Technical data sheet 2582 siaramic



Status:	Ok
Approval:	29.01.2024

Classification	Public series
Product type:	Coated abrasives
Main industries:	General Fabrication
Further industries:	Turbines Machinery, equipment Tools Tubes and Profiles Shipbuilding

Product profile			
Grit type:	Ceramic aluminium oxide		
Grit range (total):	36; 60-80; 120		
Backing:	x-wt cloth, polyester y-wt cloth, polyester	120 36 – 80	
Coating:	Electrostatic		
Bonding:	Resin over resin		
Special coating:	Cooling additive		
Equipment:			

Properties		Technology	
Removal rate:	10 - very high	- Moulded grit	
Lifetime:	10 - very long	- microtec	
Finishing:	8 - good	- siaramic	
Flexibility:	1 - very rigid		
Contact pressure:	8 - strong		

Advantages	
General Fabrication:	 High removal rate thanks to ceramic grit Long lifetime Aggressive initial sanding thanks to optimised sanding grain Increased efficiency due to measurable time-saving Active additives with a cooling effect greatly reduce discolouration Fast and rugged stock removal with regular surface quality Uniform cutting performance Minimal effort required thanks to highly aggressive abrasive grit

Applications		
General Fabrication:	 Weld preparation Stock removal Deburring Smoothing and blending of flaws 	

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Material		
General Fabrication:	Non-ferrous metals	 Aluminium
	Non-ferrous metals	 Non-ferrous metal
	Stainless steel	 Stainless steel (inox)
	Steel	 Unalloyed / low-alloy steel

Conversion forms	Upper conversion	Lower conversion
Ŷ	Rolls	- Cloth rolls
	Belts	 Hand sanding belts and sleeves (width: 30–390 mm/length: up to 950 mm) Narrow, edge and long belts (width: 25–399 mm/length: up to 10,700 mm) Tongued sanding belts (width: 6–30 mm/length: up to 950 mm)

Application	Superordinate group	Subgroup	
The second se	Portable machine sanding	Portable belt sander	
	Stationary belt sanding	Contact belt sanding	
	Stationary belt sanding	Contact wide belt sanding	
	Stationary belt sanding	Long belt sanding	
	Stationary belt sanding	Centreless belt sanding	
Cut:	Dry application, Wet sanding (belts only)		

Details	
No suitability for:	- Stone grinding
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 EN safety recommendations - Follow the general FEPA safety recommendations - Use hearing protection - Spectacles - glove - Use eye and face protection

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Communication				
Claim:	The ceramic abrasive belt for maximum performance on stainless steel and other metals			
Сору:	Thanks to the triangular shape of the ceramic grain, the strong polyester backing and the cooling agent, the 2582 siaramic abrasive belt offers the highest removal rate and longest lifetime on stainless steel and other metals.			
Image material:	Product Top View (PTV)	Front side: Rear side:	ID ID	
	Application image	General Fabrication:	ID 12477	
	Product show:			
	Macro shot:			
	Packaging image:			
	Product group image:			

Main applicationSecondary application