## **Technical data sheet** 2546 siabite jj



Status:	Ok
Approval:	12.03.2021

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

<b>Product profile</b>	
Grit type:	Ceramic aluminium oxide
Grit range (total):	60-320; 400
Backing:	JJ-wt cloth
Coating:	Closed
Bonding:	Resin over resin
Special coating:	Cooling additive
Equipment:	

Properties		Technology
Removal rate:	9 - very high	- microtec
Lifetime:	10 - very long	- siafast
Finishing:	10 - very good	
Flexibility:	9 - highly flexible	
Contact pressure:	6 - Medium	

Advantages			
General Fabrication:	- High removal rate thanks to ceramic grit - Active additives with a cooling effect greatly reduce discolouration - Highly adaptable to contours, curves and profiles - High performance on hard-to-grind materials		

Applications	
General Fabrication:	<ul> <li>Removal of discolouration</li> <li>Stock removal</li> <li>Surface treatment</li> <li>Deburring</li> <li>Smoothing and blending of flaws</li> <li>Structuring and final sanding</li> </ul>

Material		
General Fabrication:	Stainless steel	<ul> <li>High-alloy steels</li> </ul>

## **Technical data sheet** 2546 siabite jj



<b>Conversion forms</b>	Upper conversion	Lower conversion
	Rolls	- Cloth rolls - Jumbolino
	Discs	- siafast discs
	Belts	<ul> <li>Wide belts (width: from 400 mm)</li> <li>Hand sanding belts and sleeves (width: 30–390 mm/length: up to 950 mm)</li> <li>Narrow, edge and long belts (width: 25–399 mm/length: up to 10,700 mm)</li> <li>Tongued sanding belts (width: 6–30 mm/length: up to 950 mm)</li> <li>spiralbands</li> </ul>

Application	Superordinate group	Subgroup
	Portable machine sanding	Power file
	Stationary belt sanding	Contact belt sanding
	Stationary belt sanding	Slack-of-belt sanding
	Stationary belt sanding	Long belt sanding
Cut:	Dry application	

Details		
No suitability for:	- Aluminium - Heavy duty use on hard contact rollers	
	- Wet sanding	
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:	A high-performance abrasive specially designed for high-alloy steel

## **Technical data sheet** 2546 siabite jj



Communication				
Сору:	Specially designed for high-alloy st consistently delivers maximum per sanding — thanks, among other thi profiles.	Specially designed for high-alloy steel and other hard to grind metals, 2546 siabite jj consistently delivers maximum performance in applications from material removal to final sanding — thanks, among other things, to its high adaptability to contours, curves and profiles.		
Image material:	Product Top View (PTV)	Front side: Rear side:	ID ID	
	Application image	General Fabrication:	ID 8065	
	Product show:			
	Macro shot:			
	Packaging image:			
	Product group image:	_	ID 12287	

Main applicationSecondary application