FMB Maschinenbaugesellschaft mbH & Co. KG

Paul-Hohe-Straße 1 97906 Faulbach

Fax: +49 93 92/801-220 vertrieb@fmb-machinery.de

Ø 4 mm - 45 mm

Bar feeders



Portable control panel with integrated magnetic holders for flexible attachment in the operator's working environment.



The continuously oil-flooded guide channel guarantees the highest level of guide properties seamlessly right up to the spindle.



The steady rest is connected to the lathe's spindle and supports the guidance of the material bar as much as possibel.



turbo RS 4-45

The bar feeder for bar diameters ranging from 4 mm up to 45 mm

The turbo RS 4-45 guides material bars seemlessly right up to the lathe's spindle with a movable guide module. The bar feeder operates on the two-step feed principle, known from the turbo-series. By pivoting the pusher, this allows for a very compact and thus space-saving design. Its working area are sliding headstock lathes with a nominal diameter up to 45 mm which are intended for the use of small and average diameter ranges.

Optimal material bar guidance right up to the lathe's spindle ...

- The guide channel is directly connected to the lathe's spindle through a movable guide module. The
 continuously oil flooded construction guarantees the optimal guidance of the material bar right up to
 the spindle.
- Great performance during the turning process through the highest guidance quality with minimal vibration and noise.

Easy and convenient - the ERGOlogic control ...

- Modern touch control with a generous 8.4" screen allows for an intuitive operting concept for a faster learning phase.
- Integrated assistant function for guided set up for untrained users.

Efficient and practice-oriented handling ...

• Fast and easy replacement of inserts makes the efficient adaption of the guide channel to different material diameters possible.

Stable design ...

• The torsion-resistant machine base made of extruded aluminium forms the solid base and in combination with inserts made of plastic guarantees the highest vibration dampening.



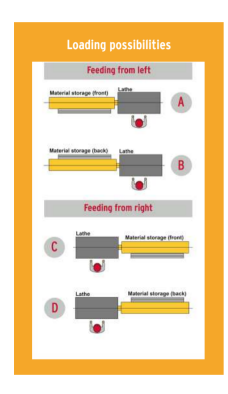
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Technical data



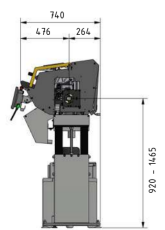
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	Unit	turbo RS 4-4	5			
Ø Pusher (max.)	mm	45				
Bar length ¹⁾	mm		3200	3800	4200	
Ø material bar (min max.)	mm	4 - 45				
Loading capacity	mm	290				
Ladekapazität (min. Ø/max. Ø)	pieces	62 with 4 mm/ 6 with 45 mm				
Remnant length (max.)	mm	450				
Loading time*	S		22,5	-	-	
Feed speed	mm/s	0 - 1000				
Reverse speed	mm/s	0 - 2000				
Operating voltage (50/60 Hz)	V	3 x 190 - 480 ²⁾				
Power consumption	kW	2,5				
Compressed air supply	Mpa (bar)	0,6 (6)				
Weight without oil filling	kg		1200	1300	1350	
Stroke lathe	mm	up to 600				

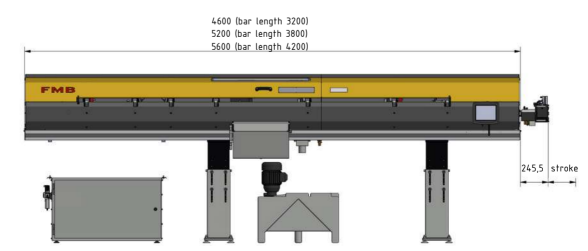
¹⁾ Special lengths upon request.

^{*} According to FMB norm cycle

Standardized series of capacity adjustment sets							
Capacity adjustment sets 1)	15	25	35	45			
Round D [mm]	4-15	13-25	22-35	31-45			

¹⁾ Intermediate sizes upon request. ²⁾ Maximum dimension can only be processed by turning the bar end.





 $^{^{2)}\}mbox{\sc Will}$ be adjusted according to the lathe's specifications upon delivery.