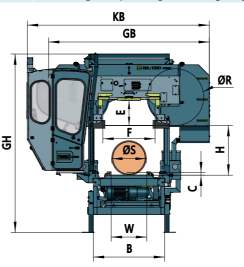
BANDSAW

PROFI

Our advantages

- We manufacture the bandsaw according to your specifications.
- For log infeed, plank outfeed and sorting of the sawn timber we provide individual solutions.
- As a full-range supplier, we also produce automatic sharpeners, single blade and double edgers, sawmills with automatic operation and resaws for glulam industries.
- Advice, planning, production, assembly and service from one source.
- Experience since 1955.

		Туре	1050	1050-L	1200	1200-L	1400	
ØS	max. log diameter		1,100	1,250	1,500	1,500	1,800	mm
F	max. opening sawblade guide		970	1,120	1,170	1,300	1,380	mm
Н	max. stroke saw head		9	00	1,0	000	1,200	mm
Е	Space above the sawblade		4	60	5	30	620	mm
В	Guideway width		1,320	1,500	1,500	1,700	1,700	mm
W	max. opening clamps		660	820	810	970	970	mm
С	min. cutting height		:	24	2	24	30	mm
ØR	Wheel diameter		1,	050	1,2	200	1,400	mm
	Sawblade length		6,800	7,100	7,800	8,100	9,500	mm
	Sawblade width		1	20	1	50	206	mm
	Sawblade thickness		1	1.2	1	.3	1.47	mm
	Feed rate		0	- 50	0 -	45	0 - 40	m/min
	Power sawblade	Electric motor	30	- 45	45	- 75	75 - 132	kW
		Diesel enginer	1	55	ç	90	/	kW
	Cutting length		depending on customer requirements				m	
GB	Total width		3,	000	3,4	100	3,900	mm
KB	Total width with cab		3,	400	3,7	700	4,150	mm
GH	Total height		3,	300	3,6	500	4,200	mm
	Total weight depending on cut	tting length	min	6,000	min.	8,000	min. 12,000	kg



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EN

Description type name:

ES 1050 PROFI								
Motorization	Version	Wheel Ø	Model					
= Electric motor	🗲 = Stationary	1050	PROFI					
🗖 = Diesel engine	M = Mobile	1200	COMPAC					
		1400						





RESCH 53 THE MACHINE COMPANY SINCE 1955



Discover the Profi-version of our machine – advanced technology, automated processes, and practical extras ensure precision, functionality, and elegance. For those who value performance, comfort, and reliability, our premium product leaves nothing to be desired!

Cab: The moving cabin provides comfortable, dust-free work in a low-noise environment. Operation is carried out by a screen and two joysticks, while direct visibility of the cut material enables continuous quality control. To have a good view behind the saw head, a rearview camera with its own monitor is used. As an alternative to the moving cabin, a fixed-to-theground control panel can also be installed. Optional with air conditioning.

Sawblade replacement: The protective covers are hydraulically opened when changing the saw blade. The saw blade can be easily removed and replaced. The band saw is ready for use again in no time.

Pressure guides: The hydraulic pressure guides provide additional stability to the saw blade and ensure precise cutting, even at higher feed rates. Both guides can be positioned individually, manually or automatically, as close as possible to the log.

The cutting accuracy is constantly monitored, and if the desired tolerance is exceeded, the feed rate is automatically reduced.

Precutter: The double-sided pre-cutters ensure a clean entry and exit for the saw blade, which significantly increases the lifespan of the saw blade. Both pre-cutters can be controlled individually.

Crosscutter: The cross cutter automatically trims the boards to the desired length during cutting or cuts long timber into multiple boards. The crosscut saw can optionally be rotated 90° and used as a longitudinal cutter. An integrated laser shows the cutting line.

Height positioning: Two hydraulic cylinders move the saw head up and down quickly and with great precision.

Feed: The sawhead is directly driven on both sides by two electric motors. The optimum rate of feed is continuously adjustable.

Sawdust box: The sawdust is collected in its own container and is automatically emptied when it reaches the end position. Alternatively, it is also available with a suction device.

Plank remover: When reversing, the plank remover automatically positions itself at the cutting height and pushes the slab or each individual board to the side.









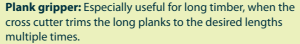












During the return, the plank gripper stacks the individual planks on top of the first plank and places them all together to the side.

Log measurement: Highly recommended for contract cutting. During the first cut, the log is measured and saved according to the customer and type of wood. The log measurement also allows cross-measur-ing or automatic alignment of the log.

Log loader with log securing: The hydraulic log loader lifts the log onto the guideway, allowing the timber refinement process to begin.

Turning chains: The turning chains rotate logs of various sizes and shapes, as well as squared timber, quickly and gently into the desired position. They are also used to eject the cut material to the side.

Longitudinal rollers: The longitudinal rollers move the log back and forth for optimal use of the clamping tongs, ensuring the log is securely fixed.

Clamping tongs: The individually height-adjustable clamping tongs allow precise horizontal alignment of the log and securely fix it in place. Thanks to integrated height monitoring, the tongs automatically position themselves at the required minimum height during the final cut without cutting into the tongs.

Curved beams can be carefully pulled down onto the log support using the tongs.

Squaring: For squared timber, slats, and parallel stock, the cut material is positioned at a 90° angle. Thanks to the tongs' fine adjustment function, the angle can be precisely corrected as necessary.

Outfeed rollers: The outfeed rollers transport the cut material lengthwise, either forward or back, over the conveyor for further mechanization.

Cross Chains: With additional cross chains in the guideway, the cut material can be sorted to the right or left side.





BANDSAW













Log infeed: The hydraulic log infeed conveyor transports the wood to the log loader. Several logs can be loaded onto the conveyor at the same time.

Plank outfeed: The plank outfeed chains transport the cut material on working height to the edger. They can be controlled either from the cabin or directly at the rip saw.

Scraper: The scraper conveyor transports the wood chips along the floor and then transfers them to the cross conveyor. The cross scraper moves the wood chips and sawdust upward into the container.

Sorting of Cut Material to the Rear: The back-pusher transports the cut material to the rear. At the same time, a hold-down device ensures that the board does not slip sideways off the log. Afterward, a conveyor belt, which automatically adjusts to the cutting height, takes over and moves the wood further onto the roller conveyor.

Gripper carriage: Even more flexibility is provided by the gripper carriage, which allows to pick up each individual board or an entire stack of boards and gently place them in the selected box at the front.

Mobile: For mobile use, the various models can be equipped with a chassis and optionally with a diesel engine.











