

Technical Datasheet

Texture Finish Polyamide and Fibre Brushes

Area of application:	Edge banding machine. Upgrade or replacement of existing buffing wheels or sisal-lamellar wheels.
How it works:	In conjunction with a RIEPE® spraying system, impurities in the joint area, such as adhesive residue or scraper shavings, are removed and process-relevant liquids are absorbed. Used in combination with one polyamide and fibre brush per motor. The system can be attached to almost any motor using the RIEPE® universal holder.
Polyamide brush:	
Type	Wheel brush
Outer diameter	160mm
Total width	12mm
Inner diameter	50,2mm
Body material	POM
Brush material	Polyamide
Density	75
Number of rows	1 centered
Direction of rotation and speed	Im synchronisation (recommended) at approx 1.400 min ⁻¹
Fibre brush	
Type	Wheel brush
Outer diameter	160mm
Total width	12mm
Inner diameter	50,2mm
Body material	POM
Brush material	Natural fibres
Density	75
Number of rows	1 mittig
Direction of rotation and speed	Im synchronisation (recommended) at approx. 1.400 min ⁻¹



All information in this document is based on current technical knowledge and experience. The user is not exempt from carrying out his own tests and trials. We accept no liability for damage resulting from improper use.