Technical data sheet 8933 siagrind



Status:	Ok
Approval:	06.08.2021

Classification	Public series
Product type:	Bonded abrasives
Main industries:	General Fabrication
Further industries:	Trucks Rail Marine Bus Wind Power Windows and Doors Containers Casting and Forging Turbines Knives, cutlery Tools Shipbuilding Machinery, equipment Stamped and Shaped Parts Tubes and Profiles

Product profile			
Grit type:	Aluminium oxide		
Grit range (total):		FEPA F / ISO 8486	
Backing:			
Coating:			
Bonding:	Resin over resinGlass fibre		
Special coating:			
Equipment:			

Properties		Technology
Removal rate:	9 - very high	- X-LOCK
Lifetime:	9 - very long	
Finishing:		
Flexibility:	1 - very rigid	
Contact pressure:	7 - strong	

Advantages		
General Fabrication:	 - Aggressive cut - High performance for stock removal - Long lifetime - Comfortable to use with little contact pressure 	

Technical data sheet 8933 siagrind



Applications		
General Fabrication:	Welded seam preparationRemoval of fillet weldsRemoving solid materialDeburring	

Material		
General Fabrication:	Steel	• steel
	Steel	 Unalloyed / low-alloy steel
	Steel	 Ferrous metal

Conversion forms	Upper conversion	Lower conversion
	Discs	- Grinding discs

Application	Superordinate group	Subgroup
E	Portable machine sanding	Angle grinder
Cut:		

Details	
No suitability for:	
Sanding recommendation:	
Safety recommendation:	Observe the current valid safety recommendations at: www.sia-abrasives.com > Expertise > Safety - Follow the general EN safety recommendations - Follow the general FEPA safety recommendations - Pay attention to the abrasives safety data sheet (available from sia Abrasives) - Use eye and face protection - Use an effective dust extraction unit or wear a fine dust mask - Use hearing protection

Communication	
Claim:	Highly efficient, hard grinding discs for iron and steel
Сору:	The hard grinding discs of the special 8933 siagrind series excel in a variety of metal applications and make for robust and efficient tools thanks to features such as high removal rates at low surface pressure and long life.

Technical data sheet 8933 siagrind



Communication			
Image material:	Product Top View (PTV)	Front side: Rear side:	ID ID
	Application image	General Fabrication:	ID 4703
	Product show:		
	Macro shot:		
	Packaging image:		
	Product group image:		

Main applicationSecondary application