

Precision down to the last tooth. FS 1500

Bandsaw blade milling machine



- Bandsaw blade production
- > Steering rack production
- > Rack production
- > Gear processing
- > Clamping tools

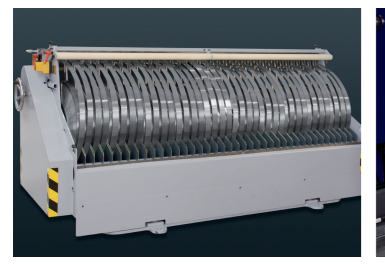
FS 1500

The new FS 1500 is a highly productive machine based on decades of expertise in manufacturing special purpose milling machines for milling teeth in carbon and bimetal bandsaw blades of up to 80 mm band width and within the milling range of 32 - 1.4 teeth per inch. The machine is equipped with a state of the art Siemens SINUMERIK ONE control as well as Siemens drive units.

The fully enclosed cabin provides every aspect of safety, low noise emission and clean workshop conditions. With the further reinforced machine structure the FS 1500 is capable of milling even challenging profiles within short cycle times.

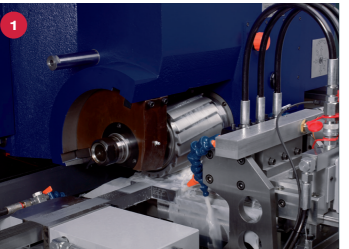
Our coiling systems in either horizontal or vertical design provide a complete system for fully automatic band feed to meet our customers' specific applications.





Pay-out system

The raw steel bands are placed in the pay-out system. Up to 40 steel bands can be stored there. We offer on request variable adjustment possibilities for the space between the band feedin stations which considerably reduces the changeover time and prevence band damage. In addition to the pay-out stations numerous vertical and horizontal pay-out and take-up systems tailored to the machines are available. These systems can be adjusted in many ways to meet any customer requirements.



Milling

Zero backlash drive units based on ball-bearing spindles and a special designed power transmission yield the highest results in running smoothness and tooth quality. The milling process of the Kesel machines can either run with conventional or climbing milling.



Control

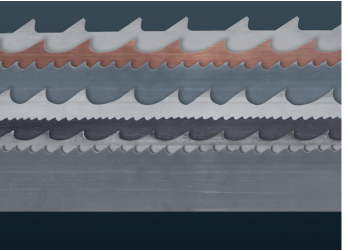
The Siemens SINUMERIK ONE control allows for a complete and flexible NC programming and enables an automatic work process.

Magnetic filter roller

Both emulsion as well as oil can be used as cooling lubricants. The chips are removed through the coolant. A magnetic roller takes over the cleaning. The chips are removed via a belt conveyor into a chip container.

Bandsaw blades Manufacturers worldwide produce their different bandsaw blades on Kesel bandsaw blade milling machines. These machines offer almost unlimited possibilities for the tooth profile milling processes and the band sizes they have been designed for. Bimetal bands as well as carbon bands can be milled. If you are working with a special band type we will be happy to design the machine and the tool according to your specifications.



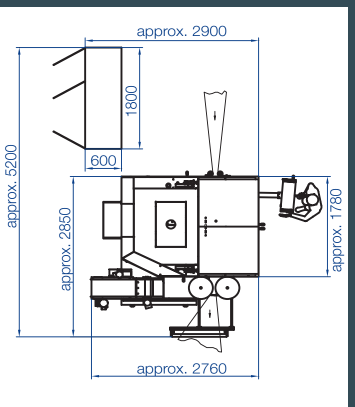




Spezification FS 1500

Milling head

winning head	
Туре	F 55.4, transmission with high power drive
Power	43 kW S6 40%
RPM	max. 315 rpm, infinitely variable
Milling arbor	SK 50
Min. diameter of milling cutter	128 mm + 2 x milling depth + 5 mm safety + resharpening (acc. to cutter manufacturer)
Max. diameter of milling cutter	250 mm (depending on taper angle milling cutter / cutting angle saw)
Max. tool width	200 mm For cutter design concepts contact Kesel
Rotational axis	Cutting angle swivel range up to 20°
Control	
Siemens SINUMERIK ONE	
Clamping system	
Hydraulic high pressure clamping unit with band leveling device	
Clamping width	60 mm
Band guide and bur	r plate
Band guide and bur Adjustable in vertical and he Electrically operated burr p	orizontal direction
Adjustable in vertical and h	orizontal direction late drive
Adjustable in vertical and he Electrically operated burr p	orizontal direction late drive
Adjustable in vertical and he Electrically operated burr pl Coolant and swarf r	orizontal direction late drive
Adjustable in vertical and he Electrically operated burr pl Coolant and swarf r Cooling lubricant	orizontal direction late drive removal Oil / Emulsion 390 litres
Adjustable in vertical and he Electrically operated burr pl Coolant and swarf r Cooling lubricant Filling capacity	removal Oil / Emulsion 390 litres filtration
Adjustable in vertical and he Electrically operated burr pl Coolant and swarf r Cooling lubricant Filling capacity Magnetic filter roller for fine	removal Oil / Emulsion 390 litres filtration
Adjustable in vertical and he Electrically operated burr pl Coolant and swarf r Cooling lubricant Filling capacity Magnetic filter roller for fine Electrical connection	removal Oil / Emulsion 390 litres filtration
Adjustable in vertical and he Electrically operated burr pl Coolant and swarf r Cooling lubricant Filling capacity Magnetic filter roller for fine Electrical connection Voltage	removal Oil / Emulsion 390 litres filtration 3 x 400 V 80 A
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Adjustable in vertical and he Electrically operated burr pl Coolant and swarf r Cooling lubricant Filling capacity Magnetic filter roller for fine Electrical connection Voltage Amperage Dimensions and we	removal Oil / Emulsion 390 litres filtration 3 x 400 V 80 A ight
Adjustable in vertical and he Electrically operated burr pl Coolant and swarf r Cooling lubricant Filling capacity Magnetic filter roller for fine Electrical connection Voltage Amperage Dimensions and we Space consumption	removal Oil / Emulsion 390 litres filtration 3 x 400 V 80 A ight length 5,200 x depth 2,900 x height 2,700 mm



- Coiling system

- Cutter changing unit

Additional accessories upon request / Subject to modification due to technical advance