Technical data sheet 1815 siatop



Status:	Ok
Approval:	24.01.2022

Classification	Public series
Product type:	Coated abrasives
Main industries:	General Fabrication Aerospace
Further industries:	Trucks Rail Marine Bus Wind Power Machinery, equipment Coils and Sheet Metal Machinery, equipment Tubes and Profiles

Product profile			
Grit type:	Zirconia alumina		
Grit range (total):	24; 36-320; 400	P100 — P400 FEPA P / ISO 6344 24 — 80 ANSI	
Backing:	Fibre f-wt paper (FSC-certified)	24 – 40 40 – P400	
Coating:	Closed		
Bonding:	Resin over resin		
Special coating:	Cooling additive		
Equipment:			

Properties		Technology
Removal rate:	8 - high	- Plain
Lifetime:	8 - long	- siafast
Finishing:	9 - very good	
Flexibility:	3 - rigid	
Contact pressure:	7 - strong	

Advantages	
General Fabrication:	 Versatile all-round product with an attractive range of options Outstanding performance in dry sanding applications Fast and rugged stock removal with regular surface quality Cost reduction thanks to long lifetime Minimal effort required for high stock removal Excellent surface quality
Aerospace:	 Outstanding performance in dry sanding applications Fast and safe change of abrasive with siafast hook and loop fastening system The low-cost alternative to fibre discs Minimal effort required for high stock removal

Technical data sheet 1815 siatop



Applications	
General Fabrication:	 Removal of paint Removal of rust Weld preparation Removal of discolouration Stock removal Deburring Surface treatment Smoothing and blending of flaws Structuring and final sanding
Aerospace:	 Removal of paint Removal of rust Weld preparation Removing discolouration Stock removal Surface treatment Deburring

Material		
General Fabrication:	Non-ferrous metals	 Non-ferrous metal
	Stainless steel	 High-alloy steels
	Steel	 Unalloyed / low-alloy steel
Aerospace:	Composites	Composite

Conversion forms	Upper conversion	Lower conversion
	Rolls	- Jumbo rolls - siafast rolls
	Strips	- siafast strips
	Discs	- siafast discs - Various discs
	Belts	- Wide belts (width: from 400 mm) - Narrow, edge and long belts (width: 25–399 mm/length: up to 10,700 mm)

Application	Superordinate group	Subgroup
E	Portable machine sanding	Angle grinder
	Portable machine sanding	random orbital sander
	Stationary belt sanding	Contact wide belt sanding
	Stationary belt sanding	Long belt sanding
	Stationary machine sanding	Stationary disc sanding

Technical data sheet 1815 siatop



Application	Superordinate group	Subgroup
Cut:	Dry application	

Details	
No suitability for:	In heavy duty useglass sandingWet sandingStone grinding
Sanding recommendation:	- Designed for universal use thanks to co-ordinated product parameters - Good adhesion of hook and loop backing to the new siatop siafast grinding pad
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:	For fast and cost-effective surface	For fast and cost-effective surface treatment of steel and non-ferrous metals		
Сору:	1815 siatop impresses with its hig	1815 siatop impresses with its high removal rate, long lifetime and very good finish.		
Image material:	Product Top View (PTV)	Front side: Rear side:	ID ID	
	Application image	General Fabrication: Aerospace:	ID 5617 ID 6385	
	Product show:			
	Macro shot:			
	Packaging image:			
	Product group image:		ID 12285	

Main applicationSecondary application