## **Technical data sheet** 1913 siawat



Status:	Ok
Approval:	13.03.2025

Classification	Public series
Product type:	Coated abrasives
Main industries:	Automotive Aerospace Furniture Production Building Interior
Further industries:	Trucks Rail Marine Bus Wind Power

<b>Product profile</b>		
Grit type:	Aluminium oxide Silicon carbide	P060 — P1200 P1500 — P2500
Grit range (total):	60-2500	FEPA P / ISO 6344
Backing:	c-wt paper (FSC-certified) d-wt paper (FSC-certified)	P800 – P2500 P060 – P600
Coating:	Closed	
Bonding:	Resin over resin	
Special coating:		
Equipment:		

Properties		Technology
Removal rate:	8 - high	- siafast
Lifetime:	9 - very long	
Finishing:	8 - good	
Flexibility:	8 - flexible	
Contact pressure:		

Advantages		
Building Interior:	- Excellent finishing product	
Furniture Production:	- Excellent finishing product	
Automotive:	<ul> <li>Very high stock removal rates</li> <li>Very long lifetime</li> <li>Highly water resistant</li> <li>Highly adaptable to contours and shapes</li> <li>Can be used wet or dry</li> <li>The market-leading wet abrasive for years</li> </ul>	
Aerospace:	<ul> <li>Very even sanding pattern</li> <li>Highly water resistant</li> <li>Highly adaptable to contours and shapes</li> <li>High performance for stock removal with good finish</li> <li>Can be used wet or dry</li> </ul>	

## **Technical data sheet** 1913 siawat



Applications	
Building Interior:	
Furniture Production:	<ul><li>Preparation for polishing on high-gloss surfaces</li><li>Removal of lacquer defects</li><li>Intermediate sanding of varnishes</li></ul>
Automotive:	<ul> <li>Sanding of coatings and impurities</li> <li>Sanding out unevenness at the edges of repaired surfaces</li> <li>Flatting of bodyfiller and primer filler</li> <li>Fine sanding of primer filler</li> <li>Keying of old and new lacquers</li> <li>Removal of paint runs, orange-peel effect and dust inclusions</li> </ul>
Aerospace:	<ul> <li>Flatting of bodyfiller and primer filler</li> <li>Producing a matt finish on old and new lacquers for blending</li> <li>Removal of paint runs, orange-peel effect and dust inclusions</li> <li>Fine sanding of paints, lacquers and filler</li> <li>Intermediate sanding</li> <li>Keying</li> </ul>

Material		
Building Interior:	Lacquers	• Lacquer
	Mineral materials	<ul> <li>Solid surface material</li> </ul>
Furniture Production:	Coatings	● Lacquer
	Plastics	<ul> <li>Solid surface material</li> </ul>
Automotive:	Bodyfiller	<ul> <li>Bodyfiller</li> </ul>
	Lacquers	<ul> <li>Old lacquer</li> </ul>
	Lacquers	<ul><li>Lacquer</li></ul>
	Paints	<ul><li>Colour</li></ul>
	Plastics	<ul><li>Plastics</li></ul>
	Primer filler	<ul><li>Primer filler</li></ul>
	Primers	<ul><li>Primer coat</li></ul>
	Primers	<ul><li>Epoxy primer coat</li></ul>
Aerospace:		Colour
		Primer filler
		Old lacquer
	Bodyfiller	Bodyfiller
	Lacquers	Lacquer

<b>Conversion forms</b>	Upper conversion	Lower conversion
	Rolls	- Cloth rolls - Jumbolino - Paper rolls
	Sheet	<ul><li>Half sheets</li><li>Standard sheets</li></ul>
	Strips	<ul><li>siafast strips</li><li>Self-adhesive strips</li><li>Various strips</li></ul>



<b>Conversion forms</b>	Upper conversion	Lower conversion
	Delta and polygons	- Delta and polygons
	Discs	- Daisy discs - siafast discs - Self-adhesive discs - Various discs
	Belts	<ul> <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>Power file belts (width: 6-30 mm/length: up to 950 mm)</li> </ul>

Application	Superordinate group	Subgroup	
	Portable machine sanding	random orbital sander	
	Portable machine sanding	Orbital sanders	
	Manual sanding	Manual sanding	
	Manual sanding	Hand sanding with sanding block	
File of the second seco	Manual sanding	Hand sanding for profiles	
	Stationary belt sanding	Cross belt sanding	
	Stationary belt sanding	Long belt sanding	
	Stationary machine sanding	Rolls	
	Stationary machine sanding	Stationary disc sanding	
Cut:	Wet sanding		

Details		
No suitability for:		
Sanding recommendation:	- Soak for at least 30 minutes before use to achieve optimal performance and scratch depth	
Safety recommendation:	Observe the current valid safety recommendations at: www.sia-abrasives.com > Expert > Safety	
	<ul> <li>Pay attention to the abrasives safety data sheet (available from sia Abrasives)</li> <li>Follow the general FEPA safety recommendations</li> <li>Use eye and face protection</li> <li>Use an effective dust extraction unit or wear a fine dust mask</li> </ul>	

## **Technical data sheet** 1913 siawat



Communication			
Claim:	The first choice for first-class wet sanding results		
Сору:	As a leading wet use abrasive, the 1913 siawat aluminium oxide series has been producing outstanding results for years thanks to such outstanding properties as high stock removal rates, optimal water resistance, long life and flexibility.		
Image material:	Product Top View (PTV)	Front side: Rear side:	ID ID
	Application image	Building Interior: Furniture Production: Automotive: Aerospace:	ID 4531 ID 6870 ID 40 ID 8096
	Product show:		
	Macro shot:		
	Packaging image:		
	Product group image:		ID 1641

Main applicationSecondary application