Technical data sheet 7983 siasponge flex



Status:	Ok
Approval:	25.11.2022

Classification	Public series
Product type:	Foam abrasives
Main industries:	Automotive Building Interior
Further industries:	Kitchens Marine Windows and Doors

Product profile	
Grit type:	Aluminium oxide
Grit range (total):	60-220; 280
Backing:	PU foam (soft)
Coating:	Mechanical
Bonding:	Elastic binder
Special coating:	
Equipment:	

Properties		Technology
Removal rate:	5 - Medium	
Lifetime:	9 - very long	
Finishing:	8 - good	
Flexibility:	10 - highly flexible	
Contact pressure:	5 - Medium	

Advantages	
Building Interior:	 Colour coded for easy identification Foam backing equalises pressure and prevents undercutting Highly adaptable to contours, curves and profiles Low clogging Can be used many times Consistent performance throughout the life of the product Can be used wet or dry
Automotive:	 Can be used wet or dry Colour coded for easy identification Low clogging thanks to 3D properties imparted by foam, binder system and grit For hard-to-reach areas and round profiles Consistent surface finishes even on curved workpieces Regular scratch depth due to consistent grinding performance Minimal risk of sanding through from high contact pressure

Technical data sheet 7983 siasponge flex



Applications	
Building Interior:	Sanding off old varnish, paints and stainsSanding off raised wooden fibresKeying surfaces for better paint adhesion
Automotive:	 Keying of wood and plastics Keying of conventional old and new varnishes, primer filler and paints Fine sanding of primer filler in hard-to-reach areas Producing a matt finish on varnishes Flatting of bodyfiller and primer filler Intermediate sanding of varnishes

Material		
Building Interior:		Melamine sheet
-		Plastics
	Bodyfiller	 Bodyfiller
	Lacquers	NC lacquer
	Lacquers	 PU lacquer
	Lacquers	 Polyester lacquer
	Lacquers	 UV lacquer
	Lacquers	 Water-based lacquer
	Mineral materials	 Solid surface material
	Old lacquer	 Old lacquer
	Old paint	Old paint
	Paints	• Colour
	Plaster	 Plaster
	Primer filler	Primer filler
	Wood	Hard wood
	Wood	Soft wood
Automotive:	Composites	Composite
	Lacquers	 Old lacquer
	Paints	• Colour
	Plastics	Plastics
	Primer filler	Primer filler
	Primers	Primer coat

Conversion forms	Upper conversion	Lower conversion
	Foam abrasives	- Pads - Discs

Application	Superordinate group	Subgroup
	Portable machine sanding	random orbital sander
	Manual sanding	Manual sanding
Cut:	Dry application, Wet sanding	

Technical data sheet 7983 siasponge flex



Details	
No suitability for:	
Sanding recommendation:	
Safety recommendation:	Observe the current valid safety recommendations at: www.sia-abrasives.com > Expertise > Safety
	- Use an effective dust extraction unit or wear a fine dust mask

Communication			
Claim:	Adapts perfectly to the workpiece		
Сору:	Be it curves, shapes or contours — an even and perfect sanding pattern can be achieved with 7983 siasponge flex. The extra-soft foam of siasponge flex ensures maximum conformability.		
Image material:	Product Top View (PTV)	Front side: Rear side:	ID ID
	Application image	Building Interior: Automotive:	ID 8153 ID 7216
	Product show:		
	Macro shot:		ID 8197
	Packaging image:		
	Product group image:		ID 9385 ID 7264

Main applicationSecondary application