

Technical data sheet

5750 siaspot



Status:	Ok
Approval:	25.06.2025

Classification	Public series
Product type:	Coated abrasives
Main industries:	Automotive
Further industries:	Aerospace Marine Kitchens Trucks Bus

Product profile	
Grit type:	Silicon carbide
Grit range (total):	1500-5000
Backing:	Film
Coating:	Structured Mould curing
Bonding:	Resin over resin
Special coating:	
Equipment:	

Properties	Technology
Removal rate:	- Triangle Tec
Lifetime:	
Finishing:	
Flexibility:	
Contact pressure:	

Advantages	
Automotive:	<ul style="list-style-type: none">- Best quality, maximum lifetime- Fine surface finish- Superior surface quality when sanding industrial paint systems- Colour coded for easy identification- Highly water resistant- Strong filmbacking


Applications	
Automotive:	<ul style="list-style-type: none">- Removal of paint imperfections- Spot repairs on all varnishes- Smart repairs of small paintwork defects

Material	
Automotive:	Lacquers ● Lacquer

Technical data sheet

5750 siaspot



Conversion forms	Upper conversion	Lower conversion
	Discs	<ul style="list-style-type: none"> - Daisy discs - siafast discs - Self-adhesive discs on sheets - Self-adhesive discs on rolls

Application	Superordinate group	Subgroup
		Manual sanding with Finiblock
		Spot repair sander
Cut:	Damp sanding	

Details	
No suitability for:	<ul style="list-style-type: none"> - Dry application
Sanding recommendation:	<ul style="list-style-type: none"> - Best results are obtained by damp grinding
Safety recommendation:	<p>Observe the current valid safety recommendations at: www.sia-abrasives.com > Expertise > Safety</p> <ul style="list-style-type: none"> - Pay attention to the abrasives safety data sheet (available from sia Abrasives) - Follow the general FEPA safety recommendations - glove - Spectacles

Communication			
Claim:	Spot the difference		
Copy:	The new colour-coded 5750 siaspot is the first choice for the finest finish on varnish in car repairs and vehicle manufacturing. Ideally suited to demanding spot repair sanding applications.		
Image material:	Product Top View (PTV)	Front side:	ID
		Rear side:	ID
	Application image	Automotive:	ID 118223
	Product show:		
	Macro shot:		
	Packaging image:		
	Product group image:		ID 118315

- Main application
- Secondary application