



Z.SHARK



The Champion for high-performance tufting of toothbrushes

- The most successful tufting machine worldwide
- High output performance coupled with outstanding quality
- Great flexibility on a small footprint
- German technology and design at low price -
Produced by ZAHORANSKY Moulds & Machines Pvt. Ltd., India.

 **ZAHORANSKY**
PERFECTLY DIFFERENT



Z.SHARK 8 is a high-performance automatic tufting machine. Its continuous high-output contributes to a particularly cost-effective toothbrush production. Familiar and proven top quality from ZAHORANSKY.

ADVANTAGES

- Up to 1,000 tufts/min.
- High stacking magazine
- Three color filament box
- Servo-operated for gentle switchover
- High precision and smooth running
- Also for brushes with chemically tapered filaments

Future options:

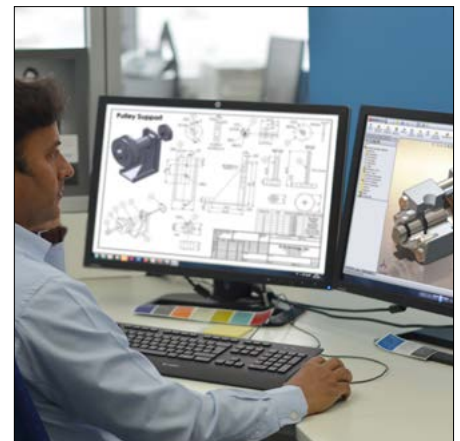
- Automated handle feeder

TECHNICAL DATA

Operation:	manual
Tufts/Minute:	1,000
Hole field size:	max. 35 x 45 mm
Hole size:	1.2 - 3.0 mm
Filament colors:	3
Axes:	2
Touch screen:	1 x (5.7")

ZAHORANSKY Moulds & Machines Pvt. Ltd.

In 2003 ZAHORANSKY established its production in India. Today the factory in Coimbatore extends to 3,150 m² and produces machines for tufting, trimming and endrounding of toothbrushes, as well as molds and spare parts. More than 70 members of staff ensure top quality supplied from ZAHORANSKY India. In 2013 the factory received the „IGBC Green Factory PLATINUM Award“.



ZAHORANSKY AG

Anton-Zahoransky Straße 1
79674 Todtnau-Geschwend
Germany
Tel.: +49 (0) 7671 / 997 - 0
info@zahoransky.de
www.zahoransky.com