



FRAME PROCESSING

Solutions for frame processing – Shaker, Miter and French Cut

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The efficient production of cabinet and furniture components requires a lot of know-how and machines that are specially adapted to the application. High flexibility and precision are necessary for all stages to achieve the desired added value.

KOCH offers various concepts for the production of doors and their components. The range of solutions includes manual fed single-sided machines for low volume or just-in-time production in work cells to fully automated through-feed machines for larger batch production. All machines can process a variety of profiles and materials.

Our product lines – base, pro and select – provide users with production lines perfectly fine-tuned to suit their needs, and with optional equipment enhancements, they can be ideally tailored to optimize production. Depending on the machine type, the machines can be used for the production of

- Shaker doors with dowel joints
- Miter doors with dowel joints or mortise and tenon construction
- French Cut with dowel joints or mortise and tenon construction







Product lines to optimize productivity and success



base.line

effective planning. efficient production.

- Pure function and top quality combined in concentrated form
- ✓ Convenient handling and reliable performance guaranteed
- ✓ High-quality equipment at an attractive package price



pro.line

flexibly featured. designed for growth.

- Enhanced functionality for targeted optimization
- ✓ Boost in flexibility thanks to additional features
- ✓ Select machines at an attractive package price



select.line

customizable configuration. smart optimization.

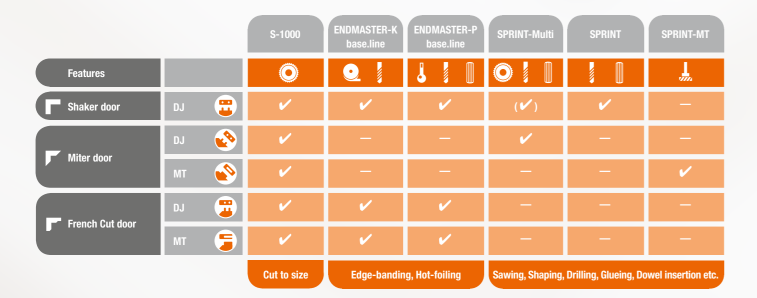
- Tailored configuration to maximize performance
- Utmost flexibility through perfectly customized functionalities
- ✓ Seamless integration into production processes

Solutions for frame processing

From just-in-time manufacturing to high volume production

High flexibility, wide variety, with low production costs and a high degree of utilization of the machinery at the same time are of particular importance in the component and cabinet industry. KOCH offers concepts for component production utilizing the machines for several types of doors:

Just-in-time manufacturing – Single-sided machines with manual feed



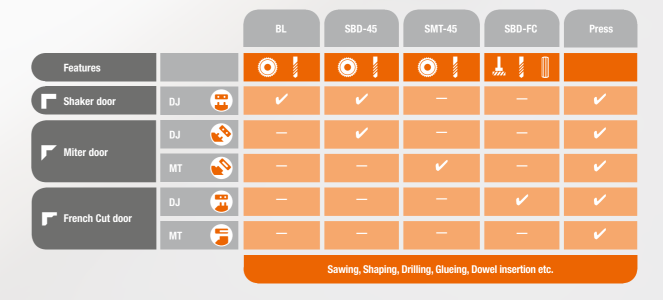


MT - Mortise and Tenon

DJ - Dowel joint

For high volume production – Double-sided through-feed machines





Edge-banding

Hot-foiling

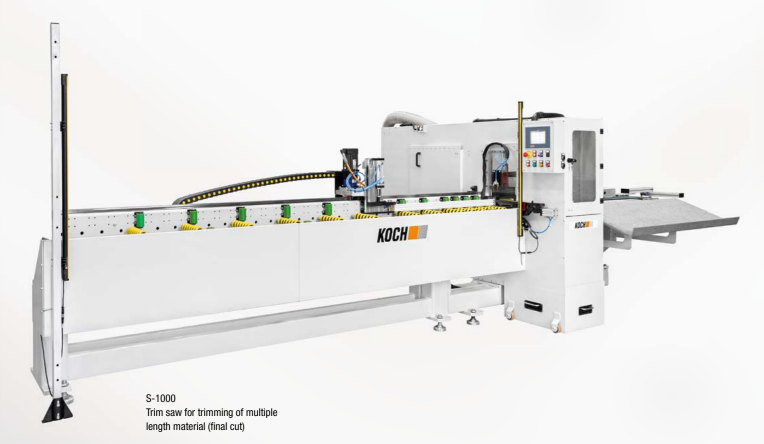
6 KOCH



S-1000 / S-200 / S-250

Trimming of multiple length material

Speed, flexibility and the highest precision – With KOCH trim saws you can increase your production output and reduce your costs.





Highest quality for maximum availability



S-1000

Trim saw with manual feed for final cut

Cut to size

S-200

Trim saw for pre-trimming of multiple length material

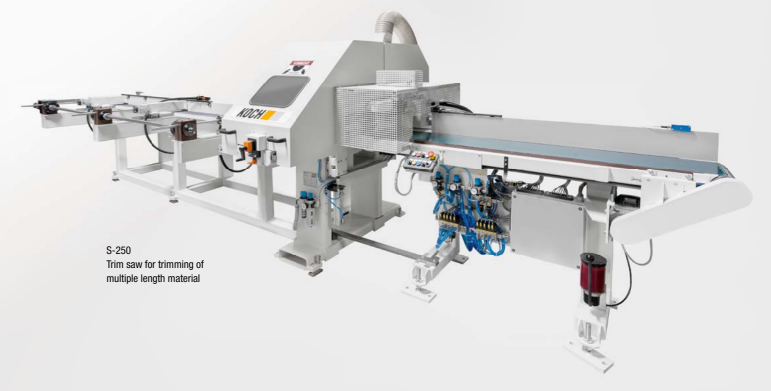
✓ Rough cut with +/- 2 mm tolerance

S-250

Trim saw for trimming of multiple length material (final cut)

Cut to size







ENDMASTER

Reliable solutions for edge-banding

Whether for single-sided processing with manual loading or for double-sided processing with through-feed, KOCH ENDMASTER machines are designed for versatility. They can be used to efficiently process a variety of workpiece profiles, edging materials or any standard adhesive.

ENDMASTER-K base.line

Single-sided edge-banding machine

- Edge-banding
- ✓ Long edge drilling (optional equipment)

ENDMASTER-P base.line

Single-sided hot-foiling machine

- Hot-foiling
- Horizontal drilling (optional equipment)
- Dowel insertion (optional equipment)



ENDMASTER-K pro.line

Double-sided edge-banding machine for through-feed processing

- Edge-banding
- Further processing units such as trimming, routing and drilling are available

ENDMASTER-P pro.line

Double-sided hot-foiling machine for through-feed processing

Hot-foiling (of straight, chamfered and profiled workpiece ends)





ENDMASTER-K base.line Edge-banding and trimming unit



Single-sided hot-foiling, drilling and dowel insertion machine



ENDMASTER-K pro.line Trimming unit



Processing of a variety of workpieces



Complete part processing with optional equipment

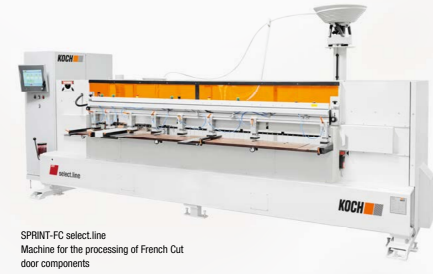


SPRINT

For a wide variety of applications

Well-engineered technology, convincing performance parameters and easy handling are characteristics of our SPRINT series. It guarantees fast and cost-efficient solutions for the production of small and medium-sized batches in renowned KOCH quality. Depending on the product line – base, pro or select – along with additional equipment enhancement options, the machines in our SPRINT series can be ideally adapted to suit your production needs.





SPRINT

Drilling and dowel insertion machine

- Horizontal drilling
- Vertical drilling
- Dowel insertion

SPRINT-MT select.line

CNC mortise and tenon machine with three axes

- Shaping unit for tenons
- Shaping unit for grooving

SPRINT-Multi select.line

Sawing, drilling and dowel insertion machine

- Cut to size (for 45° or 90° cut)
- Horizontal drilling
- Dowel insertion

SPRINT-FC select.line

Machine for the processing of French Cut door components. The machine is equipped for the processing of stiles and rails

- Horizontal haunching for French Cut
- Shaping unit for tenons
- Shaping unit for grooving

or alternatively

- Horizontal drilling
- Dowel insertion





SPRINT base.line Drilling and dowel insertion station



SPRINT-FC select.line Unit for the processing of French Cut door components (dowel joints)



Shaping/haunching unit for the processing of French Cut door components (mortise and tenon)



SPRINT-Multi select.line Trimming, drilling and dowel insertion at 45°



SPRINT-MT select.line Horizontal routing for mortise and tenon construction



FLEX

Solutions for sawing and drilling

Our FLEX series is particularly suited for the fast and flexible production of smaller batches of framed doors. Like all KOCH products, these powerful sawing and drilling machines are characterized by short set-up times and userfriendly operation – and their solid construction and engineering ensure high-precision results.



FLEX-FC long edge drilling



Sawing and drilling machine for 45° processing

FLEX-45 Sawing and drilling station at 45°

FLEX-45-ML

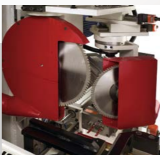
Sawing and drilling machine for 45° processing, double-sided processing

- Cut to size with miter cut (multi-length)
- Horizontal drilling
- ✓ Automatic feeding of multi-length material

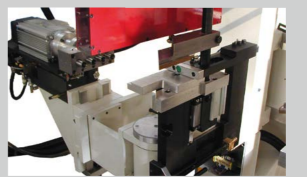
FLEX-45

Double-sided sawing and drilling machine for 45° and 90° processing of small and narrow parts

- ✓ Sawing (swivel capacity +/- 45°)
- Horizontal drilling (swivel capacity 0°/90°)



French Cut sawing and horizontal



FLEX-45 Sawing and drilling station at 90°

FLEX-FC

French Cut sawing and drilling machine

- French Cut sawing
- Horizontal edge drilling



FLEX-45-ML Sawing and drilling station at 45° (multi-length)



Maximum flexibility for smaller batch sizes



Even short workpiece lengths can be processed with peak precision

FLEX-45-ML

(double-sided processing)



UNIDRILL + BD/SBD

Sawing, drilling and dowel insertion – Double-sided through-feed processing

The sturdy construction of the equipment in our BD/SBD series forms the foundation for high-precision processing and consistent reproducible accuracy. Thanks to their modular design, the stations for multiple operations – from sawing and shaping through to drilling and/or dowel insertion – can be seamlessly combined in one continuous, double-sided process. Reliable performance, short set-up times and absolute safety are the hallmarks of this system design.



SBD-45 Double-sided sawing, drilling and dowel insertion machine for 45° processing



SBD Sawing, drilling and dowel insertion stations



SBD-FC French Cut sawing station

UNIDRILL

Double-sided drilling machine

- Horizontal drilling
- Vertical drilling from above and/or below
- Long edge drilling
- ✓ Dowel insertion (optional)
- Sawing (optional)

SBD

Double-sided sawing, drilling and dowel insertion machine for 90° processing

- Sawing
- Horizontal drilling
- Vertical drilling from above and/or below
- Long edge drilling
- Dowel insertion

SBD-45

Double-sided sawing, drilling and dowel insertion machine

- ✓ Sawing at 45°
- Drilling at 45°
- ✓ Dowel insertion at 45°
- ✓ Working stations swiveling to 45° and 90° (optional)

SBD-FC

Double-sided sawing and drilling machine for French Cut doors

- French Cut sawing
- ✓ Drilling
- Haunching/shaping for center cut

SMT-45

Double-sided sawing, shaping and drilling machine for miter doors (dowel joints as well as mortise and tenon)

- Cut to size 45°
- Shaping of grooves and tenons
- Horizontal drilling
- ✓ Long edge drilling

SBFD-P-FC

Sawing, shaping, drilling and dowel insertion machine

- Cut to size
- Hot-foiling
- French Cut sawing
- Horizontal drilling
- Dowel insertion



SBD-FC Haunching/shaping for center cut



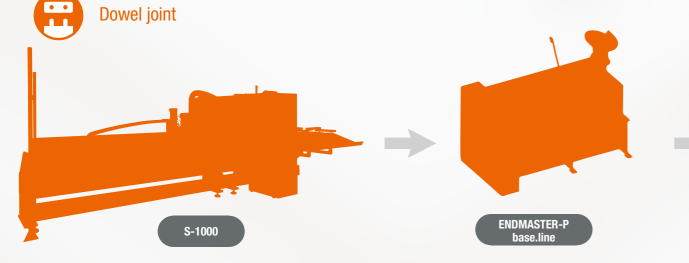
UNIDRILL pro.line Drilling units



SBD-45 45° processing

WORKFLOW Shaker doors

Just-in-time production



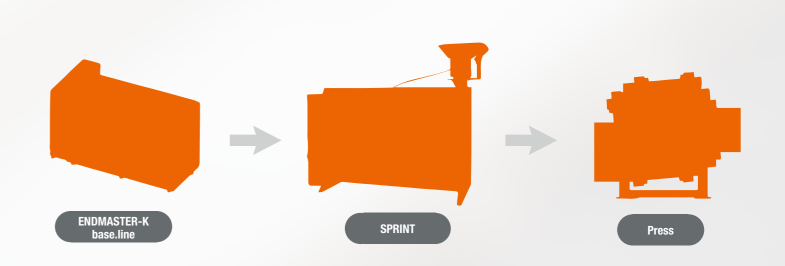
Processing:

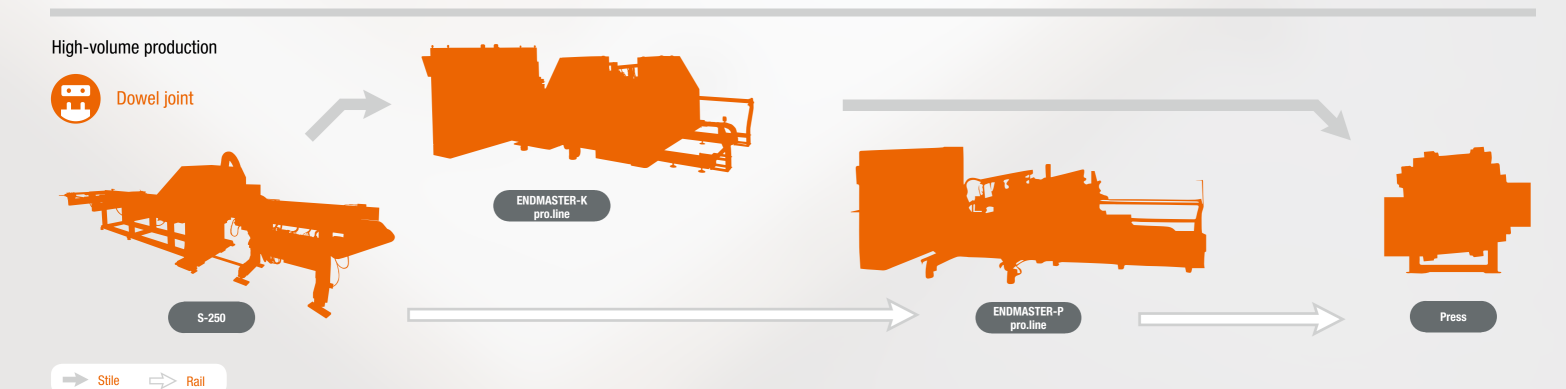
Stiles:

- Cut to size
- Edge-banding
- Long edge drilling

Rails:

- Cut to size
- Chamfering
- Hot-foiling
- Drilling and dowel insertion

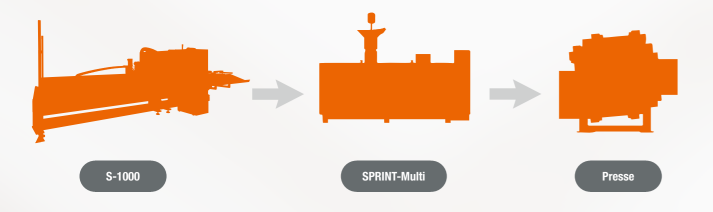




WORKFLOW Miter doors

Just-in-time production





High-volume production



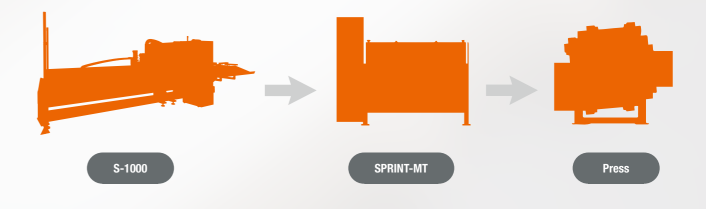


Processing

- Cut to size
- Miter cut
- Mortise and Tenon or Drilling and dowel insertion

Just-in-time production





High-volume production





Just-in-time production

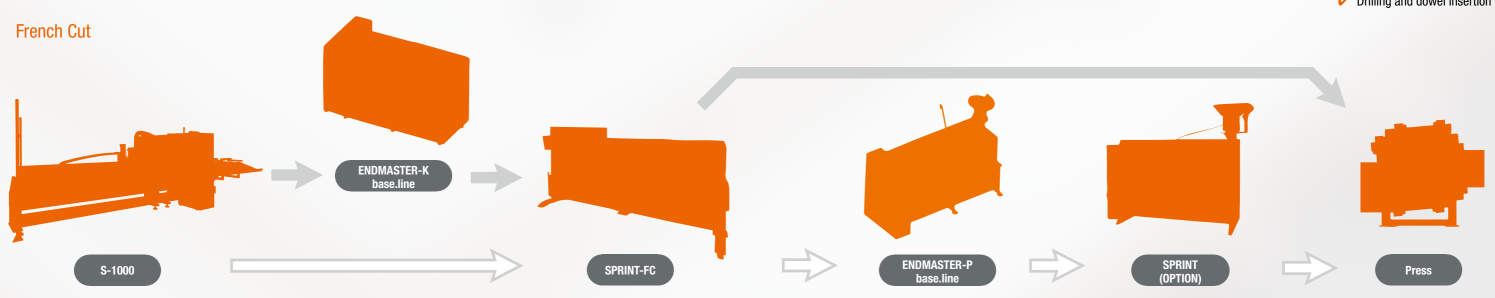
Processing

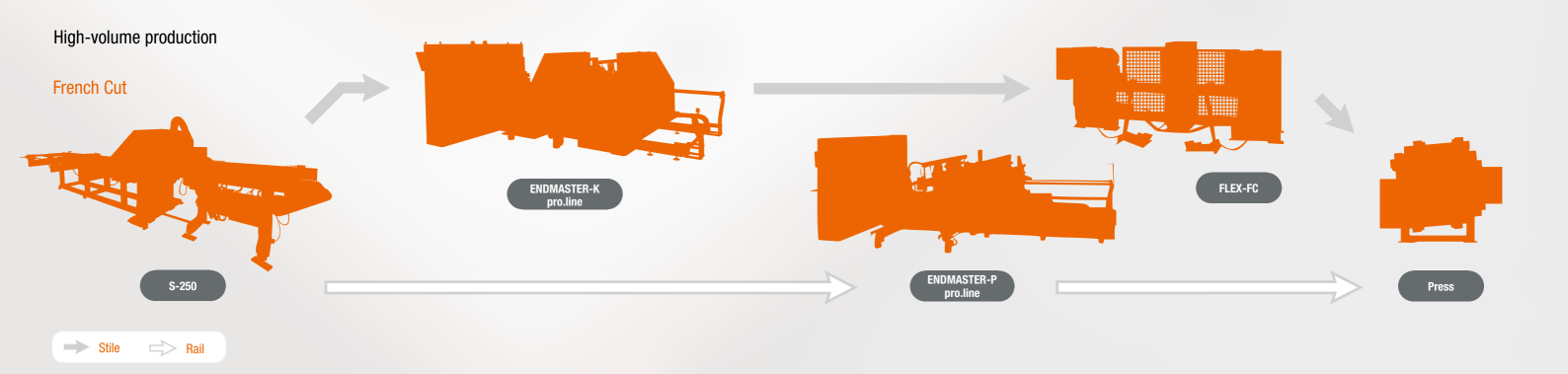
Stiles:

- Cut to size
- Edge-banding
- French Cut
- Long edge drilling

Rails:

- Cut to size
- Chamfering
- French Cut
- Hot stamping
- Drilling and dowel insertion







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