## Format-4 Kappa Automatic Classic-





The compact beam saw for efficient cutting

The FORMAT4 kappa automatic beam saw fulfils the individual requirements of the discerning woodworker with efficient panel sizing with an excellent price/performance ratio, with a 2m² less space requirement than saws with the same cutting length.

The classic model convinces with the generous basic specification, with cutting lengths of 3,200 mm and 4,300 mm, two moveable support tables with air cushion function and a pressure device for an exact right angle cut when crosscutting. For perfect, chip free results, the main saw aggregate is equipped with a 7.5kW motor, has a max. 320 mm saw blade diameter and 68 mm saw blade projection. The intuitive touchscreen control concept ensures a quick and simple control of the machine.



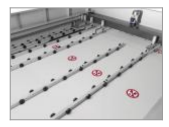
### Format-4 Kappa Automatic Classic-





#### Saw carriage

The saw carriage with main blade and scoring blade running on ground and hardened round guides ensures an extremely smooth movement and an exact cutting angle.



#### 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.



#### Work piece transport

Solid steel clamps, pneumatically controlled, guarantee a safe and damage-free clamping of panel stacks (opening height 80 mm) and individual small panels.

#### **Overview and features**

FORMAT4 Premium machines for premium requirements
Constantly high performance in industrial continuous operation
Customer specific optimised production solutions
Solid design with premium components
Many variations of specification packages with high-tech solutions
Complete engineering precision
Premium user comfort
Award winning design
Quality and precision from Austria
Uncompromised productivity
Perfect service package before, during and after the purchase



# Format-4 Kappa Automatic Classic-



### **Specifications**

 Motor
 7.5kW (10HP)

 Saw blade Ø
 320mm

Cutting capacity 3200, 4300 mm

**Feed speed** 1–40 m/min infinitely variable

Maximum cutting height 68mm

Specifications are subject to change without notice.

