

D 951 Quality and precision





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This machine will provide you with a higher level of precision and quality than you would ever expect from a planer.

For decades, the Felder system with its disposable, reversible planing knives has proven its value. High-precision production and factory settings eliminate the need for tiresome adjustment work when changing planing knives or the purchase of expensive setting gauges.

Changing the planer knives is a piece of cake. In just a few minutes, the 4-knife cutterblock is ready for use with sharp new Felder planer knives.





D 951

- » Surface planing width: 20 ⁵/₆₄"
- » Cutterblock: self-aligning planer knives; Silent-Power® Spiral Knife Cutterblock (optional)
- » Max. depth of cut: 8 mm

... Your decision for Felder, a risk-free decision

- » The right machine for every budget
- » Complete reliability in professional use
- » Tailor made machine solutions
- » High quality cast iron machine table and aggregates
- » Innovative detail solutions derived from 65 years of experience - already included in the standard configuration

- » First class manufacturing and finishing standards
- » Intuitive application concepts
- » Modern, distinct design
- » Quality and precision from AUSTRIA
- » Powerful and efficient
- » Complete package: Comprehensive service support

The most important highlights at a glance



Silent-Power®

Exclusive for jointer/planers 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 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:



Power-Drive

The fully electrical "Power-Drive" planer table control offers the most precise adjustment and repeat accuracy. With a turn of the knob, you can quickly adjust the thicknessing height, then fine-adjust using the button. With the integrated LED-display, you can easily see the current actual value.

Details

FELDER





FELDER System cutterblock

The Felder system cutterblock has guaranteed perfect planing results for decades » Knife change in less than two minutes

- » Self-aligning knives are perfectly set each and every time
- » No resin buildup on the clamping screws
- » Extremely smooth operation due to the enclosed design
 - » Maximum durability of the knives
 - » Cost saving with cheaper knife costs



- » 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



Variable infeed

Regardless of the type of wood and grain, the variable feed speed of between 13 ft-52 ft/ min always guarantees a perfect planing result.

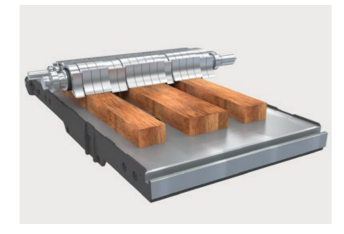


"Digi-Drive"

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.

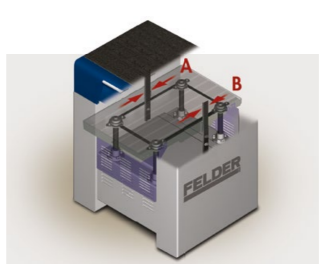
Cutterblock housing

The solid cast iron cutterblock housing is built for heavy duty work. On request, rubberized outfeed rollers can be supplied. The pressure beams combined with the rubber or segmented infeed roller serves to machine simultaneously workpieces of differing width.



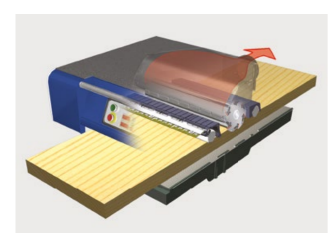
Spring loaded segmented pressure beam

A recommended option when planing with a small depth of cut, with very thin workpieces or workpieces with different thicknesses.



Trapezoidal threaded spindle

A trapezoidal support spindles ensure utmost precision and high load bearing capacity. The thicknessing table slides precisely along the vertical guides in longitudinal direction (A + B). These longitudinal guides also absorb the feed pressure occurring during thickness planing in the direction of the outfeed.



Dust extraction hood.

Heavy chip loads are no problem for the chip extraction hood due to its efficient design and large dimension. Two pressure bars prevent the fluttering of the workpiece, in particular thinner pieces when thicknessing.



Scissor lifting table

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

Perfect planing technology

Two pressure bars prevent the fluttering of the workpiece, in particular thinner pieces when thicknessing.







Adjustable under table roller

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



Table extension

When thickness planing several workpieces at the same time, the 22 $^{7/}_{16}$ " long table extension with outfeed workpiece roller assists in the removal of the finished workpieces.

Workpiece roller on the infeed side

The workpiece roller is mounted on the infeed side. Only suitable for jointers with electrical thicknessing bed adjustment Steel, powder coated.

Technical specifications

Electrics			
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	
006	5.5 PS (4.0 kW)	S	
007	5.5 HP (4.0 kW)	0	
800	10.0 PS (7.35 kW)	0	
10	Star-delta start is necessary from 7.5 HP and 3x230V	0	
12	Switch contact for the control of an extractor	0	
13	Operating hour meter	0	

Cutterblock				
39	4 knife Felder-system cutter-block	S		
40	4 knife Standard cutter-block using traditional single sided planer knives	0		
41	4 knife TERSA cutter-block	0		
44	Silent-Power spiral cutterblock	0		
-	Number of knives – Silent-Power spiral cutterblock	77		
-	Cutterblock diameter in mm	120		

Thicknesser and feed gears;			
50	Thicknessing width in mm	504	
51	Digital display of the thicknessing height in mm;	S	
52	Digital display of the thicknessing height in inches	0	
53	Electrical height adjustment for thicknesser table ("Power-Drive" D1) (#55/60)	0	
55	Electronic digital display for the thicknessing table adjustment (#53)	0	
57	Variable speed 4–16 m/min	S	
59	2 adjustable rollers under the thicknessing table, adjustment range 0–0.5 mm (#53)	0	
60	Positioning control for thicknesser table height, dimensions can be preselected ("Digi-Drive D1") (# 53)	0	
61	Rubberised infeed roller (#62)	0	
62	Rubber outfeed roller	0	
63	Spring loaded segmented pressure bar (recommended with Option 061)	0	
-	Steel outfeed roller, micro-serrated	S	
-	Minmax. thicknessing height in mm	4-254	
-	Steel infeed roller	S	
-	Min. workpiece length in mm	250	
-	Max. depth of cut (mm)	8	

General

- Thicknesser extraction connection-Ø in mm
- Weight kg (with standard configuration)

Important accessories

211	Thicknesser	table	workpiece	roller on	the	infeed	side	(#53)
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- 223 IPPC palette
- 224 Table extension with workpiece roller for the thicknesser table (20 ⁵ planing depth!
- 225 The scissor lifting table to be mounted on the thicknesser table

Transport

221 Container transport preparation

	140
	650
	0
	0
$^{5}\text{/}_{64}\text{-}22~^{7}\text{/}_{16}\text{"}),$ limited to a maximum of 5 mm	0
	0
	0

FELDER®

Product range





FELDER Quality and precision in a nutshell

Since 1956, a guarantee for perfect results with excellent ease of use and reliability in regular professional use. Woodworkers are always enthusiastic about the individual and solid solutions for small and mid-sized businesses.

FELDER GROUP

KR-Felder-Straße 1 A-6060 HALL in Tirol

US Tel. +1 866-792-5288 <u>www.felder.us</u> <u>Contact</u>