

FM range

AUTOMATIC HIGH SPEED FINISHING MACHINE.

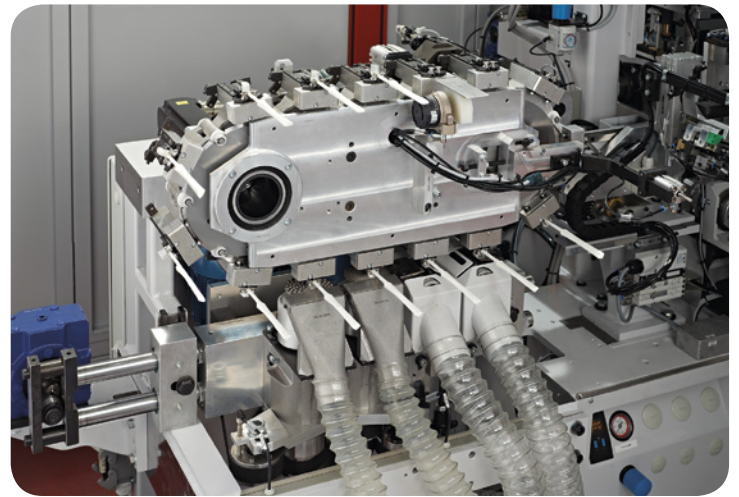
The FM range are automatic high speed finishing machines for high-quality toothbrushes. The FML-A2 is a high-capacity chain type finishing machine with an output of up to 75 brushes per minute and a very compact construction because of the double-clamp system. It is loaded in safe conditions, away from the moving conveyor chain. It has up to 6 trimming stations and up to 10 end-rounding stations, and can be used in combination with 2 or 3 tufting machines such as the Hepta or the TB3-A to make an efficient and flexible high-output production cell.

In combination with one single header machine, the FM/L-A, FM-A, FS-A or TS-A are the ideal match, depending on the type of finishing required for the product and the number of other peripheral operations such as cleaning, hot stamping or date coding.

**Giving More
QUALITY**



- ▲ Automatic ejection of the finished products.
- ▲ Hot stamping and decal presses are available.
- ▲ Date coding available by means of embossing, heated embossing, or laser coding.
- ▲ Newly designed brush, handle and clamp cleaning stations available.
- ▲ Boucherie's unique re-engineered and upgraded drum-endrounding units give an excellent high-gloss finish, also on profiled trims.



Technical data:

	FML-A2	FML-A	FM-A	FS-A	TS-A
Output (br/min-up to):	75	35	35	30	30
Number of trimming units (up to):	6	8	4	2	1
Number of endrounding units (up to):	10	8	6	2	1
Brush cleaning possible:	Yes	Yes	Yes	Yes	No
Hot stamping possible:	Yes	Yes	Yes	Yes	No
Date coding possible:	Yes	Yes	Yes	Yes	No
Power consumption (kW):	6.2				
Air consumption (nL/min):	150				
Dimensions (mm):	L - 3688	W - 2525	H - 2140	(FML-A2)	

▲ On the FMA, FM/LA and FMLA2, longitudinal end-rounding is available for a consistent finish along the length of the brush head.