

SOLID RIP FX 210

OPTIMIZATION STARTS

WITH CUTTING



The machine impresses with its intuitive user interface and maximum efficiency in daily use. Thanks to the EasyFix system and automatic cutting height detection, set-up times can be reduced to a minimum. Very thin strip widths are achieved with the innovative kerf lock. The integrated wood insert with zero-cut device ensures clean cuts and precise material positioning.

TECHNICAL DETAILS

Cutting length	4.200 mm
Cutting height	max. 210
Usable width	600 mm
Feed speed	0 – 80 m/min
Rotational speed	2.900 UpM
Engine	15 KW
Machine control	FlexiControl Pro 21,5"

TOP BENEFITS

- Relief for machine operators and increased safety
- Increase in wood yield
- Reduction of rejects by eliminating sources of error

WEINIG OFFERS MORE.



SOLID RIP FX 210

HIGHLIGHTS THAT MAKE THE DIFFERENCE

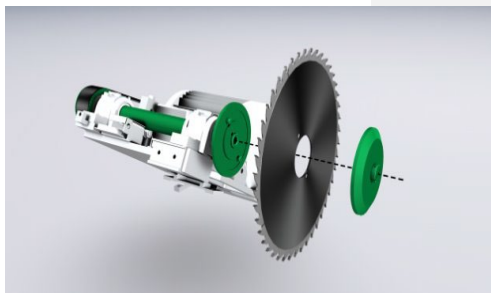
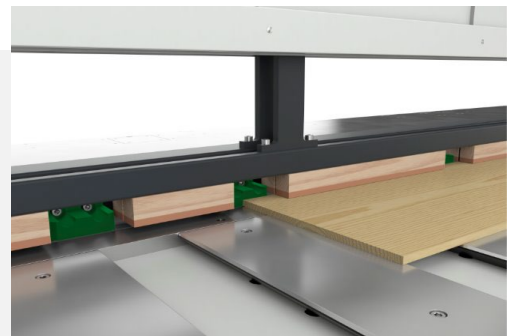


FlexiControl Pro 21,5 " user interface

The FlexiControl Pro 21.5" user interface makes machine operation easier than ever before. The large, clear touch display enables intuitive navigation and provides all relevant information at a glance. Operators benefit from clearly structured menus, fast input and direct control over the entire work process.

Hold-down device with wooden insert and zero-cut device

The hold-down device ensures maximum precision when cutting. Workpieces are fixed in place and processed with minimal waste - ideal for high-quality materials and precise work. The wooden insert protects the workpiece and extends the service life of the components. This allows you to achieve perfect results with maximum material utilization.



EasyFix saw blade change

The EasyFix saw blade change saves valuable time and makes retooling more convenient than ever before. The saw blade can be changed quickly, easily and safely in just a few simple steps. The system reduces downtimes to a minimum and ensures maximum machine availability.

Cut joint sealing (patented)

The patented cut joint sealing enables precise cutting of even the narrowest strips. The circumferential belt ensures that the material always remains on the machine table - significantly increasing process reliability. The simple handling also saves the operating personnel time.

