The clever concept for profitable cutting







ProfiRip 340: The fast and simple way to maximum productivity

The demands on ripping are increasing. Changing applications call for a high degree of flexibility. The ProfiRip equips you well, irrespective of whether it is a multi-blade or optimising ripsaw. The robust, reliable model already stands out in the standard version with high quality equipment and it is extremely convenient to operate. If required, numerous intelligent options extend your ProfiRip to become a high performance system, enabling you to make your ripping process even more efficient.





Ripping to width plays a key role in working with solid wood because optimised ripping means minimised costs. We have the concepts to put you right up front in this competition. Flexible, high performance systems tailored individually to meet your requirements. Yet they are convenient to operate, and can be set up in the shortest possible time. They are also extremely profitable and ideal for all types of enterprises – from interior trim to furniture manufacturers, from glued-up panels to saw mills.



Highlights

- Optimal cutting quality
- Clue-joint cut
- High productivity and economic efficiency
- Wide range of applications
- Excellent operating convenience
- Optimal for integration in system solutions
- Robust, durable design
- Maximum operator safety



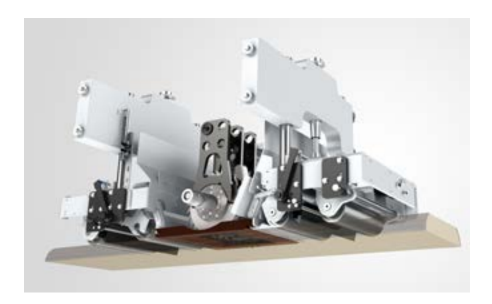
Chain feed: Reliable conveyance of any type of material

Reliable material conveyance is the crucial prerequisite for optimal ripping results. Prisms on both sides ensure an absolutely straight, playfree chain guide. The entire surface of the workpiece rests on the chain and is reliably conveyed through the saw.





Combined pressure unit: Ideal material control



Tough everyday operation is our benchmark. The combined pressure unit equips you perfectly for difficult tasks. Big, massive pressure rollers - combined with the proven Raimann pressure board - fix the timber reliably on the transport chain. This guarantees absolutely precise material guidance even with heavy and warped timbers.

SafetyPlus: Maximum operator safety

SafetyPlus guarantees maximum operator safety. The patented Kevlar and polyurethane protection concept complements the conventional types of kick-back protection. The hazard zone is optimally sealed.



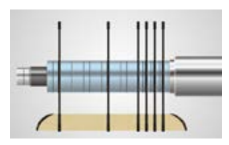
Moving blade technology: Unlimited flexibility



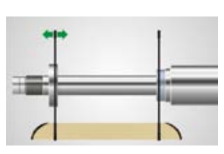
With a conventional fixed arbour setup, varying board widths and qualities lead to loss of material in the range of 8% on average. By contrast, the moving blade technology of the RaimannLine ensures that the raw material is used efficiently.

With up to four movable saw blades you adapt your ProfiRip individually to any board. Due to this optimised timber yield, material and storage costs are reduced significantly. Timber optimisation is equal to cost minimisation.

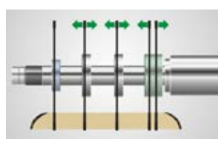
Moreover, the virtually unlimited number of possible combinations of fixed and movable saw blades increases the flexibility of your production and thus facilitates just-in-time and small-batch production.



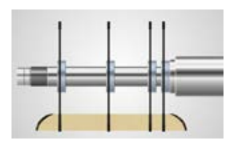
Sleeve with spacers



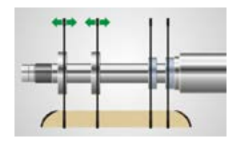
1 movable bushing



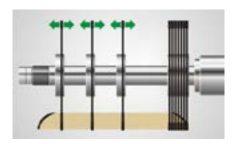
3 movable bushings (1 as moving pocket)



Quickfix clamping flanges



2 movable bushings with 2 fixed saw blades (Quickfix)



3 movable bushings with a fixed hogger blade

ProfiCut Direct: Everything under control

The ProfiCut Direct control system is the foolproof way to a higher timber yield. It also offers many functions which can be performed conveniently via a touch screen or joystick:

- Cutting list entries and statistics for easy production planning
- Machine diagnostics and the modification of parameters for effortless maintenance
- Selection of:
 - Variable widths, e.g. for edging
 - Fixed dimensions, e.g. ripping widths according to a cutting list
- Online service (option: RaiCon) for easy maintenance and high availability



Quickfix: Minimal set-up times

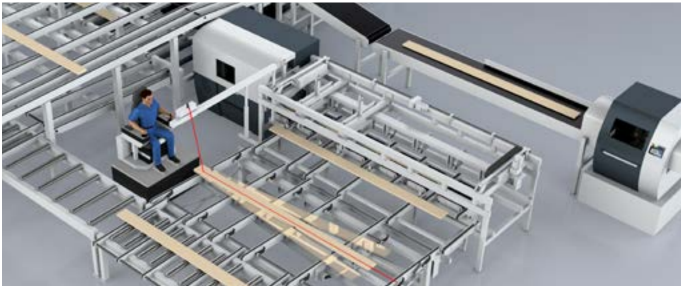


You have never before retooled a machine as easily and conveniently as with the patented Quickfix fast-release system. Everything is done in the shortest possible time: Release hydraulic tension, insert wood samples. Shift saw blades on the arbour, apply hydraulic tension. Done. Without any bushings, spacers or tools.

From the standard machine to a system solution

We provide economical system solutions around your gang rip and optimising rip saws. Our components are modular and scalable. You get reliable continuous performance at the highest stage. This is the only way to tap the full potential of your machines and to achieve highest performance together with maximum timber yield.





Overview table ProfiRip 340: Standards and options

The matrix shows the important technical features of the ProfiRip 340. The expert at Weinig for the RaimannLine will be happy to provide you with more detailed information.

	Standard	O Option
Max. cutting width	340 mm	
Chain width	390 mm	
Max. number of movable saw blades	3	
Max. outlet width	800 mm	1.300 mm
Max. cutting height with Quickfix flanges (without pressure board)	120 (135) mm	
Max. cutting height with movable saw blades (without pressure board)	110 (125) mm	
Min. timber length with pressure board in use	500 mm	400 mm
Feed speed	10 – 50 m/min	8 – 80 m/min
Motor	22 kW	30, 37, 45, 55, 75 kW
Number of pressure rollers	4	7
Saw blade diameter min./max.	300 mm / 400 mm	min. 250 mm
	4.000 kg	
Dimensions: length x width x height	2,1 x 2,2 x 1,8, m	
Working height	850 mm	
Dust extraction diameter	300 mm	
Required dust extraction speed	30 m/sec	
Required dust extraction volume	7.630 m³/h	
Noise emission at the machine in idle motion / in operation *	LpA = 78 / 82 dB (A)	
Sound volume in idle motion / in operation *	LwA = 96 / 100 dB (A)	
Quickfix	•	
Lasers moving blade ripsaw	•	
Lasers fixed gang ripsaw		0
ProfiCut Direct controls		0
RipAssist		0
RaiCon		0
High performance chain		0
Spikes		0
Rubber inserts		0

^{*} according to EN 1870-4 and ISO 7960 annex Q; uncertainty constant value K = 4 dB (A) Subject to technical modification. Statements and pictures in this brochure may also include optional extras which are not included in the standard serial equipment. Some of the photos show the machine with the protective covers removed.

WEINIG quality: The sum of many properties







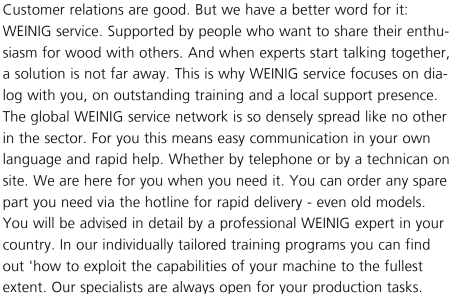
Not many companies succeed in becoming a brand. WEINIG has succeeded in doing so. Trust plays a central role here. And the ability to prove this trust on a daily basis with our customer. We do this with quality. From product development to our supply of spare parts, from materials used to our world-wide service network. Based on employees noted for their expertise and passion for the product. Utmost care in assembling machines is part of this, as is continuous training. In order to maintain WEINIG's high standards we focus on vertical integration and independent quality management. Based on the world famous kaizen method, our production undergoes a continuous optimization process.

But WEINIG quality also means aligning production for the future with open machine systems, energy efficiency and sustainability. All these characteristics blend to create a product praised by our customers around the globe as outstanding. We call it 100% WEINIG quality.

WEINIG service: Very close to customers









- Subsidiaries in all continents of the globe
- Local WEINIG expert who speaks your language
- Mobile team of over 300 service technicians
- Spare parts via the hotline
- Professional advice by specialists via the hotline
- 6 day service
- Individually tailored training program
- Service agreements on request
- International ExpoCenter
- Financing to suit your needs



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