Technical data sheet 1910 siawood



Status:	Ok
Approval:	08.04.2025

Classification	Public series
Product type:	Coated abrasives
Main industries:	Furniture Production
Further industries:	Kitchens Panels Parquet Windows and Doors

Product profile	
Grit type:	Aluminium oxide
Grit range (total):	
Backing:	E-wt paper
Coating:	Electrostatic open
Bonding:	Resin over resin
Special coating:	
Equipment:	ТорТес

Properties		Technology
Removal rate:	7 - high	- Open coating
Lifetime:	7 - long	
Finishing:	7 - good	
Flexibility:	8 - flexible	
Contact pressure:		

Advantages		
Furniture Production:	 Economical all-round product for wood sanding Very versatile Perfect surfaces thanks to TopTec Dust-free process: Antistatic construction minimises dust build-up on belt, workpiece and machinery Flexible, adaptable e-wt paper backing 	

Applications		
Furniture Production:	 Coarse sanding of solid wood and wood-based materials Fine sanding of solid wood, veneer and wood-based materials Keying and matting of primers and melamine sheets Intermediate sanding of varnishes 	

Technical data sheet 1910 siawood



Material		
Furniture Production:	Coatings	Priming foil
	Coatings	 Melamine sheet
	Solid wood	Soft wood
	Solid wood	Hard wood
	Solid wood	Resinous wood

Application	Superordinate group	Subgroup	
	Stationary belt sanding	Cross belt sanding	
	Stationary belt sanding	Long belt sanding	
	Stationary belt sanding	Combined wide belt sanding	
Cut:			

Details	
No suitability for:	
Sanding recommendation:	
Safety recommendation:	Observe the current valid safety recommendations at: www.sia-abrasives.com > Expertise > Safety

Communication			
Claim:	The cost-effective allrounder for all types of wood		
Сору:	Uma opção competitiva para aplicações em madeira, a 1910 siawood conta com uma boa taxa de remoção, flexibilidade e vida útil confiável		
Image material:	Product Top View (PTV)	Front side: Rear side:	ID ID
	Application image	Furniture Production:	ID 335
	Product show:		
	Macro shot:		
	Packaging image:		
	Product group image:		ID 7595 ID 5008

Main applicationSecondary application