

exact 51 PRECISION AND COMFORT FOR HEAVY USE



FORMAT 4 ®



FORMAT 4

exact 51 Precision and comfort for heavy use.





If you have the highest demands for perfectly planed wood surfaces, thickness planers from Format4 are exactly what you need. Functionality and user-friendliness, sophisticated technology, perfect processing and unique planing features should not have to be expensive. Come and see for yourself by taking a closer look at the machines!

Additionally to the solid standard features as for example the spring loaded, segmented pressure bar on the infeed, as well as outfeed side, and the continuously adjustable feed rate, which is variable from 5 to 20 m/min, the new exact 51 can be adapted flexibly to the respective customer demands from a long list of options. Wood is a living material, therefore we have the perfect solution for every application, depending on the type of wood, wood moisture and in which dimension around the globe it is planed. Proven system solutions such as the segmented infeed roller, rubberized feed rollers and a under table roller make the new Format4 exact 51 a cost-effective solution for professional planing.



exact 51

- » Planing width: 504 mm
- » Cutterblock: self-aligning planer knives; Silent-Power® Spiral Blade Cutterblock (optional)
- » Thicknessing table length: 900 mm (= 1,500 mm)
- » Max. depth of cut: 10 mm)
- » Thicknessing height 3–300 mm
- » Variable feed speed adjustment 5–20 m/min

FORMAT4 Premium Machines for Premium Requirements

- » Constantly high performance in industrial continuous operation
- » Customer specific optimised production solutions
- » Solid design with premium components
- » Wide range of configuration packages with high-tech solutions
- » Complete engineering precision
- » Premium user comfort

FUK

- » Quality and precision from AUSTRIA
- » Uncompromising productivity
- » Perfect service package before, during and after the purchase
- » Tailor made financing solutions
- » Mechanical engineering experience since 1956

The most important highlights at a glance



Silent-Power®

Exclusive for planer thicknessers from the Felder Group The Silent-Power[®] spiral blade cutterblock cuts noise levels during planing by well over half and provides a continuous pulling cut for tear-free planing patterns in any type of wood. With this revolutionary new development from Format4 you are obtaining all of the advantages of a spiral cutterblock at considerably lower operating, investment and adjustment costs. The benefits of the Silent-Power[®] spiral blade cutterblock at a glance:

- » Sensationally quiet, noise is reduced by 50%!
- » Blade life up to 20 times longer
- » Four highly precise cutting edges on each knife
- » Optimised chip extraction and reduced chip volume
- » Tear-free planing results
- » Reduced power consumption when compared to similar systems

"Digi-Drive"

Enter the thickness required, press Start and the thicknessing bed adjusts exactly to the desired position. LED displays for the required and actual values. Additional functions: incremental adjustment, 4 programmable thicknessing table positions.

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Feeder device

Variable feed speed of between 5–20 m/min. Whether its a perfect finish or quick thickness calibration that is required, the correct feed speed can always be set to match.

Details

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Change the blades in record time

4-knife system cutterblock, knife change in less than two minutes, self-aligning knives resulting in high accuracy when changing blades, no resin build-up on clamping screws. Positive locking ensures ultra-smooth operation, maximum blade life, savings thanks to economical blade price.



Infeed rollers The infeed rollers are suspended which allows them to lift gently when processing with a large depth of cut.



Power-Drive

Turn knob for quick adjustments, push button for fine adjustments. The LED display shows the actual values.



Thickness planing with 4-knife system cutterblock

The planer equipped with the Format4 system cutterblock, a $4^{23}/_{32}$ " (120 mm) cutting circle and 4 blades, offers performance, precision and operating comfort all in one.



Workpiece roller on the infeed side Powder coated steel roller for thicknessers with electric thicknessing table adjustment Mounting is done on the infeed side.

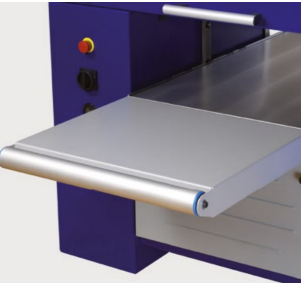
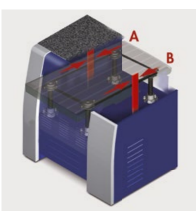


Table extension

Increased comfort: Stable table extensions with workpiece roller on the outfeed side.



Outstanding stability and long-lasting precision

Four trapezoidal support spindles ensure utmost precision and high load bearing capacity. Vertical guides integrated into the side of the machine chassis absorb the resulting outfeed side pressure and guide the thicknessing table into position with an accuracy of a tenth of a millimetre.



Adjustable integrated bed rollers Optional integrated adjustable bed rollers are available for processing workpieces with high resin or moisture content.



Technical specifications

Elec

001	3x 400 V motor voltage
002	3x 230 V motor voltage
004	50 Hz motor frequency
005	60 Hz motor frequency
007	7.5 HP (5.5 kW) S6/40%
800	10 HP (7.35 kW) S6/40%
009	13.5 HP (10 kW) S6/40%
10	STAR-delta-START
12	Switch contact for the control of an extractor
13	Operating hour meter

Cu

39	4-knife Format-4 system cutterblock
41	4 knife TERSA cutter-block
44	Silent-Power spiral cutterblock
-	Rotation speed 5,000 rpm
-	Number of knives – Silent-POWER spiral cutterblock
	Cuttorblock diamotor in mm

Thi

Electri	cs	exact 5
001	3x 400 V motor voltage	S
002	3x 230 V motor voltage	W
004	50 Hz motor frequency	S
005	60 Hz motor frequency	W
007	7.5 HP (5.5 kW) S6/40%	S
800	10 HP (7.35 kW) S6/40%	0
009	13.5 HP (10 kW) S6/40%	0
10	STAR-delta-START	S
12	Switch contact for the control of an extractor	0
13	Operating hour meter	0
Cutter	block	
39	4-knife Format-4 system cutterblock	S
41	4 knife TERSA cutter-block	0
44	Silent-Power spiral cutterblock	0
-	Rotation speed 5,000 rpm	S
-	Number of knives – Silent-POWER spiral cutterblock	77
-	Cutterblock diameter in mm	120
Thickr	nesser and feed gears	
53	Electric height adjustment for planer table ("Power-Drive" D1)	S
55	Electronic digital display for the thicknessing table adjustment	S
57	Variable speed 5–20 m/min	S
59	2 adjustable rollers under the planer table, adjustment range 0–0.5 mm	0
60	Option to preselect "Digi-Drive" D1 dimensions for position control of the thicknesser table height	0
61	Rubber infeed roller Ø 85 mm	0
62	Rubber outfeed roller Ø 85 mm	0
63	Steel segmented infeed roller, spiral toothed (!61)	0
64	Second steel outfeed roller, micro teeth Ø 85 mm (!62)	0
65	Second rubber coated outfeed roller Ø 85 mm (#62)	0
-	Steel outfeed roller, micro teeth Ø 85 mm	S
-	Thicknessing width in mm	504
-	Minmax. thicknessing height in mm	3–300
-	Steel infeed roller Ø 85 mm	S
-	Spring-loaded pressure bar on the outfeed	S
-	Spring loaded segmented pressure beam, infeed	S
-	Min. workpiece length in mm	270
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Maximum depth of cut in mm



Scissor lifting table On request, the planer table can be extended by 1,150 mm with a scissor lifting table.

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Product range

Import	ant accessories	exact 51
211	432-103 – Workpiece roller on infeed side for planer table	0
224	600-152 – Table extension with workpiece roller for the planer table (510 x 570 mm)	0
225	600-151 + 600-153 - Scissor lifting table to be mounted on the planer table	0

General	

- Extraction connection Ø in mm		140
- Weight kg (with standard configuration)		812
		1
Packaging		

221	Preparation for container transport exact 51, exact 63	0
223	IPPC packaging	0



Edgebanders

Sliding Table Panel Saws

Shapers

Planer

Wide Belt Sanding Machines

CNC machining centres





Nesting-CNC Machining Centres



Industrial Panel Saws

EUK





Vacuum panel lifter Return systems Feeding Units

S ... Standard Equipment | O ... Optional | W ... Choice | - ... Not available

EUK



FORMAT4 Uncompromising expertise for the highest of requirements

The Felder Group premium brand has met the highest standards of professional users since 2001. The customised high-performance solutions are uncompromisingly innovative, offer maximum operating comfort and complete productivity.

FELDER GROUP

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