

150 YEARS



HERMES
TOOLS

sia
ABRASIVES

Product Catalogue 2025

Australia and New Zealand



**ALL FOR
THE BEST
FINISH
SINCE 1875**

1875

First mechanical production of "flexible abrasives" at the current location in Frauenfeld, Switzerland.



1914

Foundation of the joint-stock company SIA "Schweizer Schmirgel- und Schleifindustrie AG" in Frauenfeld, Switzerland. At the beginning, the grinding products were made from glass and emery on a paper or cloth backing.

1920

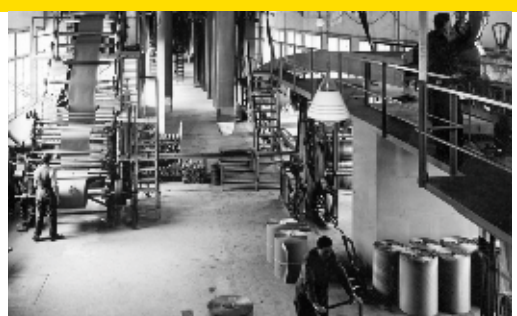
A comprehensive manufacturing program consisting of sheet goods, files and sanding belts with 20 product series supplies the leather, watch, wood and metal industries.

1935

Start of production of the first "waterproof sandpaper" with colorless synthetic resin. The innovative W1570 was developed specifically for the automotive industry and was very successful.

1957

Start of automation of mechanical processes. Targeted investments in new factories and warehouses to increase production volumes and cope with increasing demand.



1983

The first patented «siafast» fastening system is introduced worldwide. It enables abrasives to be attached quickly and easily using hook and loop.



2001

sia Abrasives expands its range of nonwoven abrasives by acquiring a specialized production facility.

We make your sanding process even more successful – more efficient, more productive and more cost effective. In short ... better.

2005
The product portfolio in the area of foam abrasives is expanded again by acquiring the qualified plant.

2008
Integration of sia Abrasives as a leading abrasives competence center into Bosch Group.

2012
sia Abrasives puts the new production facility for flexible abrasives, the «Maker 5», into operation in Frauenfeld. This plant is one of the most modern in the world and underlines the sustainable expansion of the competence center in Frauenfeld.

2013
Commissioning of the first laser cutting machine for the production of multi-hole discs.



2014
Start of operation of the first materialled robot for tests in the field of research, development and abrasive testing.



2016
Transfer of the warehouse from Frauenfeld to the central "European Logistics Center IDC" in Worms, Germany.

2017
Relocation of the abrasive assembly from Frauenfeld to the "European Manufacturing Centre" in Goleniów, Poland.

2024
Cooperation with participation in "FerRobotics Compliant Robot Technology GmbH" as a partner for industrial robot grinding in the field of sensitive automation.

2025
Anniversary year



Range



	Rolls		Flap discs
	Sheet		Flap wheel
	Strips		Belts
	Foam abrasives		Brushes
	Delta and polygons		Polishing system
	Discs		System components

► Page 70

sia Abrasives – www.sia-abrasives.com



Search



► Page 26

► Page 24

► Page 20

► Page 22

► Page 18

Information



► Page 30

Products



► Page 72



We are happy to help you!

Robert Bosch (Australia)
Pty Ltd
1555 Centre Road
Clayton, Victoria 3168
Australia

Phone: 1300 742 123
sia.au@sia-abrasives.com



Industrial expertise

Aerospace



We are working on customised abrasive solutions together with our customers in the aviation industry. Exciting and solution-oriented.

MRO

Maintenance, Repair and Operations services

OEM

Manufacturers of aircraft and engines (Original Equipment Manufacturer)

Tier suppliers

System supplier of components for an OEM (Tier "Rank" Supplier)

Automotive



Tried-and-tested surface treatment systems support professionals in finding the right solutions for each work step.

Vehicle repairs (ART)

Treatment and repair of bodywork, lacquer and finish (Automotive Refinishing Trade)

OEM

Vehicle manufacturers in the automotive industry (Original Equipment Manufacturer)

Tier suppliers

System supplier of all parts to the automotive industry (supplier to the vehicle manufacturer)

We are your abrasives specialists

We concentrate on the best abrasive solutions for the industry and trade.

Clearly defined sanding processes for any material, any sanding insert and any sanding application guarantee a perfect surface finish.

As one of the world's largest manufacturers of high-quality abrasive products, we develop and produce abrasives with a wide variety of shapes, dimensions and specifications.

Sanding solutions



Interior work



We see ourselves as a partner for painters, carpenters, plasterers, drywall builders and floor layers.

The sia House

The sia House comprises the most important abrasive areas and provides clear abrasive solutions, step-by-step. Uncomplicated, simple and efficient.

For us, the challenge lies in recognising the material, understanding its properties and then fine-tuning the abrasive accordingly.

Furniture industry



The advanced surface treatment of side sections, covers, fronts and shelves requires experience, the right technology and a perfect sanding system.

Panel industry

Our expertise covers the needs of industrial manufacturers of wood-based, plywood, solid wood and mineral panels.

Furniture production

Abrasive solutions for producing custom-made furniture. For the surface treatment of solid wood, wood-based and solid surface materials, as well as paints and varnishes.

Metalworking



Each professional is impressed by the coordinated sanding applications on steel, stainless steel, aluminium and other metals.

Manual/portable machine sanding

For treating surfaces using an angle grinder, a die grinder, power file, orbital sander or by hand.

Stationary belt sanding

Abrasive solutions for metal processing using contact belt sanding, long belt sanding or wide belt sanding.

High-tech



Assembly

High-performance punching

Our abrasives are shaped using cutting blades and a yoke-type punch. High-performance punching machines are used to make simpler formats. These machines use precision tools with carbide dies which allow multiple formats to be punched simultaneously during each stroke. This places high demands on the accuracy of the tool and the punching machine.



Laser technology

The application of laser technology during abrasives manufacturing makes it possible to manufacture abrasive discs with very small holes and a large number of holes per disc. Today, this technology is used especially in the manufacture of multi-hole abrasive discs. The hole pattern of these multi-hole discs results in improved dust extraction, significantly reduced potential for blockage and consequently a longer service life for the abrasive.



The world's most modern abrasives plant

Setting the pace for next-generation abrasives: Innovative abrasives are manufactured "just in time" using a modularised production process in the highly innovative Maker 5 plant.

Production expertise

The technology leader is setting new standards with Maker 5, the world's most state-of-the-art abrasives production plant.

Environmentally friendly production

The plant was constructed according to strict ecological criteria. Optimised air conduction processes and heat recovery systems reduce heat consumption considerably. All harmful substances are destroyed in a regenerative exhaust air treatment plant via incineration, with no residue left behind.

The entire site has been carbon-neutral since 2020.

Cutting edge technology



Types of abrasives



Coated abrasives

- Classic coated abrasives and abrasive systems
- For advanced surface treatment of all types of material



Non-woven abrasives

- Non-woven products for preparation and cleaning tasks and for structuring
- Particularly for use on metal



Foam abrasives

- Foam sanding pads in the largest possible range of shapes and grades
- For precision treatment of wood, primer fillers, paints and varnishes



Bonded abrasives

- Precision cutting discs for optimum cutting performance and efficient grinding discs
- For a wide variety of metalworking applications

siapower



1550 siapower – Boost your efficiency

Efficient stock removal and a very long lifetime in dry sanding applications. The paper thickness, which is tailored to the grit and application, performs impressively on bodyfiller, primer filler and lacquer materials. 1550 siapower uses sustainable FSC™ paper for the abrasive backing.

- ▶ Greater efficiency thanks to application-optimised process steps
- ▶ Highest stock removal rate
- ▶ Performance-enhancing grit mix with ceramic aluminium oxide in the 40–220 grit range
- ▶ Minimal clogging characteristics for lacquer sanding grit range 400–600
- ▶ Sustainable FSC™ paper for the abrasive backing

Industries





siapower

SIAPOWER

Applications

- Sanding off coatings and impurities
- Sanding out unevenness at the edges of repaired surfaces
- Flatting of bodyfiller and composite materials
- Fine sanding of primer filler
- Keying of old and new lacquers
- Matt finishing of old and new lacquers for blending

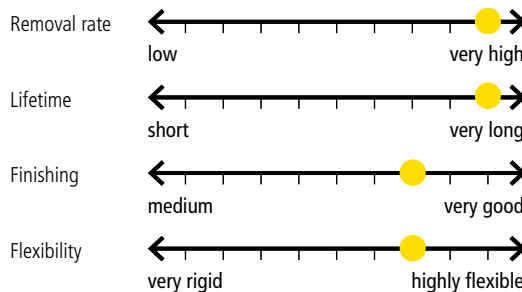
Materials

Paint; primer filler; bodyfiller; lacquer; old lacquer; primer coat; epoxy; cathodic dip primer; plastic; acrylic glass; gelcoat polyester; glass fibre reinforced plastic (GRP)

Product profile

Grit type:	Mixed grit with ceramic content	40–220
	Semi-friable aluminium oxide/ blue-fired	240–600
	White aluminium oxide	800
Grit range:	40; 60–240; 320; 400–800	
Backing:	D-wt paper (FSC™-certified)	40–100
	C-wt paper (FSC™-certified)	120–240
	B-wt paper (FSC™-certified)	320–800
Coating:	Electrostatic	
Bonding:	Resin over resin	
Special coating:	Stearate	240–800

Properties



Application





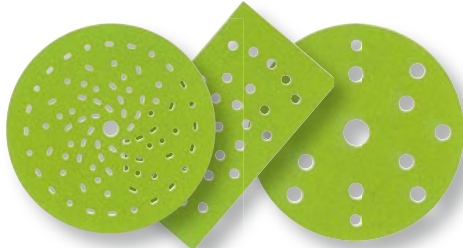
Innovation



1550 siapower

Boost your efficiency

Efficient stock removal and a very long lifetime in dry sanding applications. The paper thickness, which is tailored to the grit and application, performs impressively on bodyfiller, primer filler and lacquer materials. 1550 siapower uses sustainable FSC™ paper for the abrasive backing.



Flexible hand sanding blocks

Pleasant ergonomic working

The flexible hand sanding block is characterized by a low weight in combination with ergonomically shaped handles for comfortable grinding. Direct and even power transmission to the workpiece is always ensured.



Interior work – abrasive solutions for painters, plasterers, carpenters, floor layers and timber constructors

Simple abrasive processes for perfect surface finishes. Perfectly coordinated abrasives for renovation, expansion and modernisation in the entire interior work sector.

- | | | |
|------------------------------------|--|---------------------------------------|
| 1 Window | 7 Stairs and handrails | 12 Entrance doors |
| 2 Parquet flooring | 8 Drywall construction (plasterboard) | 13 Façades and fronts |
| 3 Visible concrete | 9 Drywall construction dry wall | 14 Garden furniture and fences |
| 4 Wooden surfaces | lining boards | 15 Decking |
| 5 Solid surface materials | 10 Visible timber beams | |
| 6 Steel frames (lift doors) | 11 Heating element | |

Simple and efficient



sianet – net-backed abrasive

Net-backed abrasive for full-surface extraction

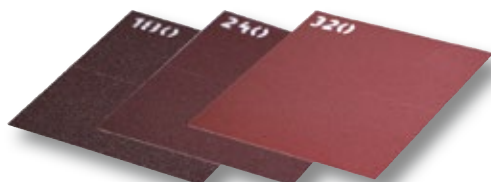
Grit on a net backing enables full-surface dust extraction thanks to the open backing structure. An almost dust-free work environment protects health and improves process reliability.



7988 siastrong

Robust and highly versatile

The double-sided 7988 siastrong can be used in a wide variety of applications. Its perforation ensures sharp contours and makes precise sanding easy, even in hard-to-reach places. The robust abrasive is washable, hard-wearing and durable.





sia Abrasives based in Frauenfeld, Switzerland ranks among the world's top three suppliers of Abrasives in the world. sia Abrasives develops, manufactures and markets complete abrasive systems tailored to specific requirements and applications for surface preparation and finishing of all kinds. This commitment has made abrasive processes into true surface technologies.

We place great importance on regional proximity to our customers. We speak your language and know your needs. A knowledgeable team of sia experts is there for you locally, so you always know who to contact.



sia Customer Service Personal and competent: here for you

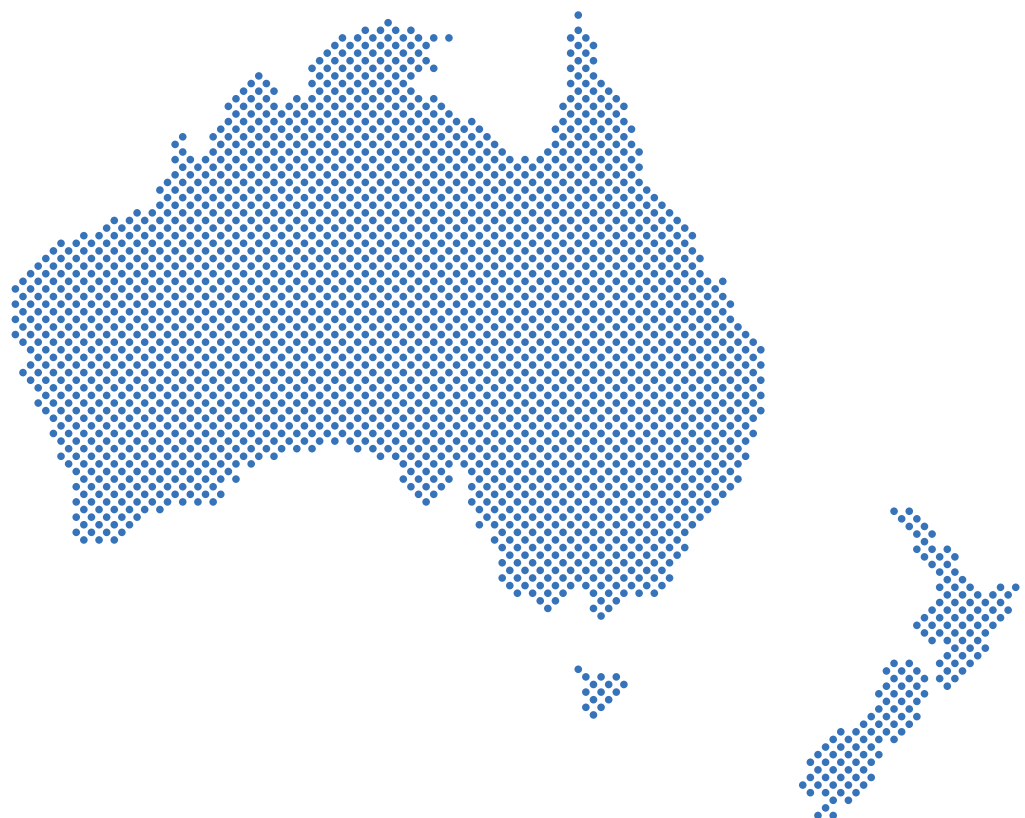
Australia

Robert Bosch (Australia) Pty Ltd

1555 Centre Road
Clayton
Victoria 3168

Postal Address
Locked Bag 66
Clayton South
Victoria 3169

Phone: 1300 742 123
eMail: sia.au@sia-abrasives.com

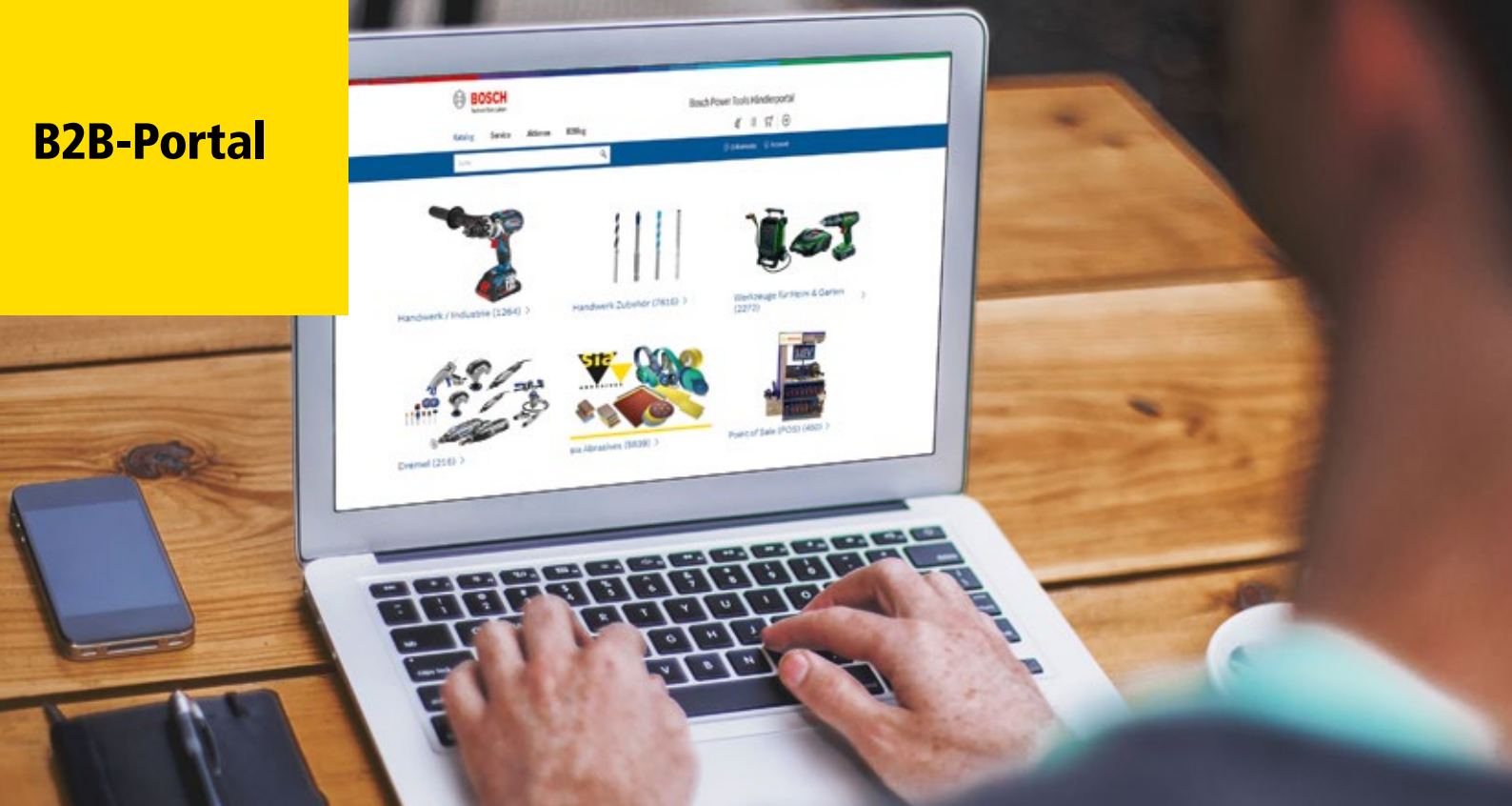


New Zealand

Phone: 0800 742 123
eMail: sia.au@sia-abrasives.com



B2B-Portal



Simply digital – simply informative

Experience with just a few clicks what has already convinced more than 30,000 dealers in over 50 countries. Simplify your daily business too. You can use the Bosch Power Tool B2B Portal around the clock. It's easy: register, log in, get started.

The most important functions at a glance:

- ▶ **Search**  Quick search products, documents, news and much more
- ▶ **Catalogue**  sia Abrasives
- ▶ **Order overview**  Overview of orders, invoices and backorders
- ▶ **Shopping cart**  Order product
- ▶ **Order entry**  Data upload Excel file or copy / paste

Customer Support sia Abrasives:

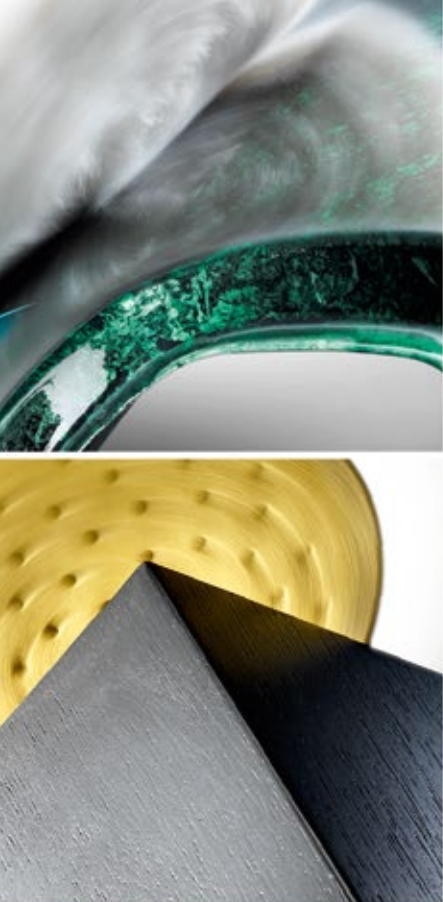
For all other questions regarding sia Abrasives products, please contact our sia Abrasives Customer Service Team:

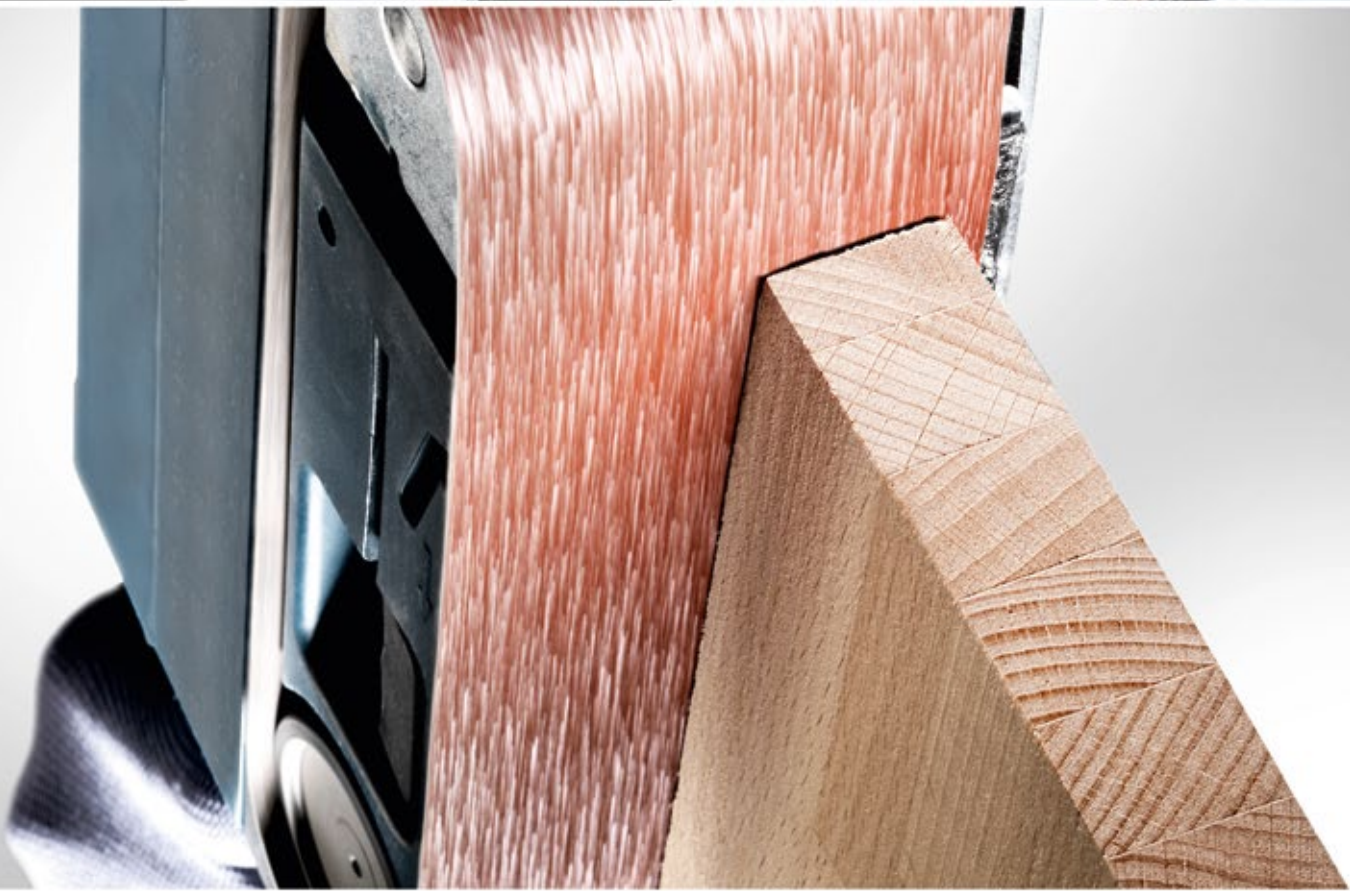
Australia

<https://partner.bosch.de/pt/au/>
eMail: sia.au@sia-abrasives.com
Phone: 1300 742 123

New Zealand

<https://partner.bosch.de/pt/nz/>
eMail: sia.au@sia-abrasives.com
Phone: 0800 742 123





Search

General Fabrication	P. 18
Building Interior	P. 20
Furniture Production	P. 22
Automotive	P. 24
Aerospace	P. 26
Product search by keyword	P. 28

General Fabrication

	Materials			Application steps							
	Steel	Stainless steel	Non-ferrous metals	Cutting	Edge breaking	Sanding off	Preparing welds	Sanding off welds	Cleaning surfaces	Removing rust/cleaning	Finishing/structuring
1815 siatop	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
2511 siabite	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
2560 siabite	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
2570 siabite	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
2800 siaron	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
2803 siaron y		▼		▼	▼	▼	▼	▼	▼	▼	▼
2820 siamet	▼		▼	▼	▼	▼	▼	▼	▼	▼	▼
2824 siaflap	▼			▼	▼	▼	▼	▼	▼	▼	▼
2915 siarol	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
2923 sialoX	▼		▼	▼	▼	▼	▼	▼	▼	▼	▼
2945 siatur j	▼		▼	▼	▼	▼	▼	▼	▼	▼	▼
2946 siatur jj	▼		▼	▼	▼	▼	▼	▼	▼	▼	▼
4560 siabite	▼	▼		▼	▼	▼	▼	▼	▼	▼	▼
4570 siabite X	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
4581 siaramic	▼	▼		▼	▼	▼	▼	▼	▼	▼	▼
4582 siaramic	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
4815 siacut		▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
4819 siaron 8	▼		▼	▼	▼	▼	▼	▼	▼	▼	▼
4961 sialoX	▼		▼	▼	▼	▼	▼	▼	▼	▼	▼
6120 siafleece										▼	▼
6240 siamet SCM	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
6270 siamet SCM LS	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼
6300 siastrip	▼										▼
6924 siamet hd	▼	▼	▼	▼	▼	▼					▼
8913 siacut	▼	▼			▼						
8933 siagrind	▼										

▼ Main application / Included in catalogue

▼ Secondary application / On request



Available in grit ranges:

Page:

Building Interior

	Materials										Application steps																
	Old paint	Old lacquer	Concrete	Paints	Primer filler	Plaster	Dry wall lining boards	Primers	Wood	Wood-based materials	Lacquers	Metals	Bodyfiller	Entrance doors	Facades and fronts	Windows	Garden furniture and fences	Heating elements	Wooden surfaces	Mineral materials	Parquet flooring	Visible timber beams	Visible concrete	Steel frames and lift doors	Decking	Stairs and handrails	Drywall construction (dry wall lining boards)
1707 siapar	▼	▼	▼	▼					▼					▼	▼										▼	▼	
1748 sialac					▼			▼			▼																
1749 siaral f	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼			▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼		
1913 siawat												▼															
1919 siawood +									▼																		
1944 siaone	▼	▼			▼	▼	▼	▼	▼	▼	▼	▼	▼		▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼		
1948 siaflex				▼	▼	▼	▼	▼	▼	▼	▼	▼	▼														
1950 siaspeed				▼	▼	▼	▼	▼	▼	▼	▼	▼	▼														
1960 siarexx	▼	▼			▼	▼	▼	▼	▼	▼	▼	▼	▼		▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼		
2790 sianet							▼		▼	▼	▼	▼	▼		▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼		
2812 siaral x									▼	▼	▼	▼	▼														
2920 siawood x																											
2951 siatur h				▼	▼	▼	▼	▼	▼	▼	▼	▼	▼		▼												
6120 siafleece									▼																		
7240 siacarat													▼														
7241 siacarbon																											
7500 sianet CER	▼				▼	▼	▼	▼	▼	▼	▼	▼	▼		▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼		
7900 sianet					▼	▼	▼	▼	▼	▼	▼	▼	▼		▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼		
7940 siaair						▼																					
7983 siasponge flex	▼	▼		▼	▼	▼			▼		▼				▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼		
7988 siastrong	▼	▼		▼	▼	▼			▼		▼		▼		▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼		
7990 siasponge block hard	▼	▼			▼	▼	▼	▼	▼	▼	▼	▼	▼		▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼		

▼ Main application / Included in catalogue

▼ Secondary application / On request

Furniture Production

▼ Main application / Included in catalogue

▼ Secondary application / On request

Conversion forms		Application		Backing															
Rolls	Sheet	Strips	Delta and polygons	Discs	Belts	Portable machine sanding		Manual sanding		Stationary machine sanding		Film	cloth flexible	Cloth rigid	Dry application	Wet sanding	Available in grit ranges:		Page:
▼					▼	▼	▼	▼	▼	▼	▼						16; 24; 36	32	
▼					▼	▼	▼	▼	▼	▼	▼						40-240; 320-400	33	
	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼						80; 120; 180; 240; 320; 400; 600-2500	34	
	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼						40; 80-220	35	
	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼						40; 60-1500	36	
	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼						40; 60-180; 240; 320; 400	37	
	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼						16; 24; 36-40; 60-120	41	
	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼						16; 40; 60-120	43	
	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼						80; 120-150; 220	45	
	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼						180; 240; 320; 500	52	

Automotive

	Materials									Application steps					
	Paints	Primer filler	Gelcoats	Primers	Plastics	Lacquers	Metals	Bodyfiller	Composites	Sanding off	Sanding out	Body filler sanding	Primer filler sanding	Matte finishing	Polishing
1550 siapower	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	
1913 siawat	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	
1944 siaone	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	
1948 siaflex	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	
1950 siaspeed	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	
1958 siapro		▼				▼		▼		▼	▼	▼	▼	▼	
6711 siafleece flex	▼		▼	▼	▼	▼								▼	
7240 siacarat				▼	▼	▼			▼					▼	
7241 siacarbon			▼	▼	▼	▼	▼	▼		▼					
7500 sianet CER	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼		
7900 sianet	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼	▼			
7940 siaair	▼		▼	▼	▼	▼								▼	
7979 siasponge flat	▼	▼	▼	▼	▼	▼		▼	▼	▼	▼	▼	▼	▼	
7983 siasponge flex	▼	▼	▼	▼	▼	▼		▼	▼	▼	▼			▼	

▼ Main application / Included in catalogue

▼ Secondary application / On request



Available in grit ranges:

Page:

Conversion forms	Application	Backing		
Rolls	Portable machine sanding	Film	40; 60-240; 320; 400-800	32
Sheet	Manual sanding	Foam	80; 120; 180; 240; 320; 400; 600-2500	34
Strips	Stationary belt sanding		40; 60-240; 320; 400-500	35
Foam abrasives	Stationary machine sanding		40; 60-320; 400-800	36
Delta and polygons			40; 60-1500	36
Discs			100-1000	37
			ultrafine; veryfine	51
			500; 1000; 2000; 3000	52
			180; 240; 320; 500	52
			80-240; 320; 400	53
			80; 120-240; 320; 400	53
			240; 360; 500-1000; 1500-2000; 3000-4000	54
			fine (240-320) – ultrafine (800-1000)	54
			fine (240-320) – ultrafine (800-1000)	55

Aerospace

1550 siapower

1815 siatop

1913 siawat

1944 siaone

1948 siaflex

1950 siaspeed

7240 siacarat

7241 siacarbon

7500 sianet CER

7900 sianet

7940 siaair

7979 siasponge flat

Materials

Acrylic glass (Plexiglass)

Lacquers

Gelcoats

Primers

Plastics

Non-ferrous metals

Bodyfiller

Composites

Application steps

Sanding off

Sanding out

Fine sanding

Matte finishing

Polishing

▼ Main application / Included in catalogue

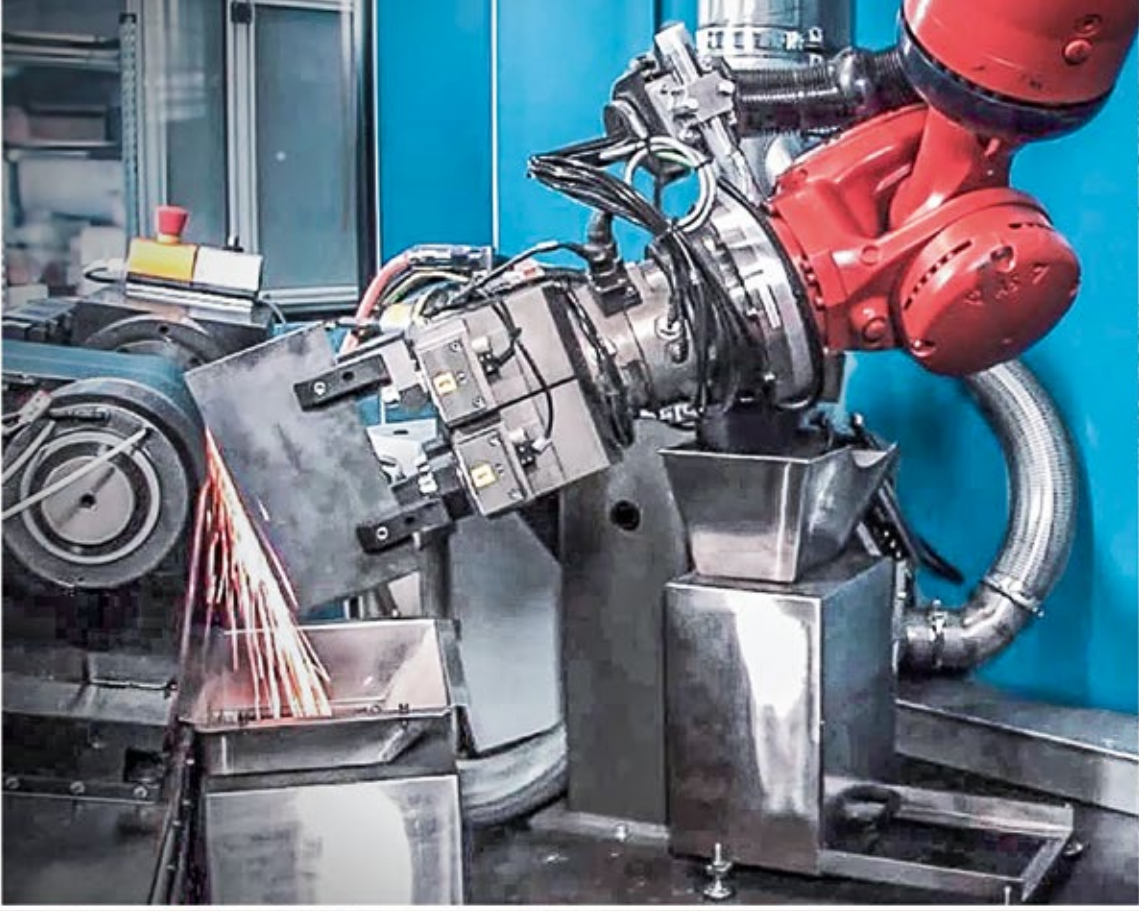
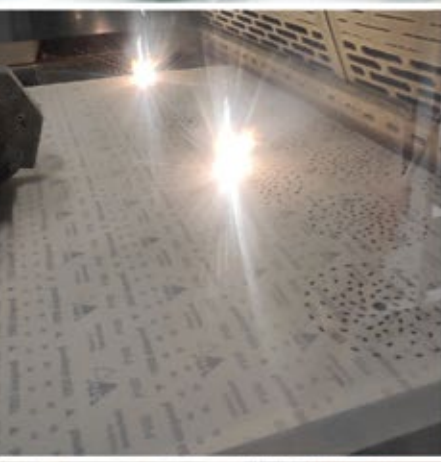
▼ Secondary application / On request

Conversion forms		Application		Backing											
Rolls	Sheet	Strips	Foam abrasives	Delta and polygons	Discs	Portable machine sanding	Manual sanding	Stationary machine sanding	Fibre	Film	Foam	Dry application	Wet sanding		
▼	▼			▼		▼	▼		▼			▼		40; 60-240; 320; 400-800	32
▼				▼		▼	▼	▼	▼			▼		24; 36-40; 60-150	34
	▼	▼	▼	▼	▼	▼	▼	▼	▼			▼	▼	80; 120; 180; 240; 320; 400; 600-2500	34
				▼		▼						▼		40; 60-240; 320; 400-500	35
▼	▼	▼		▼		▼	▼	▼				▼	▼	40; 60-320; 400-800	36
▼		▼		▼		▼	▼	▼				▼		40; 60-1500	36
				▼		▼						▼		500; 1000; 2000; 3000	52
				▼		▼						▼	▼	180; 240; 320; 500	52
			▼			▼	▼	▼				▼		80-240; 320; 400	53
▼	▼	▼	▼	▼	▼	▼	▼	▼				▼		80; 120-240; 320; 400	53
				▼		▼	▼	▼				▼	▼	240; 360; 500-1000; 1500-2000; 3000-4000	54
				▼		▼	▼	▼				▼	▼	fine (240-320) – ultrafine (800-1000)	54

Product search by keyword

Product search by keyword		Page
B	Backing pad for polishing	139
	Backing pad for random orbital sanders	146
	Backing pad for rotary sanders	147
	Belts	130
Blocks	87	
C	Cloth rolls	72
	Conversion sets	150
	Cutting discs	119
D	Daisy discs	94
	Delta and polygons	89
	Discs	88
	Double-sided discs	94
E	Economy rolls	79
F	Fibre discs	90
	Fibreglass pads	124
	Flap discs	124
	Flap wheel	126
	Flap wheel with shaft cloth	126
	Flap wheel with shaft cloth and nonwoven	127
	Flap wheel with shaft nonwoven	128
	Floor sanding belts (width: 200-300 mm / length: 750-800 mm)	130
Foam abrasives	87	
G	Grinding discs	118
H	Half sheets	80
	Hand sanding belts and sleeves (width: 30–390 mm/length: up to 950 mm)	130
	Hand sanding blocks	143
	Hand sanding tools	144
I	Intermediate pad	154
N	Narrow, edge and long belts (width: 25–399 mm/length: up to 10,700 mm)	133
P	Pads	87
	Paper rolls	72
	Plastic pads	124
	Polishing accessories	140
	Polishing paste	139
	Polishing system	139
	Power file belts (width: 6-30 mm/length: up to 950 mm)	137
Protective discs	155	

Product search by keyword		Page
R	Rolls	72
S	S Performance	60
	scm belts	136
	scm discs	94
	Sheet	80
	siafast discs	95
	siafast rolls	75
	siafast strips	82
	siafix discs	115
	siafleece discs	117
	siafleece rolls	79
	siafleece strips	86
	siaramic	64
siasoft	61	
siasoft rolls	78	
siasoft strips	85	
siastrip discs	116	
Spiral belt backing	145	
Standard sheets	80	
Strips	82	
System components	143	
T	TopTec	62
V	Various components	153
V	Various discs	121
	Various strips	86
X	X-LOCK	63





Information

S Performance
siasoft abrasives
TopTec quality
X-LOCK

P. 60
P. 61
P. 62
P. 63

siaramic
Sanding technology
Overview: Sanding belts
in standard sizes

P. 64
P. 65
P. 66

1550 siapower – Boost your efficiency



Product profile

Grit type:	Mixed grit with ceramic content Semi-friable aluminium oxide / blue-fired White aluminium oxide	40 – 220 240 – 600 800
Grit range:	40; 60-240; 320; 400-800	
Backing:	d-wt paper (FSC-certified) c-wt paper (FSC-certified)	40 – 100 120 – 240

Efficient stock removal and a very long lifetime in dry sanding applications. The paper thickness, which is tailored to the grit and application, performs impressively on bodyfiller, primer filler and varnish materials. 1550 siapower uses sustainable FSC paper for the abrasive backing.

Advantages

- Greater efficiency thanks to application-optimised process steps
- Highest stock removal rate
- Performance-enhancing grit mix with ceramic aluminium oxide in the 40–220 grit range
- Minimal clogging characteristics for lacquer sanding grit range 400-600
- Sustainable FSC paper for the abrasive backing

Materials

Colour; Primer filler; Bodyfiller; Lacquer; Old lacquer; Primer coat; Epoxy primer coat; Cathodic dip primer coat; Plastics; Acrylic glass; Gelcoat polyester; Glass-fibre reinforced plastic (GRP)

Price list

- Rolls P. 75
- Strips P. 82
- Discs P. 95-97

Technology

- S Performance P. 60
- siafast

Applications

- Sanding of coatings and impurities
- Sanding out unevenness at the edges of repaired surfaces
- Flatting of bodyfiller and composite materials
- Fine sanding of primer filler
- Keying of old and new lacquers
- Producing a matt finish on old and new lacquers for blending

Application



1707 siapar – For maximum performance during heavy-duty rotary sanding on plasterboard, stone and old paints



Product profile

Grit type:	Silicon carbide	
Grit range:	16; 24; 36	P016 – P036
Backing:	Y-wt cloth, cotton	P016 – P036
Coating:	Mechanical closed	
Bonding:	Resin over resin	

When it comes to removing plasterboard, stone, concrete, old paints and underseal from wood, 1707 siapar has what it takes: high performance and long life in heavy-duty applications.

Advantages

- Ideal for rotary sanding
- Fast and safe change of abrasive with siafast hook and loop fastening system
- Very high performance and long life in heavy-duty applications

Materials

Soft wood; Hard wood; Old lacquer; Old paint; Concrete; Plastics

Applications

- Sanding of plaster, stone and concrete
- Sanding of paints, old lacquer and floor sealing
- Keying of solid wood
- Roughing insulating boards

Application



Price list

- Rolls P. 72
- Discs P. 94, 97, 121

Technology

- siafast

1748 sialac – Perfect preparation for perfect finishes



Product profile

Grit type:	Silicon carbide
Grit range:	320
Backing:	b-wt paper (FSC-certified)
Coating:	Electrostatic
Bonding:	Resin over resin
Special coating:	Stearate

As a specialist product for preparation for polishing and lacquering, 1748 sialac has a number of outstanding properties which, combined, produce perfect results – whether it's keying primer coats and bodyfiller or intermediate and final sanding of lacquers.

Advantages

- Excellent surface quality in lacquering applications
- Low clogging
- For manual or machine use
- Best adaptability in the siasoft version
- No slipping of fingers thanks to foam back

Materials

Solid surface material; Plastics; Primer coat; Bodyfiller; Primer filler; PU lacquer; NC lacquer; UV lacquer; Water-based lacquer; Polyester lacquer; Acrylic lacquer

Application



Price list

► Strips P. 85

Technology

► Open coating
► siafast
► siasoft P. 61

1749 siaral f – The number 1 for sanding of MDF, HDF and chipboard



Product profile

Grit type:	Silicon carbide
Grit range:	40-240; 320-400
Backing:	f-wt paper (FSC-certified)
Coating:	Closed
Bonding:	Resin over resin
Equipment:	TopTec

A specialist abrasive for keying MDF, HDF and chipboard, 1749 siaral f not only has a long lifetime, it also produces a high-quality surface finish.

Advantages

- Long life when sanding MDF boards and HDF boards and chipboard
- Perfect surfaces thanks to TopTec
- Dust-free process: Antistatic construction minimises dust build-up on belt, workpiece and machinery
- Best surface quality
- Very good finish on solid wood and veneer

Materials

Chipboard; MDF board; Soft wood; Hard wood; Plastics; Bodyfiller; Primer filler; PU lacquer; Polyester lacquer; UV lacquer; Stone; Mineral fibreboard

Applications

- Keying of edges and surfaces on MDF board, HDF board and chipboard
- Calibrating
- Final sanding as preparation for painting
- Final sanding on transom and high-quality veneers
- Intermediate sanding of varnishes

Application



Price list

► Rolls P. 73
► Discs P. 94, 97-98, 121-122

Technology

► siafast
► TopTec P. 62

1815 siatop – For fast and cost-effective surface treatment of steel and non-ferrous metals**Product profile**

Grit type:	Zirconia alumina	
Grit range:	24; 36-40; 60-150	
Backing:	Fibre f-wt paper (FSC-certified)	24 – 40 40 – P400
Coating:	Closed	
Bonding:	Resin over resin	
Special coating:	Cooling additive	

1815 siatop impresses with its high removal rate, long lifetime and very good finish.

Advantages

- 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

Materials

Unalloyed / low-alloy steel; Non-ferrous metal; High-alloy steels

Applications

- Removal of paint
- Removal of rust
- Weld preparation
- Removal of discolouration
- Stock removal
- Deburring

Application**Price list**

- Rolls P. 76
- Discs P. 98-100

Technology

- Plain
- siafast

1913 siawat – The first choice for first-class wet sanding results**Product profile**

Grit type:	Aluminium oxide	P060 – P1200
	Silicon carbide	P1500 – P2500
Grit range:	80; 120; 180; 240; 320; 400; 600-2500	
Backing:	c-wt paper (FSC-certified)	P800 – P2500
	d-wt paper (FSC-certified)	P060 – P600
Coating:	Closed	
Bonding:	Resin over resin	

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.

Advantages

- Very high stock removal rates
- Very long lifetime
- Highly water resistant
- Highly adaptable to contours and shapes
- Can be used wet or dry
- The market-leading wet abrasive for years

Materials

Colour; Primer filler; Primer coat; Epoxy primer coat; Old lacquer;
Lacquer; Bodyfiller; Plastics

Applications

- Sanding of coatings and impurities
- Sanding out unevenness at the edges of repaired surfaces
- Flatting of bodyfiller and primer filler
- Fine sanding of primer filler
- Keying of old and new lacquers
- Removal of paint runs, orange-peel effect and dust inclusions

Application**Price list**

- Sheet P. 80
- Discs P. 94, 100

Technology

- siafast

1919 siawood + – The benchmark for wood and lacquer sanding



Product profile

Grit type:	Aluminium oxide
Grit range:	40; 80-220
Backing:	f-wt paper (FSC-certified)
Coating:	Electrostatic open
Bonding:	Resin over resin
Equipment:	TopTec

As a universal all-round product, 1919 siawood + with its outstanding properties in wood and lacquer applications meets the highest demands of the woodworking industry and trade.

Advantages

- Premium product for the highest quality demands in stationary wood sanding
- Minimal clogging thanks to modern coating technology
- Outstanding performance and long life
- Very high stock removal rates and excellent finish
- Backing with very high stability and rigidity

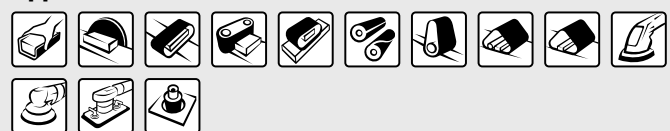
Materials

Soft wood; Hard wood; Resinous wood; Solid surface material;
Plastics; Bodyfiller; Primer filler

Applications

- Calibrating surfaces
- Coarse sanding of solid wood and wood-based materials
- Fine sanding of solid wood, veneer and wood-based materials

Application



Price list

- Discs P. 122
- Belts P. 133-134

Technology

- Open coating
- siafast
- TopTec P. 62

1944 siaone – the one with cut



Product profile

Grit type:	Aluminium oxide	P040 – P500
Grit range:	40; 60-240; 320; 400-500	P040 – P100
Backing:	c-wt paper (FSC-certified)	P120 – P500
Coating:	b-wt paper (FSC-certified)	
Bonding:	Electrostatic	
Special coating:	Resin over resin	P220 – P500
	Stearate	

The quality with aggressive cut and optimum lifetime. For price-conscious users for working with various materials, for example: bodyfiller, primer filler, varnish, paint and wood.

Advantages

- Aggressive initial sanding thanks to optimised sanding grain
- Process stability thanks to uniform scratch depths in all grits
- Excellent price/performance ratio

Materials

Colour; Primer filler; Bodyfiller; Lacquer; Old lacquer; Primer coat; Epoxy primer coat; Cathodic dip primer coat; Plastics; Acrylic glass; Gelcoat polyester; Glass-fibre reinforced plastic (GRP); Composite

Applications

- Sanding of coatings and impurities
- Sanding out unevenness at the edges of repaired surfaces
- Flatting of bodyfiller and primer filler
- Fine sanding of primer filler
- Keying of old and new lacquers

Application



Price list

- Discs P. 101-102

Technology

- siafast

1948 siaflex – Flexible and versatile



Product profile

Grit type:	Blue-fired / white aluminium oxide
Grit range:	40; 60-320; 400-800
Backing:	Latex paper (FSC-certified)
Coating:	Electrostatic Electrostatic open Electrostatic
	P040 – P180 P220 – P600 P800
Bonding:	Resin over resin
Special coating:	Stearate
	P180 – P800

As an all-round series for wet and dry sanding, 1948 siaflex produces outstanding results in all available grits and in a variety of automotive applications.

Advantages

- High performance for stock removal with good finish
- Highly flexible and adaptable to contours
- Minimal clogging thanks to open coating in 220 - 600 grit range
- Long lifetime
- Suitable for general use in dry and wet sanding applications
- Versatile all-round product with an attractive range of options

Materials

Colour; Primer filler; Bodyfiller; Lacquer; Old lacquer; Primer coat; Epoxy primer coat; Cathodic dip primer coat; Plastics; Acrylic glass; Gelcoat polyester; Glass-fibre reinforced plastic (GRP); Composite; Aluminium; steel

Price list

- Rolls P. 73-74, 76
- Sheet P. 81
- Strips P. 86
- Discs P. 102-104

Technology

- Open coating
- Plain
- S Performance P. 60
- siafast
- siasoft P. 61

Applications

- Sanding of coatings and impurities
- Sanding out unevenness at the edges of repaired surfaces
- Flatting of bodyfiller and primer filler
- Fine sanding of primer filler
- Keying of old and new lacquers
- Removal of orange peel effect and dust inclusions

Application



1950 siaspeed – For a perfect finish at full speed



Product profile

Grit type:	Mixed grit with ceramic content	40 – 80
	Semi-friable aluminium oxide / blue-fired	P100 – P400
	White aluminium oxide	P500 – P1500
Grit range:	40; 60-1500	
Backing:	Paper (FSC-certified) Film	40 – P600 P800 – P1500

The versatile all-round product 1950 siaspeed is specially designed for high stock removal rates, perfect surface quality and long life in applications such as the surface treatment of body filler, primer filler, lacquers and paints.

Advantages

- Very high stock removal rates and excellent finish
- Performance-enhancing grit mix with ceramic aluminium oxide in 40 - 80 grit range
- Minimal clogging thanks to open coating in 220 - 600 grit range
- Long lifetime
- Lower abrasive consumption

Materials

Colour; Primer filler; Bodyfiller; Lacquer; Old lacquer; Primer coat; Epoxy primer coat; Cathodic dip primer coat; Plastics; Acrylic glass; Gelcoat polyester; Glass-fibre reinforced plastic (GRP)

Price list

- Rolls P. 76-78
- Strips P. 82-83, 85
- Discs P. 104-110

Technology

- Open coating
- Plain
- S Performance P. 60
- siafast
- siasoft P. 61

Applications

- Sanding of coatings and impurities
- Sanding out unevenness at the edges of repaired surfaces
- Flatting of bodyfiller and composite materials
- Fine sanding of primer filler
- Keying of old and new lacquers
- Producing a matt finish on old and new lacquers for blending

Application



1958 siapro – for automotive body painters. for you. the PRO.



Product profile

Grit type:	Mixed grit with ceramic content	100
	Semi-friable aluminium oxide/blue-fired	200; 300; 400
	Aluminium oxide	800
	Diamond	1000
Grit range:	100-1000	
Backing:	Paper (FSC-certified)	100; 200; 300; 400

The compact and easy-to-understand range allows the PRO to save time and get a safe process result.

Advantages

- PROficiency. 100% safe process result. Perfect result through refined and easy-to-understand grit sequence.
- PROfit. 70% less articles to buy. Less inventory and easier ordering process with just 9 articles.
- PROductivity. 20% time saving. Work faster through one process step less and optimised grit quality.

Materials

Lacquer; Bodyfiller; Primer filler

Applications

- Levelling / Stripping
- Fine sanding
- Body filler levelling
- Body filler fine sanding
- Body filler finishing / Keying outlet area
- Primer filler levelling

Application



Price list

- Strips P. 84
- Discs P. 110-111

Technology

- S Performance P. 60
- siafast

1960 siarexx – The benchmark on wood, lacquers and paints



Product profile

Grit type:	Aluminium oxide	
Grit range:	40; 60-180; 240; 320; 400	
Backing:	c-wt paper (FSC-certified)	P040 – P240
	b-wt paper (FSC-certified)	P280 – P400
Coating:	Electrostatic open	
Bonding:	Resin over resin	
Special coating:	Stearate	P80 – P400

1960 siarexx is a universal all-round product for manual and portable machine sanding and delivers impressive results in wood and lacquer applications.

Advantages

- Universal all-round product for wood and lacquer
- High level of flexibility guarantees trouble-free sanding of corners and edges
- Low clogging
- Good finish properties

Materials

Soft wood; Hard wood; Resinous wood; Water-based lacquer; Polyester lacquer; PU lacquer; NC lacquer; UV lacquer; Acrylic lacquer; Solid surface material; Old paint; Old lacquer; Primer filler; Primer coat; Bodyfiller; Plastics; Mineral fibreboard; Plaster; Dry wall lining boards

Applications

- Sanding off rusted parts
- Sanding off old varnish, paints and stains
- Sanding off old paint and varnish
- Sanding off raised wooden fibres
- Sanding floorboards
- Sanding wooden terraces and pool surrounds

Application



Price list

- Rolls P. 74-75, 78
- Strips P. 84
- Delta and polygons P. 89
- Discs P. 111-112

Technology

- Open coating
- Plain
- S Performance P. 60
- siafast
- siasoft P. 61

2511 siabite – The performance specialist for high-quality steel**Product profile**

Grit type:	Ceramic aluminium oxide
Grit range:	36; 60-80; 120
Backing:	X-wt cloth
Coating:	Closed
Bonding:	Resin over resin
Special coating:	Cooling additive

2511 siabite provides maximum efficiency on high-alloy steel tanks to the self-sharpening effect of the ceramic grit.

Advantages

- Less machine interruptions thanks to long lifetime
- Minimal effort required thanks to highly aggressive abrasive grit
- Reduced heat when sanding thanks to active additive with cooling effect
- More efficiency thanks to the highest performance
- Improved flexibility thanks to special flexing

Materials

High-alloy steels

Applications

- Weld preparation
- Stock removal
- Deburring
- Smoothing and blending of flaws
- Removal of discolouration
- Surface treatment

Application**Price list**

- Discs P. 115
- Belts P. 137

Technology

- microtec
- siafast

2560 siabite – The performance specialist for high-quality steel**Product profile**

Grit type:	Ceramic aluminium oxide
Grit range:	100
Backing:	x-wt cloth, polyester
Coating:	Closed
Bonding:	Resin over resin
Special coating:	Cooling additive

The specialist for stainless steel and other materials, 2560 siabite is a true all-rounder for metals and is used on many materials and machines.

Advantages

- Less machine interruptions thanks to long lifetime
- Minimal effort required thanks to highly aggressive abrasive grit
- Reduced heat when sanding thanks to active additive with cooling effect
- More efficiency thanks to the highest performance
- A versatile all-round product

Materials

High-alloy steels; steel; Non-ferrous metal

Applications

- Weld preparation
- Stock removal
- Deburring
- Smoothing and blending of flaws
- Removal of discolouration
- Surface treatment

Application**Price list**

- Belts P. 130-131

2570 siabite – The professional for high cutting power



Product profile

Grit type:	Ceramic aluminium oxide
Grit range:	40; 60-80
Backing:	y-wt cloth, polyester
Coating:	Closed
Bonding:	Resin over resin
Special coating:	Cooling additive

The new 2570 siabite belt series offers a long lifetime thanks to ceramic grit and rigid polyester backing.

Advantages

- High removal rate thanks to ceramic grit
- Active additives with a cooling effect greatly reduce discolouration
- Long product life
- Cost reduction thanks to long lifetime

Materials

High-alloy steels; steel; Non-ferrous metal

Applications

- Weld preparation
- Removal of discolouration
- Stock removal
- Surface treatment
- Deburring
- Smoothing and blending of flaws

Application



Price list

► Belts P. 131

Technology

► microtec

2790 sianet – Precision machine sanding



Product profile

Grit type:	Silicon carbide
Grit range:	60-220
Backing:	Mesh
Coating:	Mechanical
Bonding:	Resin over resin
Coating:	2-sided

For keying solid wood, intermediate lacquer sanding, painting preparation and parquet sanding – 2790 sianet impresses with its low clogging and very fine finish.

Advantages

- Low clogging
- Longest lifetime
- Machine sanding / intermediate sanding of the lacquer on surfaces
- Very fine finish
- Excellent surface quality in lacquering applications

Materials

PU lacquer; UV lacquer; Water-based lacquer; Hard wood; Soft wood;
Resinous wood; Dry wall lining boards

Applications

- Sanding off raised wooden fibres

Price list

► Discs P. 122

Technology

► sianet

2800 siaron – The allrounder for coarse to fine sanding applications**Product profile**

Grit type:	Zirconia alumina
Grit range:	24; 36-40; 60-120
Backing:	Y-wt cloth
Coating:	Closed
Bonding:	Resin over resin

The all-purpose 2800 siaron offers a wide range of uses in wet sanding and is equally effective in the surface treatment of unalloyed and alloyed steels as well as non-ferrous metals and in various other applications, thanks to high stock removal rates, long life and excellent surface finishing results.

Advantages

- Can be used wet or dry
- Backing with very high stability and rigidity
- Wide range of applications

Materials

Unalloyed / low-alloy steel; High-alloy steels; Non-ferrous metal

Applications

- Removal of discolouration
- Stock removal
- Surface treatment
- Deburring
- Smoothing and blending of flaws
- Structuring and final sanding

Application**Price list**

► Belts P. 131-132, 134

Technology

► microtec

2803 siaron y – The top performer in the metalworking industry**Product profile**

Grit type:	Zirconia alumina
Grit range:	40; 60-80; 120
Backing:	X-wt cloth
Coating:	Closed
Bonding:	Resin over resin
Special coating:	Cooling additive

The special 2803 siaron y series is designed for high-alloy steels, it comes into its own in applications such as the industrial surface treatment of weld seams and transitions as well as the removal of mill scale – thanks to a combination of high stock removal rates, low surface pressure and extremely long life.

Advantages

- Active additives with a cooling effect greatly reduce discolouration
- Excellent performance and lifetime
- Very high cut with low pressure

Materials

High-alloy steels

Applications

- Weld preparation
- Removal of discolouration
- Stock removal
- Surface treatment
- Deburring
- Smoothing and blending of flaws

Application**Price list**

► Belts P. 137

2812 siaral x – The professional abrasive for edges, seams, solid wood and parquet flooring



Product profile

Grit type:	Mixed grit types
Grit range:	16; 24; 36-40; 60-120
Backing:	Y-wt cloth, cotton X-wt cloth
Coating:	Closed
Bonding:	Resin over resin

P016 – P120
P150 – P220

As a specialist product for the surface treatment of hardwood, glued solid wood panels as well as for parquet flooring and plywood production, 2812 siaral x with its robust cloth backing and application-oriented belt joints produces top-quality results in belt sanding applications.

Advantages

- Suitable for long periods of use thanks to very robust backing and optimised grit spreading technology
- Extremely high performance when preparing hardwood with coarser grit sizes
- Application-optimised belt joint

Materials

Hard wood; Plywood panel; Soft wood; Solid surface material

Applications

- Flush sanding of protrusions on cross-grained wood
- Flatting of edges and rabbets
- Sanding of wood-based panels and hardwood
- Coarse sanding in parquet and plywood manufacturing
- Intermediate sanding in parquet and plywood manufacturing
- Coarse sanding of laminated solid wood panels

Application



Price list

- Rolls P. 72
- Discs P. 112, 123
- Belts P. 132-133

Technology

- siafast
- TopTec P. 62

2820 siamet – The all-rounder for unalloyed steel and non-ferrous metals



Product profile

Grit type:	Zirconia alumina
Grit range:	36-40; 60-120; 180; 240; 320; 400
Backing:	X-wt cloth
Coating:	Closed
Bonding:	Resin over resin

As a specialist for dry sanding with a high removal rate and very good edge stability and tear resistance, 2820 siamet is ideal for various tasks from removing rust or paint to welding preparation for unalloyed steels and non-ferrous metals.

Advantages

- High edge stability, high initial tearing resistance
- High performance for all metals
- Aggressive cut

Materials

Unalloyed / low-alloy steel; Non-ferrous metal

Applications

- Removal of paint
- Removal of rust
- Weld preparation
- Removal of discolouration
- Stock removal
- Surface treatment

Application

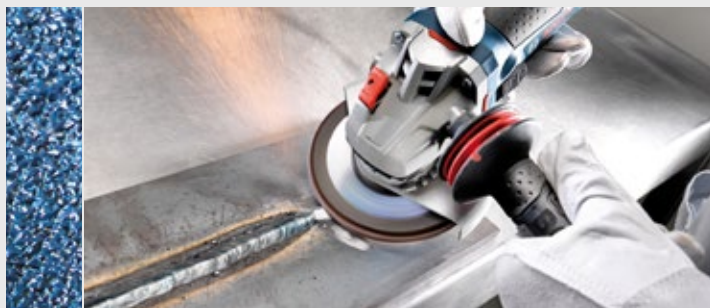


Price list

- Discs P. 115
- Belts P. 130, 133-135, 137

Technology

- microtec

2824 siaflap – For market-leading performance in steel applications**Product profile**

Grit type:	Zirconia alumina
Grit range:	40; 60-80; 120
Backing:	X-wt cloth
Coating:	Closed
Bonding:	Resin over resin
Special coating:	Cooling additive

Designed for general treatment of unalloyed or low-alloy steel, 2824 siaflap with zirconia alumina and its robust cloth backing provides a high removal rate and long lifetime. Another advantage is the consistent surface quality until the abrasive has been completely used up.

Advantages

- High performance due to zirconia alumina abrasive grit
- Consistent surface quality until the abrasive is completely worn
- Cost reduction thanks to long lifetime

Materials

Unalloyed / low-alloy steel

Applications

- Weld preparation
- Removal of discolouration
- Stock removal
- Surface treatment
- Deburring

Application**Price list**

- Discs P. 115
- Flap discs P. 124-125

Technology

- X-LOCK P. 63

2915 siarol – The flexible all-round product for manual sanding**Product profile**

Grit type:	Aluminium oxide
Grit range:	40; 60-80; 120; 180; 240; 320
Backing:	J-wt cloth
Coating:	Closed
Bonding:	Resin over resin

An all-purpose product for applications ranging from rust and paint removal through to structuring and final sanding, 2915 siarol achieves high flexibility when sanding contours, curves and profiles, and can be folded or cut to any size for perfect surface quality.

Advantages

- Highly adaptable to contours, curves and profiles
- Excellent surface quality
- Can be folded and cut to any desired format

Materials

Unalloyed / low-alloy steel; High-alloy steels; Non-ferrous metal

Applications

- Removal of rust and paint
- Removal of discolouration
- Surface treatment
- Deburring
- Smoothing and blending of flaws
- Structuring and final sanding

Application**Price list**

- Rolls P. 79

2920 siawood x – For optimum performance on solid wood



Product profile

Grit type:	Aluminium oxide
Grit range:	16; 40; 60-120
Backing:	Y-wt cloth, cotton
Coating:	Closed
Bonding:	Resin over resin
Equipment:	TopTec

P016 – P220

With its robust cloth backing, 2920 siawood is suitable for highly demanding solid wood applications.

Advantages

- Perfect surfaces thanks to TopTec
- Dust-free process: Antistatic construction minimises dust build-up on belt, workpiece and machinery
- Suitable for long periods of use thanks to very robust backing and optimised grit spreading technology

Materials

Soft wood; Hard wood; Resinous wood; Solid surface material; Old lacquer; Old paint; Bodyfiller; Primer filler; Plywood panel; MDF board; Chipboard

Applications

- Flush sanding of edges
- Coarse sanding in plywood manufacturing
- Intermediate sanding in plywood manufacturing
- Coarse sanding of laminated softwood panels
- Intermediate sanding of laminated softwood panels
- Fine sanding of laminated softwood panels

Application



Price list

- Rolls P. 72
- Belts P. 130, 135

Technology

- siafast
- Stearat
- TopTec P. 62

2923 sialoX – The dependable series for grinding of unalloyed and non-ferrous steel



Product profile

Grit type:	Aluminium oxide
Grit range:	40; 60-80; 120
Backing:	X-wt cloth
Coating:	Closed
Bonding:	Resin over resin

As a cost-effective abrasive with a stable cloth backing, 2923 sialoX offers aggressive finish, good tear resistance and particularly long service life in a variety of applications including final grinding of unalloyed steel and non-ferrous metals.

Advantages

- Wide range of applications
- Excellent price/performance ratio
- Universal product for all metals
- Highly flexible, ideal for hard to reach areas
- Versatile all-round product with an attractive range of options

Materials

Unalloyed / low-alloy steel; Non-ferrous metal

Applications

- Deburring
- Removal of rust and paint
- Welded seam preparation
- Stock removal
- Removal of discolouration
- Surface treatment

Application



Price list

- Flap wheel P. 126-127

2945 siatur j – Flexible and versatile**Product profile**

Grit type:	Aluminium oxide
Grit range:	120
Backing:	J-wt cloth
Coating:	Closed
Bonding:	Resin over resin

As a specialist product for a range of applications including surgical instruments or watch cases, 2945 siatur j is everything you would expect of a coated abrasive designed for applications ranging from coarse to fine sanding, all the way through to structuring and final sanding.

Advantages

- Highly adaptable to contours, curves and profiles
- Excellent surface quality
- Versatile

Materials

Unalloyed / low-alloy steel; Non-ferrous metal

Applications

- Removal of rust
- Removal of discolouration
- Surface treatment
- Deburring
- Smoothing and blending of flaws
- Structuring and final sanding

Application**Price list**

► Belts P. 138

2946 siatur jj – The benchmark for profiles and contours**Product profile**

Grit type:	Aluminium oxide
Grit range:	240; 320; 400; 600
Backing:	JJ-wt cloth
Coating:	Closed
Bonding:	Resin over resin

2946 siatur jj is an all-purpose product suitable for the surface treatment of profiles and contoured steel surfaces, hard to grind metals and non-ferrous metals using stationary or manually-operated machines – it delivers impressive results every step of the way from deburring to the perfect finish.

Advantages

- Highly adaptable to contours, curves and profiles
- Excellent surface quality
- Versatile

Materials

Unalloyed / low-alloy steel; Non-ferrous metal

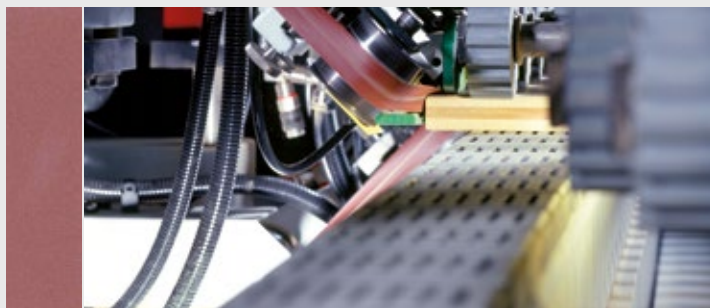
Applications

- Removal of rust
- Removal of discolouration
- Surface treatment
- Deburring
- Smoothing and blending of flaws
- Structuring and final sanding

Application**Price list**

► Belts P. 135-136

2951 siatur h – For perfect finish on profiled workpieces with radii from 2–5 mm



Product profile

Grit type:	Aluminium oxide
Grit range:	80; 120-150; 220
Backing:	H-wt cloth, cotton
Coating:	Closed
Bonding:	Resin over resin

2951 siatur h excels in manual and portable machine sanding applications with radii from 2–5 mm thanks to its high adaptability and dimensional accuracy, especially in jobs such as keying, intermediate sanding and final sanding on paint, lacquer, body filler and primer filler.

Advantages

- High level of dimensional accuracy during profile belt sanding
- Highly adaptable to contours and shapes
- Suitable for sanding brushes

Materials

Soft wood; Hard wood; Resinous wood; Plywood panel; Polyester lacquer; PU lacquer; NC lacquer; UV lacquer; Water-based lacquer; Acrylic lacquer; Bodyfiller; Primer filler; Primer coat; Solid surface material; Plastics; Plaster; Dry wall lining boards

Applications

- Fine sanding of profiles and contours
- Intermediate sanding of varnishes on curves and profiles
- Profile grinding for radii greater than 2 mm
- Keying of paints, lacquers, bodyfiller, primer filler and plastics

Application



Price list

► Strips P. 85

Technology

► siisoft P. 61
► TopTec P. 62

4560 siabite – The optimal ceramic fibre disc for general fabrication applications



Product profile

Grit type:	Ceramic aluminium oxide
Grit range:	36; 60-80; 120
Backing:	Fibre
Coating:	Closed
Bonding:	Resin over resin
Special coating:	Cooling additive

4560 siabite's coarser grits have been designed for high stock removal on mild steel. The disc also delivers consistent surface quality in finer grits on stainless steel. All this leads to faster completion of your grinding applications.

Advantages

- High-performance product with ceramic aluminium oxide
- Active additives with a cooling effect greatly reduce discolouration
- Firm fibre backing

Materials

Unalloyed / low-alloy steel; High-alloy steels

Applications

- Weld preparation
- Removal of discolouration
- Stock removal
- Surface treatment
- Smoothing and blending of flaws
- Deburring

Application



Price list

► Discs P. 90

Technology

► X-LOCK P. 63

4570 siabite X – The fibre disc for the coolest grinding with new and unique X-Technology



Product profile

Grit type:	Ceramic aluminium oxide
Grit range:	36; 60-80; 120
Backing:	Fibre
Coating:	Electrostatic
Bonding:	Resin over resin
Special coating:	Cooling additive

Thanks to innovative X-Technology, the 4570 siabite fibre disc brings you considerably cooler grinding with a long service life and a consistent cutting performance on stainless steel and mild steel. With new and unique X-Technology, an active cooling aid is applied directly to the top level, which enhances cooling and minimises discolouration.

Advantages

- Cool cut
- Uniform cutting performance
- Long lifetime
- Fine surface finish

Materials

Unalloyed / low-alloy steel; High-alloy steels; Aluminium

Applications

- Weld removal
- Removal of scale and mill scale
- Blending flaws
- Removing discolouration

Application



Price list

► Discs P. 90

Technology

► X-Technology

4581 siaramic – The ceramic fibre disc for maximum performance on steel



Product profile

Grit type:	Ceramic aluminium oxide
Grit range:	36; 60-80
Backing:	Fibre
Coating:	Electrostatic
Bonding:	Resin over resin
Coating:	1-sided

The coarser grits of the 4581 siaramic series are developed for an extraordinarily high stock removal speed on unalloyed/low-alloyed steels. The long lifetime of the disc is an additional benefit of the shaped siaramic grain. Additionally, the ceramic fibre disc distinguishes through a consistent cut in finer grits on unalloyed/low-alloyed steels what results in a superb surface quality.

Advantages

- High removal rate thanks to ceramic grit
- Aggressive initial sanding thanks to optimised sanding grain
- Fast and rugged stock removal with regular surface quality
- Long lifetime
- Uniform cutting performance
- Increased efficiency due to measurable time-saving

Materials

Unalloyed / low-alloy steel; Stainless steel (inox)

Applications

- Welded seam preparation
- Weld removal
- Removal of scale and mill scale
- Deburring
- Blending flaws
- Removing discolouration

Application



Price list

► Discs P. 90-91

Technology

► Moulded grit

► X-LOCK P. 63

4582 siaramic – The ceramic fibre disc for maximum performance on stainless steel and steel



Product profile

Grit type:	Ceramic aluminium oxide
Grit range:	36; 60-80; 120
Backing:	Fibre
Coating:	Electrostatic
Bonding:	Resin over resin
Special coating:	Cooling additive
Coating:	1-sided

The coarser grits of the 4582 siaramic series have been developed to have an exceptionally high material removal speed for stainless steel and unalloyed/low-alloy steel. In addition, the shaped siaramic grit increases the disc's service life. The ceramic fibre disc is also characterised by constant and even sanding in the finer grits on stainless steel (thanks to the cooling agent) and on unalloyed/low-alloy steel, resulting in an outstanding surface finish.

Advantages

- High removal rate thanks to ceramic grit
- Aggressive initial sanding thanks to optimised sanding grain
- Fast and rugged stock removal with regular surface quality
- Long lifetime
- Uniform cutting performance
- Increased efficiency due to measurable time-saving

Materials

Stainless steel (inox); Unalloyed / low-alloy steel; Aluminium

Applications

- Welded seam preparation
- Weld removal
- Removal of scale and mill scale
- Deburring
- Blending flaws
- Removing discolouration

Application



Price list

► Discs P. 91-92

Technology

► Moulded grit
► X-LOCK P. 63

4815 siacut – The fibre disc for aggressive sanding of high-alloy steels



Product profile

Grit type:	Zirconia alumina
Grit range:	36; 60-80; 120
Backing:	Fibre
Coating:	Closed
Bonding:	Resin over resin
Special coating:	Cooling additive

As specialist products for high-alloy steels, 4815 siacut fibre discs are suitable for a variety of applications: from general dressing work, deburring and edge chamfering through to the surface treatment of bronze ship propellers. Active cooling ingredients keep discolouration to a minimum.

Advantages

- Aggressive cut
- Firm fibre backing
- Active additives with a cooling effect greatly reduce discolouration

Materials

High-alloy steels; Non-ferrous metal

Applications

- Weld preparation
- Removal of discolouration
- Stock removal
- Surface treatment
- Deburring
- Smoothing and blending of flaws

Application



Price list

► Discs P. 92

4819 siaron 8 – The specialist abrasive for unalloyed steels and non-ferrous metals**Product profile**

Grit type:	Zirconia alumina
Grit range:	24; 36; 60-80; 120
Backing:	Fibre
Coating:	Closed
Bonding:	Resin over resin
Special coating:	Cooling additive

Specially designed for applications involving steel and non-ferrous metals, 4819 siaron 8 fibre discs achieve, among other things, high stock removal rates and have a long life.

Advantages

- High performance for stock removal
- Long lifetime
- Versatile

Materials

Unalloyed / low-alloy steel; Non-ferrous metal

Applications

- Removal of rust
- Weld preparation
- Removal of discolouration
- Stock removal
- Surface treatment
- Deburring

Application**Price list**

► Discs P. 92-93

Technology

► Plain

4961 sialoX – The all-rounder for highly effective material removal**Product profile**

Grit type:	Aluminium oxide
Grit range:	24; 36; 60-80; 120
Backing:	Fibre
Coating:	Closed
Bonding:	Resin over resin
Special coating:	Cooling additive

The 4961 sialoX fibre disc series with its excellent price/performance ratio is suitable for all unalloyed steels, low-alloy steels and non-ferrous metals.

Advantages

- A versatile all-round product
- Excellent price/performance ratio

Materials

Unalloyed / low-alloy steel; Non-ferrous metal

Applications

- Removal of rust
- Weld preparation
- Removal of discolouration
- Stock removal
- Surface treatment
- Deburring

Application**Price list**

► Discs P. 93

6120 siafleece – For even surface finishes in manual and portable machine sanding



Product profile

Grit type:	Aluminium oxide Silicon carbide
Grade:	Stripping; cleaning; coarse A; extra cut A; extra cut S; fine; fine A; general purpose; Light Strip/Scrubbing; medium; medium A; medium S; Buffing; Buff/Cleaning; polishing; H/D Stripping; ultrafine; ultrafine S XS; ultrafine speed; veryfine; veryfine A; veryfine A XS
Backing:	Nonwoven

6120 siafleece can be used for dry and wet sanding and impresses due to its high conformability, consistent performance over the entire lifetime, low tendency to clog, and consistently high surface quality.

Advantages

- Highly flexible and adaptable to contours
- For manual or portable machine sanding
- Low clogging
- Suitable for general use in dry and wet sanding applications

Materials

Unalloyed / low-alloy steel; Non-ferrous metal; High-alloy steels

Applications

- Removal of rust
- Removal of discolouration
- Structuring and finishing

Application



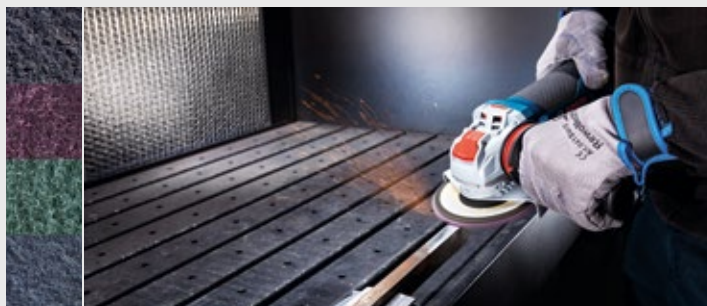
Price list

- Rolls P. 79
- Strips P. 86
- Discs P. 117-118
- Flap wheel P. 127-129

Technology

- siafast

6240 siamet SCM – The flexible 6240 siamet SCM offers high edge stability



Product profile

Grit type:	Aluminium oxide / blue-fired
Grade:	coarse A; medium A; veryfine A
Backing:	Nonwoven
Coating:	Mechanical
Bonding:	Resin over resin

The 6240 siamet SCM has been especially developed for sanding application where edge stability and flexibility are very important.

Advantages

- Consistent surface finishes even on curved workpieces
- High level of flexibility
- High edge stability, high initial tearing resistance
- Long lifetime

Materials

Unalloyed / low-alloy steel; High-alloy steels; Non-ferrous metal; Aluminium

Applications

- Finishing to prepare for coating and electroplating
- Deburring
- Removal of discolouration
- Smoothing and blending of flaws
- Structuring and final sanding
- Surface treatment

Application



Price list

- Discs P. 94

Technology

- SCM belts
- X-LOCK P. 63

6270 siamet SCM LS – Longer lasting, faster finishing**Product profile**

Grit type:	Aluminium oxide / blue-fired
Grade:	coarse; coarse A; fine; fine A; medium; medium A; veryfine A
Backing:	Nonwoven
Coating:	Mechanical
Bonding:	Resin over resin

The new 6270 SCM range with high-performance blue fired aluminium oxide grain and improved low stretch scrim helps deliver longer lifetime and faster working in both discs and belts.

Advantages

- Excellent and consistent finish over a long period of time
- Suitable for general use in dry and wet sanding applications
- Low-stretch belt
- More durable so more resistant on edges
- Considerably more resistant to smearing than existing products, especially at the edge of the disc when working at tight angles

Materials

Unalloyed / low-alloy steel; High-alloy steels; Non-ferrous metal; Aluminium

Applications

- Deburring
- Removal of rust and paint
- Removal of discolouration
- Surface treatment
- Finishing to prepare for coating and electroplating

Application**Price list**

- Discs P. 95, 115-116
- Belts P. 136

Technology

- SCM belts

6300 siastrip – The specialist abrasive for the removal of paint and rust**Product profile**

Grit type:	Silicon carbide
Grade:	Extra coarse
Backing:	Nonwoven
Coating:	Mechanical
Bonding:	Resin over resin

6300 siastrip for unalloyed and low-alloyed steel leaves nothing to be desired in terms of removal rates and product life, and also has the advantage of low clogging.

Advantages

- Low clogging
- Excellent performance and lifetime

Materials

Unalloyed / low-alloy steel

Applications

- Removal of rust and paint
- Cleaning after primer filling

Application**Price list**

- Discs P. 116-117

Technology

- X-LOCK P. 63

6711 siafleece flex – Maximum flexibility for ideal finishing results



Product profile

Grit type:	Aluminium oxide Silicon carbide	Very fine ultra fine
Grade:	ultrafine; veryfine	
Backing:	Nonwoven	
Coating:	Mechanical	
Bonding:	Resin over resin	

6711 siafleece flex was designed especially for keying hard-to-reach areas. It is extremely flexible and showcases what it can do in the scuffing of new components, factory primers and varnishes prior to the final coating, for example.

Advantages

- Highly flexible and adaptable to contours
- Consistent sanding pattern due to improved grain consistency
- Long lifetime
- Can be used wet or dry
- Low clogging
- Minimised grit break-out

Materials

Colour; Lacquer; Old lacquer; Primer coat; Plastics; Aluminium

Applications

- Scuffing new components and factory primers
- Scuffing in hard-to-reach areas
- Matt finishing of varnishes prior to final coating

Application



Price list

► Strips P. 86

6924 siamet hd – High-performance discs for surface finishing of steels



Product profile

Grit type:	Aluminium oxide
Grade:	coarse; Extra coarse; medium
Backing:	Nonwoven
Coating:	Mechanical
Bonding:	Resin over resin

The high-performance discs in the 6924 siamet hd series offer an exceptional removal rate on hard materials and also impress with their exceptionally long lifetime. An excellent, even finish is yet another advantage.

Advantages

- Major time-saving thanks to highest aggressiveness and highest stock removal rates
- Excellent performance on hard materials
- More durable so more resistant on edges
- Considerably more resistant to smearing than existing products, especially at the edge of the disc when working at tight angles

Materials

Unalloyed / low-alloy steel; High-alloy steels; Stainless steel (inox); Ferrous metal; Non-ferrous metal; steel

Applications

- Smoothing and blending of flaws
- Stock removal
- Light deburring
- Removal of polishing scratches
- Removal of discolouration
- Removal of paint

Application



Price list

► Discs P. 95, 116

7240 siacarat – For finishing scratch-resistant surfaces**Product profile**

Grit type:	Diamond
Grit range:	500; 1000; 2000; 3000
Backing:	Knitted fabric with foam backing
Coating:	Special process
Bonding:	Resin over resin

Thanks to the coating of the abrasive with diamond abrasive minerals combined with the pressure-damping foam backing, 7240 siacarat is an ideal solution for wet sanding of hard materials in the lacquers, composites and mineral materials segments.

Advantages

- Very high stock removal rates and excellent finish
- Low clogging thanks to damp sanding
- Lasts up to 40 times longer than conventional abrasives
- Highly adaptable to contours, curves and profiles
- Pressure-equalising foam gives perfect surface finish
- Waterproof and washable

Materials

Scratchproof lacquer; Composite; Acrylic glass; Plastics

Applications

- Matt finishing of scratch-resistant coating systems as well as composite materials
- Producing a matt finish for blending
- Preparation for polishing on high-gloss surfaces

Application**Price list**

► Discs P. 112

Technology

► siafast

7241 siacarbon – The harder, the more efficient**Product profile**

Grit type:	Diamond
Grit range:	180; 240; 320; 500
Backing:	Cloth
Coating:	Special process
Bonding:	Resin over resin

7241 siacarbon is ideal for wet and dry machine sanding of hard surfaces: For unique results when keying scratch-resistant lacquers, composite materials, new parts, factory primers and aluminium with a minimum of abrasives consumption.

Advantages

- Excellent performance on hard materials
- Extremely long lifetime thanks to state-of-the-art diamond technology
- Full-surface dust extraction
- No dependence on hole system
- Minimal risk of sanding-through on edges
- Increased efficiency due to measurable time-saving

Materials

Cathodic dip primer coat; Epoxy primer coat; Scratchproof lacquer; Aluminium; Plastics; Gelcoat polyester

Applications

- Keying of scratch-resistant coating systems as well as composite materials
- Keying of new components and factory primers
- Keying of aluminium

Application**Price list**

► Discs P. 113

Technology

► siafast

7500 sianet CER – The powerful net-backed abrasive with ceramic grit



Product profile

Grit type:	Ceramic aluminium oxide
Grit range:	80-240; 320; 400
Backing:	Knitted fabric
Coating:	Electrostatic
Bonding:	Resin over resin

The special net structure of 7500 sianet CER enables dust-free sanding with the highest abrasive performance – The ceramic abrasive grain provides the highest removal rate and longest lifetime.

Advantages

- Full-surface dust extraction
- No dependence on hole system
- High removal rate without clogging
- High tear resistance thanks to sturdy net backing
- High-performance product with ceramic aluminium oxide

Materials

Acrylic lacquer; Old lacquer; Primer filler; Plaster; Priming foil; Dry wall lining boards; Hard wood; HDF board; Melamine sheet; Solid surface material; NC lacquer; PU lacquer; Polyester lacquer; UV lacquer; Water-based lacquer; MDF board

Applications

- Sanding off rusted parts
- Sanding off old varnish, paints and stains
- Sanding off old paint and varnish
- Sanding off raised wooden fibres
- Sanding floorboards
- Sanding wooden terraces and pool surrounds

Application



Price list

► Discs P. 113

Technology

► siafast
► sianet

7900 sianet – The powerful net-backed abrasive



Product profile

Grit type:	Blue-fired / white aluminium oxide
Grit range:	80; 120-240; 320; 400
Backing:	Knitted fabric
Coating:	Electrostatic
Bonding:	Resin over resin

The special net structure of 7900 sianet enables dust-free sanding with the highest abrasive performance.

Advantages

- Full-surface dust extraction
- High removal rate without clogging
- Very efficient and productive
- High tear resistance thanks to sturdy net backing

Materials

Acrylic lacquer; Old lacquer; Primer filler; Plaster; Dry wall lining boards; Priming foil; Primer coat; Hard wood; Resinous wood; HDF board; Melamine sheet

Applications

- Sanding off rusted parts
- Sanding off old varnish, paints and stains
- Sanding off old paint and varnish
- Sanding off raised wooden fibres
- Sanding floorboards
- Sanding wooden terraces and pool surrounds

Application



Price list

► Rolls P. 78
► Strips P. 84-85
► Delta and polygons P. 89
► Discs P. 114

Technology

► siafast
► sianet

7940 siaair – A perfect finish for varnishes and mineral materials



Product profile

Grit type:	Aluminium oxide
Grit range:	240; 360; 500-1000; 1500-2000; 3000-4000
Backing:	Knitted fabric with foam backing
Coating:	Special process
Bonding:	Resin over resin

Whether it's scuffing, fine sanding or preparation for polishing – the improved technology of 7940 siaair is the key to a perfect finish in damp sanding applications.

Advantages

- High stock removal rates and excellent finish
- Low clogging thanks to damp sanding
- Highly adaptable to contours, curves and profiles
- Pressure-equalising foam gives perfect surface finish
- Waterproof and washable
- Resistant to silicon remover

Materials

Colour; Lacquer; Old lacquer; Gelcoat polyester; Plastics; Acrylic glass; Composite

Applications

- Matt finishing of conventional old and new varnishes as well as composite materials
- Fine sanding of primer filler in hard-to-reach areas
- Preparation for polishing on high-gloss surfaces

Application



Price list

- Strips P. 85
- Discs P. 114

Technology

- siafast

7979 siasponge flat – For dry and wet sanding in hard-to-reach areas



Product profile

Grit type:	Aluminium oxide
Grade:	fine (240-320); medium (120-180); microfine (1200-1500); superfine (500-600); ultrafine (800-1000)
Backing:	Foam (open structure)
Coating:	Mechanical
Bonding:	Elastic binder
Coating:	1-sided

Applications such as keying, fine sanding and scuffing are especially easy to do using 7979 siasponge soft. Its high flexibility ensures that it adapts perfectly to contours, curves and profiles to deliver a high-quality, consistent sanding pattern.

Advantages

- Can be used wet or dry
- Colour coded for easy identification
- Low clogging thanks to 3D properties imparted by foam, binder system and grit
- For hard-to-reach areas and round profiles
- Regular scratch depth due to consistent grinding performance

Materials

Colour; Primer filler; Primer coat; Plastics; Old lacquer; Composite

Applications

- Keying of wood and plastics
- Keying of conventional old and new varnishes, primer filler and paints
- Fine sanding of primer filler in hard-to-reach areas
- Producing a matt finish on varnishes
- Flatting of primer filler
- Intermediate sanding of varnishes

Application



Price list

- Foam abrasives P. 87-88

7983 siasponge flex – Adapts perfectly to the workpiece

Medium	120-180
Fine	240-320
Superfine	500-600
Ultrafine	800-1000
Microfine	1200-1500



Product profile

Grit type:	Aluminium oxide
Grade:	fine (240-320); medium (120-180); microfine (1200-1500); superfine; superfine (500-600); ultrafine (800-1000)
Backing:	PU foam (soft)
Coating:	Mechanical
Bonding:	Elastic binder
Coating:	2-sided

Be it curves, shapes or contours – an even and perfect sanding pattern can be achieved with 7983 siasponge flex. The extra-soft foam of siasponge flex ensures maximum conformability.

Advantages

- Can be used wet or dry
- Colour coded for easy identification
- Low clogging thanks to 3D properties imparted by foam, binder system and grit
- For hard-to-reach areas and round profiles
- Consistent surface finishes even on curved workpieces

Materials

Colour; Primer filler; Primer coat; Plastics; Old lacquer; Composite

Applications

- Keying of wood and plastics
- Keying of conventional old and new varnishes, primer filler and paints
- Fine sanding of primer filler in hard-to-reach areas
- Producing a matt finish on varnishes
- Flatting of bodyfiller and primer filler
- Intermediate sanding of varnishes

Application



Price list

► Foam abrasives P. 87-88

7988 siastrong – Robust and highly versatile



Product profile

Grit type:	Aluminium oxide
Backing:	Mesh
Coating:	Mechanical
Bonding:	Elastic binder
Coating:	2-sided

The double-sided 7988 siastrong can be used in a wide variety of applications. Its perforation ensures sharp contours and makes precise sanding easy, even in hard-to-reach places. The robust abrasive is washable, hard-wearing and durable.

Advantages

- Maximum useful life
- Highly adaptable to contours, curves and profiles
- Low clogging
- Can be used many times
- Consistent performance throughout the life of the product
- Can be used wet or dry

Materials

Old paint; Old lacquer; Colour; Primer filler; Melamine sheet; NC lacquer; PU lacquer; Bodyfiller; Polyester lacquer; UV lacquer; Water-based lacquer; Plastics; Solid surface material; Hard wood; Soft wood; Plaster; Stainless steel (inox); Acrylic glass

Applications

- Sanding off old varnish, paints and stains
- Sanding off raised wooden fibres
- Keying surfaces for better paint adhesion

Application



Price list

► Sheet P. 80

Technology

► siastrong

7990 siasponge block hard – The foam block for quick use

Coarse	120
Medium	180
Fine	240
Superfine	320

**Product profile**

Grit type: Aluminium oxide
 Grade: coarse (120); fine (220); medium (180); superfine (320)
 Backing: PU foam (hard)
 Coating: Mechanical
 Bonding: Elastic binder
 Coating: 4-sided

Surfaces can be treated quickly and easily with the 7990 siasponge block. This handy sanding block is ready to use at any time and achieves excellent results on wood, plastics, paints, lacquers and also on composites due to its high edge stability.

Advantages

- Colour coded for easy identification
- Low clogging
- Can be used wet or dry
- Coated on all four sides, ideal for use inside rebates and on flat surfaces

Materials

Old paint; Old lacquer; Primer filler; Melamine sheet; NC lacquer; PU lacquer; Bodyfiller; Polyester lacquer; UV lacquer; Water-based lacquer; Plastics; Solid surface material; Hard wood; Soft wood; Plaster; Dry wall lining boards

Applications

- Sanding off old varnish, paints and stains
- Sanding off raised wooden fibres
- Fine sanding of surfaces
- Sanding off rusted parts
- Sanding off old paint and varnish
- Keying surfaces for better paint adhesion

Application**Price list**

► Foam abrasives P. 88

8913 siacut – The professional abrasive for higher cutting power**Product profile**

Grit type: Aluminium oxide
 Specification: A 30 S-BF41, A 60 R-BF41, A 60 S-BF41, AS 46T BF41, AS 60T INOX BF, CS 60 BF41
 Bonding: Resin over resin
 Glass fibre

The hard cutting discs of the 8913 siacut Series never fail to impress, with a high cutting power, low level of heat discolouration and reduced burring.

Advantages

- Easy handling
- High cutting speed
- Long product life
- Comfortable to use with little contact pressure

Materials

Stainless steel (inox); steel

Applications

- Cutting of pipes and profiles
- Cutting of sheet metal
- Cutting of flat bars
- Cutting of solid materials and bars

Application

8933 siagrind – Highly efficient, hard grinding discs for iron and steel



Product profile

Grit type:	Aluminium oxide
Specification:	A 20/24 P-BF27, A 30 T BF
Bonding:	Resin over resin
	Glass fibre

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.

Advantages

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

Materials

steel; Unalloyed / low-alloy steel; Ferrous metal

Applications

- Welded seam preparation
- Removal of fillet welds
- Removing solid material
- Deburring

Application



Price list

► Discs P. 118-119

Technology

► X-LOCK P. 63

Flexible hand sanding tools



Product profile

Compatible, fully integrated system including files, blocks with suction hose and fasteners. The complete range of hand sanding tools is noted for its low weight combined with anatomically shaped handles for comfortable sanding. Direct and even transfer of pressure to the workpiece at all times.

Advantages

- Adapts flexibly to surface contours
- Concave / convex shape is finely adjustable via an adjusting wheel
- Multi-hole air chamber backing provides full surface dust extraction
- and ensures a dust-free working environment
- For ergonomic manual work
- Suitable for standard, multi-hole and net-type abrasives

Materials

Bodyfiller; Primer filler

Applications

- Fine sanding of convex and concave contours on a variety of materials

Application



Price list

► System components P. 144

Standard hand sanding tools



Product profile

Compatible, fully integrated system including files, blocks with suction hose and fasteners. The complete range of hand sanding tools is noted for its low weight combined with anatomically shaped handles for comfortable sanding. Direct and even transfer of pressure to the workpiece at all times.

Advantages

- Suitable for standard, multi-hole and net-type abrasives
- Multi-hole air chamber backing provides full surface dust extraction
- and ensures a dust-free working environment
- For ergonomic manual work

Materials

Bodyfiller; Primer filler

Applications

- Flatting of bodyfiller and primer filler
- Fine sanding of bodyfiller
- Fine sanding of primer filler

Application



Price list

► System components P. 144

siachrome



Product profile

With the siachrome polishing system, sia Abrasives offers an efficient range of products that can be used to reliably carry out all stages of top coat preparation.

Advantages

- Efficient and process-reliable polishing due to colour concept
- Excellent for use on standard and ceramic paints
- Suitable for soft or hard lacquers
- Usable on all polishable surfaces
- Silicone and solvent free, water-based
- Can be used without coolant

Materials

Lacquer; Colour; Gelcoat; polyester; Acrylic glass; Old lacquer;
Scratchproof lacquer; Solid surface material

Applications

- Removal of polishing scratches
- Removal of sanding defects from hard lacquers
- Removal of holograms

Application



Price list

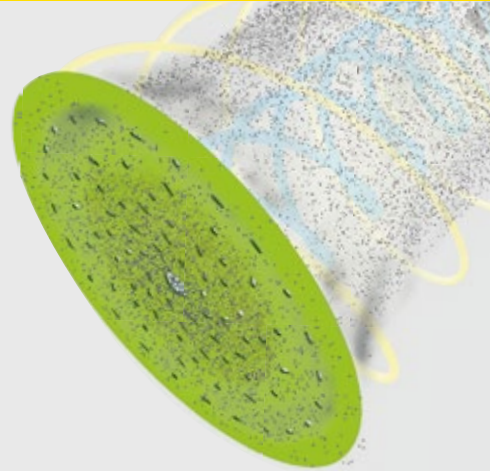
► Polishing system P. 139-141

Technology

► siafast

S Performance

The convenient multi-hole disc



Simple positioning

The sanding disc can be easily positioned and can be quickly attached to the backing pad.



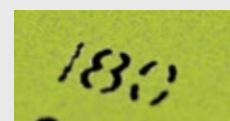
Best dust extraction rates, less dust

Thanks to its reduced clogging, the lifetime can be extended. The abrasive needs to be changed less frequently, which means that there are hardly any work interruptions.



Better occupational health and safety

Practically dust-free work improves the working conditions.



Easy grit size recognition



Convenient mounting

Thanks to the centre hole, the sanding disc can be mounted conveniently.

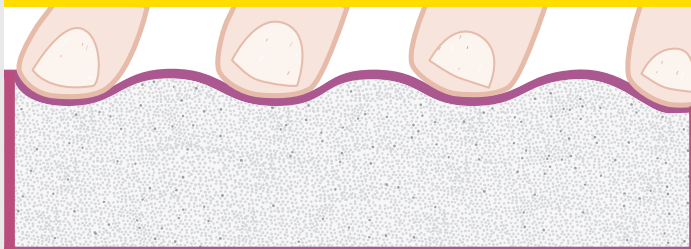


siasoft

The coated abrasive for gentle use

siasoft is a foam-backed abrasive which ensures very gentle and consistent abrasive use. It prevents unwanted sanding-through and helps to achieve perfect surface quality with minimal scratch depth.

Pressure-equalising



Adaptable to contours



- The foam hardness is matched to the application, enabling siasoft to deliver optimum pressure distribution for a consistent sanding pattern.
- No sanding-through. The soft backing material prevents pressure points caused by fingers. siasoft is therefore especially suitable for fine and intermediate varnish sanding on surfaces or curves.

- The abrasive is very adaptable to contours due to the foam-laminated back. It is especially suitable for hard-to-reach and profiled surfaces.
- With siasoft there is no formation of folds or buckling. This enables a consistent sanding pattern without scratches.



1 Abrasive

2 Foam Backing



TopTec

Top technology for perfect surfaces

Outstanding sanding results and superior surface quality come from the combination of controlled grit distribution, belt joints and backing materials designed to suit the specific application along with antistatic properties that arise from a brand-new production process.

Controlled grit coating



- Optimum grit volume
- Perfect grit adhesion
- Even grit distribution
- Tested to FEPA standards

Superior belt joints



- High and consistent quality
- Specific application orientation
- High-quality processing
- Excellent stability and long life
- No sanding flaws

Dust-free operation



- Dust-free workpieces
- Clean machinery
- Efficient dust removal
- Cleaner air in the working environment
- Longer belt life
- Low clogging

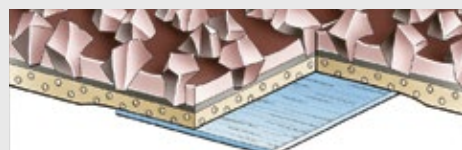
Joint types



Typ 1: Overlapped joint without grit sanding



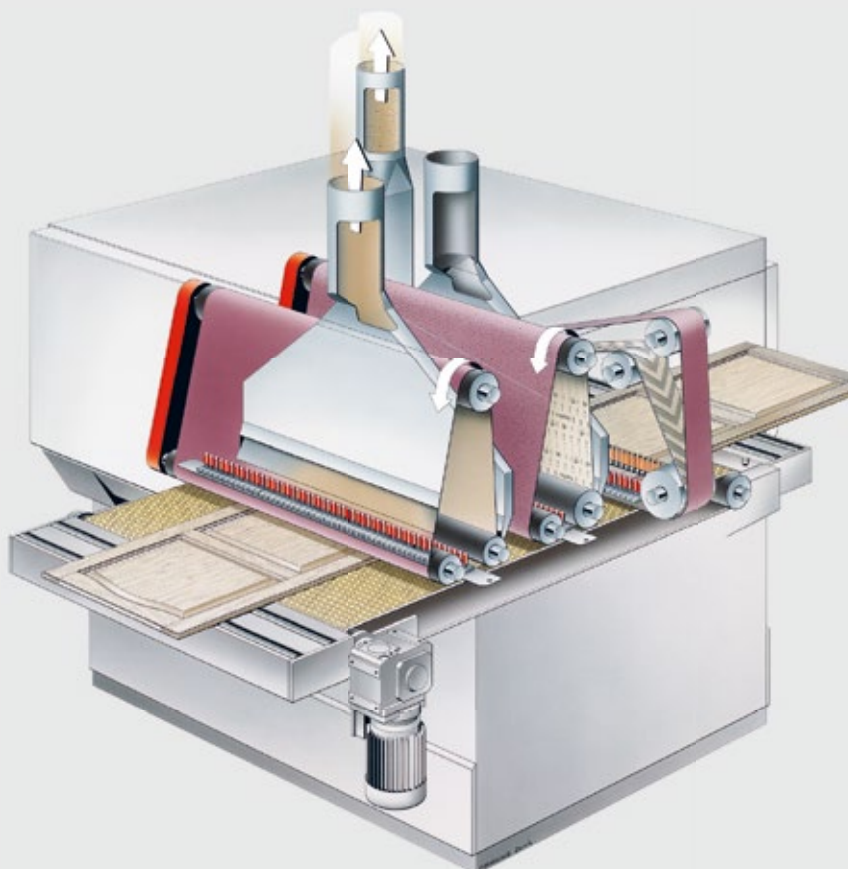
Typ 2: Overlapped joint with grit sanding



Typ 3: Butted joint with special film on the back



Typ 4: Butted joint with special film on the grit side



X-LOCK

X-LOCK Just one Click
The ultimate disc changing system for angle grinders

The new changing system to switch angle grinder accessories with just one Click. The X-LOCK technology allows easy and effortless mounting.

Convenient: Toolless system with no loose parts and no force required

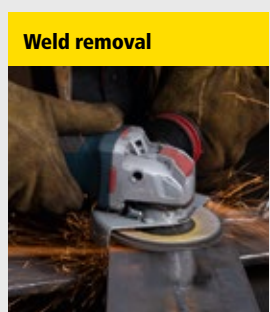
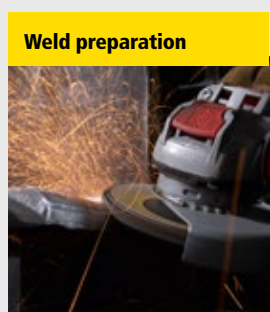
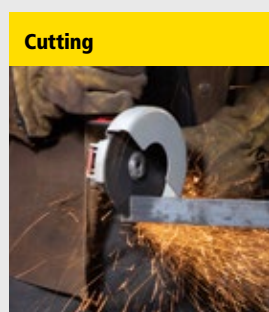
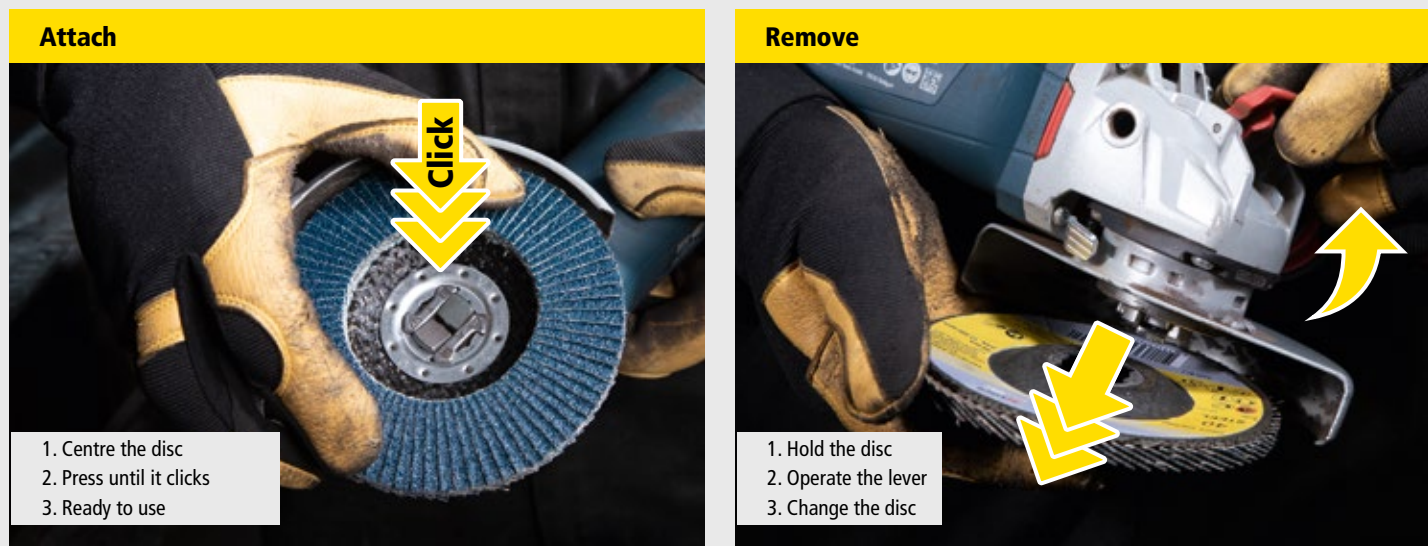
Efficient: Quick change of accessories and less reworking

Comprehensive: From preparation to finish for every application

From preparation to finish, a fast and easy solution for every application.

- Cutting
- Deburring
- Weld preparation
- Weld removal
- Surface refinement

This is how it works!



XLOCK

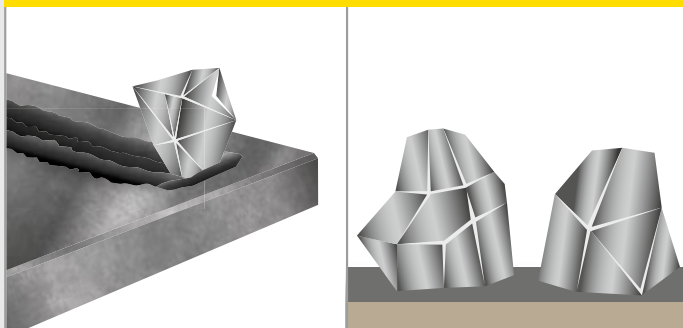
siaramic

Absolutely fast –

The ceramic fibre disc for maximum performance

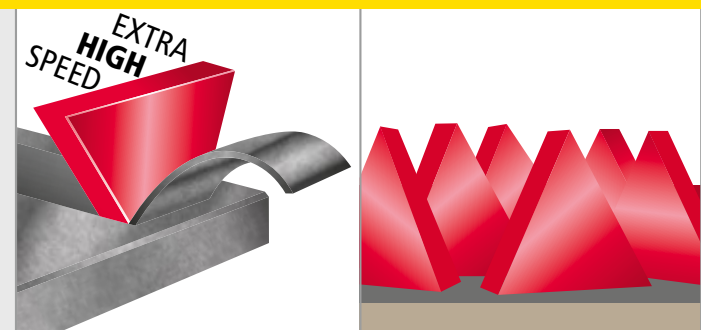
- High removal rate thanks to ceramic grit
- Aggressive initial sanding thanks to optimised sanding grain
- Long lifetime
- Increased efficiency due to measurable time-saving
- Minimal effort required thanks to highly aggressive abrasive grit

The ceramic grain that makes a difference



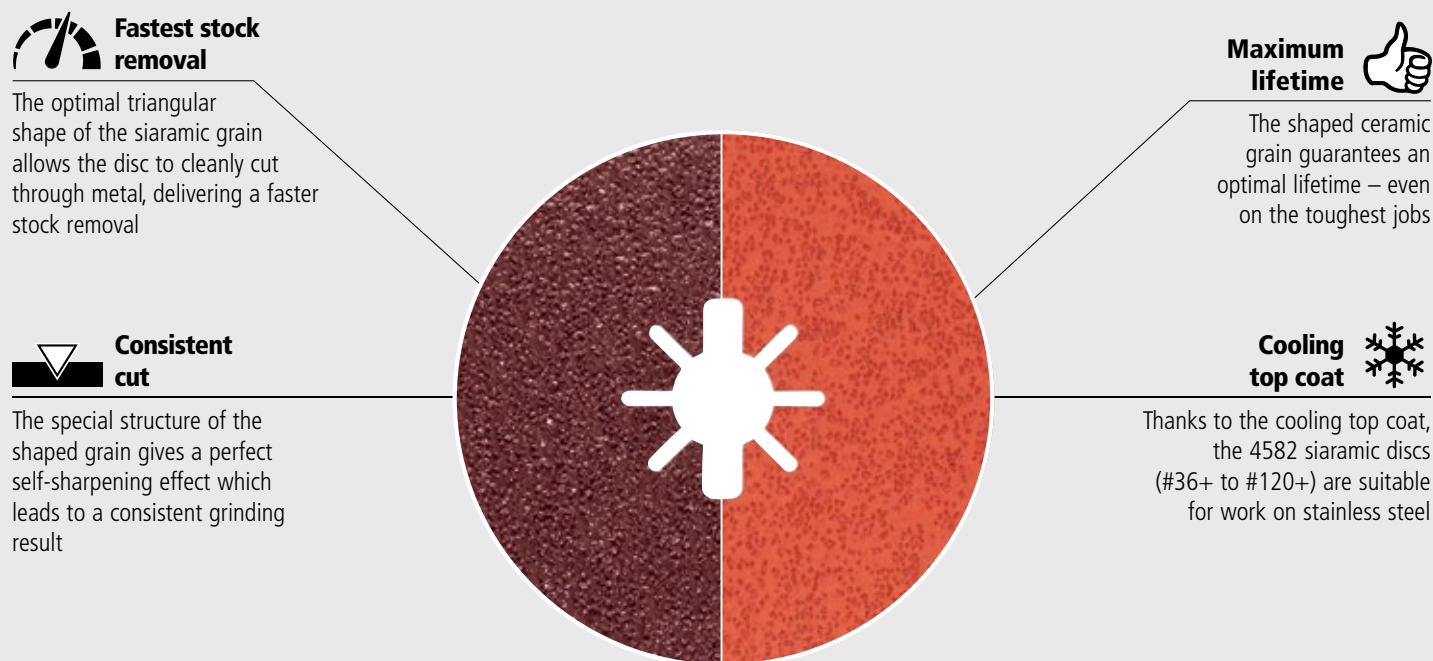
Conventional, crushed ceramic grain

Conventional (crushed) grain is irregular and blocky in shape which results in a "ploughing" action and generates unwanted heat when grinding.



siaramic technology, shaped ceramic grain

The optimal triangular shape of the siaramic technology grain enables a clean cutting action, delivering fast stock removal and a cooler grinding temperature, which increases the disc lifetime – all of this offers an optimal grinding experience.



4581 siaramic

Grit type: Ceramic grit
Grit range: 36+, 60+, 80+
Diameter: 100, 115, 125, 180 mm



Steel

4582 siaramic with cooling aid

Grit type: Ceramic grit
Grit range: 36+, 60+, 80+, 120+
Diameter: 100, 115, 125, 180 mm



Stainless steel,
Steel

Comparison of grit size

Coated abrasives

MICRON Grit	ANSI (USA) Grit	FEPA (Europe) Grit
1'842.00 µm	12	
1'764.00 µm		P12
1'324.00 µm		P16
1'320.00 µm	16	
984.00 µm		P20
905.00 µm	20	
740.00 µm		P24
715.00 µm	24	
638.00 µm	30	
622.00 µm		P30
535.00 µm	36	
524.00 µm		P36
428.00 µm	40	
412.00 µm		P40
351.00 µm	50	
326.00 µm		P50
268.00 µm	60	
260.00 µm		P60
197.00 µm		P80
192.00 µm	80	
156.00 µm		P100
141.00 µm	100	
127.00 µm		P120
116.00 µm	120	
97.00 µm		P150
93.00 µm	150	
78.00 µm	180	P180
66.00 µm	220	
65.00 µm		P220
58.50 µm		P240
53.50 µm	240	
52.50 µm		P280
46.20 µm		P320
44.00 µm	280	
40.50 µm		P360
36.00 µm	320	
35.00 µm		P400
30.20 µm		P500
28.80 µm	360	
25.75 µm		P600
23.60 µm	400	
21.80 µm		P800
19.70 µm	500	
18.30 µm		P1'000
16.00 µm	600	
15.30 µm		P1'200
12.60 µm		P1'500
12.20 µm	800	
10.30 µm		P2'000
9.20 µm	1000	
8.40 µm		P2'500
6.50 µm	1200	

Comparison of grits – backing pad

Coated abrasives

Backing pad type	Grit
Soft 5.0 orbit	40 60 80 100 120 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500
Hard 10.0 - 5.0 orbit	Important: do not skip more than two grit sizes ...
Extra soft 5.0 – 2.5 orbit	40 60 80 100 120 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500

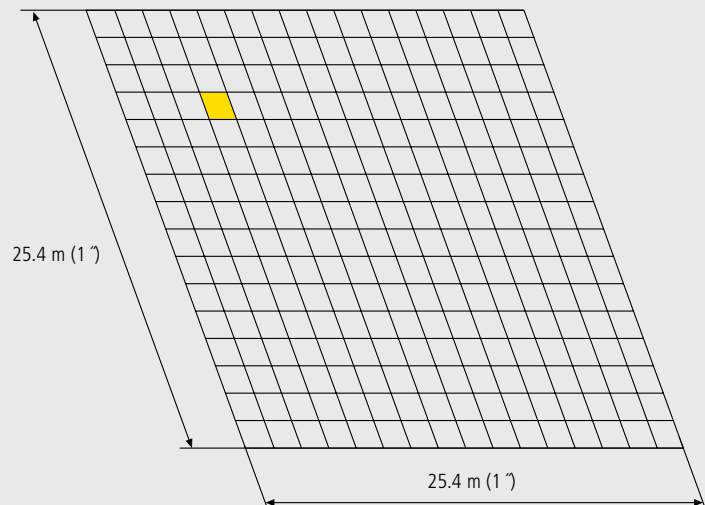
FEPA grit size

The grit size is indicated by a grit number.

The grit number corresponds to the number of screen perforations per linear inch.

1 inch = 25.4 mm

P 16 = 16 screen perforations per inch



Overview: Sanding belts in standard sizes

When you order belts in our new standard dimensions you'll benefit from price savings compared to the non-standard sizes

Hand sanding belts and sleeves (width: 30–390 mm / length: up to 950 mm)

Narrow, edge and long belts (width: 25–399 mm / length: up to 8500 mm)

Tongued sanding belts (width: 6–30 mm / length: up to 950 mm)

Belts smaller than 75 mm in width **and** smaller than 300 mm in length cannot be produced!

Width in mm		Length in mm											
6	90	95	200	330	533	760	1250	1800	2350	3100	3800	5130	7100
10	100	100	210	350	550	800	1300	1830	2400	3150	3900	5230	7150
13	110	105	220	365	560	830	1340	1850	2450	3200	4000	5360	7200
16	120	110	225	380	580	860	1370	1900	2480	3250	4100	5400	7350
20	150	115	235	395	600	900	1400	1950	2500	3300	4200	5500	7750
25	180	120	250	400	610	915	1450	2000	2550	3350	4250	5900	7800
30	200	125	260	410	620	950	1480	2050	2600	3400	4300	6200	8000
35	220	130	272	425	630	1000	1500	2100	2620	3450	4400	6400	8130
40	250	135	280	450	650	1065	1525	2150	2650	3500	4500	6550	8500
45	280	142	282	457	675	1100	1550	2180	2700	3550	4600	6700	8700
50	300	150	289	480	690	1120	1600	2200	2740	3600	4700	6750	9000
60	320	160	295	490	725	1150	1650	2250	2800	3650	4800	6800	
65	350	180	305	510	740	1200	1700	2280	2900	3700	4900	6900	
75	380	190	315	520	750	1220	1750	2300	3000	3750	5000	7000	

Wide belts on paper backing

(1749, 1909, 1920, 1719, 1730, 1918, 1919)

Segment belts on request

Width in mm		
400	670	1300
420	700	1310
430	910	1350
450	930	1370
500	970	1400
560	1010	1450
580	1050	1600
600	1100	1620
610	1120	1650
630	1150	1680

1919

Wide belts on cloth backing

(1815, 2511, 2515, 2707, 2800, 2803, 2812, 2820, 2829, 2920, 2925, only up to 600 mm width: 2546, 2945, 2946)

2920

Width in mm		
400	670	1300
420	700	1310
430	910	1330
450	930	1350
500	970	1370
560	1010	1400
580	1050	
600	1100	
610	1120	
630	1150	

Length in mm

1525	2200
1900	2620
2000	3250
2150	

Length in mm

1525	2200
1900	2620
2000	3250
2150	

Example: 1310 mm (width) x 2620 mm (length)





Products

Product overview
Pictograms
Series overview

P. 70
P. 158
P. 159



Rolls

Cloth rolls	Page 72	siasoft rolls	Page 78
Paper rolls	Page 72 - 75	siafleece rolls	Page 79
siafast rolls	Page 75 - 78	Economy rolls	Page 79

Sheet

Half sheets	Page 80	Standard sheets	Page 80 - 81
--------------------	---------	------------------------	--------------

Strips

siafast strips	Page 82 - 85	siafleece strips	Page 86
siasoft strips	Page 85	Various strips	Page 86

Foam abrasives

Pads	Page 87	Discs	Page 88
Blocks	Page 87 - 88		

Delta and polygons

Delta and polygons	Page 89
---------------------------	---------

Discs

Fibre discs	Page 90 - 93	siastrip discs	Page 116 - 117
Double-sided discs	Page 94	siafleece discs	Page 117 - 118
Daisy discs	Page 94	Grinding discs	Page 118 - 119
scm discs	Page 94 - 95	Cutting discs	Page 119 - 121
siafast discs	Page 95 - 114	Various discs	Page 121 - 123
siafix discs	Page 115 - 116		



Flap discs

Fibreglass pads Page 124

Plastic pads

Page 124 - 125

Flap wheel

Flap wheel with shaft cloth Page 126 - 127

Flap wheel with shaft nonwoven

Page 128 - 129

Flap wheel with shaft cloth and nonwoven Page 127 - 128

Belts

Hand sanding belts and sleeves
(width: 30–390 mm/length: up to 950 mm)

Page 130

scm belts

Page 136

Floor sanding belts
(width: 200–300 mm / length: 750-800 mm)

Page 130 - 133

Power file belts

Page 137 - 138

Narrow, edge and long belts
(width: 25–399 mm/length: up to 10,700 mm)

Page 133 - 136

Polishing system

Polishing paste Page 139

Polishing accessories

Page 140 - 142

Backing pad for polishing Page 139 - 140

System components

Hand sanding blocks Page 143

Conversion sets

Page 150 - 153

Hand sanding tools

Page 144 - 145

Page 153 - 154

Spiral belt backing

Page 145 - 146

Page 154 - 155

Backing pad for random orbital Sanders

Page 146 - 147

Intermediate pad

Page 155

Backing pad for rotary Sanders

Page 147 - 150

Protective discs

Page 155

Rolls

Cloth rolls

2812 siaral x	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	203 mm x 25 m	24	F 03E 007 LP8	8391.4976.0024.01	1	S
	Information: P. 41	36	F 03E 007 LT2	8391.4976.0036.02	1	S
	305 mm x 25 m	40	F 03E 007 LP9	8391.4976.0040.01	1	S
	Information: P. 41	60	F 03E 007 LR0	8391.4976.0060.01	1	S
	305 mm x 25 m	80	F 03E 007 LR1	8391.4976.0080.01	1	S
	Information: P. 41	100	F 03E 007 LR6	4223.2059.0100.01	1	S
2920 siawood x	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	100 mm x 50 m	40	F 03E 007 M3M	0325.5645.0040.01	1	S
	Information: P. 43					

Paper rolls

1707 siapar	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
	203 mm x 25 m	24	F 03E 001 8DZ	4432.6606.0024.03	1	S	
	Information: P. 32	36	F 03E 001 8E1	4432.6606.0036.03	1	S	
	254 mm x 25 m	24	F 03E 001 8EA	7332.4088.0024.03	1	S	
	Information: P. 32						
	305 mm x 25 m	24	F 03E 001 8EM	0264.3689.0024.03	1	S	
	Information: P. 32	36	F 03E 001 8EP	0264.3689.0036.03	1	S	

Paper rolls

1749 siaral f	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	203 mm x 50 m Information: P. 33 Technology: TopTec P. 62	40	F 03E 008 3HU	7626.1883.0040.01	1	S
		60	F 03E 008 3HY	7626.1883.0060.01	1	S
		80	F 03E 008 3J0	7626.1883.0080.01	1	S
		100	F 03E 008 3J2	7626.1883.0100.01	1	S
		120	F 03E 008 3J4	7626.1883.0120.01	1	S
254 mm x 50 m Information: P. 33 Technology: TopTec P. 62	40	F 03E 008 3JL	0558.1017.0040.01	1	S	
		60	F 03E 008 3JX	0558.1017.0060.01	1	S
		80	F 03E 008 3JR	0558.1017.0080.01	1	S
		120	F 03E 008 3JU	0558.1017.0120.01	1	S
305 mm x 50 m Model: Antistatic	40	F 03E 008 3J5	3457.8499.0040.01	1	S	
		60	F 03E 008 3JG	3457.8499.0060.01	1	S
		80	F 03E 008 3YC	3457.8499.0080.01	1	S
		100	F 03E 008 3YD	3457.8499.0100.01	1	S
		120	F 03E 008 3YE	3457.8499.0120.01	1	S
405 mm x 50 m Information: P. 33 Technology: TopTec P. 62	80	F 03E 008 3JV	5430.1410.0080.01	1	S	
		100	F 03E 008 3JJ	5430.1410.0100.01	1	S
Information: P. 33 Technology: TopTec P. 62						



1948 siaflex	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 70 mm x 50 m	40	F 03E 006 3ER	1653.4898.0040.01	1	S
		60	F 03E 006 3ES	1653.4898.0060.01	1	S
		80	F 03E 006 3ET	1653.4898.0080.01	1	S
		120	F 03E 006 3EV	1653.4898.0120.01	1	S
		180	F 03E 006 3EX	1653.4898.0180.01	1	S
		240	F 03E 006 3EZ	1653.4898.0240.01	1	S
	Information: P. 36	320	F 03E 006 3F1	1653.4898.0320.01	1	S
	 100 mm x 25 m	80	F 03E 02D D29	6918.3792.0080.01	1	S
		120	F 03E 02D D2A	6918.3792.0120.01	1	S
		180	F 03E 02D D2B	6918.3792.0180.01	1	S
	Information: P. 36					

Paper rolls



1948 siaflex	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	115 mm x 1 m	80	F 03E 02D D1P	0009.2057.01	24	S
		120	F 03E 02D D1R	0009.2058.01	24	S
		180	F 03E 02D D1S	0009.2059.01	24	S
	Information: P. 36	240	F 03E 02D D1T	0009.2060.01	24	S
	115 mm x 10 m	40	F 03E 02D 94U	5346.2663.0040.01	1	S
		60	F 03E 02D 94V	5346.2663.0060.01	1	S
		80	F 03E 02D D1Z	9074.0857.0080.01	1	S
		120	F 03E 02D D20	9074.0857.0120.01	1	S
	Information: P. 36	180	F 03E 02D D21	9074.0857.0180.01	1	S
		240	F 03E 02D D22	0009.2069.01	1	S
		320	F 03E 02D 94Y	5346.2663.0320.01	1	S
		400	F 03E 02D 94X	5346.2663.0400.01	1	S
	115 mm x 25 m	80	F 03E 006 36C	0735.1606.0080.01	1	S
	Information: P. 36	120	F 03E 006 36E	0735.1606.0120.01	1	S
		180	F 03E 006 36G	0735.1606.0180.01	1	S
	115 mm x 50 m	240	F 03E 006 36J	0735.1606.0240.01	1	S
	Information: P. 36	40	F 03E 006 1GR	3017.7881.0040.01	1	S
		60	F 03E 006 1GS	3017.7881.0060.01	1	S
		80	F 03E 006 1GT	3017.7881.0080.01	1	S
		100	F 03E 006 1GU	3017.7881.0100.01	1	S
		120	F 03E 006 1GV	3017.7881.0120.01	1	S
		150	F 03E 006 1GW	3017.7881.0150.01	1	S
		180	F 03E 006 1GX	3017.7881.0180.01	1	S
		240	F 03E 006 1GZ	3017.7881.0240.01	1	S
	Information: P. 36	320	F 03E 006 1H1	3017.7881.0320.01	1	S
		400	F 03E 006 1H2	3017.7881.0400.01	1	S
1960 siarexx	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	100 mm x 10 m	180	F 03E 02D 141	1825.0362.0180.01	1	S
	Information: P. 37					

Paper rolls

1960 siarexx	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 100 mm x 50 m Information: P. 37	80	F 03E 001 8BF	9464.3461.0080.09	1	S
		120	F 03E 001 8BH	9464.3461.0120.09	1	S
		180	F 03E 001 8BK	9464.3461.0180.09	1	S
 115 mm x 1 m Information: P. 37		180	F 03E 02D 006	0380.4072.0180.01	15	S
		240	F 03E 02D 008	0380.4072.0240.01	15	S
 115 mm x 25 m Information: P. 37		120	F 03E 001 8CY	0998.5000.0120.04	1	S
		180	F 03E 001 8D0	0998.5000.0180.04	1	S
		240	F 03E 001 8D3	0998.5000.0240.01	1	S
 115 mm x 50 m Information: P. 37		40	F 03E 001 8BV	3281.1275.0040.09	1	S
		60	F 03E 001 8BW	3281.1275.0060.09	1	S
		80	F 03E 001 8BX	3281.1275.0080.09	1	S
		120	F 03E 001 8BZ	3281.1275.0120.09	1	S
		150	F 03E 001 8C0	3281.1275.0150.09	1	S
		180	F 03E 001 8C1	3281.1275.0180.09	1	S
		240	F 03E 001 8C3	3281.1275.0240.09	1	S
	Information: P. 37	320	F 03E 001 8C5	3281.1275.0320.09	1	S

siafast rolls

1550 siapower	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
 70 mm x 10 m Perforation: 67 mm New Information: P. 32 Accessories: P. 143-144		40	F 03E 008 NK9	8844.0927.0040.01	1	S
		60	F 03E 008 NL1	8844.0927.0060.01	1	S
		80	F 03E 008 NL2	8844.0927.0080.01	1	S
 70 mm x 12 m Perforation: 67 mm New Information: P. 32 Accessories: P. 143-144		120	F 03E 008 NL5	9945.6786.0120.01	1	S
		150	F 03E 008 NL6	9945.6786.0150.01	1	S
		180	F 03E 008 NL7	9945.6786.0180.01	1	S
		220	F 03E 008 NL8	9945.6786.0220.01	1	S
		240	F 03E 008 NL9	9945.6786.0240.01	1	S
		320	F 03E 008 NM1	9945.6786.0320.01	1	S
		400	F 03E 008 NM2	9945.6786.0400.01	1	S

siafast rolls



1815 siatop	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	405 mm x 25 m Information: P. 34	60	F 03E 007 M0C	7980.7993.0060.01	1	S
		80	F 03E 007 M0D	7980.7993.0080.01	1	S
		100	F 03E 007 M0E	7980.7993.0100.01	1	S
		120	F 03E 007 M0F	7980.7993.0120.01	1	S

1948 siaflex	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*

	70 mm x 50 m Information: P. 36 Accessories: P. 143-144	40	F 03E 006 H2V	5049.1499.0040.01	1	S
		60	F 03E 006 H2W	5049.1499.0060.01	13	P
		80	F 03E 006 1S2	5049.1499.0080.01	1	S
		120	F 03E 006 1S3	5049.1499.0120.01	1	S
		180	F 03E 006 1S5	5049.1499.0180.01	1	S
		240	F 03E 006 1S6	5049.1499.0240.01	1	S
		320	F 03E 006 1S7	5049.1499.0320.01	1	S
		40	F 03E 006 1SB	6435.0703.0040.01	8	P
		60	F 03E 006 1SC	6435.0703.0060.01	8	P
		80	F 03E 006 1SD	6435.0703.0080.01	1	S
		120	F 03E 006 1SF	6435.0703.0120.01	1	S
		150	F 03E 006 1SG	6435.0703.0150.01	8	P
		180	F 03E 006 1SH	6435.0703.0180.01	1	S
		240	F 03E 006 1SJ	6435.0703.0240.01	1	S
		320	F 03E 006 1SK	6435.0703.0320.01	1	S

1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*

	70 mm x 22,86 m Information: P. 36	40	F 03E 029 66X		1	M
		60	F 03E 029 66Y		1	M
		80	F 03E 029 66Z		1	M
		100	F 03E 02D 9L6		1	M
		120	F 03E 029 671		1	M
		150	F 03E 02D 9L7		1	M
		180	F 03E 029 673		1	M
		240	F 03E 029 675		1	M
		320	F 03E 029 677		1	M
		400	F 03E 029 678		1	M
		600	F 03E 029 67A		1	M

siafast rolls

1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
   						
	70 mm x 50 m	40	F 03E 006 H5D	5096.6824.0040.01	1	S
		80	F 03E 004 S4P	5096.6824.0080.01	1	S
		120	F 03E 004 S4R	5096.6824.0120.01	1	S
		180	F 03E 004 S4T	5096.6824.0180.01	1	S
		240	F 03E 004 S4U	5096.6824.0240.01	1	S
		320	F 03E 004 S4V	5096.6824.0320.01	1	S
		400	F 03E 004 S4W	5096.6824.0400.01	1	S
	Information: P. 36	600	F 03E 007 LW0	5096.6824.0600.01	1	S
	115 mm x 5 m	40	F 03E 02D 8PZ	0358.7216.0040.01	1	S
		60	F 03E 02D 8MT	0358.7216.0060.01	1	S
		80	F 03E 02D 8NX	0358.7216.0080.01	1	S
		120	F 03E 02D 8N8	0358.7216.0120.01	1	S
		150	F 03E 02D 8P8	0358.7216.0150.01	1	S
		180	F 03E 02D 8N9	0358.7216.0180.01	1	S
		240	F 03E 02D 8N3	0358.7216.0240.01	1	S
		320	F 03E 02D 8MU	0358.7216.0320.01	1	S
		400	F 03E 02D 8UF	0358.7216.0400.01	1	S
	Information: P. 36	600	F 03E 02D 94T	0358.7216.0600.01	1	S
	115 mm x 50 m	40	F 03E 004 S50	6482.5561.0040.01	1	S
		60	F 03E 004 S51	6482.5561.0060.01	1	S
		80	F 03E 004 S52	6482.5561.0080.01	1	S
		100	F 03E 007 R4A	6482.5561.0100.01	1	S
		120	F 03E 004 S53	6482.5561.0120.01	1	S
		180	F 03E 004 S55	6482.5561.0180.01	1	S
		240	F 03E 004 S56	6482.5561.0240.01	1	S
		320	F 03E 004 S57	6482.5561.0320.01	1	S
	Information: P. 36	400	F 03E 004 S4Z	6482.5561.0400.01	1	S
	475 mm x 100 m	120	F 03E 006 552	2103.2230.0120.01	2	M
		180	F 03E 006 554	2103.2230.0180.01	2	M
		240	F 03E 006 556	2103.2230.0240.01	2	M
		320	F 03E 006 559	2103.2230.0320.01	2	M
	Information: P. 36	500	F 03E 006 55C	2103.2230.0500.01	2	M

Rolls

siafast rolls



1960 siarexx	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	115 mm x 25 m	40	F 03E 004 S2Z	4415.8289.0040.01	1	P
		80	F 03E 004 S2Y	4415.8289.0080.01	1	P
	Information: P. 37					

7900 sianet	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	70 mm x 10 m Core diameter: 30 mm	80	F 03E 006 F89	0249.3703.0080.01	1	S
		120	F 03E 006 F8H	0249.3703.0120.01	1	S
		150	F 03E 006 F8K	0249.3703.0150.01	1	S
		180	F 03E 006 F8M	0249.3703.0180.01	1	S
		240	F 03E 006 F8P	0249.3703.0240.01	1	S
		320	F 03E 006 F91	0249.3703.0320.01	1	S
	Information: P. 53	400	F 03E 006 F92	0249.3703.0400.01	1	S
	115 mm x 10 m Core diameter: 30 mm	80	F 03E 006 7WR	1635.2907.0080.01	1	S
		120	F 03E 006 7WT	1635.2907.0120.01	1	S
		150	F 03E 006 7WU	1635.2907.0150.01	1	S
		180	F 03E 006 7WV	1635.2907.0180.01	1	S
		240	F 03E 006 7WX	1635.2907.0240.01	1	S
		320	F 03E 006 7WY	1635.2907.0320.01	1	S
	Information: P. 53	400	F 03E 006 7WZ	1635.2907.0400.01	1	S

siasoft rolls

1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	115 mm x 25 m Perforation: 125 mm	180	F 03E 004 U6E	2237.4334.0180.02	1	S
		240	F 03E 004 U6G	2237.4334.0240.02	1	S
		320	F 03E 004 U6J	2237.4334.0320.02	1	S
		400	F 03E 004 U6K	2237.4334.0400.02	1	S
		500	F 03E 004 U6L	2237.4334.0500.02	1	S
	Information: P. 36 Technology: siasoft P. 61	600	F 03E 004 U6M	2237.4334.0600.02	1	S
	115 mm x 25 m Perforation: 125 mm Model: Ultrafine grit	800	F 03E 005 VZ2	2237.4334.0800.01	1	S
	Information: P. 36 Technology: siasoft P. 61					

siafleece rolls

6120 siafleece	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	115 mm x 10 m	general purpose	F 03E 014 K3V	3144.5052.6923	1	S
		medium S	F 03E 014 K3N	3144.5052.4721.07	1	S
		ultrafine	F 03E 013 SE9	3144.5052.8711.01	1	S
		ultrafine S XS	F 03E 014 K3X	3144.5052.8712.11	1	S
	Information: P. 49	veryfine A XS	F 03E 014 K3W	3144.5052.6932.20	1	S
	150 mm x 10 m	medium	F 03E 014 K4A	5308.3532.4721.04	1	S
	Information: P. 49					

Economy rolls

2915 siarol	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	25 mm x 50 m	40	F 03E 001 9XY	0430.8219.0040.02	1	S
		60	F 03E 001 9XZ	0430.8219.0060.02	1	S
		80	F 03E 001 9Y0	0430.8219.0080.02	1	S
		120	F 03E 001 9Y2	0430.8219.0120.02	1	S
	Information: P. 42	180	F 03E 001 9Y4	0430.8219.0180.02	1	S
		240	F 03E 001 9Y6	0430.8219.0240.02	1	S
		320	F 03E 001 9Y8	0430.8219.0320.02	1	S
	50 mm x 50 m	40	F 03E 001 9Z1	3415.8417.0040.02	1	S
		60	F 03E 004 N0N	3415.8417.0060.02	1	S
		80	F 03E 001 9Z3	3415.8417.0080.02	1	S
		120	F 03E 001 9Z5	3415.8417.0120.02	1	S
	Information: P. 42	180	F 03E 001 9Z7	3415.8417.0180.02	1	S
		240	F 03E 001 9Z9	3415.8417.0240.02	1	S
		320	F 03E 001 9ZB	3415.8417.0320.02	1	S

Half sheets

1913 siawat	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 140 x 230 mm Model: waterproof	1500	F 03E 003 HH1	9219.5517.1500.02	50	S
		2000	F 03E 003 HH2	9219.5517.2000.02	50	S
		2500	F 03E 003 HH3	9219.5517.2500.02	50	S
	Information: P. 34					

7988 siastrong	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	 115 x 140 mm Model: Wet sanding Dry application Perforated 5 pack of 20 sheets 10 pack of 10 sheets New	180	F 03E 008 GZ6	0021.5595.01	1	S
		180	F 03E 008 GZ9	0021.5594.01	1	S
		240	F 03E 008 GZ7	0021.5597.01	1	S
		240	F 03E 008 H00	0021.5596.01	1	S
		320	F 03E 008 GZ8	0021.5599.01	1	S
	Information: P. 55	320	F 03E 008 H01	0021.5598.01	1	S

Standard sheets

1913 siawat	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 230 x 280 mm Model: Wet sanding	80	F 03E 001 AD1	3100.3713.0080.02	50	S
		120	F 03E 001 AD3	3100.3713.0120.02	50	S
		180	F 03E 001 AD6	3100.3713.0180.02	50	S
		240	F 03E 003 DK3	3100.3713.0240.02	50	S
		320	F 03E 003 DK5	3100.3713.0320.02	50	S
		400	F 03E 003 DK7	3100.3713.0400.02	50	S
		600	F 03E 003 DK9	3100.3713.0600.02	50	S
		800	F 03E 003 E26	3100.3713.0800.02	50	S
		1000	F 03E 003 E27	3100.3713.1000.02	50	S
		1200	F 03E 003 E28	3100.3713.1200.02	50	S
		1500	F 03E 003 E29	3100.3713.1500.01	50	S
		2000	F 03E 003 E2A	3100.3713.2000.01	50	S
	Information: P. 34	2500	F 03E 003 E2B	3100.3713.2500.01	50	S

Standard sheets

1948 siaflex	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
   	230 x 280 mm Model: Damp sanding Dry application	800	F 03E 006 OR4	3855.8589.0800.01	50	S

Information: P. 36

Strips

siafast strips

1550 siapower	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	115 x 230 mm 49-hole New	40	F 03E 008 MG8	5679.1670.0040.01	1	S
		60	F 03E 008 MG9	5679.1670.0060.01	1	S
		80	F 03E 008 MHO	5679.1670.0080.01	1	S
		120	F 03E 008 MH2	5679.1670.0120.01	1	S
		150	F 03E 008 MH3	5679.1670.0150.01	1	S
		180	F 03E 008 MH4	5679.1670.0180.01	1	S
		220	F 03E 008 MH5	5679.1670.0220.01	1	S
		240	F 03E 008 MH6	5679.1670.0240.01	1	S
		320	F 03E 008 MH7	5679.1670.0320.01	1	S
		400	F 03E 008 MH8	5679.1670.0400.01	1	S
1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	70 x 125 mm without holes Information: P. 36 Accessories: P. 143-144	80	F 03E 003 E53	6783.9190.0080.01	100	S
		100	F 03E 003 E54	6783.9190.0100.01	100	S
		120	F 03E 003 E55	6783.9190.0120.01	100	S
		150	F 03E 003 E56	6783.9190.0150.01	100	S
		180	F 03E 003 E57	6783.9190.0180.01	100	S
		240	F 03E 003 E59	6783.9190.0240.01	100	S
		320	F 03E 003 E5B	6783.9190.0320.01	100	S
	70 x 125 mm 29-hole Information: P. 36 Accessories: P. 143-145	40	F 03E 005 5SZ	9928.4817.0040.01	50	S
		80	F 03E 005 5T9	9928.4817.0080.01	100	S
		120	F 03E 005 5TC	9928.4817.0120.01	100	S
		180	F 03E 005 5TE	9928.4817.0180.01	100	S
		240	F 03E 005 5TG	9928.4817.0240.01	100	S
		320	F 03E 005 5TJ	9928.4817.0320.01	100	S
	70 x 198 mm 41-hole Information: P. 36 Accessories: P. 143-145	40	F 03E 005 5T4	8431.5398.0040.01	50	S
		60	F 03E 005 5UV	8431.5398.0060.01	50	S
		80	F 03E 005 5UW	8431.5398.0080.01	50	S
		120	F 03E 005 5UY	8431.5398.0120.01	100	S
		150	F 03E 005 5UZ	8431.5398.0150.01	100	S
		180	F 03E 005 5V0	8431.5398.0180.01	100	S
		240	F 03E 005 5V2	8431.5398.0240.01	100	S
		320	F 03E 005 5V4	8431.5398.0320.01	100	S
		400	F 03E 005 5V6	8431.5398.0400.01	100	S

siafast strips

1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	70 x 400 mm 66-hole Model: Perforated	40	F 03E 007 4X5	9347.4354.0040.01	50	S
		60	F 03E 007 4X6	9347.4354.0060.01	50	S
		80	F 03E 007 4X7	9347.4354.0080.01	50	S
		120	F 03E 007 4X9	9347.4354.0120.01	50	S
		150	F 03E 007 4XA	9347.4354.0150.01	50	S
		180	F 03E 007 4XB	9347.4354.0180.01	50	S
		240	F 03E 007 4XD	9347.4354.0240.01	50	S
		320	F 03E 007 4XF	9347.4354.0320.01	50	S
		400	F 03E 007 4XH	9347.4354.0400.01	50	S
	70 x 420 mm without holes	80	F 03E 001 B0G	3210.1376.0080.01	100	S
	81 x 153 mm 8-hole	40	F 03E 001 C6S	5193.9755.0040.01	50	S
		80	F 03E 001 C6U	5193.9755.0080.01	100	S
		120	F 03E 001 C6W	5193.9755.0120.01	100	S
		180	F 03E 001 C6Y	5193.9755.0180.01	100	S
		240	F 03E 001 C70	5193.9755.0240.01	100	S
		320	F 03E 001 C72	5193.9755.0320.01	100	S
	115 x 230 mm without holes	80	F 03E 003 E5F	0465.4240.0080.01	100	S
		120	F 03E 003 E5H	0465.4240.0120.01	100	S
		150	F 03E 003 E5J	0465.4240.0150.01	100	S
		180	F 03E 003 E5K	0465.4240.0180.01	100	S
		240	F 03E 003 E5M	0465.4240.0240.01	100	S
		320	F 03E 001 BR1	0465.4240.0320.01	100	S
		400	F 03E 001 BR3	0465.4240.0400.01	100	S
	115 x 230 mm 49-hole	40	F 03E 005 5T6	4366.8648.0040.01	50	S
		80	F 03E 005 5VP	4366.8648.0080.01	100	S
		120	F 03E 005 5VS	4366.8648.0120.01	100	S
		180	F 03E 005 5VU	4366.8648.0180.01	100	S
		240	F 03E 005 5VW	4366.8648.0240.01	100	S
		320	F 03E 005 5VY	4366.8648.0320.01	100	S
		400	F 03E 005 5W0	4366.8648.0400.01	100	S

Strips

siafast strips

1958 siapro	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 70 x 400 mm 66-hole Model: Perforated	100	F 03E 007 8EP	9515.8032.0100.01	50	S
		200	F 03E 007 8ER	9515.8032.0200.01	50	S
		300	F 03E 007 8ES	9515.8032.0300.01	50	S
	Information: P. 37 Accessories: P. 143-145					
1960 siarexx	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
 	 70 x 125 mm without holes	180	F 03E 004 N0Z	6999.7726.0180.09	100	S
		320	F 03E 001 B2A	6999.7726.0320.09	100	S
	Information: P. 37 Accessories: P. 143-144					
	 95 x 190 mm without holes	80	F 03E 001 B2U	1423.2879.0080.03	100	S
		100	F 03E 001 B2V	1423.2879.0100.03	100	S
		120	F 03E 001 B2W	1423.2879.0120.03	100	S
	Information: P. 37	180	F 03E 001 B2Z	1423.2879.0180.03	100	S
		240	F 03E 001 B3S	1423.2879.0240.02	100	S
7900 sianet	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
   	 70 x 125 mm Net-backed abrasive	80	F 03E 006 794	5869.7195.0080.01	50	S
		120	F 03E 006 796	5869.7195.0120.01	50	S
		180	F 03E 006 798	5869.7195.0180.01	50	S
	Information: P. 53 Accessories: P. 143-145	240	F 03E 006 79A	5869.7195.0240.01	50	S
		320	F 03E 006 79B	5869.7195.0320.01	50	S
		400	F 03E 006 79C	5869.7195.0400.01	50	S
	 70 x 198 mm Net-backed abrasive	80	F 03E 006 88J	7443.0965.0080.01	50	S
		120	F 03E 006 88L	7443.0965.0120.01	50	S
	Information: P. 53 Accessories: P. 143-145	180	F 03E 006 88N	7443.0965.0180.01	50	S
		240	F 03E 006 88R	7443.0965.0240.01	50	S
		320	F 03E 006 88S	7443.0965.0320.01	50	S
	 70 x 420 mm Net-backed abrasive	80	F 03E 006 9FS	2274.3160.0080.01	50	S
		120	F 03E 006 9FU	2274.3160.0120.01	50	S
	Information: P. 53 Accessories: P. 144-145	180	F 03E 006 9FW	2274.3160.0180.01	50	S
		240	F 03E 006 9FY	2274.3160.0240.01	50	S
		320	F 03E 006 9FZ	2274.3160.0320.01	50	S

siafast strips

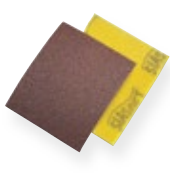
7900 sianet	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 115 x 230 mm Net-backed abrasive	80	F 03E 006 8BZ	9519.0126.0080.01	50	S
		120	F 03E 006 8C1	9519.0126.0120.01	50	S
		180	F 03E 006 8C2	9519.0126.0180.01	50	S
		240	F 03E 006 8CR	9519.0126.0240.01	50	S
		320	F 03E 006 8CS	9519.0126.0320.01	50	S

7940 siaair	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 115 x 140 mm without holes Model: waterproof	1000	F 03E 003 EB5	6329.7598.1000.01	10	S
		2000	F 03E 003 EB7	6329.7598.2000.01	10	S

siasoft strips

1748 sialac	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 115 x 140 mm without holes	320	F 03E 007 PN7	0199.5922.0320.07	50	S
	 Information: P. 33 Technology: siasoft P. 61					

1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 115 x 140 mm without holes	180	F 03E 004 U73	4564.0566.0180.02	50	S
		240	F 03E 004 U75	4564.0566.0240.02	50	S
		320	F 03E 004 U77	4564.0566.0320.02	50	S
		400	F 03E 004 U78	4564.0566.0400.02	50	S
		500	F 03E 004 U79	4564.0566.0500.02	50	S

2951 siatur h	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 115 x 140 mm without holes Model: Cloth	80	F 03E 007 PR1	6269.3860.0080.02	20	S
		120	F 03E 007 PR3	6269.3860.0120.02	20	S
		150	F 03E 007 PR4	6269.3860.0150.02	20	S
		220	F 03E 007 PR6	6269.3860.0220.02	20	S

Strips

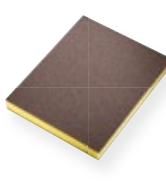
siafleece strips

6120 siafleece	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*		
		152 x 229 mm	cleaning	F 03E 014 M3T	4132.9840.0051.10	20	S	
		extra cut A		F 03E 014 K31	4132.9840.2922.52	20	S	
		extra cut S		F 03E 014 KC4	4132.9840.2721.01	20	S	
		general purpose		F 03E 014 K36	4132.9840.6923	20	S	
		medium S		F 03E 014 K32	4132.9840.4721.37	20	S	
		ultrafine S XS		F 03E 014 K38	4132.9840.8712.47	20	S	
		veryfine A XS		F 03E 014 K37	4132.9840.6932.75	20	S	
6711 siafleece flex	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*		
		115 x 230 mm	ultrafine		F 03E 013 MG9	0948.3321.8711	25	S
		veryfine		F 03E 013 MG8	0948.3321.6921	25	S	
		Information: P. 49						
		Information: P. 51						

Various strips

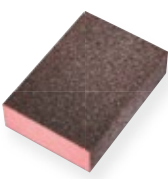
1948 siaflex	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
		70 x 460 mm without holes	40	F 03E 007 LX4	0602.4120.0040.01	100	S
		60	F 03E 007 LX5	0602.4120.0060.01	100	S	
		80	F 03E 007 LX6	0602.4120.0080.01	100	S	
		120	F 03E 007 LX7	0602.4120.0120.01	100	S	
		180	F 03E 007 LX8	0602.4120.0180.01	100	S	
		240	F 03E 007 LX9	0602.4120.0240.01	100	S	
		115 x 280 mm without holes Model: plain	40	F 03E 006 3ZA	8066.7864.0040.01	100	S
		80	F 03E 006 3ZC	8066.7864.0080.01	100	S	
		120	F 03E 006 3ZE	8066.7864.0120.01	100	S	
		Information: P. 36					
		Information: P. 36					

Pads

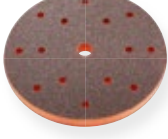
7979 siasponge flat	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*	
	 Flat Pad 115 x 140 mm Height: 5 mm Model: Wet sanding Dry application	medium (120-180) fine (240-320) superfine (500-600) ultrafine (800-1000) microfine (1200-1500)	F 03E 00R C5Y F 03E 00R C5X F 03E 00R C60 F 03E 00R C61 F 03E 00R C5Z	0070.1603.01 0070.1602.01 0070.1605.01 0070.1606.01 0070.1604.01	20 20 20 20 20	S S S S S	
Information: P. 54							
7983 siasponge flex	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*	
	 Flex Pad 98 x 120 mm Height: 13 mm Model: Wet sanding Dry application	medium (120-180) fine (240-320) superfine (500-600) ultrafine (800-1000) microfine (1200-1500)	F 03E 00R 8G8 F 03E 00R 8GF F 03E 00R 8ES F 03E 00R 8G6 F 03E 00R E2P	0070.1244.01 0070.1247.01 0070.1232.01 0070.1243.01 0070.0473.07	10 10 10 10 10	S S S S S	
Information: P. 55							
 Information: P. 55	 Flex Pad 98 x 120 mm Height: 13 mm Model: Wet sanding Dry application	fine (240-320) superfine	F 03E 00R A99 F 03E 00R A9B	0070.1247.06 0070.1232.06	100 100	S S	
Information: P. 55							
	9215 EVA (Ethyl Vinyl Acetate)	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	 Flat Pad 115 x 140 mm Height: 5 mm	medium fine superfine microfine	F 03E 002 L77 F 03E 002 L76 F 03E 002 L74 F 03E 002 L73	0020.3794.01 0020.3795.01 0020.3797.01 0020.3798.01	20 20 20 20	S S S S	

Foam abrasives

Blocks

7990 siasponge block hard	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
 	 Combination Block 69 x 98 mm Height: 26 mm Model: Wet sanding Dry application	medium (180) fine (220) superfine (320)	 F 03E 00R 8GX  F 03E 00R 8EP  F 03E 00R 8VC	0070.1255.01 0070.1230.01 0070.1351.01	10 10 10	S S S
	Information: P. 56					
	 Combination Block 69 x 98 mm Height: 26 mm Model: Wet sanding Dry application	fine (220)	 F 03E 00R 8LL	0070.1230.03	250	M
	Information: P. 56					
	 Standard Block 69 x 98 mm Height: 26 mm Model: Wet sanding Dry application	coarse (120) superfine (320)	 F 03E 00R 8GZ  F 03E 00R 8G2	0070.1256.01 0070.1241.01	10 10	S S
	Information: P. 56					

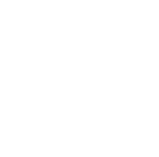
Discs

7979 siasponge flat	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
 	 Flat Disc ø 150 mm 15-hole Height: 5 mm	medium (120-180) fine (240-320) superfine (500-600) ultrafine (800-1000) microfine (1200-1500)	 F 03E 00R C5T  F 03E 00R C5S  F 03E 00R C5V  F 03E 00R C5W  F 03E 00R C5U	0070.1598.01 0070.1597.01 0070.1600.01 0070.1601.01 0070.1599.01	20 20 20 20 20	S S S S S
Information: P. 54						
7983 siasponge flex	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	 Flex Disc ø 150 mm 15-hole Height: 13 mm	medium (120-180) fine (240-320) superfine (500-600) ultrafine (800-1000)	 F 03E 00R 8F3  F 03E 00R 8F1  F 03E 00R 91C  F 03E 00R 8GN	0070.1235.01 0070.1234.01 0070.1402.01 0070.1252.01	10 10 10 10	S S S S
Information: P. 55						

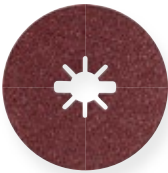
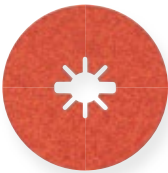
Delta and polygons

1960 siarexx	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 93 x 93 mm 6-hole	40	F 03E 003 5RG	5712.4074.0040.02	50	S
		60	F 03E 003 5RH	5712.4074.0060.02	50	S
		80	F 03E 003 5RJ	5712.4074.0080.02	100	S
		120	F 03E 003 5RK	5712.4074.0120.02	100	S
		180	F 03E 003 5RM	5712.4074.0180.02	100	S
		240	F 03E 003 5RP	5712.4074.0240.01	100	S
	 95 x 95 mm 6-hole	40	F 03E 003 651	3429.9839.0040.01	50	S
		80	F 03E 003 654	3429.9839.0080.01	100	S
		120	F 03E 003 656	3429.9839.0120.01	100	S
	 100 x 147 mm 7-hole	80	F 03E 001 H47	6318.5062.0080.09	100	S
		120	F 03E 001 H49	6318.5062.0120.09	100	S
		150	F 03E 001 H4A	6318.5062.0150.09	100	S
		180	F 03E 001 H4B	6318.5062.0180.09	100	S
		240	F 03E 001 H4D	6318.5062.0240.09	100	S
		320	F 03E 001 H4F	6318.5062.0320.09	100	S
	 100 x 147 mm Net-backed abrasive	80	F 03E 006 79N	0998.5363.0080.01	50	S
		120	F 03E 006 79R	0998.5363.0120.01	50	S
		180	F 03E 006 79T	0998.5363.0180.01	50	S
		240	F 03E 006 79V	0998.5363.0240.01	50	S
		320	F 03E 006 79W	0998.5363.0320.01	50	S

Fibre discs

4560 siabite	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
	 X-LOCK	ø 125 mm Cross-recessed hole: 22 mm Model: X-LOCK	36	F 03E 007 7JT	9789.5058.0036.01	50	S
			60	F 03E 007 7JV	9789.5058.0060.01	50	S
			80	F 03E 007 7JW	9789.5058.0080.01	50	S
			120	F 03E 007 7JY	9789.5058.0120.01	50	S
4570 siabite X	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
		ø 100 mm Star-pattern hole: 16 mm	60	F 03E 007 5WZ	5369.8301.0060.01	50	S
			80	F 03E 007 5X0	5369.8301.0080.01	50	S
			120	F 03E 007 A3Z	5369.8301.0120.01	50	S
		Information: P. 46					
		ø 115 mm Star-pattern hole: 22 mm	36	F 03E 007 60E	1737.3366.0036.01	50	S
			60	F 03E 007 60F	1737.3366.0060.01	50	S
			80	F 03E 007 60G	1737.3366.0080.01	50	S
		Information: P. 46	120	F 03E 007 A44	1737.3366.0120.01	50	S
		ø 125 mm Star-pattern hole: 22 mm	36	F 03E 007 60L	1935.3923.0036.01	50	S
			60	F 03E 007 60M	1935.3923.0060.01	50	S
			80	F 03E 007 60N	1935.3923.0080.01	50	S
		Information: P. 46 Accessories: P. 148-149	120	F 03E 007 A46	1935.3923.0120.01	50	S
		ø 180 mm Star-pattern hole: 22 mm	36	F 03E 007 60P	1426.9972.0036.01	50	S
			60	F 03E 007 60R	1426.9972.0060.01	50	S
		Information: P. 46 Accessories: P. 148, 150					
4581 siaramic	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
		ø 100 mm Star-pattern hole: 16 mm	36	F 03E 007 U0X	5598.5922.0036.01	25	S
		Information: P. 46 Accessories: P. 91	60	F 03E 007 U0Y	5598.5922.0060.01	25	S
		Machine: Bosch, AEG, Atlas Copco, Black & Decker, DEWALT, Dynabrade, Einhell, Elu, Fein, Felisatti, Festool, FLEX, Hitachi, HolzHer, Kress, Makita, Metabo, Peugeot, Rodac, Rodcraft, Rupes, Ryobi, Skil, Suhner	80	F 03E 007 U0Z	5598.5922.0080.01	25	S

Fibre discs

4581 siaramic	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 ø 115 mm Cross-recessed hole: 22 mm Model: X-LOCK	36	F 03E 007 T9Z	6923.1272.0036.01	25	S
		60	F 03E 007 TA3	6923.1272.0060.01	25	S
		80	F 03E 007 TA4	6923.1272.0080.01	25	S
	ø 125 mm Cross-recessed hole: 22 mm Model: X-LOCK	36	F 03E 007 TA6	7142.8050.0036.01	25	S
	Information: P. 46 Technology: X-LOCK P. 63	60	F 03E 007 TA7	7142.8050.0060.01	25	S
		80	F 03E 007 TA5	7142.8050.0080.01	25	S
 ø 180 mm Star-pattern hole: 22 mm	 Information: P. 46 Accessories: P. 147-148 Technology: X-LOCK P. 63	36	F 03E 007 TA8	1655.7593.0036.01	25	S
		60	F 03E 007 TA9	1655.7593.0060.01	25	S
		80	F 03E 007 TB0	1655.7593.0080.01	25	S
	ø 100 mm Star-pattern hole: 16 mm	36	F 03E 007 U10	5611.5474.0036.01	25	S
	Information: P. 47 Accessories: P. 90 Machine: Bosch, AEG, Atlas Copco, Black & Decker, DEWALT, Dynabrade, Einhell, Elu, Fein, Felisatti, Festool, FLEX, Hitachi, HolzHer, Kress, Makita, Metabo, Peugeot, Rodac, Rodcraft, Rupes, Ryobi, Skil, Suhner	60	F 03E 007 U11	5611.5474.0060.01	25	S
		80	F 03E 007 U12	5611.5474.0080.01	25	S
		120	F 03E 007 U13	5611.5474.0120.01	25	S
	ø 115 mm Cross-recessed hole: 22 mm Model: X-LOCK	36	F 03E 007 TB5	6936.0824.0036.01	25	S
	Information: P. 47 Accessories: P. 147-148 Technology: X-LOCK P. 63	60	F 03E 007 TB6	6936.0824.0060.01	25	S
		80	F 03E 007 TB7	6936.0824.0080.01	25	S
		120	F 03E 007 TB8	6936.0824.0120.01	25	S
	ø 125 mm Cross-recessed hole: 22 mm Model: X-LOCK	36	F 03E 007 TB9	7155.7602.0036.01	25	S
	Information: P. 47 Accessories: P. 147-148 Technology: X-LOCK P. 63	60	F 03E 007 TC0	7155.7602.0060.01	25	S
		80	F 03E 007 TC1	7155.7602.0080.01	25	S
		120	F 03E 007 TC2	7155.7602.0120.01	25	S

Fibre discs

4582 siaramic	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 180 mm Star-pattern hole: 22 mm Information: P. 47 Accessories: P. 148, 150	36	F 03E 007 TC3	1690.3366.0036.01	25	S
		60	F 03E 007 TC4	1690.3366.0060.01	25	S
		80	F 03E 007 TC5	1690.3366.0080.01	25	S
		120	F 03E 007 TC6	1690.3366.0120.01	25	S
4815 siacut	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 100 mm Star-pattern hole: 16 mm Information: P. 47 ø 115 mm Star-pattern hole: 22 mm Information: P. 47 Accessories: P. 148 ø 125 mm Star-pattern hole: 22 mm Information: P. 47 Accessories: P. 148-149 ø 180 mm Star-pattern hole: 22 mm Model: Convex Information: P. 47 Accessories: P. 148, 150	36	F 03E 001 F9V	0690.2684.0036.01	25	S
		60	F 03E 005 T3L	0690.2684.0060.03	50	S
		80	F 03E 003 LF8	0690.2684.0080.01	50	S
		120	F 03E 003 L6X	0690.2684.0120.01	50	S
		36	F 03E 003 L8T	7025.6097.0036.03	50	S
		60	F 03E 003 L2J	7025.6097.0060.02	50	S
		80	F 03E 003 L1U	7025.6097.0080.02	50	S
		120	F 03E 001 EE1	7025.6097.0120.02	50	S
		36	F 03E 003 L8U	7245.2875.0036.01	50	S
		60	F 03E 003 L1V	7245.2875.0060.01	50	S
		80	F 03E 001 ED0	7245.2875.0080.01	50	S
		120	F 03E 001 EE5	7245.2875.0120.01	50	S
		60	F 03E 001 ED2	6715.2236.0060.02	50	S
		80	F 03E 001 ED3	6715.2236.0080.02	50	S
		120	F 03E 001 EE7	6715.2236.0120.02	50	S
4819 siaron 8	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 100 mm Star-pattern hole: 16 mm Information: P. 48 ø 115 mm Star-pattern hole: 22 mm Information: P. 48 Accessories: P. 148	36	F 03E 003 L52	0785.2867.0036.01	50	S
		60	F 03E 003 L76	0785.2867.0060.02	50	S
		80	F 03E 003 L5U	0785.2867.0080.03	50	S
		36	F 03E 001 ED8	7120.5813.0036.01	50	S
		60	F 03E 001 EC6	7120.5813.0060.01	50	S
		80	F 03E 003 L2A	7120.5813.0080.01	50	S
		120	F 03E 001 EP0	7120.5813.0120.04	50	S

Fibre discs

4819 siaron 8	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
		ø 125 mm Star-pattern hole: 22 mm	24 36 60 80 120	F 03E 003 L51 F 03E 001 EG3 F 03E 003 L2T F 03E 003 L2X F 03E 003 L8J	7340.2591.0024.05 7340.2591.0036.05 7340.2591.0060.05 7340.2591.0080.06 7340.2591.0120.02	25 50 50 50 50	S
	Information: P. 48 Accessories: P. 148						
	ø 180 mm Star-pattern hole: 22 mm Model: Convex	24 36 60 80 120	F 03E 003 L1G F 03E 003 L16 F 03E 003 L25 F 03E 003 L2D F 03E 001 EP3	6810.2419.0024.01 6810.2419.0036.01 6810.2419.0060.01 6810.2419.0080.01 6810.2419.0120.04	25 50 50 50 50	S	
	Information: P. 48 Accessories: P. 148, 150						
4961 sialoX	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
		ø 100 mm Star-pattern hole: 16 mm	24 36 60 80 120	F 03E 006 B6K F 03E 006 B6L F 03E 006 B6P F 03E 006 B6R F 03E 006 B6T	3854.6295.0024.01 3854.6295.0036.01 3854.6295.0060.01 3854.6295.0080.01 3854.6295.0120.01	25 50 50 50 50	S
	Information: P. 48						
	ø 115 mm Star-pattern hole: 22 mm	24 36 60 80	F 03E 006 B99 F 03E 006 B9A F 03E 006 B9D F 03E 006 B9E	0222.1827.0024.01 0222.1827.0036.01 0222.1827.0060.01 0222.1827.0080.01	25 50 50 50	S	
	Information: P. 48 Accessories: P. 148-149						
	ø 125 mm Star-pattern hole: 22 mm	24 36 60 80 120	F 03E 006 B9J F 03E 006 B9K F 03E 006 B9N F 03E 006 B9P F 03E 006 B9S	0441.8605.0024.01 0441.8605.0036.01 0441.8605.0060.01 0441.8605.0080.01 0441.8605.0120.01	25 50 50 50 50	S	
	Information: P. 48 Accessories: P. 148-149						
	ø 180 mm Star-pattern hole: 22 mm	24 36 60 80 120	F 03E 006 B90 F 03E 006 B91 F 03E 006 B94 F 03E 006 B95 F 03E 006 B97	9879.5847.0024.01 9879.5847.0036.01 9879.5847.0060.01 9879.5847.0080.01 9879.5847.0120.01	25 50 50 50 50	S	
	Information: P. 48 Accessories: P. 148, 150						

Double-sided discs

1707 siapar	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 ø 407 mm Centre hole	16	F 03E 003 E1F	1779.7691.0016.03	10	S
		24	F 03E 003 DJ0	1779.7691.0024.03	10	S
	Information: P. 32					

1749 siaral f	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 ø 407 mm Centre hole	40	F 03E 008 3GG	2690.6226.0040.01	10	S
		60	F 03E 008 3GF	2690.6226.0060.01	10	S
		80	F 03E 008 3GK	2690.6226.0080.01	10	S
		100	F 03E 008 3GL	2690.6226.0100.01	10	S
	Information: P. 33	120	F 03E 008 3GM	2690.6226.0120.01	10	S

Daisy discs

1913 siawat	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 Disc with wavy edge ø 37 mm	1500	F 03E 003 JL8	4269.7970.1500.01	100	S
		2000	F 03E 003 JL9	4269.7970.2000.01	100	S
		2500	F 03E 003 JMO	4269.7970.2500.01	100	S
	Information: P. 34 Accessories: P. 143					

scm discs

6240 siamet SCM	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*	
	 ø 115 mm X-LOCK hole	coarse A		F 03E 008 5D3	0020.9819.01	10	S
		medium A		F 03E 008 5D6	0020.9820.01	10	S
		veryfine A		F 03E 008 5D7	0020.9821.01	10	S
	Information: P. 49 Technology: X-LOCK P. 63						
 ø 125 mm X-LOCK hole	coarse A		F 03E 008 5D8	0020.9822.01	10	S	
	medium A		F 03E 008 5D9	0020.9823.01	10	S	
	veryfine A		F 03E 008 5DA	0020.9824.01	10	S	
	Information: P. 49 Technology: X-LOCK P. 63						

scm discs

6270 siamet SCM LS	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*	
		ø 125 mm Removable centre hole	coarse A fine A medium A veryfine A 	F 03E 014 KZ6 F 03E 014 KZ8 F 03E 014 KZ7 F 03E 014 KZ9	5111.7148.2921.01 5111.7148.5921.01 5111.7148.4921.01 5111.7148.6921.01	25 25 25 200	S S S P
6924 siamet hd	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*	
		ø 115 mm Removable centre hole	coarse medium 	F 03E 014 K29 F 03E 014 K2D	9049.2842.2923.01 9049.2842.4923.01	25 25	S P
		Information: P. 50 Accessories: P. 149					
		ø 125 mm Removable centre hole	coarse Extra coarse medium 	F 03E 014 K20 F 03E 014 K1Z F 03E 014 K21	9268.9620.2923.01 9268.9620.1923.01 9268.9620.4923.01	25 25 25	S S S
		Information: P. 51 Accessories: P. 149					
		ø 178 mm Removable centre hole	coarse medium 	F 03E 014 K2B F 03E 014 K2F	0456.8174.2923.01 0456.8174.4923.01	25 25	S S
		Information: P. 51 Accessories: P. 149					

siafast discs

1550 siapower	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
		ø 125 mm without holes New	40 60 80 100 120 150 180 240 	F 03E 008 M99 F 03E 008 M9B F 03E 008 M9C F 03E 008 M9D F 03E 008 M9E F 03E 008 M9F F 03E 008 M9G F 03E 008 M9J	8117.6481.0040.01 8117.6481.0060.01 8117.6481.0080.01 8117.6481.0100.01 8117.6481.0120.01 8117.6481.0150.01 8117.6481.0180.01 8117.6481.0240.01	50 50 50 50 50 50 50 50	S S S S S S S S
		Information: P. 32					
		ø 125 mm 9-hole New	800 	F 03E 008 MB8	6003.0540.0800.01	50	S
		Information: P. 32					

siafast discs

1550 siapower	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	ø 125 mm 9-hole Model: Special hole pattern New Information: P. 32 Machine: Festool	800	F 03E 008 MA4	5220.2572.0800.01	50	S
	ø 125 mm 41-hole New Information: P. 32 Accessories: P. 143, 154 Technology: S Performance P. 60	40	F 03E 008 MB9	8471.5892.0040.01	50	S
		60	F 03E 008 MC0	8471.5892.0060.01	50	S
		80	F 03E 008 MC1	8471.5892.0080.01	50	S
	ø 125 mm 65-hole New Information: P. 32 Accessories: P. 154 Technology: S Performance P. 60	100	F 03E 008 MC2	5401.2703.0100.01	50	S
		120	F 03E 008 MC3	5401.2703.0120.01	50	S
		150	F 03E 008 MC4	5401.2703.0150.01	50	S
		180	F 03E 008 MC5	5401.2703.0180.01	50	S
		240	F 03E 008 MC7	5401.2703.0240.01	50	S
		320	F 03E 008 MC8	5401.2703.0320.01	50	S
		400	F 03E 008 MC9	5401.2703.0400.01	50	S
		500	F 03E 008 MD0	5401.2703.0500.01	50	S
		600	F 03E 008 MD1	5401.2703.0600.01	50	S
	ø 150 mm without holes New Information: P. 32 Accessories: P. 143, 147	40	F 03E 008 KS8	8645.2205.0040.01	50	S
		60	F 03E 008 KS9	8645.2205.0060.01	50	S
		80	F 03E 008 KT8	8645.2205.0080.01	50	S
		100	F 03E 008 KT9	8645.2205.0100.01	50	S
		120	F 03E 008 KU0	8645.2205.0120.01	50	S
		150	F 03E 008 KU1	8645.2205.0150.01	50	S
		180	F 03E 008 KU2	8645.2205.0180.01	50	S
		240	F 03E 008 KU4	8645.2205.0240.01	50	S
	ø 150 mm 15-hole New Information: P. 32 Accessories: P. 143, 146-147, 154-155	800	F 03E 008 KS5	8858.5970.0800.01	50	S

siafast discs

1550 siapower	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	ø 150 mm 57-hole New	40	F 03E 008 KT0	2880.1926.0040.01	50	S
		60	F 03E 008 KT1	2880.1926.0060.01	50	S
		80	F 03E 008 KU9	2880.1926.0080.01	50	S
	Information: P. 32 Accessories: P. 143, 146-147, 154-155 Technology: S Performance P. 60					
	ø 150 mm 81-hole New	100	F 03E 008 KV0	9777.6618.0100.01	50	S
		120	F 03E 008 KV1	9777.6618.0120.01	50	S
		150	F 03E 008 KV2	9777.6618.0150.01	50	S
		180	F 03E 008 KV3	9777.6618.0180.01	50	S
		240	F 03E 008 KV5	9777.6618.0240.01	50	S
		320	F 03E 008 KV6	9777.6618.0320.01	50	S
		400	F 03E 008 KV7	9777.6618.0400.01	50	S
		500	F 03E 008 KV8	9777.6618.0500.01	50	S
	Information: P. 32 Accessories: P. 143, 146-147, 154-155 Technology: S Performance P. 60					
		600	F 03E 008 KV9	9777.6618.0600.01	50	S
1707 siapar	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	ø 150 mm without holes	24	F 03E 004 N21	2070.5556.0024.03	25	P
	Information: P. 32 Accessories: P. 143, 147					
	ø 178 mm without holes	24	F 03E 003 E11	2677.0046.0024.03	25	P
	Information: P. 32 Accessories: P. 149					
1749 siaral f	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	ø 125 mm without holes Model: Antistatic	60	F 03E 003 JX9	2453.8834.0060.05	50	M
		120	F 03E 003 JY7	2453.8834.0120.05	100	M
		220	F 03E 003 JZ0	2453.8834.0220.05	100	M
		320	F 03E 003 JZ8	2453.8834.0320.05	100	M
	Information: P. 33 Accessories: P. 146, 149, 154					
		400	F 03E 003 K00	2453.8834.0400.05	100	M

siafast discs

1749 siaral f	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 150 mm without holes Model: Antistatic	40	F 03E 008 3KV	2981.4558.0040.01	50	S
		60	F 03E 003 KS2	2981.4558.0060.05	50	S
		80	F 03E 003 KS3	2981.4558.0080.05	100	S
		100	F 03E 003 KS4	2981.4558.0100.05	100	S
		120	F 03E 003 KS6	2981.4558.0120.05	100	S
		150	F 03E 003 KS7	2981.4558.0150.05	100	S
		180	F 03E 001 DU0	2981.4558.0180.05	100	S
		220	F 03E 001 DU1	2981.4558.0220.05	100	S
		320	F 03E 001 DU3	2981.4558.0320.05	100	S
	Information: P. 33 Accessories: P. 143, 146-147, 149, 154					
	ø 178 mm without holes Model: Antistatic	40	F 03E 008 3KX	3587.8581.0040.01	50	S
		60	F 03E 008 3K7	3587.8581.0060.01	50	S
		80	F 03E 008 3KC	3587.8581.0080.01	50	S
		100	F 03E 008 3KF	3587.8581.0100.01	50	S
		120	F 03E 008 3KE	3587.8581.0120.01	50	S
	ø 200 mm without holes Model: Antistatic	40	F 03E 008 3L0	4058.1760.0040.01	50	S
		60	F 03E 004 2C8	4058.1760.0060.01	50	S
		80	F 03E 001 D6E	4058.1760.0080.01	100	S
		100	F 03E 001 D6F	4058.1760.0100.01	100	S
		120	F 03E 004 2C9	4058.1760.0120.01	100	S
		150	F 03E 004 2CA	4058.1760.0150.01	100	S
1815 siatop	Information: P. 33 Accessories: P. 146, 149, 154					
	ø 115 mm without holes	40	F 03E 003 E1L	3650.1158.0040.02	50	S
		60	F 03E 004 N1T	3650.1158.0060.02	50	S
		80	F 03E 004 N1V	3650.1158.0080.02	50	S
		100	F 03E 004 N1U	3650.1158.0100.02	50	S
		120	F 03E 004 N1W	3650.1158.0120.02	50	S
	Information: P. 34					
	ø 125 mm without holes	40	F 03E 003 E1R	3869.7936.0040.01	50	S
		60	F 03E 001 CY0	3869.7936.0060.01	50	S
		80	F 03E 001 CY1	3869.7936.0080.01	50	S
		100	F 03E 001 CY2	3869.7936.0100.01	50	S
		120	F 03E 001 CY3	3869.7936.0120.01	50	S
		150	F 03E 003 K2P	3869.7936.0150.03	50	S
1815 siatop	Information: P. 34 Accessories: P. 149					

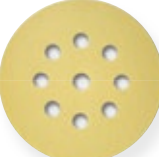
siafast discs

1815 siatop	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	ø 125 mm 8-hole	40	F 03E 006 V79	5351.2795.0040.02	50	S
		60	F 03E 006 V7A	5351.2795.0060.02	100	S
		80	F 03E 006 V7B	5351.2795.0080.02	100	S
		100	F 03E 006 V7C	5351.2795.0100.02	100	S
		120	F 03E 006 V7D	5351.2795.0120.02	100	S
	Information: P. 34	150	F 03E 004 242	5351.2795.0150.01	100	S
	ø 125 mm 9-hole Model: Special hole pattern	40	F 03E 003 M6L	0972.4494.0040.01	50	S
		60	F 03E 003 M6N	0972.4494.0060.01	50	S
		80	F 03E 003 M6P	0972.4494.0080.01	50	S
		100	F 03E 003 M6R	0972.4494.0100.01	50	S
	Information: P. 34 Machine: Festool	120	F 03E 003 M6S	0972.4494.0120.01	50	S
		150	F 03E 003 M6T	0972.4494.0150.01	50	S
	ø 150 mm without holes	24	F 03E 003 E1T	4418.9881.0024.02	50	S
		36	F 03E 003 E1U	4418.9881.0036.02	50	S
		40	F 03E 003 E1V	4418.9881.0040.02	50	S
		60	F 03E 003 E1X	4418.9881.0060.02	50	S
	Information: P. 34	80	F 03E 003 E1Y	4418.9881.0080.02	50	S
		100	F 03E 003 E1Z	4418.9881.0100.02	50	S
		120	F 03E 003 E20	4418.9881.0120.02	50	S
		150	F 03E 003 L02	4418.9881.0150.02	50	S
	ø 150 mm 7-hole	40	F 03E 001 G43	5502.6187.0040.02	50	S
	Information: P. 34 Accessories: P. 143, 147, 154	60	F 03E 001 G3Y	5502.6187.0060.02	50	S
		80	F 03E 001 G45	5502.6187.0080.02	50	S
		100	F 03E 001 G3Z	5502.6187.0100.02	50	S
		120	F 03E 001 G46	5502.6187.0120.02	50	S
	ø 150 mm 9-hole	40	F 03E 001 G08	9269.6628.0040.02	50	S
	Information: P. 34 Accessories: P. 143, 147, 154	60	F 03E 001 G0A	9269.6628.0060.02	50	S
		80	F 03E 001 G09	9269.6628.0080.02	50	S
		100	F 03E 001 G0B	9269.6628.0100.02	50	S
		120	F 03E 001 G0C	9269.6628.0120.02	50	S
		150	F 03E 001 G1C	9269.6628.0150.02	50	S

siafast discs

1815 siatop	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
 	 ø 180 mm without holes Information: P. 34 Accessories: P. 149	24	F 03E 003 E21	5056.3994.0024.01	50	S
		40	F 03E 003 E23	5056.3994.0040.01	50	S
		60	F 03E 003 E25	5056.3994.0060.02	50	S
		80	F 03E 003 DK0	5056.3994.0080.01	50	S
		100	F 03E 003 DK1	5056.3994.0100.01	50	S
		120	F 03E 003 DK2	5056.3994.0120.01	50	S
	ø 200 mm without holes Information: P. 34	40	F 03E 001 DD3	5495.7550.0040.02	50	S
		60	F 03E 003 K29	5495.7550.0060.03	50	S
		80	F 03E 003 K72	5495.7550.0080.03	50	S
		100	F 03E 003 K7Y	5495.7550.0100.02	50	S
		120	F 03E 003 K7V	5495.7550.0120.02	50	S
 	ø 230 mm without holes Information: P. 34	40	F 03E 007 M1H	6133.1663.0040.01	50	S
		60	F 03E 006 4HG	6133.1663.0060.01	100	S
		80	F 03E 006 4HH	6133.1663.0080.01	100	S
		120	F 03E 006 4HJ	6133.1663.0120.01	100	S
	ø 300 mm without holes Information: P. 34	40	F 03E 007 JD5	7649.2888.0040.01	50	S
		60	F 03E 003 K9L	7649.2888.0060.01	100	S
		80	F 03E 001 D03	7649.2888.0080.01	100	S
		120	F 03E 005 S00	7649.2888.0120.01	100	S
 	ø 407 mm without holes Information: P. 34	24	F 03E 003 NOF	9965.2459.0024.02	10	S
		36	F 03E 003 NOG	9965.2459.0036.02	10	S
		40	F 03E 003 N09	9965.2459.0040.02	10	S
		60	F 03E 003 NOA	9965.2459.0060.03	10	S
		80	F 03E 003 NOB	9965.2459.0080.03	10	S
		100	F 03E 003 NOC	9965.2459.0100.03	10	S
		120	F 03E 003 NOD	9965.2459.0120.03	10	S
		150	F 03E 003 NOE	9965.2459.0150.03	10	S
 	 Information: P. 34					
1913 siawat	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
   	 ø 80 mm without holes Model: Wet sanding Information: P. 34 Accessories: P. 146	2000	F 03E 004 1F1	5013.8691.2000.01	50	S

siafast discs

1944 siaone	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
   	 ø 125 mm without holes	40	F 03E 007 GG2	6662.8885.0040.02	5000	P
		60	F 03E 007 GG3	6662.8885.0060.02	5000	P
		80	F 03E 007 GG4	6662.8885.0080.02	5400	P
		100	F 03E 007 TV4	6662.8885.0100.02	5400	P
		120	F 03E 007 TV5	6662.8885.0120.02	5400	P
		150	F 03E 007 TV6	6662.8885.0150.02	5400	P
		180	F 03E 007 TV7	6662.8885.0180.02	5400	P
		220	F 03E 007 TV8	6662.8885.0220.02	5400	P
		240	F 03E 007 TV9	6662.8885.0240.02	5400	P
		320	F 03E 007 TW0	6662.8885.0320.02	5400	P
		400	F 03E 007 TW1	6662.8885.0400.02	5400	P
	Information: P. 35	500	F 03E 007 TW2	6662.8885.0500.02	5400	P
 ø 125 mm 9-hole		40	F 03E 007 GG5	4569.9165.0040.02	5400	S
		60	F 03E 007 GG6	4569.9165.0060.02	5400	S
		80	F 03E 007 GG7	4569.9165.0080.02	50	S
		100	F 03E 007 TU4	4569.9165.0100.02	5400	P
		120	F 03E 007 TU5	4569.9165.0120.02	50	S
		150	F 03E 007 TU6	4569.9165.0150.02	5400	P
		180	F 03E 007 TU7	4569.9165.0180.02	50	S
		220	F 03E 007 TU8	4569.9165.0220.02	5400	P
		240	F 03E 007 TU9	4569.9165.0240.02	50	S
		320	F 03E 007 TV0	4569.9165.0320.02	50	S
	Information: P. 35	400	F 03E 007 TV1	4569.9165.0400.02	5400	S
		500	F 03E 007 TV2	4569.9165.0500.02	5400	P
 ø 150 mm without holes		40	F 03E 007 GF9	7190.4609.0040.02	5000	P
		60	F 03E 007 GG0	7190.4609.0060.02	5000	P
		80	F 03E 007 GG1	7190.4609.0080.02	5000	P
		120	F 03E 007 TX0	7190.4609.0120.02	4900	P
		150	F 03E 007 TX1	7190.4609.0150.02	4900	P
		180	F 03E 007 TX2	7190.4609.0180.02	4900	P
		240	F 03E 007 TX4	7190.4609.0240.02	4900	P
		320	F 03E 007 TX5	7190.4609.0320.02	4900	P
		400	F 03E 007 TX6	7190.4609.0400.02	4900	P
	Information: P. 35	500	F 03E 007 TX7	7190.4609.0500.02	4900	P

siafast discs

1944 siaone	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
	ø 150 mm 15-hole	40	F 03E 007 GE9	7425.4595.0040.02	50	S	
		60	F 03E 007 GF0	7425.4595.0060.02	50	S	
		80	F 03E 007 GF1	7425.4595.0080.02	50	S	
		120	F 03E 007 T7L	7425.4595.0120.03	50	S	
		150	F 03E 007 T7M	7425.4595.0150.03	50	S	
		180	F 03E 007 T7N	7425.4595.0180.03	50	S	
		240	F 03E 007 T7R	7425.4595.0240.03	50	S	
		320	F 03E 007 T7S	7425.4595.0320.03	50	S	
		400	F 03E 007 T7T	7425.4595.0400.03	50	S	
	Information: P. 35	500	F 03E 007 T7U	7425.4595.0500.03	50	S	
1948 siaflex	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
		ø 125 mm without holes	40	F 03E 006 OTR	6736.2380.0040.01	50	S
		60	F 03E 006 OTS	6736.2380.0060.01	50	S	
		80	F 03E 006 OU1	6736.2380.0080.01	100	S	
		120	F 03E 006 OU3	6736.2380.0120.01	100	S	
		150	F 03E 006 OU4	6736.2380.0150.01	100	S	
		180	F 03E 006 OU5	6736.2380.0180.01	100	S	
		240	F 03E 006 OU7	6736.2380.0240.01	100	S	
		320	F 03E 006 OU9	6736.2380.0320.01	100	S	
	Information: P. 36 Accessories: P. 146, 154	600	F 03E 006 OUD	6736.2380.0600.01	100	S	
		800	F 03E 006 OUE	6736.2380.0800.01	50	S	
		ø 125 mm 8-hole	40	F 03E 006 1T1	8239.3460.0040.01	50	S
		60	F 03E 006 1T2	8239.3460.0060.01	50	S	
		80	F 03E 006 1T3	8239.3460.0080.01	100	S	
		100	F 03E 006 1T4	8239.3460.0100.01	100	S	
		120	F 03E 006 1T5	8239.3460.0120.01	100	S	
		150	F 03E 006 1T6	8239.3460.0150.01	100	S	
		180	F 03E 006 1T7	8239.3460.0180.01	100	S	
		240	F 03E 006 1T9	8239.3460.0240.01	100	S	
		320	F 03E 006 1TB	8239.3460.0320.01	100	S	
	Information: P. 36	400	F 03E 006 1TD	8239.3460.0400.01	100	S	
		800	F 03E 006 1TG	8239.3460.0800.01	50	S	

siafast discs

1948 siaflex	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status
	ø 150 mm without holes	40	F 03E 006 0UT	7285.4325.0040.01	50	S
		60	F 03E 006 0UU	7285.4325.0060.01	50	S
		80	F 03E 006 0UV	7285.4325.0080.01	100	S
		100	F 03E 006 0UW	7285.4325.0100.01	100	S
		120	F 03E 006 0UX	7285.4325.0120.01	100	S
		150	F 03E 006 0UY	7285.4325.0150.01	100	S
		180	F 03E 006 0UZ	7285.4325.0180.01	100	S
		220	F 03E 006 0V0	7285.4325.0220.01	100	P
		240	F 03E 006 0V1	7285.4325.0240.01	100	S
		280	F 03E 006 0V2	7285.4325.0280.01	100	S
		320	F 03E 006 0V3	7285.4325.0320.01	100	S
		400	F 03E 006 0V5	7285.4325.0400.01	100	S
		500	F 03E 006 0V6	7285.4325.0500.01	100	S
		600	F 03E 006 0V7	7285.4325.0600.01	100	S
	Information: P. 36 Accessories: P. 143, 147, 154	800	F 03E 006 0V8	7285.4325.0800.01	50	S
	ø 150 mm 15-hole	40	F 03E 006 0X5	7498.8090.0040.01	50	S
		60	F 03E 006 0X6	7498.8090.0060.01	50	S
		80	F 03E 006 0X7	7498.8090.0080.01	100	S
		100	F 03E 006 0X8	7498.8090.0100.01	100	S
		120	F 03E 006 0X9	7498.8090.0120.01	100	S
		150	F 03E 006 0XA	7498.8090.0150.01	100	S
		180	F 03E 006 0XB	7498.8090.0180.01	100	S
		220	F 03E 006 0XC	7498.8090.0220.01	100	S
		240	F 03E 006 0XD	7498.8090.0240.01	100	S
		320	F 03E 006 0XF	7498.8090.0320.01	100	S
		400	F 03E 006 0XH	7498.8090.0400.01	100	S
		500	F 03E 006 0XJ	7498.8090.0500.01	100	S
		600	F 03E 006 0XK	7498.8090.0600.01	100	S
	Information: P. 36 Accessories: P. 143, 146-147, 154-155	800	F 03E 006 0XL	7498.8090.0800.01	50	S



siafast discs

1948 siaflex	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 ø 150 mm 57-hole	40	F 03E 007 6UB	1520.4046.0040.01	50	S
		60	F 03E 007 6UC	1520.4046.0060.01	50	P
		80	F 03E 007 6UD	1520.4046.0080.01	100	S
		100	F 03E 007 6UE	1520.4046.0100.01	100	S
		120	F 03E 007 6UF	1520.4046.0120.01	100	S
		150	F 03E 007 6UG	1520.4046.0150.01	100	P
		180	F 03E 007 6UH	1520.4046.0180.01	100	S
		240	F 03E 007 6UK	1520.4046.0240.01	100	S
		320	F 03E 007 6UM	1520.4046.0320.01	100	S
		400	F 03E 007 6UP	1520.4046.0400.01	100	S
		500	F 03E 007 6UR	1520.4046.0500.01	100	S
		600	F 03E 007 6US	1520.4046.0600.01	100	S
	 ø 203 mm without holes	40	F 03E 006 34T	8441.0760.0040.01	50	S
		80	F 03E 006 34V	8441.0760.0080.01	100	S
		120	F 03E 006 34X	8441.0760.0120.01	100	S
		180	F 03E 006 34Z	8441.0760.0180.01	100	S
		240	F 03E 006 35G	8441.0760.0240.01	100	S
		320	F 03E 006 352	8441.0760.0320.01	100	S
1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 ø 77 mm 6-hole	80	F 03E 007 6PX	1270.8925.0080.01	50	S
		120	F 03E 007 6PZ	1270.8925.0120.01	50	S
		180	F 03E 007 6R1	1270.8925.0180.01	50	S
		240	F 03E 007 6R3	1270.8925.0240.01	50	S
		320	F 03E 007 6R5	1270.8925.0320.01	50	S
		400	F 03E 007 6R7	1270.8925.0400.01	50	S
		500	F 03E 007 6R8	1270.8925.0500.01	50	S
		600	F 03E 007 6R9	1270.8925.0600.01	50	S
		1000	F 03E 007 6RB	1270.8925.1000.01	50	P
		1200	F 03E 007 6RC	1270.8925.1200.01	4000	P
	ø 77 mm 6-hole Model: Ultrafine grit	800	F 03E 007 6RA	1270.8925.0800.01	50	S
		1500	F 03E 007 6RD	1270.8925.1500.01	50	S
	Information: P. 36 Accessories: P. 146					
	Information: P. 36 Accessories: P. 146					

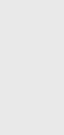
siafast discs

1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	ø 80 mm without holes Information: P. 36 Accessories: P. 146	40	F 03E 001 CL4	5816.8425.0040.01	50	S
		60	F 03E 001 CL3	5816.8425.0060.01	50	S
		80	F 03E 001 CL2	5816.8425.0080.01	50	P
		120	F 03E 001 CL6	5816.8425.0120.01	50	S
		180	F 03E 001 CL8	5816.8425.0180.01	50	P
		240	F 03E 003 E5T	5816.8425.0240.01	50	S
		320	F 03E 003 E5V	5816.8425.0320.01	50	S
		400	F 03E 003 E5X	5816.8425.0400.01	50	S
		500	F 03E 003 E5Y	5816.8425.0500.01	50	P
		600	F 03E 003 E5Z	5816.8425.0600.01	50	P
	ø 80 mm without holes Model: Ultrafine grit Information: P. 36 Accessories: P. 146	1500	F 03E 003 8ZS	5816.8425.1500.01	50	P
	ø 90 mm 7-hole Information: P. 36 Machine: Festool	40	F 03E 003 CD6	1236.7347.0040.01	100	S
		60	F 03E 003 CD7	1236.7347.0060.01	100	S
		80	F 03E 003 CD8	1236.7347.0080.01	100	S
		100	F 03E 003 CD9	1236.7347.0100.01	4800	P
		120	F 03E 004 876	1236.7347.0120.01	100	S
		150	F 03E 004 877	1236.7347.0150.01	4200	P
		180	F 03E 004 878	1236.7347.0180.01	100	S
		240	F 03E 004 87A	1236.7347.0240.01	100	S
		320	F 03E 004 87C	1236.7347.0320.01	100	S
		400	F 03E 004 87E	1236.7347.0400.01	4200	P
		500	F 03E 004 87F	1236.7347.0500.01	4200	P
		600	F 03E 004 87G	1236.7347.0600.01	4200	P
	ø 90 mm 7-hole Model: Ultrafine grit Information: P. 36 Machine: Festool	800	F 03E 004 87H	1236.7347.0800.01	4200	P
		1000	F 03E 004 87J	1236.7347.1000.01	4200	P
		1200	F 03E 004 87K	1236.7347.1200.01	4200	P
		1500	F 03E 004 87L	1236.7347.1500.01	4200	P

siafast discs

1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 ø 125 mm without holes	60	F 03E 003 E61	6783.7705.0060.01	50	S
		80	F 03E 003 E62	6783.7705.0080.01	100	S
		100	F 03E 003 E63	6783.7705.0100.01	600	P
		120	F 03E 003 E64	6783.7705.0120.01	100	S
		150	F 03E 003 E65	6783.7705.0150.01	100	S
		180	F 03E 003 E66	6783.7705.0180.01	100	S
		240	F 03E 003 E68	6783.7705.0240.01	100	S
		320	F 03E 001 DT1	6783.7705.0320.01	100	S
		400	F 03E 001 DT3	6783.7705.0400.01	100	S
		600	F 03E 001 DT5	6783.7705.0600.01	100	S
 ø 125 mm without holes Model: Ultrafine grit	Information: P. 36 Accessories: P. 143, 146, 149	1500	F 03E 003 919	6783.7705.1500.01	50	S
 ø 125 mm 8-hole	Information: P. 36 Accessories: P. 143, 146	40	F 03E 003 E6D	8286.8318.0040.01	50	S
		60	F 03E 003 E6E	8286.8318.0060.01	50	S
		80	F 03E 003 E6F	8286.8318.0080.01	100	S
		100	F 03E 003 E6G	8286.8318.0100.01	100	S
		120	F 03E 003 E6H	8286.8318.0120.01	100	S
		150	F 03E 003 E6J	8286.8318.0150.01	100	S
		180	F 03E 001 FU0	8286.8318.0180.01	100	S
		240	F 03E 001 FU2	8286.8318.0240.01	100	S
		320	F 03E 001 FU4	8286.8318.0320.01	100	S
		400	F 03E 001 FU6	8286.8318.0400.01	100	S
		500	F 03E 001 FU7	8286.8318.0500.01	100	S
	Information: P. 36	600	F 03E 001 FU8	8286.8318.0600.01	100	S

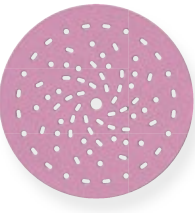
siafast discs

1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*		
								
	ø 150 mm without holes	40	F 03E 001 E11	7332.9183.0040.01	50	S		
		60	F 03E 001 E12	7332.9183.0060.01	50	S		
		80	F 03E 001 E13	7332.9183.0080.01	100	S		
		100	F 03E 001 E14	7332.9183.0100.01	100	S		
		120	F 03E 001 E15	7332.9183.0120.01	100	S		
		150	F 03E 001 E16	7332.9183.0150.01	100	S		
		180	F 03E 001 E17	7332.9183.0180.01	100	S		
		240	F 03E 001 E19	7332.9183.0240.01	100	S		
		320	F 03E 001 E1B	7332.9183.0320.01	100	S		
		400	F 03E 001 E1D	7332.9183.0400.01	100	S		
		500	F 03E 001 E1E	7332.9183.0500.01	100	S		
		600	F 03E 001 E1F	7332.9183.0600.01	100	S		
Information: P. 36 Accessories: P. 143, 146-147, 151								
	ø 150 mm without holes Model: Ultrafine grit	800	F 03E 005 WOU	7332.9183.0800.02	50	S		
		1000	F 03E 005 WOV	7332.9183.1000.02	50	S		
		1200	F 03E 003 920	7332.9183.1200.01	50	S		
		1500	F 03E 003 922	7332.9183.1500.01	50	S		
		Information: P. 36 Accessories: P. 143, 146-147, 151						
			ø 150 mm 7-hole	40	F 03E 003 E69	8438.1710.0040.01	50	S
				60	F 03E 003 E6A	8438.1710.0060.01	50	S
				80	F 03E 003 E6B	8438.1710.0080.01	100	S
				100	F 03E 003 DS0	8438.1710.0100.01	100	S
				120	F 03E 003 DS1	8438.1710.0120.01	100	S
				150	F 03E 003 DS2	8438.1710.0150.01	100	S
				180	F 03E 003 DS3	8438.1710.0180.01	100	S
240	F 03E 003 DS5			8438.1710.0240.01	100	S		
320	F 03E 003 DS7			8438.1710.0320.01	100	S		
400	F 03E 003 DS9			8438.1710.0400.01	100	S		
500	F 03E 003 E6C			8438.1710.0500.01	100	S		
600	F 03E 001 GC0			8438.1710.0600.01	100	S		
Information: P. 36 Accessories: P. 143, 146-147, 154								
	ø 150 mm 7-hole Model: Ultrafine grit	800	F 03E 003 923	8438.1710.0800.01	50	S		
		1200	F 03E 003 925	8438.1710.1200.01	50	S		
		1500	F 03E 003 926	8438.1710.1500.01	50	S		

siafast discs

1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	 ø 150 mm 9-hole	40	F 03E 001 GC1	2237.4737.0040.01	50	S
		60	F 03E 001 GC2	2237.4737.0060.01	50	S
		80	F 03E 001 GC3	2237.4737.0080.01	100	S
		100	F 03E 001 GC4	2237.4737.0100.01	100	S
		120	F 03E 001 GC5	2237.4737.0120.01	100	S
		150	F 03E 004 N39	2237.4737.0150.01	100	S
		180	F 03E 004 N3A	2237.4737.0180.01	100	S
		240	F 03E 004 N3C	2237.4737.0240.01	100	S
		320	F 03E 004 N3E	2237.4737.0320.01	100	S
		400	F 03E 003 MJ7	2237.4737.0400.01	100	S
		500	F 03E 004 N3G	2237.4737.0500.01	100	S
		600	F 03E 003 MJ8	2237.4737.0600.01	100	S
 Information: P. 36 Accessories: P. 143, 146-147, 154	 ø 150 mm 9-hole Model: Ultrafine grit	800	F 03E 003 91H	2237.4737.0800.01	50	S
		1200	F 03E 003 91K	2237.4737.1200.01	50	S
 Information: P. 36 Accessories: P. 143, 146-147, 154	 ø 150 mm 15-hole	40	F 03E 003 E6V	7546.2948.0040.01	50	S
		60	F 03E 003 E6W	7546.2948.0060.01	50	S
		80	F 03E 003 E6X	7546.2948.0080.01	100	S
		100	F 03E 003 E6Y	7546.2948.0100.01	100	S
		120	F 03E 003 E6Z	7546.2948.0120.01	100	S
		150	F 03E 003 E70	7546.2948.0150.01	100	S
		180	F 03E 003 E71	7546.2948.0180.01	100	S
		240	F 03E 003 DT1	7546.2948.0240.01	100	S
		320	F 03E 003 DT3	7546.2948.0320.01	100	S
		400	F 03E 003 DT5	7546.2948.0400.01	100	S
		500	F 03E 003 DT6	7546.2948.0500.01	100	S
		600	F 03E 003 DT7	7546.2948.0600.01	100	S
 Information: P. 36 Accessories: P. 143, 146-147, 154	 ø 150 mm 15-hole Model: Ultrafine grit	800	F 03E 005 WOW	7546.2948.0800.03	50	S
		1000	F 03E 005 WOY	7546.2948.1000.03	50	S
		1200	F 03E 005 W10	7546.2948.1200.02	50	S
		1500	F 03E 005 W11	7546.2948.1500.02	50	S

siafast discs

1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 150 mm 49-hole	40	F 03E 007 9T7	3817.0427.0040.01	50	S
		60	F 03E 007 9T8	3817.0427.0060.01	50	S
		80	F 03E 007 9T9	3817.0427.0080.01	100	S
		100	F 03E 007 9TA	3817.0427.0100.01	100	S
		120	F 03E 007 9TB	3817.0427.0120.01	100	S
		150	F 03E 007 9TC	3817.0427.0150.01	100	S
		180	F 03E 007 9TD	3817.0427.0180.01	100	S
		220	F 03E 007 9TE	3817.0427.0220.01	100	S
		240	F 03E 007 9TF	3817.0427.0240.01	100	S
		280	F 03E 007 9TG	3817.0427.0280.01	100	S
		320	F 03E 007 9TH	3817.0427.0320.01	100	S
		360	F 03E 007 9TJ	3817.0427.0360.01	100	S
		400	F 03E 007 9TK	3817.0427.0400.01	100	S
		500	F 03E 007 9TL	3817.0427.0500.01	100	S
		600	F 03E 007 9TM	3817.0427.0600.01	100	S
	ø 150 mm 49-hole Model: Ultrafine grit	800	F 03E 007 9TN	3817.0427.0800.01	50	S
		1000	F 03E 007 9TP	3817.0427.1000.01	50	S
		1200	F 03E 007 9TR	3817.0427.1200.01	50	S
		1500	F 03E 007 9TS	3817.0427.1500.01	50	S
	ø 150 mm 57-hole	40	F 03E 007 6WJ	1546.3150.0040.01	50	S
		60	F 03E 007 6WK	1546.3150.0060.01	50	S
		80	F 03E 007 6WL	1546.3150.0080.01	100	S
	Information: P. 36 Machine: Bosch, Dynabrade, Festool, Rodcraft					
	ø 150 mm 81-hole	100	F 03E 007 6MG	8443.7842.0100.01	100	S
		120	F 03E 007 6MH	8443.7842.0120.01	100	S
		150	F 03E 007 6MJ	8443.7842.0150.01	100	S
		180	F 03E 007 6MK	8443.7842.0180.01	100	S
		240	F 03E 007 6MM	8443.7842.0240.01	100	S
		320	F 03E 007 6MP	8443.7842.0320.01	100	S
		400	F 03E 007 6MS	8443.7842.0400.01	100	S
		500	F 03E 007 6MT	8443.7842.0500.01	100	S
		600	F 03E 007 6MU	8443.7842.0600.01	100	S
	Information: P. 36 Accessories: P. 143, 146-147, 154-155 Technology: S Performance P. 60 Machine: Bosch, Dynabrade, Festool, Rodcraft					

siafast discs

1950 siaspeed	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
							
		ø 180 mm without holes	40	F 03E 007 K6S	7970.3296.0040.01	50	S
			60	F 03E 006 7RP	7970.3296.0060.01	2500	P
			80	F 03E 004 6VD	7970.3296.0080.01	100	S
			120	F 03E 002 G9U	7970.3296.0120.01	100	S
			150	F 03E 003 80Z	7970.3296.0150.01	100	S
			180	F 03E 002 R7E	7970.3296.0180.01	100	S
			240	F 03E 002 R7F	7970.3296.0240.01	100	S
		Information: P. 36	320	F 03E 002 R7G	7970.3296.0320.01	100	S
		ø 203 mm without holes	40	F 03E 006 D32	8466.9397.0040.02	50	S
			60	F 03E 006 D33	8466.9397.0060.01	50	S
			80	F 03E 006 D34	8466.9397.0080.02	50	S
			120	F 03E 006 D36	8466.9397.0120.02	50	S
			150	F 03E 006 D37	8466.9397.0150.01	50	S
			180	F 03E 006 D38	8466.9397.0180.02	50	S
			240	F 03E 006 D3A	8466.9397.0240.01	50	S
		Information: P. 36	320	F 03E 006 D3C	8466.9397.0320.02	50	S
		ø 203 mm 9-hole	40	F 03E 003 E6K	5002.6471.0040.01	50	S
			60	F 03E 003 E6L	5002.6471.0060.01	50	S
			80	F 03E 003 E6M	5002.6471.0080.01	100	S
			120	F 03E 003 E6P	5002.6471.0120.01	100	S
			180	F 03E 003 E6S	5002.6471.0180.01	100	S
			240	F 03E 003 E6U	5002.6471.0240.01	100	S
			320	F 03E 001 FV1	5002.6471.0320.01	100	S
			400	F 03E 001 FV3	5002.6471.0400.01	100	S
		Information: P. 36	500	F 03E 001 FV4	5002.6471.0500.01	100	S
		Machine: Dynabrade, Rupes	600	F 03E 001 FV5	5002.6471.0600.01	100	S
1958 siapro	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
							
		ø 150 mm 57-hole	100	F 03E 007 7RA	1736.2582.0100.01	100	S
		Information: P. 37					
		Technology: S Performance P. 60 Machine: Bosch, Festool, Dynabrade, Rodcraft					

siafast discs

1958 siapro	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
 	ø 150 mm 81-hole	200	F 03E 007 8EH	8633.7741.0200.01	100	S
		300	F 03E 007 8EJ	8633.7741.0300.01	100	S
		400	F 03E 007 8EK	8633.7741.0400.01	100	S
	Information: P. 37 Technology: S Performance P. 60 Machine: Bosch, Festool, Dynabrade, Rodcraft					
	ø 150 mm 15-hole	800	F 03E 007 8EU	7714.6626.0800.01	50	S
	Information: P. 37					
	ø 150 mm without holes	1000	F 03E 007 8PT	5404.1437.1000.01	5	S
	Information: P. 37 Accessories: P. 143, 147, 155					
1960 siarexx	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
 	ø 125 mm 8-hole	40	F 03E 003 LW0	8502.6854.0040.09	50	S
		60	F 03E 003 LW1	8502.6854.0060.09	50	S
		80	F 03E 003 LW3	8502.6854.0080.09	100	S
		100	F 03E 003 LW4	8502.6854.0100.09	100	S
		120	F 03E 003 LW5	8502.6854.0120.09	100	S
		180	F 03E 003 CK9	8502.6854.0180.09	100	S
	Information: P. 37 Machine: AEG, Atlas Copco, Black & Decker, Bosch, DEWALT, Fein, Festool, Hitachi, Makita, Metabo, Skil					
		240	F 03E 004 N2V	8502.6854.0240.09	100	S
		320	F 03E 001 FB2	8502.6854.0320.09	100	S
		400	F 03E 001 FB5	8502.6854.0400.09	100	S
	ø 125 mm 9-hole Model: Special hole pattern	180	F 03E 003 CK7	4102.2332.0180.01	100	S
	Information: P. 37 Machine: Festool					
	ø 150 mm without holes	240	F 03E 003 CN5	4102.2332.0240.01	100	S
	Information: P. 37 Machine: Festool					
	ø 150 mm without holes	80	F 03E 001 DU6	7548.7719.0080.09	100	S
	Information: P. 37 Accessories: P. 143, 147, 151 Machine: Bosch, DEWALT, Elu, Festool, Hitachi, Kress, Metabo					
		100	F 03E 001 DU7	7548.7719.0100.09	100	S
		120	F 03E 001 DU8	7548.7719.0120.09	100	S
		180	F 03E 003 CP3	7548.7719.0180.09	100	S
		240	F 03E 003 CJ3	7548.7719.0240.09	100	S

siafast discs

1960 siarexx	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
 	ø 150 mm 6-hole	80	F 03E 001 FW5	3337.6726.0080.09	100	S
		100	F 03E 001 FW6	3337.6726.0100.09	100	S
		120	F 03E 001 FW7	3337.6726.0120.09	100	S
		150	F 03E 001 FW8	3337.6726.0150.09	100	S
		180	F 03E 001 FW9	3337.6726.0180.09	100	S
		240	F 03E 003 CJ1	3337.6726.0240.09	100	S
		320	F 03E 003 CJ6	3337.6726.0320.09	100	S
		400	F 03E 003 CJ8	3337.6726.0400.09	100	P
	ø 150 mm 9-hole	80	F 03E 003 M9R	2453.2806.0080.09	100	S
		100	F 03E 003 M9S	2453.2806.0100.09	100	S
		120	F 03E 003 M9U	2453.2806.0120.09	100	S
		150	F 03E 003 M9V	2453.2806.0150.09	100	S
		180	F 03E 004 N2W	2453.2806.0180.09	100	S
		240	F 03E 003 M9X	2453.2806.0240.09	100	S
		320	F 03E 003 M9Z	2453.2806.0320.09	100	S
		400	F 03E 001 FX0	2453.2806.0400.09	100	S
2812 siaral x	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 178 mm	16	F 03E 005 JU9	1560.7940.0016.01	50	S
		24	F 03E 005 JV0	1560.7940.0024.01	50	S
		36	F 03E 005 JV1	1560.7940.0036.01	50	S
		40	F 03E 005 JV2	1560.7940.0040.01	50	S
		60	F 03E 005 HF6	1560.7940.0060.01	100	S
		80	F 03E 005 JV3	1560.7940.0080.01	100	S
		100	F 03E 005 JV4	1560.7940.0100.01	100	S
		120	F 03E 005 JV5	1560.7940.0120.01	100	S
7240 siacarat	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
  	ø 150 mm without holes	500	F 03E 007 430	9967.9911.0500.03	5	S
		1000	F 03E 007 431	9967.9911.1000.03	5	S
		2000	F 03E 007 432	9967.9911.2000.02	5	S
		3000	F 03E 007 433	9967.9911.3000.02	5	S

siafast discs

7241 siacarbon	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 150 mm without holes Information: P. 52 Accessories: P. 143, 146-147, 151, 154-155	180	F 03E 005 30L	9980.9463.0180.01	10	S
		240	F 03E 002 S1B	9980.9463.0240.01	10	S
		320	F 03E 002 S1C	9980.9463.0320.01	10	S
		500	F 03E 002 S1D	9980.9463.0500.01	10	S
7500 sianet CER	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 125 mm Net-backed abrasive Information: P. 53 Accessories: P. 143 Machine: AEG, Atlas Copco, Black & Decker, Bosch, DEWALT, Fein, Festool, Hitachi, Makita, Metabo, Skil	80	F 03E 006 897	7181.8265.0080.01	50	S
		100	F 03E 006 898	7181.8265.0100.01	50	S
		120	F 03E 006 899	7181.8265.0120.01	50	S
		150	F 03E 006 89A	7181.8265.0150.01	50	S
		180	F 03E 006 89B	7181.8265.0180.01	50	S
		240	F 03E 006 89D	7181.8265.0240.01	50	S
		320	F 03E 006 89E	7181.8265.0320.01	50	S
		400	F 03E 006 89F	7181.8265.0400.01	50	S
	ø 150 mm Net-backed abrasive Information: P. 53 Accessories: P. 143, 146-147, 151, 154-155 Machine: Bosch, DEWALT, Elu, Festool, Hitachi, Kress, Metabo, Rodcraft, Rupes	80	F 03E 006 88Y	7709.3989.0080.01	50	S
		100	F 03E 006 88Z	7709.3989.0100.01	50	S
		120	F 03E 006 890	7709.3989.0120.01	50	S
		150	F 03E 006 891	7709.3989.0150.01	50	S
		180	F 03E 006 892	7709.3989.0180.01	50	S
		220	F 03E 006 893	7709.3989.0220.01	300	P
		240	F 03E 006 894	7709.3989.0240.01	50	S
		320	F 03E 006 895	7709.3989.0320.01	50	S
		400	F 03E 006 896	7709.3989.0400.01	50	S
	ø 225 mm Net-backed abrasive Information: P. 53 Machine: Festool, FLEX	80	F 03E 006 8EH	9335.3603.0080.01	100	S
		240	F 03E 007 0LO	9335.3603.0240.01	100	S
		320	F 03E 007 0L1	9335.3603.0320.01	500	P
		400	F 03E 006 V5T	9335.3603.0400.01	500	P

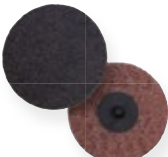
siafast discs

7900 sianet	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 125 mm Net-backed abrasive	80	F 03E 006 78H	5869.5710.0080.01	50	S
		120	F 03E 006 78T	5869.5710.0120.01	50	S
		180	F 03E 006 78V	5869.5710.0180.01	50	S
		240	F 03E 006 78X	5869.5710.0240.01	50	S
		320	F 03E 006 78Y	5869.5710.0320.01	50	S
		400	F 03E 006 78Z	5869.5710.0400.01	50	S
	ø 150 mm Net-backed abrasive	80	F 03E 006 77U	6397.0967.0080.01	50	S
		120	F 03E 006 782	6397.0967.0120.01	50	S
		150	F 03E 006 783	6397.0967.0150.01	50	S
		180	F 03E 006 784	6397.0967.0180.01	50	S
		240	F 03E 006 786	6397.0967.0240.01	50	S
		320	F 03E 006 787	6397.0967.0320.01	50	S
		400	F 03E 006 788	6397.0967.0400.01	50	S
	ø 225 mm Net-backed abrasive	80	F 03E 006 862	8023.0581.0080.01	100	P
		150	F 03E 006 865	8023.0581.0150.01	25	S
		180	F 03E 006 866	8023.0581.0180.01	25	S
		220	F 03E 006 867	8023.0581.0220.01	25	S
7940 siaair	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 80 mm without holes Model: waterproof	1000	F 03E 001 CH8	3647.2462.1000.01	10	S
		1500	F 03E 003 BW3	3647.2462.1500.02	10	S
		2000	F 03E 001 CH9	3647.2462.2000.01	10	S
		3000	F 03E 003 EF7	3647.2462.3000.01	10	S
		4000	F 03E 003 EF8	3647.2462.4000.01	10	S
	ø 150 mm without holes Model: waterproof	240	F 03E 003 EB0	5163.3687.0240.01	10	S
		360	F 03E 004 N29	5163.3687.0360.01	10	S
		500	F 03E 003 EB1	5163.3687.0500.01	10	S
		600	F 03E 004 N2A	5163.3687.0600.01	10	S
		800	F 03E 004 N2B	5163.3687.0800.01	10	S
		1000	F 03E 004 N2C	5163.3687.1000.01	10	S
		1500	F 03E 004 N2D	5163.3687.1500.01	10	S
		2000	F 03E 004 N2E	5163.3687.2000.01	10	S
		3000	F 03E 004 N2F	5163.3687.3000.01	10	S
		4000	F 03E 003 EB2	5163.3687.4000.01	10	S

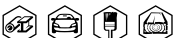
siafix discs

2511 siabite	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
	 ø 50 mm Model: R-Type (Screw connection with outer plastic thread)	36	F 03E 006 EOL	8185.7250.0036.01	50	S	
		60	F 03E 006 EOP	8185.7250.0060.01	50	S	
		80	F 03E 006 EOR	8185.7250.0080.01	50	S	
		120	F 03E 006 EOS	8185.7250.0120.01	50	S	
	 ø 75 mm Model: R-Type (Screw connection with outer plastic thread)	36	F 03E 006 EOT	8734.9195.0036.01	50	S	
		60	F 03E 006 EOW	8734.9195.0060.01	50	S	
		80	F 03E 006 EOX	8734.9195.0080.01	50	S	
		120	F 03E 006 EOY	8734.9195.0120.01	50	S	
2820 siamet	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
	 ø 50 mm Model: R-Type (Screw connection with outer plastic thread)	36	F 03E 006 DP9	4917.8786.0036.01	50	S	
		60	F 03E 006 DR2	4917.8786.0060.01	50	S	
		80	F 03E 006 DR3	4917.8786.0080.01	50	S	
		120	F 03E 006 DR4	4917.8786.0120.01	50	S	
	 ø 75 mm Model: R-Type (Screw connection with outer plastic thread)	36	F 03E 006 DR8	5445.4510.0036.01	50	S	
		60	F 03E 006 DS1	5445.4510.0060.01	50	S	
		80	F 03E 006 DS2	5445.4510.0080.01	50	S	
		120	F 03E 006 DS3	5445.4510.0120.01	50	S	
2824 siaflap	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
	 ø 50 mm Model: R-Type (Screw connection with outer plastic thread)	40	F 03E 004 4JA	0020.4323.01	20	S	
		60	F 03E 004 4J9	0020.4324.01	20	S	
		80	F 03E 004 4J8	0020.4325.01	20	S	
6270 siamet SCM LS	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*	
	 ø 50 mm Model: R-Type (Screw connection with outer plastic thread)	coarse A		F 03E 014 L0R	6335.2710.2921.01	50	S
		fine A		F 03E 014 LOT	6335.2710.5921.01	50	S
		medium A		F 03E 014 LOS	6335.2710.4921.01	50	S
	Information: P. 50 Accessories: P. 149	veryfine A		F 03E 014 LOU	6335.2710.6921.01	50	S

siafix discs

6270 siamet SCM LS	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	 ø 75 mm Model: R-Type (Screw connection with outer plastic thread)	coarse A fine A medium A veryfine A	F 03E 014 LOL F 03E 014 LON F 03E 014 LOM F 03E 014 LOP	6884.4655.2921.01 6884.4655.5921.01 6884.4655.4921.01 6884.4655.6921.01	25 25 25 25	S S S S
Information: P. 50						
6300 siastrap	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	 ø 50 mm Model: R-Type (Screw connection with outer plastic thread)	Extra coarse	 F 03E 006 E72	1715.2309.1721.01	10	S
Information: P. 50						
6924 siamet hd	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	 ø 50 mm Model: R-Type (Screw connection with outer plastic thread)	coarse medium	 F 03E 014 HC4  F 03E 014 HC1	0546.3989.2923.01 0546.3989.4923.01	50 50	S S
Information: P. 51 Accessories: P. 149						
ø 75 mm Model: R-Type (Screw connection with outer plastic thread)	coarse medium	 F 03E 014 HB8  F 03E 014 HB5	1073.9713.2923.01 1073.9713.4923.01	25 25	S S	
Information: P. 51 Accessories: P. 149						

siastrap discs

6300 siastrap	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	 Disc with centre hole extra coarse ø 178 mm Centre hole: 20 mm Model: 2 aluminium oxide	Extra coarse	 F 03E 014 OGW	6323.6454.1721.04	10	S
Information: P. 50						
 Disc with suction hole ø 100 mm Centre hole: 12 mm	Extra coarse	 F 03E 014 K22	4450.4531.1721.40	10	S	
Information: P. 50						

siastrip discs

6300 siastrip	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	Disc with suction hole ø 150 mm Centre hole: 12 mm	Extra coarse		F 03E 014 K23	5527.2200.1721.33	10 S
	Information: P. 50					
	Disc with suction hole ø 200 mm Centre hole: 12 mm	Extra coarse		F 03E 014 OZJ	6625.6090.1721.11	24 S
	Information: P. 50					
	sia X-Lock siastrip 115 mm - 22 mm Plastic backed disc ø 115 mm Bore: 22,23 mm Model: X-LOCK	Extra coarse		F 03E 014 LN1	0423.4783.1721	10 S
X-LOCK	Information: P. 50 Technology: X-LOCK P. 63 Machine: Bosch					
	sia X-lock siastrip 125 mm - 22 mm Plastic backed disc ø 125 mm Bore: 22,23 mm Model: X-LOCK	Extra coarse		F 03E 014 LN2	0643.1561.1721	10 S
X-LOCK	Information: P. 50 Technology: X-LOCK P. 63 Machine: Bosch					

siafleece discs

6120 siafleece	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 150 mm without holes	medium S		F 03E 014 K2U	7866.2539.4721.02	20 S
		ultrafine speed		F 03E 014 K2Y	7866.2539.8715.02	20 S
	Information: P. 49 Accessories: P. 155					
	ø 150 mm 7-hole	ultrafine		F 03E 013 Z05	5645.6768.8711	20 S
		veryfine		F 03E 013 Z02	5645.6768.6932	20 S
	Information: P. 49					

siafleece discs

6120 siafleece	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 407 mm without holes	veryfine	F 03E 013 KJ3	0049.0168.6932.06	15	S
		Information: P. 49				
	ø 407 mm Removable centre hole	Stripping	F 03E 02D D4S	0009.2158.01	5	S
		cleaning	F 03E 02D D4T	0009.2159.01	5	S
		Light Strip/Scrubbing	F 03E 02D D4P	0009.2156.01	5	S
		Buffing	F 03E 02D D4N	0009.2155.01	5	S
		Buff/Cleaning	F 03E 02D D4U	0009.2161.01	5	S
		polishing	F 03E 02D D4M	0009.2154.01	5	S
		H/D Stripping	F 03E 02D D4R	0009.2157.01	5	S
		Information: P. 49				

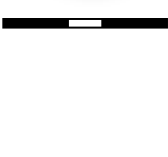
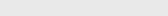
Grinding discs

8933 siagrain	Dimension	Specification	Thickness mm	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 115 mm Bore: 22,2 mm Model: Steel	A 20/24 P-BF27	6,0	F 03E 007 5U1	0020.8738.01	10	S
		Information: P. 57					
	ø 115 mm Bore: 22,2 mm Model: X-LOCK Steel	A 30 T BF	6,0	F 03E 007 5U7	0020.8744.01	10	S
		Information: P. 57 Technology: X-LOCK P. 63 Machine: AEG, Atlas Copco, Black & Decker, Bosch, DEWALT, Dynabrade, Einhell, Elu, Fein, Felisatti, Festool, FLEX, Hitachi, HolzHer, Kress, Makita, Metabo, Peugeot, Rodac, Rodcraft, Rupes, Ryobi, Skil, Suhner					
	ø 125 mm Bore: 22,2 mm Model: Inox/stainless steel Steel	A 20/24 P-BF27	6,0	F 03E 007 5TY	0020.8735.01	10	S
		Information: P. 57					

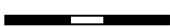
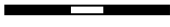
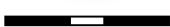
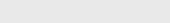
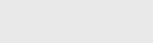
Grinding discs

8933 siagrind	Dimension	Specification	Thickness mm	Part number	Part number	Min. Order Quantity	Stocking Status*
							
	ø 125 mm Bore: 22,2 mm Model: Steel	A 20/24 P-BF27	6,0	F 03E 007 5U2	0020.8739.01	10	S
	ø 125 mm Bore: 22,2 mm Model: X-LOCK Steel	A 30 T BF	6,0	F 03E 007 5U8	0020.8745.01	10	S
	Information: P. 57 Technology: X-LOCK P. 63 Machine: Bosch, AEG, Atlas Copco, Black & Decker, DEWALT, Dynabrade, Einhell, Elu, Fein, Felisatti, Festool, FLEX, Hitachi, HolzHer, Kress, Makita, Metabo, Peugeot, Rodac, Rodcraft, Rupes, Ryobi, Skil, Suhner						
	ø 230 mm Bore: 22,2 mm Model: Inox/stainless steel Steel	A 20/24 P-BF27	6,0	F 03E 007 5TZ	0020.8736.01	10	S
	Information: P. 57						

Cutting discs

8913 siacut	Dimension	Specification	Thickness mm	Part number	Part number	Min. Order Quantity	Stocking Status*
							
	ø 76 mm Bore: 10 mm Model: Inox/stainless steel Steel T41	A 60 R-BF41	1,0	F 03E 007 5TC	0020.8716.01	5	S
	Information: P. 56						
	ø 105 mm Bore: 16 mm Model: Inox/stainless steel Steel T41	A 60 S-BF41	1,0	F 03E 007 5TE	0020.8718.01	25	S
	Information: P. 56						
	ø 115 mm Bore: 22,2 mm Model: Inox/stainless steel Steel T41	A 60 S-BF41	1,0	F 03E 007 5TG	0020.8720.01	25	S
	Information: P. 56						

Cutting discs

8913 siacut	Dimension	Specification	Thickness mm	Part number	Part number	Min. Order Quantity	Stocking Status*	
	  XLOCK	ø 115 mm Bore: 22,2 mm Model: X-LOCK Inox/stainless steel Steel	AS 60T INOX BF	1,0	F 03E 007 5U5	0020.8742.01	25	S
	  XLOCK	ø 125 mm Bore: 22,2 mm Model: Aluminium T41	CS 60 BF41	1,6	F 03E 007 5TP	0020.8727.01	25	S
	  XLOCK	ø 125 mm Bore: 22,2 mm Model: Inox/stainless steel Steel T41	A 60 S-BF41	1,0	F 03E 007 5TL	0020.8724.01	25	S
	  XLOCK	ø 125 mm Bore: 22,2 mm Model: Steel T41	A 30 S-BF41	2,5	F 03E 007 5TN	0020.8726.01	25	S
	  XLOCK	ø 125 mm Bore: 22,2 mm Model: X-LOCK Inox/stainless steel Steel	AS 60T INOX BF	1,0	F 03E 007 5U6	0020.8743.01	25	S
	 XLOCK	ø 230 mm Bore: 22,2 mm Model: Inox/stainless steel Steel	AS 46T BF41	1,8	F 03E 007 5TT	0020.8730.01	10	S
	 XLOCK	ø 230 mm Bore: 22,2 mm Model: Inox/stainless steel Steel						

Cutting discs

8913 siacut	Dimension	Specification	Thickness mm	Part number	Part number	Min. Order Quantity	Stocking Status*
	 ø 230 mm Bore: 22,2 mm Model: Steel	A 30 S-BF41	2,5	F 03E 007 5TV	0020.8732.01	25	S
	Information: P. 56						

Various discs

1707 siapar	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
 	 ø 178 mm Centre hole	24	F 03E 002 H1Y	8150.1854.0024.01	25	S
	Information: P. 32					
 ø 178 mm Star-pattern hole	16	F 03E 001 E23	4152.4162.0016.03	25	S	
	24	F 03E 001 E24	4152.4162.0024.03	25	S	
	36	F 03E 001 E25	4152.4162.0036.03	25	S	
	Information: P. 32					
 ø 407 mm without holes	16	F 03E 003 MM5	4221.1066.0016.01	10	S	
	24	F 03E 003 MM6	4221.1066.0024.01	10	S	
	Information: P. 32					

1749 siaral f	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
 	 ø 178 mm Centre hole	40	F 03E 008 3HV	9061.0856.0040.01	50	S
	Information: P. 33 Accessories: P. 149, 151	60	F 03E 001 E2W	9061.0856.0060.01	50	S
		80	F 03E 001 E2X	9061.0856.0080.01	50	S
		100	F 03E 001 E2Y	9061.0856.0100.01	50	S
		120	F 03E 001 E2Z	9061.0856.0120.01	50	S

Various discs

1749 siaral f	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
 	ø 178 mm Star-pattern hole Information: P. 33	40	F 03E 008 3HW	5063.3164.0040.01	50	S
		60	F 03E 008 3HS	5063.3164.0060.01	50	S
		80	F 03E 008 3YF	5063.3164.0080.01	50	S
		100	F 03E 008 3JE	5063.3164.0100.01	50	S
		120	F 03E 008 3JH	5063.3164.0120.01	50	S
 	ø 407 mm without holes Information: P. 33	40	F 03E 008 3HT	5131.9601.0040.01	10	S
		60	F 03E 008 3HZ	5131.9601.0060.01	10	S
		80	F 03E 008 3HR	5131.9601.0080.01	10	S
		100	F 03E 008 3HX	5131.9601.0100.01	10	S
		120	F 03E 008 3J1	5131.9601.0120.01	10	S
		150	F 03E 008 3JF	5131.9601.0150.01	10	S
		180	F 03E 007 J5G	5131.9601.0180.01	10	S
		240	F 03E 007 J1U	5131.9601.0240.02	10	S
1919 siawood +	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
 	ø 610 mm without holes Information: P. 35	40	F 03E 003 N6X	3219.4873.0040.01	50	M
2790 sianet	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 407 mm without holes Information: P. 39	60	F 03E 003 E8K	6602.1267.0060.03	10	S
		80	F 03E 002 KM9	6602.1267.0080.05	10	S
		100	F 03E 002 KMO	6602.1267.0100.01	10	S
		120	F 03E 003 E8L	6602.1267.0120.01	10	S
		150	F 03E 003 E8M	6602.1267.0150.01	10	S
		180	F 03E 003 E8N	6602.1267.0180.01	10	S
		220	F 03E 004 4HH	6602.1267.0220.02	10	S

Various discs

2812 siaral x	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
		ø 178 mm Star-pattern hole	36	F 03E 001 E7P	8111.2532.0036.01	25	S
			60	F 03E 001 E7S	8111.2532.0060.01	50	S
			80	F 03E 001 E7T	8111.2532.0080.01	50	S
		Information: P. 41					

Flap discs

Fibreglass pads

2824 siaflap	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
		ø 115 mm Bore: 22,23 mm Model: T29 (angled) Eco	40	F 03E 004 516	0020.4901.01	10	P
			60	F 03E 002 P8C	0020.5456.01	10	P
			80	F 03E 002 UF2	0020.5771.01	10	P
	Information: P. 42						
		ø 125 mm Bore: 22,23 mm Model: T29 (angled) Eco	40	F 03E 004 515	0020.4900.01	10	S
			60	F 03E 002 P8D	0020.5457.01	10	S
			80	F 03E 002 UF3	0020.5772.01	10	S
	Information: P. 42						
		ø 115 mm Bore: 22,23 mm Model: T29 (angled) Standard	40	F 03E 004 N6S	0020.2651.01	10	S
			60	F 03E 004 N6U	0020.2653.01	10	S
			80	F 03E 004 N6V	0020.2655.01	10	S
	Information: P. 42 Machine: Bosch, Makita		120	F 03E 004 N6W	0020.2677.01	10	S
		ø 125 mm Bore: 22,23 mm Model: T29 (angled) Standard	40	F 03E 002 84N	0020.2657.01	10	S
			60	F 03E 002 84R	0020.2659.01	10	S
			80	F 03E 002 84S	0020.2661.01	10	S
	Information: P. 42 Machine: Bosch, Makita		120	F 03E 002 84T	0020.2680.01	10	S
		ø 180 mm Bore: 22,23 mm Model: T29 (angled) Standard	40	F 03E 002 855	0020.3025.01	10	S
			80	F 03E 002 859	0020.3028.01	10	S
	Information: P. 42						

Plastic pads

2824 siaflap	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
		ø 115 mm Bore: 22,23 mm Model: X-LOCK T29 (angled) Standard	40	F 03E 007 7JE	0020.8912.01	10	S
			60	F 03E 007 7JF	0020.8913.01	10	S
			80	F 03E 007 7JG	0020.8914.01	10	S
	Information: P. 42 Technology: X-LOCK P. 63 Machine: Bosch, Makita, AEG, Atlas Copco, Black & Decker, DEWALT, Dynabrade, Einhell, Elu, Fein, Felisatti, Festool, FLEX, Hitachi, HolzHer, Kress, Metabo, Peugeot, Rodac, Rodcraft, Rupes, Ryobi, Skil, Suhner		120	F 03E 007 7JJ	0020.8915.01	10	S

Plastic pads

2824 siaflap	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
	 	ø 125 mm Bore: 22,23 mm Model: X-LOCK T29 (angled) Standard	40	F 03E 007 7JK	0020.8916.01	10	S
			60	F 03E 007 7JL	0020.8917.01	10	S
			80	F 03E 007 7JM	0020.8918.01	10	S
			120	F 03E 007 7JN	0020.8919.01	10	S

Flap wheel with shaft cloth

2923 sialoX	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	ø 20 x 10 mm Shaft diameter: 6 mm	40	F 03E 007 1PW	0020.8274.01	10	S
		60	F 03E 007 1PZ	0020.8275.01	10	S
		80	F 03E 007 1R0	0020.8276.01	10	S
	Information: P. 43	120	F 03E 007 1R1	0020.8277.01	10	S
	ø 30 x 10 mm Shaft diameter: 6 mm	40	F 03E 007 1RY	0020.8294.01	10	S
		60	F 03E 007 1RZ	0020.8295.01	10	S
		80	F 03E 007 1S0	0020.8296.01	10	S
	Information: P. 43	120	F 03E 007 1S1	0020.8297.01	10	S
	ø 30 x 15 mm Shaft diameter: 6 mm	40	F 03E 007 1S3	0020.8299.01	10	S
		60	F 03E 007 1S4	0020.8300.01	10	S
		80	F 03E 007 1S5	0020.8301.01	10	S
	Information: P. 43	120	F 03E 007 1S6	0020.8302.01	10	S
	ø 20 x 20 mm Shaft diameter: 6 mm	40	F 03E 007 1R3	0020.8279.01	10	S
		60	F 03E 007 1R4	0020.8280.01	10	S
		80	F 03E 007 1R8	0020.8281.01	10	S
	Information: P. 43	120	F 03E 007 1RC	0020.8282.01	10	S
	ø 40 x 20 mm Shaft diameter: 6 mm	40	F 03E 007 1SE	0020.8309.01	10	S
		60	F 03E 007 1SG	0020.8310.01	10	S
		80	F 03E 007 1SK	0020.8311.01	10	S
	Information: P. 43	120	F 03E 007 1SL	0020.8312.01	10	S
	ø 25 x 25 mm Shaft diameter: 6 mm	40	F 03E 007 1RT	0020.8289.01	10	S
		60	F 03E 007 1RU	0020.8290.01	10	S
		80	F 03E 007 1RV	0020.8291.01	10	S
	Information: P. 43	120	F 03E 007 1RW	0020.8292.01	10	S
	ø 50 x 25 mm Shaft diameter: 6 mm	40	F 03E 007 1UM	0020.8324.01	10	S
		60	F 03E 007 1UV	0020.8325.01	10	S
		80	F 03E 007 1UW	0020.8326.01	10	S
	Information: P. 43	120	F 03E 007 1UX	0020.8327.01	10	S
	ø 60 x 30 mm Shaft diameter: 6 mm	40	F 03E 007 1VE	0020.8344.01	10	S
		60	F 03E 007 1VF	0020.8345.01	10	S
		80	F 03E 007 1VG	0020.8346.01	10	S
	Information: P. 43	120	F 03E 007 1VH	0020.8347.01	10	S

Flap wheel with shaft cloth

2923 sialoX	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	ø 80 x 30 mm Shaft diameter: 6 mm	40	F 03E 007 1VZ	0020.8359.01	10	S
		60	F 03E 007 1W0	0020.8360.01	10	S
		80	F 03E 007 1W1	0020.8361.01	10	S
	Information: P. 43	120	F 03E 007 1W2	0020.8362.01	10	S
	ø 60 x 50 mm Shaft diameter: 6 mm	40	F 03E 007 1VR	0020.8354.01	10	S
		60	F 03E 007 1VS	0020.8355.01	10	S
		80	F 03E 007 1VT	0020.8356.01	10	S
	Information: P. 43	120	F 03E 007 1VW	0020.8357.01	10	S
	ø 80 x 50 mm Shaft diameter: 6 mm	40	F 03E 007 1W4	0020.8364.01	10	S
		60	F 03E 007 1W5	0020.8365.01	10	S
		80	F 03E 007 1W6	0020.8366.01	10	S
	Information: P. 43	120	F 03E 007 1W8	0020.8367.01	10	S

6120 siafleece	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*	
   							
		ø 50 x 50 mm Shaft diameter: 6 mm	medium A	 F 03E 014 4NT	9955.6043.4921	10	S
	Information: P. 49						
	ø 50 x 50 mm	coarse A	 F 03E 014 4NP	9955.6043.2921	10	S	
		veryfine A	 F 03E 014 4PO	9955.6043.6913	10	S	
	Information: P. 49						

Flap wheel with shaft cloth and nonwoven

6120 siafleece	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*	
   							
		ø 38 x 25 mm	medium A	 F 03E 014 124	6698.3223.4921.03	10	S
	Information: P. 49						
	ø 50 x 25 mm	coarse A	 F 03E 014 1FK	6970.5845.2921.06	10	S	
		medium A	 F 03E 014 1FR	6970.5845.4921.03	10	S	
	Information: P. 49						

Flap wheel

Flap wheel with shaft cloth and nonwoven

6120 siafleece	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 76 x 50 mm	coarse A	F 03E 013 LF1	0541.6808.2921.03	10	S
		medium A	F 03E 013 LF7	0541.6808.4921.05	10	S
	Information: P. 49					

6120 siafleece	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 60 x 30 mm Shaft diameter: 6 mm	coarse A	F 03E 004 N7G	0020.0039.01	10	S
		fine A	F 03E 004 N7F	0020.0040.01	10	S
		veryfine A	F 03E 004 N7E	0020.0847.01	10	S

Flap wheel with shaft nonwoven

6120 siafleece	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 38 x 25 mm	medium A	F 03E 013 YY7	5637.1678.4921.03	10	S
		veryfine A	F 03E 013 YZ3	5637.1678.6913.01	10	S
	Information: P. 49					
	ø 50 x 25 mm	fine A	F 03E 013 ZN8	5909.4300.5911.03	10	S
		veryfine A	F 03E 013 ZP4	5909.4300.6913.03	10	S
	Information: P. 49					
	ø 76 x 25 mm Shaft diameter: 6 mm	medium A	F 03E 014 0NR	6463.2946.4921.01	10	S
	Information: P. 49					
	ø 50 x 50 mm	medium A	F 03E 014 3GN	8894.4498.4921	10	S
		medium S	F 03E 014 3GL	8894.4498.4721.01	10	S
	Information: P. 49					

Flap wheel with shaft nonwoven

6120 siafleece	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	ø 76 x 50 mm	fine A	F 03E 014 43U	9448.3144.5911.01	10	S
		medium A	F 03E 014 43M	9448.3144.4921.06	10	S
		medium S	F 03E 014 43D	9448.3144.4721.01	10	S
	Information: P. 49	veryfine A	F 03E 014 443	9448.3144.6913.04	10	S
	ø 100 x 50 mm Shaft diameter: 6 mm	medium A	F 03E 014 4PK	9971.2167.4921.03	10	S
		medium S	F 03E 014 4PE	9971.2167.4721.01	10	S
	Information: P. 49					

	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 60 x 30 mm Shaft diameter: 6 mm	fine A	F 03E 002 L00	0020.0032.01	10	S
		medium A	F 03E 002 L03	0020.0031.01	10	S
		veryfine A	F 03E 003 E0R	0020.0033.01	10	S



Hand sanding belts and sleeves (width: 30–390 mm/length: up to 950 mm)

2820 siamet	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
		100 x 915 mm	40	F 03E 001 VX0	2503.3501.0040.05	10	S
		60	F 03E 001 VX1	2503.3501.0060.05	10	S	
		80	F 03E 004 N4G	2503.3501.0080.05	10	S	
		100	F 03E 001 VX3	2503.3501.0100.05	10	S	
	Information: P. 41	120	F 03E 001 VX4	2503.3501.0120.02	10	S	

2920 siawood x	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
  		75 x 457 mm	60	F 03E 008 3DF	1743.4147.0060.03	10	S
		80	F 03E 008 3DE	1743.4147.0080.03	10	S	
		120	F 03E 008 3DD	1743.4147.0120.03	10	S	
	Information: P. 43 Technology: TopTec P. 62	40	F 03E 008 4ZV	3395.6683.0040.03	10	S	
		60	F 03E 008 4ZW	3395.6683.0060.03	10	S	
		80	F 03E 008 4ZX	3395.6683.0080.03	10	S	
	Information: P. 43 Technology: TopTec P. 62	100	F 03E 008 4ZY	3395.6683.0100.03	10	S	
		120	F 03E 008 4ZZ	3395.6683.0120.03	10	S	
	75 x 533 mm	40	F 03E 008 3F8	5052.5920.0040.04	10	S	
		60	F 03E 008 32E	5052.5920.0060.02	10	S	
		80	F 03E 008 32D	5052.5920.0080.02	10	S	
	Information: P. 43 Technology: TopTec P. 62	100	F 03E 008 32C	5052.5920.0100.02	10	S	
		120	F 03E 008 3FA	5052.5920.0120.02	10	S	
	75 x 610 mm	40	F 03E 008 3F8	5052.5920.0040.04	10	S	
		60	F 03E 008 32E	5052.5920.0060.02	10	S	
		80	F 03E 008 32D	5052.5920.0080.02	10	S	
	Information: P. 43 Technology: TopTec P. 62	100	F 03E 008 32C	5052.5920.0100.02	10	S	
		120	F 03E 008 3FA	5052.5920.0120.02	10	S	
	100 x 610 mm	40	F 03E 008 3EB	8037.6118.0040.03	10	S	
		60	F 03E 008 3DK	8037.6118.0060.03	10	S	
		80	F 03E 008 3EC	8037.6118.0080.04	10	S	
	Information: P. 43 Technology: TopTec P. 62	100	F 03E 008 3ED	8037.6118.0100.04	10	S	
		120	F 03E 008 503	8037.6118.0120.04	10	S	

Floor sanding belts (width: 200-300 mm / length: 750-800 mm)

2560 siabite	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*	
		200 x 750 mm Model: 2 ceramic	100	F 03E 008 K3S	5249.9830.0100.01	10	S
	Information: P. 38						

Floor sanding belts (width: 200-300 mm / length: 750-800 mm)

2560 siabite	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	250 x 750 mm	100	F 03E 008 K26	1252.2345.0100.01	10	S
	Information: P. 38					
	300 x 750 mm	100	F 03E 008 K4A	7222.2741.0100.01	10	S
	Information: P. 38					
2570 siabite	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	200 x 750 mm	40	F 03E 008 B6L	5465.8366.0040.01	10	S
	New	60	F 03E 008 B6N	5465.8366.0060.01	10	S
		80	F 03E 008 B6R	5465.8366.0080.01	10	S
	Information: P. 39					
	250 x 750 mm	40	F 03E 008 B35	1468.0881.0040.01	10	S
	New	60	F 03E 008 B37	1468.0881.0060.01	10	S
		80	F 03E 008 B39	1468.0881.0080.01	10	S
	Information: P. 39					
	300 x 750 mm	40	F 03E 008 B91	7438.1277.0040.01	10	S
	New	60	F 03E 008 B93	7438.1277.0060.01	10	S
		80	F 03E 008 B95	7438.1277.0080.01	10	S
	Information: P. 39					
2800 siaron	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	200 x 750 mm	24	F 03E 004 03A	0484.1633.0024.01	10	S
		36	F 03E 004 03C	0484.1633.0036.01	10	S
		40	F 03E 007 2WG	0484.1633.0040.01	10	S
		60	F 03E 001 X93	0484.1633.0060.04	10	S
		80	F 03E 001 X9K	0484.1633.0080.04	10	S
		100	F 03E 001 X9J	0484.1633.0100.04	10	S
	Information: P. 40	120	F 03E 001 X9L	0484.1633.0120.01	10	S

Floor sanding belts (width: 200-300 mm / length: 750-800 mm)

2800 siaron	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	250 x 750 mm	24	F 03E 007 K6V	6432.5808.0024.04	5	S
		36	F 03E 003 5KB	6432.5808.0036.04	5	S
		40	F 03E 003 9WV	6432.5808.0040.01	5	S
		60	F 03E 007 K6Y	6432.5808.0060.05	10	S
		80	F 03E 003 5J1	6432.5808.0080.01	10	S
		100	F 03E 007 K6W	6432.5808.0100.05	10	S
	Information: P. 40	120	F 03E 007 K6X	6432.5808.0120.01	10	S
	300 x 750 mm	24	F 03E 007 K6Z	2434.8323.0024.01	5	S
		36	F 03E 007 K70	2434.8323.0036.01	5	S
		40	F 03E 007 K71	2434.8323.0040.01	5	S
		60	F 03E 007 K72	2434.8323.0060.01	10	S
		80	F 03E 007 K73	2434.8323.0080.01	10	S
	Information: P. 40	100	F 03E 007 K74	2434.8323.0100.01	10	S
		120	F 03E 007 K75	2434.8323.0120.01	10	S
	300 x 800 mm	24	F 03E 007 K76	3533.1746.0024.01	5	S
		36	F 03E 001 XR7	3533.1746.0036.01	5	S
		40	F 03E 007 E5L	3533.1746.0040.01	5	S
		60	F 03E 007 A95	3533.1746.0060.01	10	S
		80	F 03E 007 A96	3533.1746.0080.01	10	S
	Information: P. 40	100	F 03E 007 A97	3533.1746.0100.01	10	S
		120	F 03E 007 K77	3533.1746.0120.01	10	S
2812 siaral x	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
 						
	200 x 750 mm	24	F 03E 001 XD2	0725.8806.0024.05	10	S
		36	F 03E 001 XD4	0725.8806.0036.05	10	S
		40	F 03E 004 056	7271.6954.0040.05	10	S
		60	F 03E 001 XD6	7271.6954.0060.05	10	S
		80	F 03E 001 XD8	1173.7707.0080.05	10	S
	Information: P. 41	100	F 03E 004 04Z	8785.5450.0100.05	10	S
		120	F 03E 004 051	8785.5450.0120.05	10	S

Floor sanding belts (width: 200-300 mm / length: 750-800 mm)

2812 siaral x	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	250 x 750 mm	24	F 03E 001 XD9	6695.9202.0024.05	5	S
		36	F 03E 004 04W	6695.9202.0036.05	10	S
		40	F 03E 004 057	3273.9469.0040.05	10	S
		60	F 03E 004 058	3273.9469.0060.05	10	S
		80	F 03E 004 059	7143.8103.0080.05	10	S
	Information: P. 41	100	F 03E 004 04X	4787.7965.0100.05	10	S

2820 siamet	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	200 x 750 mm	36	F 03E 004 03V	0915.8238.0036.02	10	S
		40	F 03E 001 XR2	0915.8238.0040.01	5	S
		60	F 03E 001 XB0	0915.8238.0060.02	10	S
		80	F 03E 001 XB1	0915.8238.0080.02	10	S
	Information: P. 41	100	F 03E 004 03Z	0915.8238.0100.02	10	S
		120	F 03E 004 03E	0915.8238.0120.02	10	S

Narrow, edge and long belts (width: 25–399 mm/length: up to 10,700 mm)

1919 siawood +	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	150 x 4800 mm Model: Antistatic	150	F 03E 005 V4N	3220.2915.0150.05	10	M
	Information: P. 35 Technology: TopTec P. 62					
	150 x 5400 mm Model: Antistatic	150	F 03E 005 UK7	6216.9037.0150.03	10	M
	Information: P. 35 Technology: TopTec P. 62					
	150 x 6880 mm Model: Antistatic	80	F 03E 005 U9G	8328.4054.0080.05	10	M
	Information: P. 35 Technology: TopTec P. 62					
	150 x 8800 mm Model: Antistatic	150	F 03E 002 5TP	9964.9187.0150.03	10	M
	Information: P. 35 Technology: TopTec P. 62					

Narrow, edge and long belts (width: 25–399 mm/length: up to 10,700 mm)

1919 siawood +	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
 	150 x 8840 mm	100	F 03E 007 L3A	0854.2197.0100.01	10	M
	Information: P. 35					
	170 x 2270 mm	120	F 03E 007 L3B	6714.6015.0120.01	10	M
		180	F 03E 007 L3C	6714.6015.0180.01	10	M
		220	F 03E 007 L3D	6714.6015.0220.01	10	M
	Information: P. 35					
2800 siaron	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	35 x 2000 mm	24	F 03E 007 S6C	5816.6179.0024.01	10	S
	Information: P. 40					
	40 x 2440 mm	40	F 03E 007 K6U	9947.3708.0040.01	10	S
	Information: P. 40					
2820 siamet	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	50 x 915 mm	40	F 03E 007 MOR	6501.0986.0040.01	5	S
		60	F 03E 005 C1B	6501.0986.0060.01	10	S
		80	F 03E 007 MOS	6501.0986.0080.01	10	S
		100	F 03E 007 MOT	6501.0986.0100.01	10	S
		120	F 03E 001 VE8	6501.0986.0120.01	10	S
		180	F 03E 007 MOU	6501.0986.0180.01	10	S
		240	F 03E 007 MOV	6501.0986.0240.01	10	S
		320	F 03E 007 MOW	6501.0986.0320.01	10	S
	Information: P. 41					
		400	F 03E 007 MOX	6501.0986.0400.01	10	S

Narrow, edge and long belts (width: 25–399 mm/length: up to 10,700 mm)

2820 siamet	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	50 x 1220 mm	40	F 03E 004 4YW	3125.3729.0040.01	5	S
		60	F 03E 003 X16	3125.3729.0060.01	10	S
		80	F 03E 007 M2S	3125.3729.0080.02	10	S
		120	F 03E 007 M2R	3125.3729.0120.02	10	S
		180	F 03E 003 W59	3125.3729.0180.01	10	S
		240	F 03E 003 7RW	3125.3729.0240.01	10	S
		320	F 03E 007 MOY	3125.3729.0320.01	10	S
	Information: P. 41	400	F 03E 007 MOZ	3125.3729.0400.01	10	S
	100 x 1220 mm	40	F 03E 001 YZ1	9095.4125.0040.01	5	S
		60	F 03E 001 Z8G	9095.4125.0060.03	10	S
		80	F 03E 001 Z8J	9095.4125.0080.01	10	S
		120	F 03E 004 1BY	9095.4125.0120.01	10	S
	Information: P. 41	180	F 03E 003 9F3	9095.4125.0180.01	50	M
	100 x 1525 mm	40	F 03E 007 M10	5719.6401.0040.01	10	S
		60	F 03E 002 4JT	5719.6401.0060.01	10	S
		80	F 03E 001 Z9X	5719.6401.0080.03	10	M
	Information: P. 41	120	F 03E 007 M11	5719.6401.0120.01	5	S
	150 x 1220 mm	40	F 03E 004 13S	5097.6640.0040.01	5	S
		60	F 03E 001 Z92	5097.6640.0060.01	10	S
		80	F 03E 001 Z96	5097.6640.0080.01	10	S
	Information: P. 41	120	F 03E 004 144	5097.6640.0120.01	10	S
2920 siawood x	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	150 x 5400 mm	16	F 03E 005 ZS9	7943.8552.0016.02	10	M
	Information: P. 43 Technology: TopTec P. 62					
2946 siatur jj	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	20 x 1680 mm	240	F 03E 007 PS1	8242.6652.0240.01	10	S
		320	F 03E 007 PS2	8242.6652.0320.01	10	S
		400	F 03E 007 PS3	8242.6652.0400.01	10	S
	Information: P. 44					

Narrow, edge and long belts (width: 25–399 mm/length: up to 10,700 mm)

2946 siatur jj	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	25 x 1680 mm	240	F 03E 007 M1A	2858.9963.0240.01	10	S
		320	F 03E 007 M1B	2858.9963.0320.01	10	S
		400	F 03E 007 M1C	2858.9963.0400.01	10	S
	Information: P. 44					
	100 x 2450 mm	600	F 03E 007 UF3	8512.4894.0600.02	10	S
	Information: P. 44					
	150 x 4250 mm	320	F 03E 008 4TC	3558.3648.0320.01	10	M
	Information: P. 44					
	300 x 750 mm	240	F 03E 008 5LV	6985.0905.0240.01	10	S
	Information: P. 44					

scm belts

6270 siamet SCM LS	Dimension	Grade / Colour	Part number	Part number	Min. Order Quantity	Stocking Status*	
	50 x 915 mm	coarse		F 03E 026 6DN	8253.3861.2921	5	S
		fine		F 03E 026 6DR	8253.3861.5921	5	S
		medium		F 03E 026 6DP	8253.3861.4921	5	S
	Information: P. 50						
	50 x 1220 mm	coarse		F 03E 026 6DS	4877.6604.2921	5	S
		fine		F 03E 026 6DU	4877.6604.5921	5	S
		medium		F 03E 026 6DT	4877.6604.4921	5	S
	Information: P. 50						
	150 x 2000 mm			F 03E 026 5PA	3789.6851.4921	10	M
	Information: P. 50						

Power file belts (width: 6-30 mm/length: up to 950 mm)

2511 siabite	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	10 x 330 mm	60	F 03E 005 4LX	0094.8970.0060.01	10	S
		80	F 03E 005 4LW	0094.8970.0080.01	10	S
	Information: P. 38					
	12 x 330 mm	60	F 03E 006 4BT	3922.1023.0060.01	10	S
	Information: P. 38					
	20 x 520 mm	60	F 03E 005 C0T	3404.3592.0060.01	10	S
		80	F 03E 005 C0U	3404.3592.0080.01	10	S
	Information: P. 38					
2803 siaron y	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	10 x 330 mm	40	F 03E 005 S2Z	6660.9824.0040.01	5	S
		60	F 03E 003 C3Y	6660.9824.0060.01	10	S
		80	F 03E 003 7ZY	6660.9824.0080.01	10	S
	Information: P. 40					
	20 x 520 mm	40	F 03E 005 S32	9970.3979.0040.01	5	S
		60	F 03E 002 UD9	9970.3979.0060.01	10	S
		80	F 03E 004 3LT	9970.3979.0080.01	10	S
	Information: P. 40	120	F 03E 006 ZW5	9970.3979.0120.01	10	S
2820 siamet	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
						
	13 x 330 mm	40	F 03E 005 3US	7789.1625.0040.01	5	S
	Information: P. 41					
	13 x 455 mm	36	F 03E 001 UR7	0265.0707.0036.01	5	S
		40	F 03E 001 U74	0265.0707.0040.05	50	S
		60	F 03E 001 U76	0265.0707.0060.05	50	S
		80	F 03E 001 U77	0265.0707.0080.05	50	S
	Information: P. 41 Machine: Black & Decker	120	F 03E 001 U7Z	0524.1027.0120.03	50	S

Power file belts (width: 6-30 mm/length: up to 950 mm)

2945 siatur j	Dimension	Grit	Part number	Part number	Min. Order Quantity	Stocking Status*
	10 x 330 mm	120	F 03E 007 M16	9730.3252.0120.01	10	S
	Information: P. 44					
	20 x 520 mm	120	F 03E 002 RM2	3071.9993.0120.01	10	S
	Information: P. 44					



Polishing paste

siachrome	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	siachrome CUT 1 litre Highly effective scratch remover Information: P. 58	F 03E 004 ZT9	0020.6663.01	1	S
	siachrome FINISH 1 litre Microfine finishing paste Information: P. 58	F 03E 004 ZU0	0020.6664.01	1	S
	siachrome MAGIC 0.5 litres High performance Power Cleaner Information: P. 58	F 03E 004 ZU3	0020.6666.01	1	S
	siachrome PEARL 1 litre Paint sealant Information: P. 58	F 03E 004 ZU4	0020.6667.01	1	S
	siachrome PLATINUM 0.2 litres Premium paint sealant Information: P. 58	F 03E 004 ZU2	0020.6665.01	1	S

Backing pad for polishing

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 75 mm Model: soft siafast hook and loop system Pad: M14 Backing pad for polishing and lambskin pads	F 03E 006 7L1	0020.4899.02	1	S
	ø 125 mm Model: soft siafast hook and loop system Pad: M14 Backing pad for polishing and lambskin pads	F 03E 006 7L3	0020.6669.02	1	S

Polishing system

Backing pad for polishing

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 150 mm Model: soft siastaf hook and loop system Pad: M14 Backing pad for polishing and lambskin pads	F 03E 006 7KK	0020.1907.02	1	S

Polishing accessories

siachrome	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	Polishing disc, yellow ø 85 mm Model: Hard siachrome polishing system Polishing pad for polishing paints and buffing up old paints Information: P. 58	F 03E 006 57G	0020.6672.02	4	S
	Polishing disc, yellow ø 145 mm Model: Hard siachrome polishing system Polishing disc for polishing paints and buffing up old paints Information: P. 58	F 03E 006 57F	0020.6671.02	2	S
	Polishing disc, black ø 85 mm Model: soft siachrome polishing system Polishing pad for removing holograms or sealing applications Information: P. 58	F 03E 006 57J	0020.6675.02	4	S
	Polishing disc, black ø 145 mm Model: soft siachrome polishing system Polishing pad for removing holograms or sealing applications Information: P. 58	F 03E 006 57K	0020.6676.02	2	S
	Lambskin pad ø 135 mm Model: siachrome polishing system Lambs-wool pad for polishing paints and buffing up old paints Information: P. 58	F 03E 004 ZV2	0020.6674.01	2	S
	Application puck ø 130 mm Model: siachrome polishing system The anatomically shaped applicator pad fits well in the palm of the hand during polishing Information: P. 58	F 03E 004 ZU5	0020.6668.01	2	S

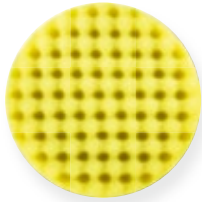


Polishing accessories

siachrome	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	Microfibre cloth Model: siachrome polishing system Microfibre cloth for cleaning surfaces	F 03E 002 F21	0020.3185.01	3	S
	Information: P. 58				
	Premium cloth Model: siachrome polishing system Premium Cloth for ultra-gentle cleaning of paint finishes	F 03E 005 556	0020.6670.02	1	S
Information: P. 58					
	Polishing disc ø 170 mm Model: Hard Polishing pad for polishing paints and buffing up old paints	F 03E 002 L5E	0020.2018.01	1	S
Information: P. 58					
	Polishing disc ø 170 mm Model: Extra soft Polishing pad for removing holograms or sealing applications	F 03E 002 L5G	0020.0262.01	1	S
Information: P. 58					
	Lambskin pad ø 170 mm Lambs-wool pad for polishing paints and buffing up old paints	F 03E 002 L5K	0020.0265.01	1	S
Information: P. 58					
Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*	
	Polishing disc, black ø 203 mm	F 03E 005 N2U	0020.7383.01	2	S
Information: P. 58					
	Polishing disc, brown ø 85 mm Model: siachrome polishing system Polishing disc for polishing hard varnishes and refurbishing old lacquers	F 03E 007 G1H	0020.9404.01	4	S
Information: P. 58					

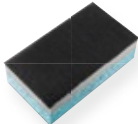
Polishing system

Polishing accessories

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	Polishing disc, brown ø 145 mm Model: siachrome polishing system Polishing disc for polishing hard varnishes and refurbishing old lacquers	F 03E 007 G1J	0020.9405.01	2	S
	Polishing disc, yellow ø 203 mm Model: siachrome polishing system	F 03E 005 N2V	0020.7384.01	2	S



Hand sanding blocks

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	Flexible hand sanding block 70 x 198 mm Height: 32 mm without holes Model: siafast hook and loop system New	F 03E 008 FY7	0021.0060.01	1	S
	Flexible hand sanding block 115 x 230 mm Height: 38 mm without holes Model: siafast hook and loop system New	F 03E 008 FY6	0021.0059.01	1	S
	Hand block for 125mm sheets, soft 75 x 125 mm Height: 53 mm without holes Model: siafast hook and loop system New	F 03E 008 B2W	0020.9988.01	1	S
	Hand block for 150mm sheets, soft 90 x 150 mm Height: 49 mm without holes Model: siafast hook and loop system New	F 03E 008 B2V	0020.9987.01	1	S
	Finiblock for SAF ø 30 mm Model: Double-sided (soft/hard) self-adhesive	F 03E 006 7KV	0020.3286.02	1	S
	Finiblock for siafast ø 30 mm Model: Double-sided (soft/hard) siafast hook and loop system	F 03E 006 7KU	0020.3285.02	1	S
	siafast cork hand sanding block 70 x 125 mm Height: 40 mm Model: Hard siafast hook and loop system Dry application	F 03E 004 N6X	0020.0095.01	1	S
	Soft/hard hand sanding block, siafast 70 x 125 mm Height: 38 mm Model: Double-sided (soft/hard) siafast hook and loop system Dry application	F 03E 002 887	0020.0342.01	1	S

System components

Hand sanding tools

Flexible hand sanding tools	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	 Flexible 41-hole hand block 70 x 198 mm Height: 60 mm Model: siafast hook and loop system The solution for shaping Information: P. 57	F 03E 005 1N5	0020.6695.01	1	S
	 Flexible 68-hole hand block 70 x 400 mm Height: 122 mm Model: siafast hook and loop system The solution for shaping Information: P. 57	F 03E 005 66Z	0020.7045.01	1	S
	 Flexible 49-hole hand block 115 x 230 mm Height: 64 mm Model: siafast hook and loop system The solution for shaping Information: P. 57	F 03E 004 K0S	0020.6518.01	1	S
Standard hand sanding tools	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	 Hand sanding block 29 hole 70 x 125 mm Height: 64 mm Model: siafast hook and loop system Information: P. 58	F 03E 004 KOH	0020.6514.01	1	S
	 Hand sanding block 41 hole 70 x 198 mm Height: 64 mm Model: siafast hook and loop system Information: P. 58	F 03E 004 K0N	0020.6515.01	1	S
	 Hand sanding block 68 hole 70 x 400 mm Height: 138 mm Model: siafast hook and loop system Information: P. 58	F 03E 004 K0P	0020.6516.01	1	S
	 Hand sanding block 49 hole 115 x 230 mm Height: 69 mm Model: siafast hook and loop system Information: P. 58	F 03E 004 K0R	0020.6517.01	1	S



Hand sanding tools

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	Extraction hose 4000 mm \varnothing 25 mm Diameter small: 21 mm Suction hose for optimal dust extraction on hand sanding tools	F 03E 004 F2Y	0020.3925.01	1	S

Spiral belt backing

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 10 x 20 mm Shaft diameter: 6 mm	F 03E 02D D7C	0009.2245	1	S
	ø 13 x 25 mm Shaft diameter: 6 mm	F 03E 02D D7D	0009.2246	1	S
	ø 19 x 25 mm Shaft diameter: 6 mm	F 03E 02D D7F	0009.2248	1	S
	ø 25 x 25 mm Shaft diameter: 6 mm	F 03E 02D D7G	0009.2249	1	S
	ø 38 x 25 mm Shaft diameter: 6 mm	F 03E 02D D7J	0009.2251	1	S
	ø 51 x 25 mm Shaft diameter: 6 mm	F 03E 02D D7L	0009.2253	1	S
	ø 15 x 30 mm Shaft diameter: 6 mm	F 03E 02D D7E	0009.2247	1	S

System components

Spiral belt backing

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 30 x 30 mm Shaft diameter: 6 mm	F 03E 02D D7H	0009.2250	1	S
	ø 45 x 30 mm Shaft diameter: 6 mm	F 03E 02D D7K	0009.2252	1	S

Backing pad for random orbital sanders

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 76 mm 6-hole Model: soft siafast hook and loop system Pad: 5/16 Backing pad for siafast discs, yellow foamed	F 03E 007 C8Y	0020.9299.01	1	S
	ø 125 mm without holes Model: soft siafast hook and loop system Pad: 5/16 Backing pad for siafast discs, yellow foamed	F 03E 005 311	0020.6730.01	1	S
	ø 125 mm 9-hole Model: soft siafast hook and loop system Pad: 5/16 Backing pad for siafast discs, yellow foamed	F 03E 002 LB9	0020.4744.01	1	S
	ø 150 mm 103-hole Model: Extra soft siafast hook and loop system Pad: 5/16; M8 Backing pad for multi-hole and mesh-like siafast abrasive discs	F 03E 003 EOF	0020.5742.01	1	S
	ø 150 mm 103-hole Model: soft siafast hook and loop system Pad: 5/16; M8 Backing pad for multi-hole and mesh-like siafast abrasive discs	F 03E 004 G5R	0020.5740.01	1	S
	ø 150 mm 103-hole Model: Hard siafast hook and loop system Pad: 5/16; M8 Backing pad for multi-hole and mesh-like siafast abrasive discs	F 03E 003 EOE	0020.5741.01	1	S



Backing pad for random orbital sanders

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 150 mm 69-hole Model: soft siafast hook and loop system Pad: 5/16; M8 Backing pad for multi-hole and mesh-like siafast abrasive discs	F 03E 008 C8E	0020.9997.01	10	S
	ø 150 mm without holes Model: Hard siafast hook and loop system Pad: 5/16 Backing pad for siafast discs	F 03E 003 E09	0020.0345.02	1	S
	ø 150 mm without holes Model: Medium hard siafast hook and loop system Pad: 5/16 Backing pad for siafast discs for orbit sanders	F 03E 004 F1J	0020.2959.01	1	S
	ø 150 mm 54-hole Model: soft siafast hook and loop system Pad: 5/16 Backing pad for siafast discs, yellow foamed	F 03E 005 315	0020.6734.01	1	S
	ø 150 mm 54-hole Model: Hard siafast hook and loop system Pad: 5/16 Backing pad for siafast discs, yellow foamed	F 03E 005 316	0020.6735.01	1	S

Backing pad for rotary sanders

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 115 mm Model: X-LOCK Backing pad for scm discs Technology: X-LOCK P. 63 Machine: Bosch, Makita	F 03E 007 P7M	0020.9566.01	1	S
	ø 125 mm Model: X-LOCK Backing pad for scm discs Technology: X-LOCK P. 63 Machine: Bosch, Makita	F 03E 007 P7N	0020.9567.01	1	S
	ø 115 mm Model: X-LOCK soft Backing pad for fibre discs, grit 80, 120 Technology: X-LOCK P. 63 Machine: Bosch, Makita	F 03E 007 P7F	0020.9560.01	1	S

System components

Backing pad for rotary sanders

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 125 mm Model: X-LOCK soft Backing pad for fibre discs, grit 80, 120	F 03E 007 P7G	0020.9561.01	1	S
X-LOCK	Technology: X-LOCK P. 63 Machine: Bosch, Makita				
	ø 115 mm Model: X-LOCK Medium Turbo backing pad I for fibre discs - grit 60, 80	F 03E 007 P7H	0020.9562.01	1	S
X-LOCK	Technology: X-LOCK P. 63 Machine: Bosch, Makita				
	ø 125 mm Model: X-LOCK Medium Turbo backing pad I for fibre discs - grit 60, 80	F 03E 007 P7J	0020.9563.01	1	S
X-LOCK	Technology: X-LOCK P. 63 Machine: Bosch, Makita				
	ø 115 mm Model: X-LOCK Hard Turbo backing pad II for fibre discs - grit 36, 60	F 03E 007 P7K	0020.9564.01	1	S
X-LOCK	Technology: X-LOCK P. 63 Machine: Bosch, Makita				
	ø 125 mm Model: X-LOCK Hard Turbo backing pad II for fibre discs - grit 36, 60	F 03E 007 P7L	0020.9565.01	1	S
X-LOCK	Technology: X-LOCK P. 63 Machine: Bosch, Makita				
	ø 180 mm Model: Hard Pad: M14 Backing pad for fibre discs	F 03E 004 F14	0020.0352.01	1	S
	ø 125 mm Model: Hard Pad: M14 Backing pad for fibre discs	F 03E 004 F15	0020.0350.01	1	S
	ø 115 mm Model: Hard Pad: M14 Backing pad for fibre discs	F 03E 004 F16	0020.0348.02	2	S



Backing pad for rotary sanders

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 125 mm Model: siafast hook and loop system Pad: M14 Backing pad for siafast discs	F 03E 006 7K2	0020.0174.02	1	S
	ø 180 mm Model: siafast hook and loop system Pad: M14 Backing pad for siafast discs	F 03E 006 7K4	0020.0176.02	1	S
	ø 115 mm Mandrel: 22 mm Pad: M14 Backing pad for scm discswith catch	F 03E 006 7L5	0020.7617.02	1	S
	ø 125 mm Mandrel: 22 mm Pad: M14 Backing pad for scm discs with catch	F 03E 006 7L6	0020.7618.02	1	S
	ø 180 mm Mandrel: 22 mm Pad: M14 Backing pad for scm discs with catch	F 03E 006 7L7	0020.7619.02	1	S
	ø 50 mm Model: R-Type (Screw connection with outer plastic thread) Medium siafix quick change system	F 03E 006 E4R	0020.8066.01	1	S
	ø 75 mm Model: R-Type (Screw connection with outer plastic thread) Medium siafix quick change system	F 03E 006 E4U	0020.8069.01	1	S
	ø 115 mm Model: extra hard Pad: M14 Turbo backing pad II for fibre discs	F 03E 007 2UD	0020.8414.01	1	S
	Machine: Bosch				
	ø 125 mm Model: extra hard Pad: M14 Turbo Pad IIBacking pad for fibre discs	F 03E 007 2UE	0020.8415.01	1	S
	Machine: Bosch				

System components

Backing pad for rotary sanders

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 180 mm Model: extra hard Pad: M14 Turbo backing pad II for fibre discs Machine: Bosch	F 03E 007 2UG	0020.8417.01	1	S

Conversion sets

9089 siaklett	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
					
	ø 125 mm Model: self-adhesive, with barcode label	F 03E 02D D7M		1	S
	ø 125 mm without holes Model: self-adhesive	F 03E 003 JU2	9142.8492.0000.02	1	S
	ø 125 mm 8-hole Model: self-adhesive	F 03E 003 M35	0678.1224.0000.01	1	S
	ø 150 mm Centre hole: 12 mm Model: self-adhesive, with barcode label	F 03E 02D D7N		1	S
	ø 150 mm Centre hole: 18 mm Model: self-adhesive, with barcode label	F 03E 02D D7P		1	S



Conversion sets

9089 siaklett	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 150 mm without holes Model: self-adhesive	F 03E 001 E10	9692.0437.0000.01	2	S
	ø 150 mm Centre hole: 12 mm 7-hole Model: self-adhesive	F 03E 001 G9X	0829.5083.0000.01	1	S
	ø 150 mm Centre hole: 18 mm 9-hole Model: self-adhesive	F 03E 001 GB1	4574.9303.0000.01	1	S
	ø 178 mm without holes Model: self-adhesive	F 03E 003 JZ4	0330.7046.0000.02	2	S
	ø 200 mm without holes Model: self-adhesive	F 03E 001 DP7	0801.0225.0000.02	2	S
	ø 230 mm without holes Model: self-adhesive	F 03E 003 JU3	1438.4338.0000.01	1	S
	ø 250 mm Model: self-adhesive, with barcode label	F 03E 02D D7R		1	S
	ø 250 mm without holes Model: self-adhesive	F 03E 004 30Z	1877.7894.0000.01	1	S

System components

Conversion sets

9089 siaklett	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	ø 300 mm Model: self-adhesive, with barcode label	F 03E 02D D7S		1	S
	ø 300 mm without holes Model: self-adhesive	F 03E 003 JU5	2954.5563.0000.01	1	S
	ø 407 mm Model: self-adhesive, with barcode label	F 03E 02D D7T		1	S
	ø 407 mm without holes Model: self-adhesive	F 03E 007 418	5270.4667.0000.01	1	S
	70 x 500 mm without holes Model: self-adhesive	F 03E 001 AS0	0502.6039.0000.01	5	S
	70 x 500 mm 14-hole Model: self-adhesive	F 03E 003 H59	1014.3429.0000.01	5	S
	92 x 230 mm 8-hole Model: self-adhesive	F 03E 001 BR9	1853.8526.0000.01	2	S
	93 x 230 mm Model: self-adhesive, with barcode label	F 03E 02D D7U		1	S

Conversion sets

9089 siaklett	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	93 x 230 mm without holes Model: self-adhesive	F 03E 002 B00	0596.3968.0000.01	1	S
	115 x 280 mm without holes Model: self-adhesive	F 03E 003 HX4	7088.2671.0000.01	2	S

Various components

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	Accessories 50x50x200mm Restorer Stick Width: 0,05 m x Length: 0,2 m	F 03E 02C VOE	0009.0040.01	1	S
	Pneumatic Sander - 2.5mm Rotation 150mm	F 03E 02C W47	0009.0573.01	1	S
	Pneumatic Sander - 5mm Rotation 150mm	F 03E 02C W48	0009.0574.01	1	S
	sia PFS Workstation H171xD72xW128cm Optimize your workplace with our workstation. Without content.	F 03E 02D B93	0009.1303	1	S
	Strip eraser ø 88 mm Height: 15 mm Scope of supply: 3 strip erasers 5/16 inches + 1 adapter with 6 mm shaft The strip eraser is ideal for removing bonded film, profile strips, glue marks, adhesive labels and double-sided adhesive tape	F 03E 004 F2X	0020.3983.01	1	S

System components

Various components

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	<p>Black powder guide coat set Scope of supply: Guide coat hand sanding block including foam sponge 2 cartridges 30 g each Sanding off the black powder guide coat ensures that the surface is evenly sanded</p> 	F 03E 002 L8H	0020.2302.01	1	S
	<p>Black powder guide coat cartridge Scope of supply: 6 cartridges 30 g each Cartridges for refilling black powder guide coat set</p> 	F 03E 002 L8G	0020.2301.01	6	S

Intermediate pad

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
   	<p>Intermediate pad 54 hole ø 125 mm Thickness: 10 mm 54-hole Model: siafast hook and loop system Dry application Pressure-equalising foam intermediate pad for multi-hole and mesh-like abrasive discs</p> 	F 03E 005 DA8	0020.7234.01	2	S
 	<p>Intermediate pad 103 hole ø 150 mm Thickness: 5 mm 103-hole Model: siafast hook and loop system Dry application Pressure-equalising foam intermediate pad for multi-hole and mesh-like abrasive discs</p> 	F 03E 005 UG6	0020.7430.01	2	S
 	<p>Intermediate pad 103 hole ø 150 mm Thickness: 10 mm 103-hole Model: siafast hook and loop system Dry application Pressure-equalising foam intermediate pad for multi-hole and mesh-like abrasive discs</p> 	F 03E 003 SS5	0020.5886.01	2	S
 	<p>Intermediate pad 15 hole ø 150 mm Thickness: 12 mm 15-hole Model: siafast hook and loop system Dry application Pressure-equalising foam intermediate pad</p> 	F 03E 006 7KY	0020.4546.02	2	S



Intermediate pad

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	Intermediate pad 69 hole ø 150 mm Thickness: 5 mm 69-hole Model: sia hook and loop system Dry application Pressure-equalising foam intermediate pad for multi-hole and mesh-like abrasive discs Machine: Festool	F 03E 008 B0K	0020.9982.01	2	S

Protective discs

	Dimension	Part number	Part number	Min. Order Quantity	Stocking Status*
	Intermediate pad 45 hole ø 125 mm Thickness: 2 mm 45-hole Model: siafast hook and loop system Dry application Intermediate disc for multi-hole and net-type abrasives. For protecting and extending the service life of the backing pad.	F 03E 006 L8F	0020.8124.01	2	S
	Protective disc ø 150 mm Thickness: 2 mm without holes Model: siafast hook and loop system Use protective disc to protect the machine from moisture.	F 03E 006 7KW	0020.3453.02	2	S
	Intermediate pad 103 hole ø 150 mm Thickness: 2 mm 103-hole Model: siafast hook and loop system Dry application Intermediate disc for multi-hole and net-type abrasives. For protecting and extending the service life of the backing pad.	F 03E 006 5K9	0020.7858.01	2	S
	Intermediate pad 80 hole ø 150 mm Thickness: 2 mm 80-hole Model: siafast hook and loop system Dry application Intermediate disc for multi-hole and net-type abrasives. For protecting and extending the service life of the backing pad.	F 03E 006 L8G	0020.8125.01	2	S
	Intermediate pad 19 hole ø 225 mm Thickness: 2 mm 19-hole Model: siafast hook and loop system Dry application Intermediate disc for multi-hole and net-type abrasives. For protecting and extending the service life of the backing pad.	F 03E 006 L8M	0020.8128.01	2	S

Notes



Pictograms

Use pictograms

	Angle grinder		Cross belt sanding		Manual sanding for profiles		Portable belt sander
	Brush finishing		Delta sander		Manual sanding with sanding block		Power file
	Centreless belt sanding		die grinder		mini angle grinder		Random orbit sander; Rotary sander
	Combination profile sanding		Drum sanding		Orbital sander		Rolls
	Combined wide belt sanding		Edge belt sanding		Pad wide belt sanding		Slack-of-belt sanding
	Contact belt sanding		Manual sanding		Platen belt sanding		Stationary disc sanding
	Contact wide belt sanding		Manual sanding for edges		Pneumatic drum sanding		Stroke belt sanding

Safety Recommendations FEPA

	Read the instructions		Only permitted with a back-up pad
	Wear eye protection		Not permitted for hand-held machines
	Wear hearing protection		Not permitted for wet grinding
	Wear gloves		Not permitted for surface grinding
	Wear a respirator		Do not use if damaged

More safety recommendations

-  wear face protection
-  Wear safety apron

Series	Information	Price list	Series	Information	Price list
1550 siapower	32	75, 82, 95-97	4582 siaramic	47	91-92
1707 siapar	32	72, 94, 97, 121	4815 siacut	47	92
1748 sialac	33	85	4819 siaron 8	48	92-93
1749 siaral f	33	73, 94, 97-98, 121-122	4961 sialoX	48	93
1815 siatop	34	76, 98-100	6120 siafleece	49	79, 86, 117-118, 127-129
1913 siawat	34	80, 94, 100	6240 siamet SCM	49	94
1919 siawood +	35	122, 133-134	6270 siamet SCM LS	50	95, 115-116, 136
1944 siaone	35	101-102	6300 siastrip	50	116-117
1948 siaflex	36	73-74, 76, 81, 86, 102-104	6711 siafleece flex	51	86
1950 siaspeed	36	76-78, 82-83, 85, 104-110	6924 siamet hd	51	95, 116
1958 siapro	37	84, 110-111	7240 siacarat	52	112
1960 siarexx	37	74-75, 78, 84, 89, 111-112	7241 siacarbon	52	113
2511 siabite	38	115, 137	7500 sianet CER	53	113
2560 siabite	38	130-131	7900 sianet	53	78, 84-85, 89, 114
2570 siabite	39	131	7940 siaair	54	85, 114
2790 sianet	39	122	7979 siasponge flat	54	87-88
2800 siaron	40	131-132, 134	7983 siasponge flex	55	87-88
2803 siaron y	40	137	7988 siastrong	55	80
2812 siaral x	41	72, 112, 123, 132-133	7990 siasponge block hard	56	88
2820 siamet	41	115, 130, 133-135, 137	8913 siacut	56	119-121
2824 siaflap	42	115, 124-125	8933 siagrind	57	118-119
2915 siarol	42	79	9089 siaklett		150-153
2920 siawood x	43	72, 130, 135	9215 EVA (Ethyl Vinyl Acetate)		87
2923 sialoX	43	126-127	Flexible hand sanding tools	57	144
2945 siatur j	44	138	siachrome	58	139-141
2946 siatur jj	44	135-136	Standard hand sanding tools	58	144
2951 siatur h	45	85			
4560 siabite	45	90			
4570 siabite X	46	90			
4581 siaramic	46	90-91			



© sia Abrasives Australia Pty. Ltd. – All rights reserved.



Your Key to a Perfect Surface

sia Abrasives – www.sia-abrasives.com



HERMESTOOLS s.r.o.
ul. Sarni Stok 73 a, 43-300 Bielsko-Biala, Polsko; mobilní: +420 603 530 174
www.hermestools.eu