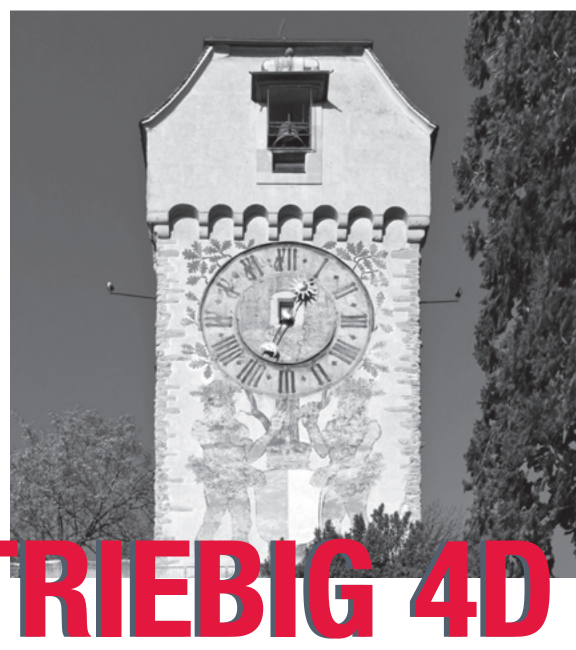
4D - high-end sawing centre

CONTROL

**EVOLUTION** 

STANDARD

COMPACT



The new dimension.
The vertical high-end sawing centre.

# The perfect combination of space and time

## ■ Welcome to the 4<sup>th</sup> dimension

The Striebig 4D opens up a new performance spectrum for vertical panel cutting technology.

The name says it all – time as the 4<sup>th</sup> dimension is an integral part of this highend sawing centre.

The 4D is the first vertical saw to offer intelligent cut optimisation. The function is integrated into the saw control system and facilitates an automatic cutting sequence. It thus ensures excellent levels of efficiency and top material utilization.

#### **■** Effortless operation

All horizontal and vertical workpiece movements are performed fully-automatically by the Striebig 4D.

Easy, almost effortless 1-person operation of the saw sets a new standard.



One of the numerous functions of the Striebig 4D: automatic motor swivelling. It assists the fully-automatic sawing procedure and makes work significantly easier for the operator

Virtually effortless - 1-person operation of the 4D (illustration shows additional equipment)

Our title picture: The Musegg Wall with the Musegg Towers is part of the town fortifications of the city of Lucerne. Our title picture shows the Zyt Tower (= time tower). It features one of the oldest working tower clocks in the world. The clock's chime has always been ahead of its time. It rings the hour one minute before all the other tower clocks in Lucerne.

# ■ Consultation and variety make the difference

More than 50 years of know-how in connection with vertical cutting technology, numerous patents and awards, perfectly-trained sales partners with many years of experience – these are the foundations behind the 4D

Each Striebig 4D is the tailor-made solution for your company.

Customizing is the order of the day. The wide variety of custom options is virtually endless.

Use our consultation services, find out about the diversity of solutions for yourself.

## ■ More can be expected from the inventor

For us, vertical sawing technology is both a passion and a mission.

We create sustainable values - with all our experience, with a high degree of passion in our development team and extensive knowledge of your daily requirements: the STRIEBIG, synonym for vertical panel saws.



Corporate identity in a building. The facade of the corporate headquarters in Lucerne features vertical aluminium pilaster strips that form an excellent point of reference with our products and market partners.



#### ■ Sawing as easy as ABC

Complicated panel cutting and strip cutting work are fully-automatic with the 4D.

The panel does not have to be turned. With the PAV (panel lowering device) and PPS unit (programmable panel feeder) options, the saw combines continuous cutting with effortless 1-person operation.

#### ■ Touch&Saw 2.0

With the well-known, award-winning Striebig design: the control system of the Striebig 4D.

It is the control and communications centre for the entire saw. Via the 12" touch-screen, you control all the saw functions intuitively and easily and have access to all operating data and additional information. The tool database is integrated as standard for your data for sawing, profile cutter and grooving tools





A 4D carries out even complicated cutting work practically by itself.

# Intuitive control – at the heart of every saw

With the well-known, award-winning design: the control system of the Striebig 4D. Thanks to significantly enhanced "Touch&Saw 2.0" operation, it is the control centre for the entire saw. Via the 12" touchscreen, it provides the operator with an interactive platform for communicating and working with the 4D

# ■ Touch&Saw 2.0 – the intuitive user interface

Operators manage the abundance of options provided by the 4D at the tips of their fingers.

The operator has access to all operating data at all times. The user interface is multilingual. It features an integrated operating time counter and tool database.

# ■ POP – the panel optimisation programme

The 4D is the first vertical saw to offer intelligent cut optimisation as an option. The programme is completely integrated into the saw control system. It facilitates an automatic cutting sequence, optimum sawing procedure and the best possible material utilisation.

We consult you about the interfaces to your PPS-System. We programme them in line with your requirements and adapt them perfectly for the POP.





# PAV & PPS – an unbeatable pair

The vertical and horizontal workpiece movements are performed fully-automatically by the 4D. The automatic clamping fixtures of the PAV panel lowering device ensure that the panels are held firmly and are transported vertically on the saw frame. The fully-automatic PPS unit (programmable panel feeder) allows the panels to be transported horizontally and efficiently through the 4D.

In consultations sessions, we adapt the Striebig 4D to the specific requirements of your company. Customizing á la Striebig that significantly improves the cutting process in your company.

# ■ PAV – the fully-automatic panel lowering device

The key advantages which you can benefit from by using the optional PAV automatic panel lowering device.

- The PAV clamps are coated and therefore suitable for sensitive surfaces; they can also hold heavy panels securely.
- The clamps on each lowering device hold panels up to a weight of 130kg.
- Controlled vertical transport of the workpiece through the 4D.
- Facilitating the effortless 1-person operation of the saw
- Significant increase in the efficiency and productivity of the saw.



# ■ PPS – the fully-automatic, programmable panel feeder

The fully-automatic, programmable panel feeder (PPS unit) allows the workpiece to be transported horizontally. The panel is placed securely on

the roller support. The PPS unit grips the panel with its special clamp and positions it with 0.1mm precision. Done.

All the operator has to do is remove the sawn workpiece and stack it.

# ■ PAV & PPS – the technical facts

- Trimming dimension of the 4D= 2,100mm
- Fast positioning of the PAV clamps with 0.1mm precision
- Combined vertical and horizontal cutting for complicated cutting work



# As standard: perfection, precision, efficiency

Space-saving, economic panel cutting with exceptional operating convenience and absolute precision. These are the basic principles of the Striebig 4D. In addition to the established saw parameters of the length, height and width/depth of the workpiece to be sawn, the 4<sup>th</sup> dimension – time – is also an integral component of each high-end 4D sawing centre.

With the STRIEBIG 4D, you open up totally new dimensions for vertical panel cutting technology. Perfect standard equipment is a matter of course, the wide variety of options is unique.

# The saw frame – proven design, stabile and accurate



- The machine's precision parts produced with 1/100mm accuracy
- Solid, self-supporting, welded, rigid saw frame
- Full-surface support wall made of birch plywood with integral small workpiece support
- Automatic detection of the central support incl. weight detection
- Automatic roller locking feature during the saw cut



Laser-supported display of the horizontal cut (standard)

#### Saw beam & saw unit – fully-automatic sizing cut

#### Saw beam

Stable, durable steel design

#### Saw unit

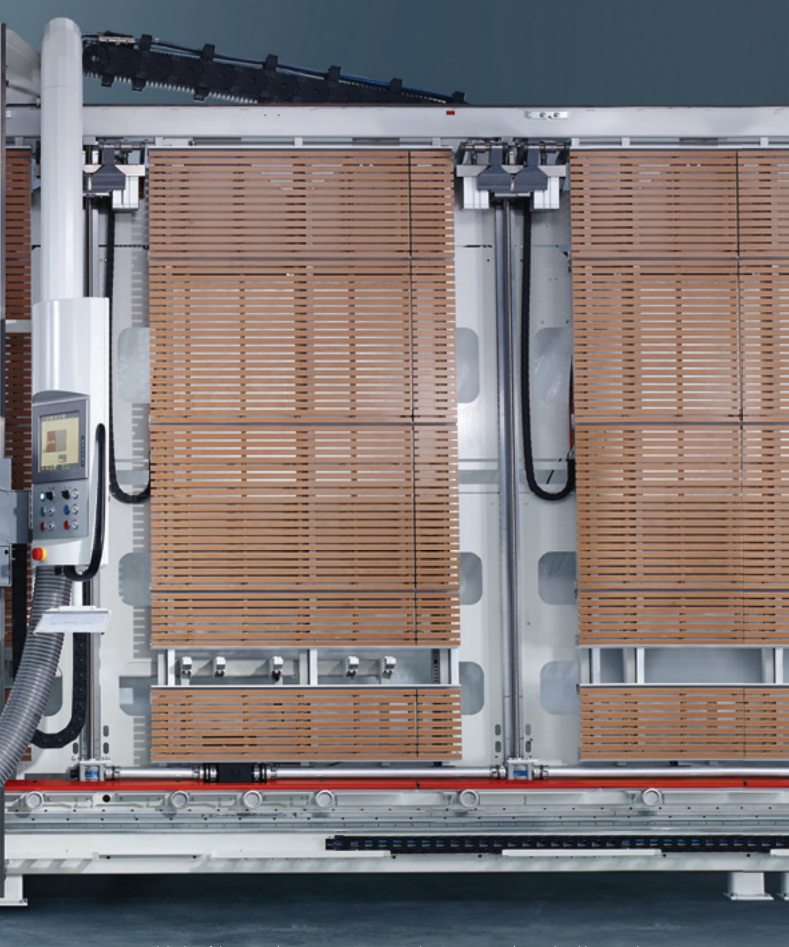
- Play-free, easy-glide guides
- Very easy to use due to a wide variety of automatic functions
- Robust motor carriage bearing ensures very precise cutting
- 80mm cutting depth (105 or 130mm as options)
- Powerful, high-torque 5.5 kW motor (7.5 hp) (8 kW motor as an option, infinitely variable)
- Electromagnetic motor brake

## ■ TRK dust extraction system – clean air at all times

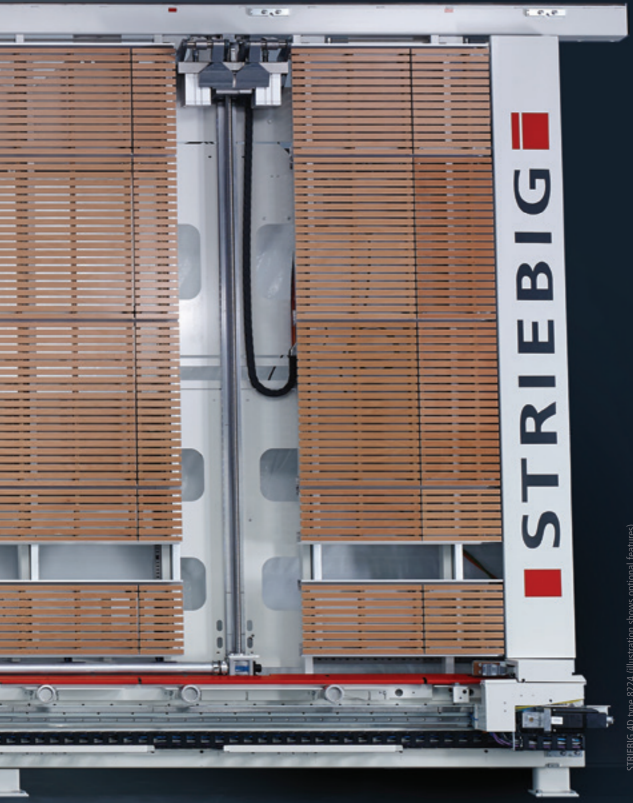
Thanks to the integral TRK dust extraction system we achieve dust limit values considerably below 1mg/m³. We are therefore more than 50 % below the applicable recommended values.







- Laser-supported display of the horizontal cut
- Automatic saw unit swivelling in vertical or horizontal cutting position
- Multilingual user interface
- Automatic saw unit plunging and withdrawal
- Electronic positioning system for horizontal cutting EPS.y
- Infinitely variable feed speed 10-25 m/min
- Selectable saw cycle
- Automatic panel end recognition
- Pneumatic clutch for switching easily to manual mode
- Automatic riving knife movement



- Operating time counter
- Exceptionally efficient integral TRK dust extraction system. Dust limit value well below 1mg/m³.
- Aluminium central support along the entire length of the machine
- Tool database
- Super-silent noise insulation
- ProLock easy-fix tool clamping system

# **Extend the dimension** of space and time

Take advantage of expert consultation services from our market partners to configure your own perfectly customized STRIEBIG 4D. Together, we will design a more efficient production workflow. On request, we will build your 4D with custom dimensions



Striebig 4D 6224 (illustration shows optional features)

# ■ EPS.x – vertical cutting at your fingertips



Simply tap in the position for the vertical cut on the 12" touchscreen panel. Done!

# ■ Paper holder – documents always within reach



Securely held – the paper holder always keeps the work documents available right beside the touchscreen panel.

# ■ ASP – automatic saw beam positioning

Thanks to ASP automatic saw beam positioning, the saw beam does not have to be moved manually.

During the automatic sawing procedure, the saw beam moves to the right position in accordance with the programme settings.

With manual cutting, the operator selects the beam position. The saw beam moves to the right position independently.

# ■ VSA – even greater cutting quality for coated panels



Saves time, money and tools. The VSA is a "must" for larger quantities and a potentially low-quality panel.

# ■ Larger cutting depth – EST105 or EST130



More and more materials require a larger cutting depth.

The 4D can be fitted with EST105 (=105mm cutting depth) or even EST130 (=130mm cutting depth).

# ■ WSG – cutting mitres with precision



The angle cutting unit WSG is used on the left and right next to any vertical cutting point. It is quick and easy to fit.

#### Applications:

Panels up to 42mm thick, exact angles and mitres of  $0^{\circ}$  -  $46^{\circ}$ .

# ■ Grooving and routing – expand your range



With many orders, grooving or routing work is essential. They can be carried out without difficulty on a 4D. You can groove and route both wood materials and composite panels.

For adjustable grooving tools and composite panel grooving tools, only one single depth stop is necessary. This rules out mistakes.

The depth stop is infinitely adjustable using a scalable adjusting collar (up to 25mm).

# 90° grooves (V-shape) for bends up to 90° 135° 2mm 0,8 mm 135° grooves (V-shape) for bends up to 135° 1,5 mm U-shaped grooves for routed grooves

#### ■ SSD – saw motor

Particularly recommended when different materials are frequently cut: SSD – the saw motor with infinitely variable speed.

# Options which give you more possibilities

- PAV panel lowering device (60mm clamping depth)
- PPS programmable panel feeder
- EPS.x electronic positioning system for vertical cutting
- VSA scoring saw unit
- WSG angle cutting unit
- NVV grooving accessory for composite panels and adjustable grooving tool
- Paper holder
- POP panel optimisation programme with automatic sawing procedure
- ASP automatic saw beam positioning
- EST105/EST130 increased cutting depth 105mm or 130mm
- Saw blade projection 24mm
- Increased feed speed
- Stand-up versions for control cabinet
- SSD.8 saw motor with infinitely variable speed and 8 kW output
- Two-speed saw motor
- Special voltage
- Tropical insulation











COMPACT

# **Impressive:**

# **STRIEBIG 4D data and dimensions**

The high-end sawing centre for totally new dimensions for vertical panel cutting technology. Easy, almost effortless 1-person operation sets a new standard. High-quality, automated and efficient procedures are a matter of course.

In consultations sessions, we adapt the Striebig 4D to the very specific requirements of your company. Customizing á la Striebig that significantly improves the cutting process in your company.

The Striebig 4D - the high-end sawing centre.

STRIEBIG 4D									
Туре	Dimensions in mm					Cutting range in mm			
	L	Н	D1		D2	L	Hvert		Hhor
6224	7257	3155	1910	6	1438	5300	2	2240	2100
STRIEBIG 4D									
Weight of the saw		approx. 1200 kg		Saw blade speed			4800 rpm		
Cutting depth		80 mm*1		2 extraction connections			Ø 125 mm Ø 100 mm		
Saw motor rating		5,5 kW		Compressed air connection			6-10 bar		
Saw blade diameter		300 mm* <sup>2</sup>		W	Wattage			7,5 kW	
Saw blade bore		30 mm		Mains connection				3 x 400 V/50 Hz	

D1\* for free-standing installation · D2\* for wall-mounted assembly \*1 option: up to 130 mm · \*2 option: up to 400 mm

(All details refer to the Striebig 4D type 6224)

**Extensive range of special sizes available after individual consultation.** Special voltages and special frequencies on request.



The SWISS LABEL emphasises the origin and quality awareness of goods and services of Swiss origin. STRIEBIG AG is entitled to the use of this trademark.

 $Consultation \cdot Sales \cdot Service$ 

Please refer to our website for the most current technical specifications of the STRIEBIG 4D. Scan QR code.





STRIEBIG 4D high-end sawing centre

Exceptionally efficient integral TRK dust extraction system\*\*. Dust limit value well below 1mg/m³.

\*\*TRK is the abbreviation for "Technische Richt-Konzentration" (Technical target concentration). These values have been applicable since July 1988 and specify the maximum permissible wood dust concentration at the workplace. The TRK value is 2 mg/m³ total dust based on a working average (shift) of 8 hours. Connection to an external dust extraction system is required. The system used must have an extraction performance of 20 m/sec. in order to meet the TRK specifications.

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