

MY NEW F25.

SPECIFICATION, OPTIONS.





## F 25 AN ALTENDORF FOR ALL.



# ALTENDORF – GLOBAL MARKET LEADER FOR PROFESSIONAL SLIDING TABLE SAWS.



The height and tilt can be adjusted easily using two fold-out hand cranks.



Height and tilt displayed digitally on an LCD monitor.



Rip fence with precise manual adjustment.

The Altendorf F25 does everything a sliding table saw needs to do in very little space – all with characteristic Altendorf quality. Whether it's in your first own workshop, for everyday use in industrial manufacturing or as a high-performance second machine – the F25 does it all while saving space, making it all the more productive. Materials such as wood-board materials, solid wood, wood-like materials or extruded profiles can be easily processed thanks to the best precision, simple handling and excellent cutting quality. The saw aggregate, which can be tilted on one side, also makes angular cuts possible. The smooth-running sliding table is based on the Altendorf system and like the digital height and tilt display, is part of the standard design. A machine for beginners and pros alike.

## PRECISION AND SAFETY FOR ALL.



The crosscut-mitre fence simplifies crosscuts and mitre cuts because it does both.

Non CE Version: Optional



Occupational health and safety is very important to Altendorf.

That's why we offer two systems for covering and extracting the saw blade. There is a small safety hood on the riving knife as standard, which allows a clear view of the cutting process thanks to its compact size. An optional large hood is also available, which adjusts to any material thickness and is self-locking.



LED illumination near the scorer unit provides more safety for work with the scorer.

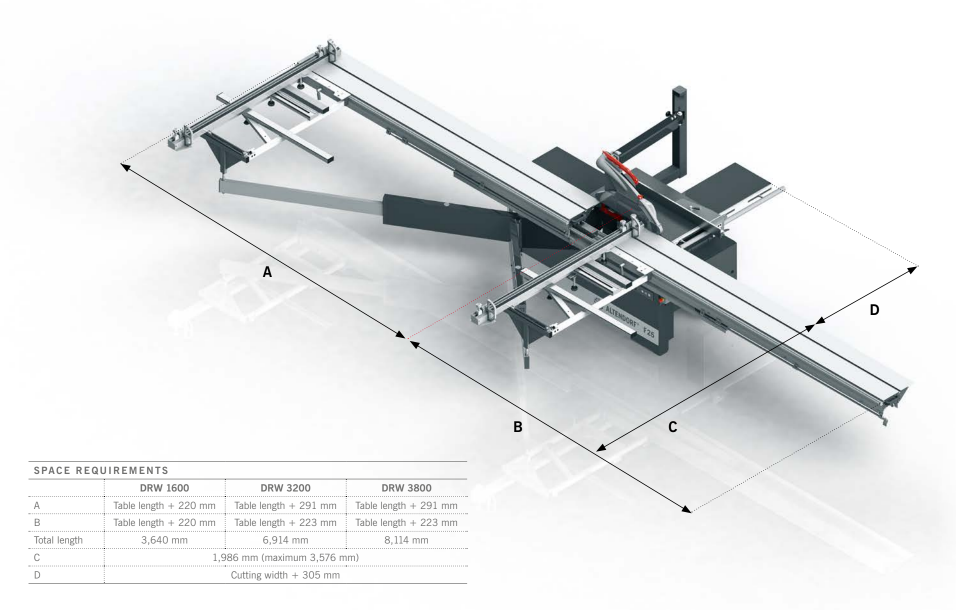




Increase your productivity in a way that perfectly suites you with these additional equipment options: You can choose from many different optional extras to adjust your Altendorf F 25 to your personal requirements. The front support roller option helps the workpiece when trimming or for longitudinal cutting.



## YOUR F25: IT NEEDS THIS MUCH SPACE.





#### BASIC SPECIFICATION

Manual height and tilt adjustment of the saw blade from 0° to 46° with digital display

Motor rating 4 kW (5.5 HP), 4,200 rpm

Sliding table, table length 3,200 mm

Rip fence including precise adjustment, cutting width 1,000 mm

Crosscut-mitre fence, stops to 3,450 mm

Preparation for the retrofit of a scoring unit

Maximum saw blade diameter 315 mm, maximum saw blade projection 104 mm

Non CE Version: saw blade diameter max. 350 mm,

saw blade projection max. 121.5 mm

Cutting height 100 mm, 70 mm at 45°

Working height 91 mm

### OPTIONAL EQUIPMENT

#### Motor rating

5.5 kW (7.5 HP), with three speeds

Basic scorer

RAPIDO scoring system

LED illumination in the hazard area around the scorer

#### Sliding table

Table length 3,800 mm

#### Rip fences

With precise adjustment, cutting width 1,410 mm

With DIGIT X, cutting width 1,000 mm

With DIGIT X, cutting width 1,410 mm

Clipboard

Large extraction hood (PSV)

Front support roller

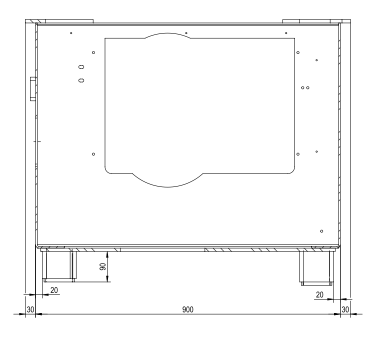
Manual clamp

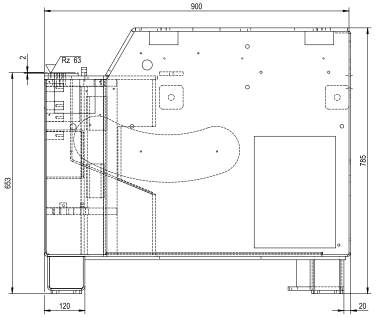
#### Connection to dust extraction

Top connection:  $\emptyset = 50 \text{ mm}$ 

PSV:  $\emptyset = 80 \text{ mm}$ 

Bottom connection:  $\emptyset = 120 \text{ mm}$ 





These drawings show the clearance dimensions after maximum disassembly.