

# kappa automatic edition WITH A LARGE CUTTING HEIGHT FOR MAXIMUM PRODUCTIVITY WHEN CUTTING STACKS



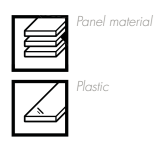






# The compact pressure beam saw for efficient cutting

#### **Variations** Models & Your Advantages





As one of the heaviest saws in its class, the Format4 kappa automatic edition, with its steel pressure beam and material pusher, is built to last and delivers high-quality mechanical engineering. High-end cutting edges, maximum precision and maximum repeatability are the results of this philosophy. High-end cutting edges, maximum precision and maximum repeatability are the results of this philosophy. With a newly developed operating panel with touch screen control, a cutting direction against the fence as well as a a saw blade projection of 85/95 mm, it convinces in all respects. The main saw is supported by a 13.5 kW motor, a 350 mm saw blade diameter, a separate scoring unit with 1.1 kW, 150 mm scoring blade diameter and the possibility of adjustment during operation.



#### kappa automatic 85 edition

- » Cutting length 3.200/ 3.800/ 4.300 mm
- » Saw blade diameter 320 mm
- » Saw blade projection: 85 mm
- » Variable feed speed: 1–60 m/min
- » Control: 15" TFT touchscreen
- » Motor power 12 HP (9 kW)

#### 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

#### Variations **5**



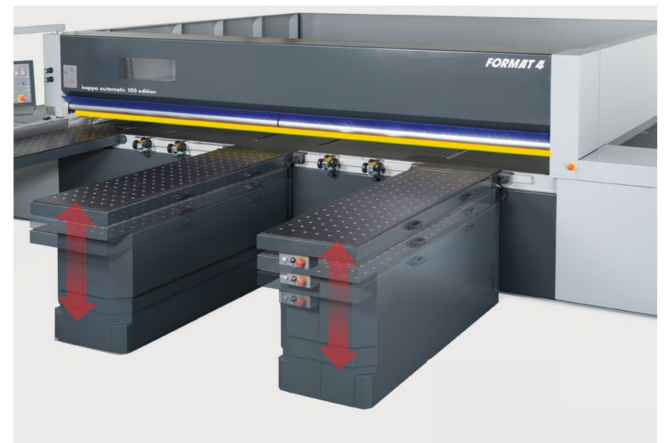
#### kappa automatic 100 edition

- » Cutting length 3.200/ 3.800/ 4.300 mm
- » Saw blade diameter: 350 mm
- » Saw blade projection: 95 mm
- » Variable feed speed: 1–60 m/min
- » Control: 15" TFT touchscreen
- » Motor power 18 HP (13.5 kW)

- » Quality and precision from AUSTRIA
- » Uncompromised 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



#### Innovative front lifting table system

For an additional approach towards automation, the kappa automatic edition can be equipped with the new, innovative front lifting table system. The standard side tables are replaced by solid, fully automatically controlled scissor lifting tables. This guarantees an enormous increase in efficiency and greatly enhances operating comfort.

Motorised scoring blade settings

The optionally available motorised scoring blade setting operates in hundredths of a millimetre via servomotors and guarantees tear-free results. The setting can be done conveniently via the control terminal.

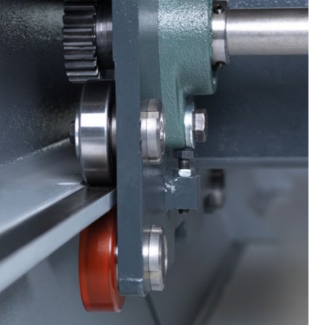




cutting angle. The cutting height can be adjusted manually, pneumatically or using electro-motors.

Double measuring system on the material pusher

The panel pusher, made from solid steel is guided on both sides and is equipped with a magnet measurement band system. The combination of a highly precise servomotor and solid material grips ensures maximum repeatability is achieved.



## Details



#### Simple operation

The simple design of the control panel and the clearly laid out menu guidance of the software control with a Windows based system, is intuitive in its operation. Furthermore, the flexible operating terminal and the well-arranged viewing window in the pressure beam keep everything important in view at all times. The kappa automatic can be equipped with Ardis cutting optimisation software. As an option, it can also be equipped with a label printer.



#### Automatic front lifting tables

The move towards automation with automatic front lifting tables. Stacks of panels with up to 240 millimetres can be temporarily stored here and processed one plan at a time. In addition, it is possible to load a pre-commissioned panel stack and complete separate cutting plans with minimal set-up time. Here, the thickness of the panel is independent.





**Roller track** The roller track supports the material pusher transport of panels and guarantees a precise feed of the panel material to the cutting line.

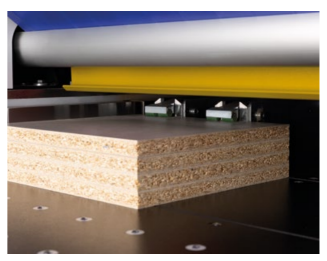


Additional operating terminal on the air cushion table With the additional operating terminal on the air cushion table, you save time and increase productivity.



#### Individually controllable air cushion tables

Three separate fans are used for the air cushion function on the side tables. Individual control ensures convenient panel handling and resource-efficient application at all times.



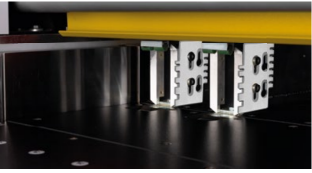
#### Workpiece transport

Pneumatically controlled, solid steel clamps ensure secure and damage-free clamping of panel stacks (80/95 mm opening height ) and individual small panel materials.



#### Material pusher towards the cutting axis

With the material pusher towards the cutting axis, panels can always be loaded reliably and without damage, regardless of the thickness of the material.



#### Veneer fences

The optional fences can be used for cuts of panels with a veneer projecting edge. This ensures dimensional accuracy and reliable machining in this field of application as well.

FUK

Pressure device



# 44411114

10 | kappa automatic edition Horizontal Pressure Beam-, Beam Saw



# And and a second second

#### Perfect process reliability

In combination with the cutting optimization software, a label can be printed for each workpiece with various information (order number, intended use, CNC program, which side is to be put through edgebander).

#### Saw carriage drive The constant feed of the saw carriage can be continuously adjusted from 1–60 m/min directly via the control panel. The rack and pinion system on which the carriage runs guarantees a constant cutting quality regardless of the material being processed.



#### **Technical specifications**

#### Electrics (CNC)

- 1 3x 400 V motor voltage, 50 Hz motor frequency
- 3x 400 V motor voltage, 60 Hz motor frequency 6
- 2 3x 230 V motor voltage, 60 Hz motor frequency
- Motor 12.0 HP (9 kW) 8
- Motor 18.0 HP (13.5 kW) 8

#### Cutting lengths and pressure beams

- Cutting length 3.200 mm, (material movement length 3.200 mm);
- Cutting length 3.800 mm (material movement length 3.200 mm)
- Cutting length 4.300 mm (material movement length 3.200 mm)
- Pneumatically controlled pressure beam;
- Contact pressure pneumatic adjustable up to max. 3bar

#### Sawcarriage

- Cutting direction towards the fence
- Variable feed speed adjustment 1–60 m/min
- Return speed 60 m/min
- Main saw blade Ø 320 mm, saw blade projection 85 mm
- Main saw blade Ø 350 mm, saw blade projection 95 mm
- Cutting height adjustment in 2 steps, manual (40 mm/85 mm)
- 22 Electric, variable cutting height adjustment (with groove function)
- Scoring saw blade Ø 150 mm
- 25 Controlled scoring unit positioning

#### Mitre and support tables

- Mitre table left with air cushion, 2.300 x 600 mm
- 2.000 mm fence plate on the left hand angle table;
- 31 2 pcs. support tables 2.300 x 600 mm
- 33 Additional support table with air cushion, 2.300 x 600 mm Moving device for the side tables
- 32 Stahlrollen an Vorderkante Luftkissentische



#### Pressure bar

The pressure beam lowers itself before making the cut and presses the workpiece onto the saw table. This pressure holds the workpiece during the cut and can be manually regulated up to max. 3 bar. The pressure beam also carries out the extraction of the dust and chips created by the saw blade.

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Material pusher and package clamps

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81

61

Liftingtable

Important accessories

d= 30 mm, Z60 TZ/FŻ

d= 30mm, Z72 TZ/FZ

Extraction connection  $\varnothing$  in mm

d= 20 mm, Z28

Weight (Kg)

General

Material pusher travel distance in mm

39 Lateral pressure device 50–1.200 mm

101 PC control with Windows 10 operating system

Switchboard on the air cushion table

95 2 pcs. front lift table (KAC 3232 #95A)

Control panel with 15" colour touch screen

Thermal label printer for interactive label printing

96 rear side lifting table for kappa automatic 85 edition (!95)

Machine control system

on the customers PC.

Number of roller tracks as a support behind the machine table

Number of single-finger packet clamps, opening height 80 mm

Number of wide finger packet clamps, opening height 95 mm

Number of single-finger packet clamps, opening height 95 mm

Packet clamping pressure pneumatic adjustable up to max. 3bar

18 Extension of material pusher travel distance to 3.800mm instead of 3.200mm

18 Extension of material pusher travel distance to 4.300mm instead of 3.200mm Pressure of the contact pressure device pneumatic adjustable up to max. 3bar

80 Connect hardware and software via Internet. The Internet connection must be made available

95A For panel sizes larger than 2.800mm, cutting length 4.300mm is recommended

03.07.32060 – HW panel dividing saw blade Ø= 320 mm, W= 4.4/3.2 mm,

03.07.35072 – HW panel dividing saw blade Ø= 350 mm, W= 4.4/3.2 mm,

03.10.15028 – Conical HW scoring saw blade Ø= 150 mm, B= 4.3-5.5 mm,

Material pusher (speed forwards/back) 25/40 m/min

Material pusher (speed forwards/back) 25/60 m/min

34 Mechanical trimming fences for materials with projecting edges

kappa automatic

85 edition

3.200

6–7

6–9

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120/100/100

3.500-3.900



#### **Product range**

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00-3.900				

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

v-motion/classic u-motion classic

Vacuum panel lifter Return systems Feeding Units









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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.

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