grooving work options allow joinery and carpentry businesses to develop new market segments. Correspondingly equipped Striebig panel saws perform this work with maximum precision and optimum convenience for the operator.

Press Release STRIEBIG AG

Issue: Dec. 31th, 2011

Illustration



Illu. 6

Striebig's CONTROL (left) is the world's first vertical panel cutting centre. Every single function has been consistently designed with efficiency in mind. It features an extensive range of basic equipment without a long list of additional extras. Striebig's STANDARD (right) is the world's most successful panel saw. Precision and durability of all Striebig saws are legendary, while finish cutting and ready-to-glue edges go without saying.