Technical data sheet 5752 microtec



Status:	Ok
Approval:	24.09.2020

Classification	Public series
Product type:	Coated abrasives
Main industries:	General Fabrication
Further industries:	Watches and Jewellery Surgery Rollers and Cylinders

Product profile		
Grit type:	Silicon carbide	
Grit range (total):		
Backing:	Polyester film with anti-slip tape	
Coating:	Electrostatic	
Bonding:	Resin over resin	
Special coating:		
Equipment:		

Properties		Technology
Removal rate:	6 - Medium	- microtec
Lifetime:	8 - long	
Finishing:	10 - very good	
Flexibility:	8 - flexible	
Contact pressure:	3 - little	

Advantages	
General Fabrication:	 For clearly defined standard scratch depth values Maximum useful life Even cross sanding High-gloss polished surface finish May be used wet or dry, resistant to coolant Grit is calibrated very precisely for fine surface finish

Applications	
General Fabrication:	Finishing of rubber and plastic rollersFinishing of Teflon rollersFinishing of test objects (metallurgy)

Material		
General Fabrication:		Plastics
		Stone
	Non-ferrous metals	 Non-ferrous metal

Technical data sheet 5752 microtec



Conversion forms	Upper conversion	Lower conversion
	Rolls	- Abrasive film rolls

Application	Superordinate group	Subgroup
	Stationary machine sanding	belt finisher
	Stationary machine sanding	Disc sanding and lapping machine
Cut:	Dry application, Wet sanding	

Details	
No suitability for:	
Sanding recommendation:	
Safety recommendation:	Observe the current valid safety recommendations at: www.sia-abrasives.com > Expertise > Safety
	 Pay attention to the abrasives safety data sheet (available from sia Abrasives) Follow the general FEPA safety recommendations Use eye and face protection Use an effective dust extraction unit or wear a fine dust mask

Communication			
Claim:	The ideal solution for rubber, plastic and Teflon rolls		
Сору:	5752 microtec is ideal for surface finishing of rubber, plastic and Teflon rolls. The silicon carbide finishing product with a polyester backing with anti-slip coating and a resin over resin bonding offers first-class quality combined with high effic		
Image material:	Product Top View (PTV)	Front side: Rear side:	ID ID
	Application image	General Fabrication:	ID 1681
	Product show:		
	Macro shot:		
	Packaging image:		
	Product group image:		ID 7637

Main applicationSecondary application