

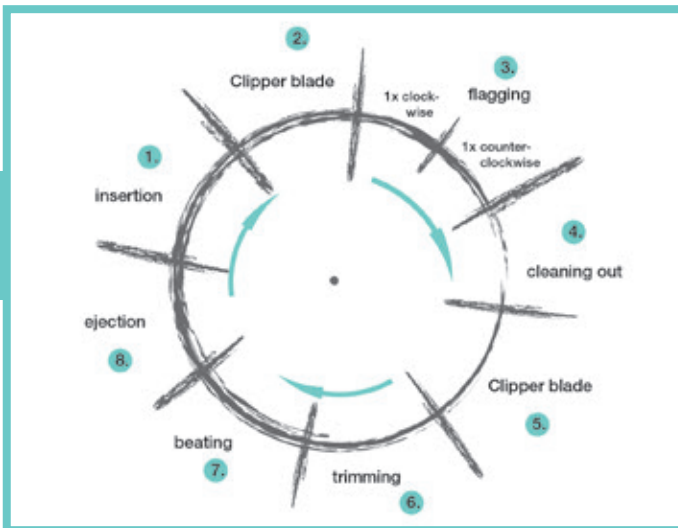


Trimming Machine for Brushes and Brooms

- Pre-trimming, flagging, cleaning-out, final trim and tapping out
- High trimming quality and output (up to 1,200 brushes/hour)
- Very good price-performance ratio

Highest Output With Minimum Outlay

The ZAHORANSKY product spectrum is complemented in the area of finishing machines with the ZAHORANSKY RP "made by GIORI". A high standard of technology combined with service from the German market leader results in an unbeatable price performance ratio.



Overview of workstations

Functional Principle

The brushes are manually inserted in the clampings. They are rotated past the processing stations by a turntable with 8 clampings and are ejected forwards after completion.

The RP is fitted with a total of 8 stations:

- Insertion station
- 1 Serrated cutter for the pre-trim
- 2 Flagging units each with 72 blades
- 1 Cleaning-out station for cleaning the flagged brushes
- 1 Serrated cutter for second trim
- 1 Trimming unit for final trim
- 1 Tapping unit to enhance the filament volume
- Ejection station

The machine achieves a high output of up to 1,200 brushes per hour and is ergonomically operated and fitted with universal clampings suitable for many of the current brush models.

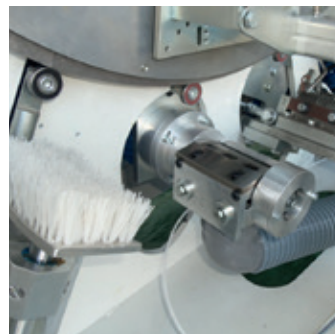
Specifications

	With flagging	Without flagging
Filament length, max.	155 mm	155 mm
Filament length, min.	50 mm	20 mm
Trimming Dimensions		
Trimming length, max.	400 mm	400 mm
Trimming length, min.	120 mm	95 mm
Handle Dimensions		
Handle length, max.	330 mm	330 mm
Handle length, min.	50 mm	50 mm
Handle width, max.	65 mm	80 mm
Handle width, min.	25 mm	25 mm

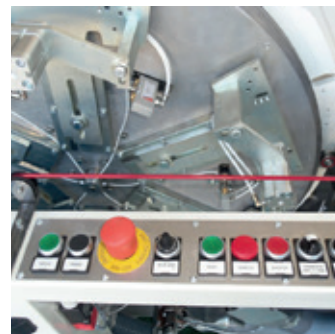
All data is sample dependent and can differ slightly.



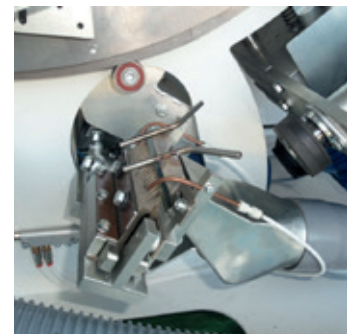
Clamping



Processing stations



Operating unit



Serrated cutter

ZAHORANSKY AG

Anton-Zahoransky-Strasse 1
79674 Todtnau-Geschwend
Tel. +49 7671 997-0
info@zahoransky.com
www.zahoransky.com