

Perfect Finish Solutions – abrasive solutions with a system

sia Abrasives' proven surface system comprising abrasives, power tools and accessories supports professionals by providing tailor-made solutions for applications such as grinding, sanding and polishing.

Creating new abrasive processes together with professionals from the industry, to accelerate your business.

We are your abrasives specialists. See for yourself.

Catalogue

Data Sheets

Technologies

System Solutions Building Interior

New!





Grinding

Sanding

Polishing

Workshop



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



Grinders



Grinder Accessories



Grinding & Cutting Discs



Fibre & Flap Discs



Quick Change Discs



SCM Discs



Clean & Strip Discs



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



76mm



100mm



125mm



180mm



230mm



Straight Grinders



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop

World's first angle grinder in the 12 V category

- Extremely compact and ergonomic for quick cutting at work site make it convenient for various cutting applications
- High-performance brushless motor facilitates fast work rates, enabling high productivity
- Highly versatile for a variety of different materials

No-load speed	19,500 rpm
Battery voltage	12 V
Grinding spindle thread	M5
Bore size, diameter	10 mm
Weight excl. battery	0.5 kg
Weight incl. battery	0.9 kg



GWS 12V-76 | Mini Angle Grinder



12V Batteries & Chargers



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



GWS 6-100



GWS 7-100



GWS 750-100

Handy and compact

- 670 watts of power
- Good handling due to ergonomically adapted housing
- Spindle lock for easy disc change

Rated input power	670 W
No-load speed	11,000 rpm
Grinding spindle thread	M10
Disc diameter	100 mm
Backing pad, diameter	100 mm
Tool dimensions (width)	77 mm
Tool dimensions (length)	263 mm
Tool dimensions (height)	104 mm
Weight	1.4 kg



Smallest grip circumference and powerful 720 watts

- Smallest grip circumference (176 mm) compared to other angle grinders in its wattage class for particularly comfortable working
- Powerful 720 watt motor and a weight of only 1.9 kg for continuous use
- Flat gear head for comfortable working, even in tight spaces

Rated input power	720 W
No-load speed	11,000 rpm
Grinding spindle thread	M10
Disc diameter	100 mm
Rubber backing pad, diameter	100 mm
Wire cup brush, diameter	70 mm
Weight	1.8 kg



New definition of power and handiness

- High removal rate
- Great controlling and easy handling
- Improved motor cooling to handle long-time work
- High overload capability

Rated input power	750 W
No-load speed	11,000 rpm
Grinding spindle thread	M14
Disc diameter	100 mm
Tool dimensions (width)	73 mm
Tool dimensions (length)	270 mm
Tool dimensions (height)	100 mm
Weight	1,8 kg



Perfect Finish Solutions

Powered by Bosch





Grinding

Sanding

Polishing

Workshop



125mm Corded

XLOCK



125mm Corded



125mm Cordless

XLOCK



125mm Cordless



Perfect Finish Solutions
Powered by Bosch

DREMEL



BOSCH



Grinding

Sanding

Polishing

Workshop



GWS 7-125



GWS 880



GWS 12-125 CIEP

Slim and powerful tool in every hand

- Ø 56 mm slim housing in round shape for super comfortable holding
- Dimple surface for anti-slip
- Powerful and robust 720 W motor

Rated input power	720 W
No-load speed	11,000 rpm
Grinding spindle thread	M14
Disc diameter	125 mm
Rubber backing pad, diameter	125 mm
Wire cup brush, diameter	70 mm
Weight	1.9 kg



Superior tool control with improved power level in 880 W category

- Powerful 880 W motor for fast work progress
- Superior control due to small grip size and ergonomic design
- Restart protection feature prevents uncontrolled starts

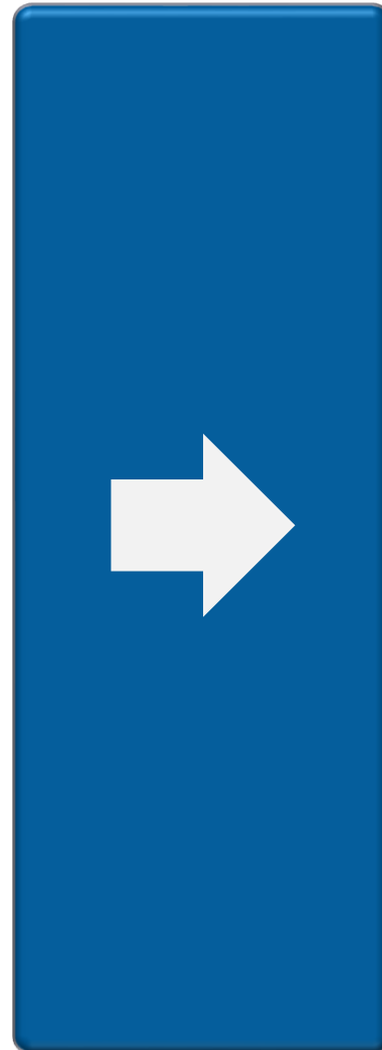
Rated input power	880 W
No-load speed	11,000 rpm
Grinding spindle thread	M14
Disc diameter	125 mm
Rubber backing pad, diameter	125 mm
Tool dimensions (width)	73 mm
Tool dimensions (length)	280 mm
Tool dimensions (height)	100 mm
Weight	1.9 kg
Switch	Lockable switch



The new series of PROtection angle grinders: robust, perfect handling and outstanding user safety

- Outstanding user protection: the PROtection switch instantly switches the machine off when it is released
- Robust and powerful: high-power and high-endurance motors

Rated input power	1,200 W
No-load speed	2,800 – 11,500 rpm
Power output	640 W
Grinding spindle thread	M14
Disc diameter	125 mm
Backing pad, diameter	125 mm
Wire cup brush, diameter	75 mm
Tool dimensions (length)	358 mm
Tool dimensions (height)	102 mm
Weight	2.2 kg
Switch	PROtection Switch



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



GWS 1400 C

Extremely powerful 1400 W Champion motor

- Anti-rotation protective guard – quickly and easily adjustable, provides reliable protection
- Vibration Control auxiliary handle ensures your joints are protected during working
- Direct cooling for high overload capability

Rated input power	1,400 W
No-load speed	11,000 rpm
Power output	820 W
Grinding spindle thread	M14
Disc diameter	125 mm
Rubber backing pad, diameter	125 mm
Wire cup brush, diameter	70 mm
Weight	2.2 kg



Most powerful performance with PROtection switch in the 1,500 W category

- KickBack Control, PROtection switch, and Vibration Control handle provide increased user protection
- Excellent tool control made possible by switch that can be operated from variety of positions

Rated input power	1,500 W
No-load speed	2,800 – 11,500 rpm
Power output	820 W
Grinding spindle thread	M14
Disc diameter	125 mm
Wire cup brush, diameter	75 mm
Tool dimensions (length)	372 mm
Tool dimensions (height)	102 mm
Weight	2.5 kg
Switch	PROtection Switch

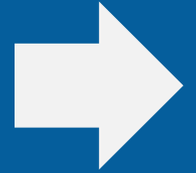


GWS 17-125 CI

Increased productivity and high power for industrial applications in the 1,700 W category

- Fast working progress due to powerful 1,700 W motor with constant electronics
- Direct motor cooling, overload protection, and a long carbon brush lifetime make it sturdy for long-lasting use

Rated input power	1,700 W
No-load speed	11,500 rpm
Power output	1,010 W
Grinding spindle thread	M14
Disc diameter	125 mm
Wire cup brush, diameter	75 mm
Tool dimensions (length)	311 mm
Tool dimensions (height)	103 mm
Weight	2.4 kg
Switch	Lockable Switch



Perfect Finish Solutions
Powered by Bosch

DREMEL®





Grinding

Sanding

Polishing

Workshop

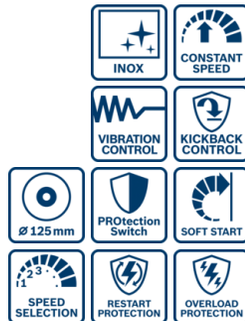


GWS 18-125 PL INOX

High-powered performance on stainless steel and ergonomic design in the 1,800 W category

- Powerful 1,800 W motor with constant electronics and a high-torque gear enables the most efficient working results
- Long slim main handle offers superior convenience for long-term usage and overhead working
- KickBack Control and Vibration Control handle provide increased user protection

Rated input power	1,800 W
No-load speed	8,100 rpm
Grinding spindle thread	M14
Disc diameter	125 mm
Rubber backing pad, diameter	125 mm
Wire cup brush, diameter	75 mm
Tool dimensions (length)	382 mm
Tool dimensions (height)	102 mm
Weight	2.5 kg
Switch	PROtection Switch

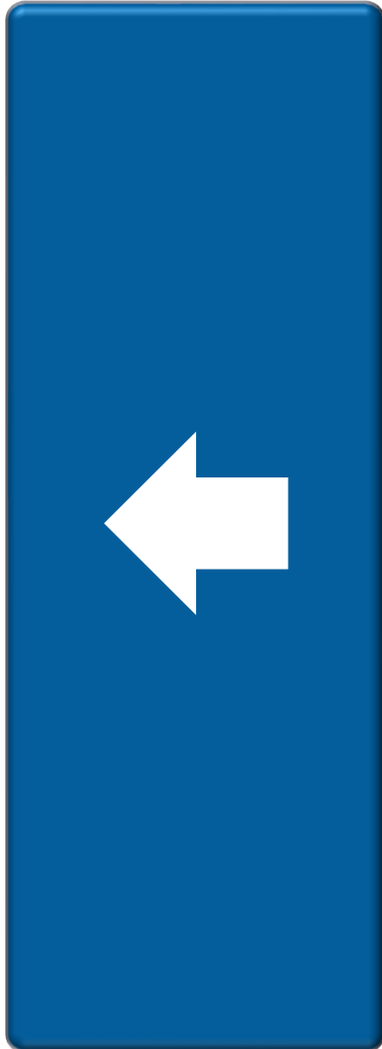


GWS 19-125 CIST

Most powerful small angle grinder with high torque in Bosch's 1,900 W category

- Powerful 1,900 W motor with constant electronics and high-torque gear enable the most efficient working results
- Long tool lifetime due to direct motor cooling, overload protection, and durable carbon brushes
- KickBack Control and Vibration Control handle provide increased user protection

Rated input power	1,900 W
No-load speed	7,800 rpm
Power output	1,220 W
Grinding spindle thread	M14
Disc diameter	125 mm
Rubber backing pad, diameter	125 mm
Wire cup brush, diameter	75 mm
Tool dimensions (length)	311 mm
Tool dimensions (height)	103 mm
Weight	2.5 kg
Switch	Lockable Switch



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop

XLOCK

GWX 14-125

Tough grinding performance with versatility for regular use in the 1,400 W category - with X-LOCK

- Constant electronics maintains consistent speed during operation
- Changing accessories is fast and convenient thanks to X-LOCK click system
- Optimised motor cooling makes tool capable of managing high overloads

Rated input power	1,400 W
No-load speed	11,000 rpm
Power output	820 W
Main handle	Barrel
Disc diameter	125 mm
Rubber backing pad, diameter	125 mm
Wire cup brush, diameter	75 mm
Tool dimensions (length)	298 mm
Tool dimensions (height)	102 mm
Weight	2.3 kg

**XLOCK**

GWX 15-125 PS

Most powerful performance with PROtection switch in the 1,500 W category - with X-LOCK

- Small angle grinder's long tool and carbon brush lifetime leads to increased durability of the grinder
- Changing accessories is fast and convenient thanks to X-LOCK click system

Rated input power	1,500 W
No-load speed	2,800 – 11,500 rpm
Power output	820 W
Disc diameter	125 mm
Rubber backing pad, diameter	125 mm
Wire cup brush, diameter	75 mm
Tool dimensions (length)	372 mm
Tool dimensions (height)	102 mm
Switch	PROtection Switch
Weight	2.5 kg

**XLOCK**

GWX 17-125 T

Increased productivity and high power for industrial applications in the 1,700 W category with speed selection and X-LOCK

- Fast working progress due to powerful 1,700 W motor with constant electronics, speed selection, and high-torque gear
- Changing accessories is fast and convenient thanks to X-LOCK click system

Rated input power	1,700 W
No-load speed	2,800 – 9,300 rpm
Power output	1,010 W
Disc diameter	125 mm
Rubber backing pad, diameter	125 mm
Wire cup brush, diameter	75 mm
Tool dimensions (length)	311 mm
Tool dimensions (height)	103 mm
Switch	Lockable Switch
Weight	2.5 kg



Perfect Finish Solutions

Powered by Bosch

DREMEL®





Grinding

Sanding

Polishing

Workshop



GWS 18V-7



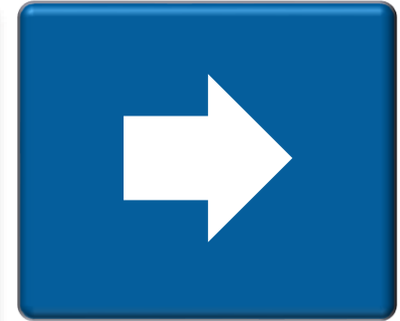
GWS 18V-10



GWS 18V-10 C



GWS 18V-10 SC



The compact and handy 18 V angle grinder

- Strong brushless motor delivers the equal of 700 W from corded angle grinders for excellent cutting results
- Light weight, slim grip size, and keyless guard ensure convenient and comfortable working

No-load speed	11,000 rpm
Battery voltage	18 V
Grinding spindle thread	M14
Disc diameter	125 mm
Bore size, diameter	22.23 mm
Weight excl. battery	1.6 kg



Improved power level and tool control

- Delivers power equal to a 1,000 W corded grinder with a ProCORE18V battery
- World's first Drop Control function shuts the tool off immediately after accidentally dropping it on the floor

No-load speed	9,000 rpm
Battery voltage	18 V
Grinding spindle thread	M14
Disc diameter	125 mm
Weight excl. battery	2.1 kg



Increased level of user protection and convenience

- World's first Drop Control function shuts the tool off immediately after accidentally dropping it on the floor
- KickBack Control, and intelligent brake system

No-load speed	9,000 rpm
Battery voltage	18 V
Grinding spindle thread	M14
Disc diameter	125 mm
Bore size, diameter	22.23 mm
Weight excl. battery	2 kg



Improved power level and tool control in the 18 V category

- User interface for active tool feedback and speed selection
- Delivers power equal to a 1,000 W corded grinder with a ProCORE18V battery

No-load speed	4,500 – 9,000 rpm
Battery voltage	18 V
Grinding spindle thread	M14
Disc diameter	125 mm
Bore size, diameter	22.23 mm
Weight excl. battery	2 kg



18V Batteries



18V Chargers



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



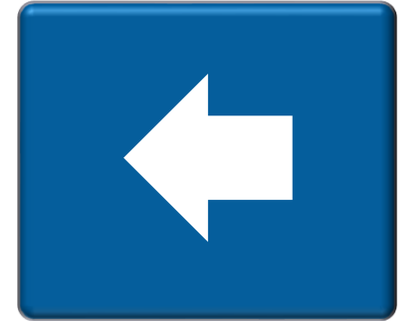
GWS 18V-10 PC



GWS 18V-10 PSC



GWS 18V-15 C



Improved power level and tool control in the 18 V category

- Delivers power equal to a 1,000 W corded grinder via brushless motor and ProCORE18V battery
- PROtection switch instantly turns the grinder off when released, further maximising user protection

No-load speed 9,000 rpm
 Battery voltage 18 V
 Grinding spindle thread M14
 Disc diameter 125 mm
 Weight excl. battery 2 kg



Improved power level and tool control in the 18 V category

- Delivers power equal to a 1,000 W corded grinder via brushless motor and ProCORE18V battery
- PROtection switch, KickBack Control, and intelligent brake system provide maximum user protection and convenience
- User interface for active tool feedback and speed selection

No-load speed 4,500 – 9,000 rpm
 Battery voltage 18 V
 Grinding spindle thread M14
 Disc diameter 125 mm
 Bore size, diameter 22.23 mm
 Weight excl. battery 2 kg



More performance than ever before: New cordless angle grinder fully equal to corded 1,500 W

- 50% faster cutting and more metal removal than our previous cordless grinders due to new BITURBO Brushless technology
- Sets new health & safety standards with unique sensor-based KickBack and Drop Control plus an intelligent brake system

No-load speed 9,800 rpm
 Battery voltage 18 V
 Grinding spindle thread M14
 Disc diameter 125 mm
 Bore size, diameter 22.23 mm
 Weight excl. battery 2.3 kg



18V Batteries



18V Chargers



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop

X-LOCK



GWX 18V-7

Fast accessory change & compact design: strong cutting with X-LOCK

- Strong brushless motor provides equal of 700 W output from a corded tool
- Lightweight design and the slim grip size for convenient and versatile cutting

No-load speed 11,000 rpm
 Battery voltage 18 V
 Disc diameter 125 mm
 Weight excl. battery 1.6 kg



X-LOCK



GWX 18V-10

Improved power level and tool control in the 18 V category - with X-LOCK

- Delivers power equal to a 1,000 W corded grinder due to brushless motor and ProCORE18V battery technology
- Drop Control, KickBack Control, and X-Brake provide maximum user protection and convenience

No-load speed 9,000 rpm
 Battery voltage 18 V
 Disc diameter 125 mm
 Weight excl. battery 2 kg



X-LOCK

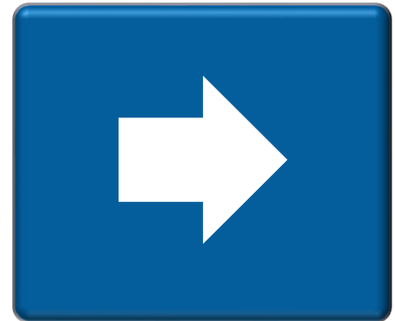


GWX 18V-10 C

Improved power level and tool control in the 18 V category - with X-LOCK

- Delivers power equal to a 1,000 W corded grinder due to brushless motor and ProCORE18V battery technology
- Drop Control, KickBack Control, and X-Brake provide maximum user protection and convenience

No-load speed 9,000 rpm
 Battery voltage 18 V
 Disc diameter 125 mm
 Weight excl. battery 2 kg



18V Batteries



18V Chargers



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop

X-LOCK



GWX 18V-10 SC

X-LOCK

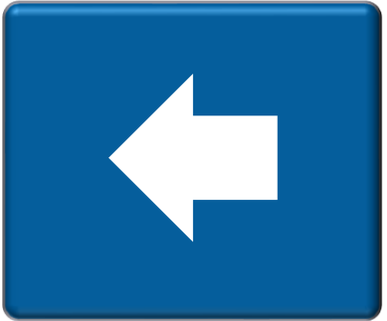


GWX 18V-10 PC

X-LOCK



GWX 18V-10 PSC



Improved power level and tool control in the 18 V category - with X-LOCK

- Power equal to a 1,000 W corded grinder due to powerful brushless motor and ProCORE18V battery technology
- Bluetooth Connectivity for setting adjustments directly via Toolbox App; user interface provides active tool feedback

No-load speed 4,500 – 9,000 rpm
 Battery voltage 18 V
 Disc diameter 125 mm
 Weight excl. battery 2 kg

Improved power level and tool control in the 18 V category - with X-LOCK

- PROtection switch, KickBack Control, and X-Brake provide maximum user protection and convenience
- Bluetooth Connectivity for setting adjustments directly via Toolbox App; user interface provides active tool feedback

No-load speed 9,000 rpm
 Battery voltage 18 V
 Disc diameter 125 mm
 Weight excl. battery 2 kg

Improved power level and tool control in the 18 V category - with X-LOCK

- PROtection switch, KickBack Control, and X-Brake provide maximum user protection and convenience
- Bluetooth Connectivity for setting adjustments directly via Toolbox App; user interface provides active tool feedback

No-load speed 4,500 – 9,000 rpm
 Battery voltage 18 V
 Disc diameter 125 mm
 Weight excl. battery 2 kg

WORLD'S FIRST



18V Batteries



18V Chargers



Perfect Finish Solutions

Powered by Bosch





Grinding

Sanding

Polishing

Workshop



GWS 24-180 LV



GWS 24-180 LVI

The powerful 2400 W Champion motor and straight handle

- Lowest weight in its class
- Vibration reduced by up to 50% thanks to Vibration Control main handle and auxiliary handle, for fatigue-free working (EN 60745)
- Anti-rotation protective guard – quickly and easily adjustable, provides reliable protection

Rated input power	2,400 W
No-load speed	8,500 rpm
Grinding spindle thread	M14
Main handle	Barrel
Disc diameter	180 mm
Weight	5.2 kg
Switch	PROtection Switch



Enduring grinding power and high user protection in the 2,400 W category

- High-powered 2,400 W motor ensures strong results for advanced work
- User protection increased to an especially high level due to KickBack Control and restart protection
- Vibration Control main handle and Vibration Control auxiliary handle reduce vibration up to 50%

Rated input power	2,400 W
No-load speed	8,500 rpm
Grinding spindle thread	M14
Main handle	Bow (rotating)
Disc diameter	180 mm
Weight	5.4 kg
Switch	PROtection Switch



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



GWS 22-230



GWS 22-230 LV

Light and powerful

- Powerful 2200 W Champion motor – for fast work progress
- Low weight for optimal handling
- Double-sealed ball bearing and the especially sturdy gearing guarantee a long lifetime

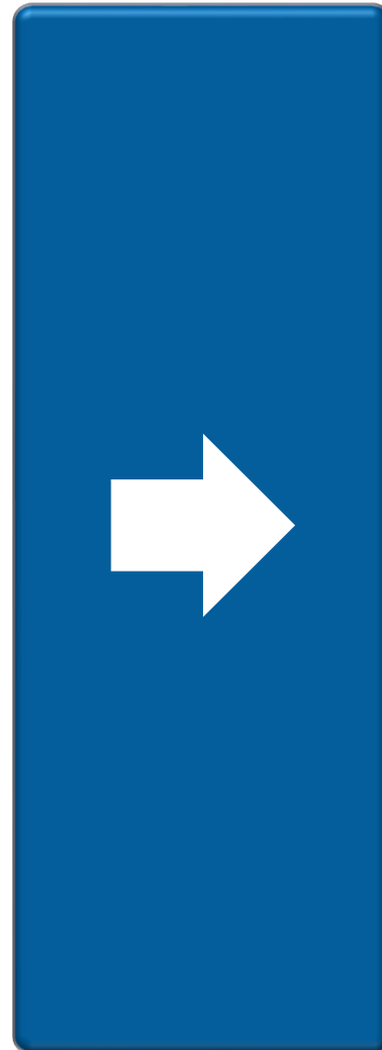
Rated input power	2,200 W
No-load speed	6,500 rpm
Grinding spindle thread	M14
Main handle	Barrel
Disc diameter	230 mm
Weight	5.3 kg



The powerful tool with the lowest weight

- Powerful 2200 W Champion motor and straight handle
- Lowest weight in its class
- Vibration reduced by up to 50% thanks to Vibration Control main handle and auxiliary handle, for fatigue-free working (EN 60745)

Rated input power	2,200 W
No-load speed	6,500 rpm
Grinding spindle thread	M14
Main handle	Barrel
Disc diameter	230 mm
Weight	5.3 kg



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



GWS 24-230 LV



GWS 24-230 LVI

The powerful tool with the lowest weight

- Powerful 2400 W Champion motor
- Lowest weight in its class
- Vibration reduced by up to 50% thanks to Vibration Control main handle and auxiliary handle, for fatigue-free working (EN 60745)

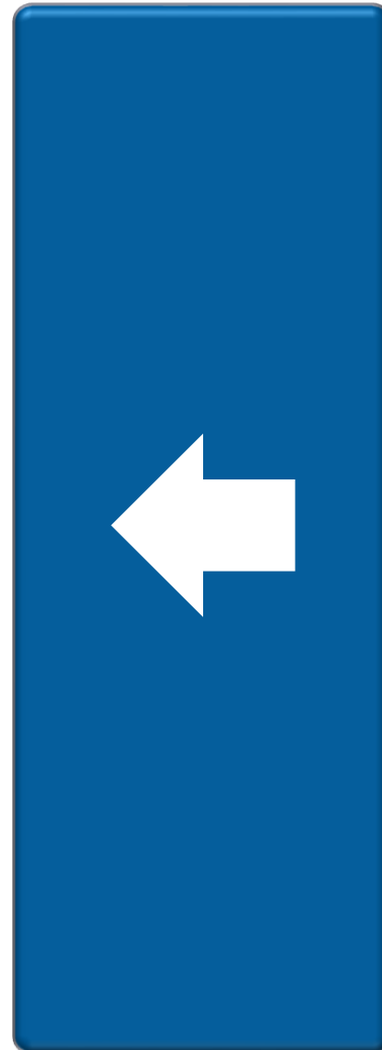
Rated input power	2,400 W
No-load speed	6,600 rpm
Grinding spindle thread	M14
Disc diameter	230 mm
Weight	5.3 kg
Switch	PROtection Switch



Enduring grinding power and high user protection in the 2,400 W category

- Strong results also for advanced work are ensured by a high-powered 2,400 W motor
- User protection increased to an especially high level due to KickBack Control and restart protection
- Vibration Control main handle and Vibration Control auxiliary handle reduce vibration up to 50%

Rated input power	2,400 W
No-load speed	6,500 rpm
Grinding spindle thread	M14
Main handle	Bow (rotating)
Disc diameter	230 mm
Weight	5.5 kg
Switch	PROtection Switch



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



Corded Straight Grinders



Cordless Straight Grinders



Perfect Finish Solutions
Powered by Bosch

DREMEL®



BOSCH



Grinding

Sanding

Polishing

Workshop



GGs 6 S



GGs 8 SH

The most powerful model from Bosch with quick-locking nut

- Powerful 1150 watt motor for high material removal rate
- With SDS quick-locking nut for rapid disc changes without tools
- Lock-off switch prevents inadvertent activation

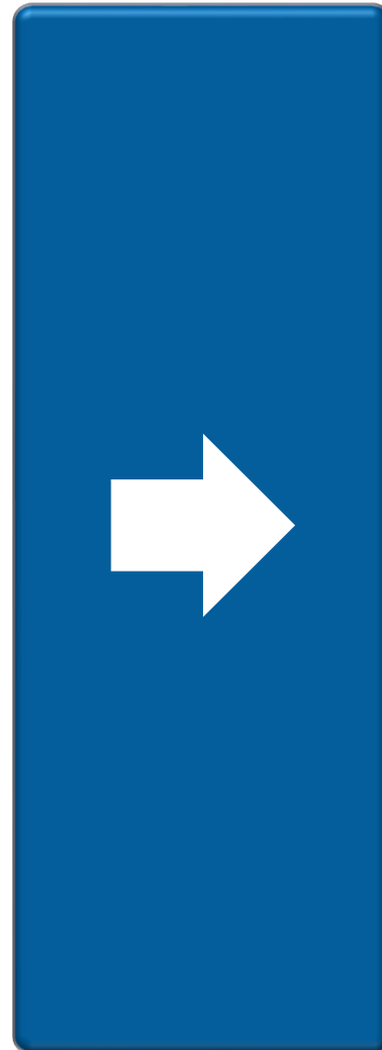
Tools	Resin-bonded conical grinding discs for min. 45 m/s up to 125 mm diameter x 32/26 knotted round brushes up to 125 mm diameter
No-load speed	6,800 rpm
Tool holder	Diameter 20 mm / Spindle M 14
Rated input power	1,150 W
Power output	670 W
Spindle collar diameter	43 mm
Weight	3.9 kg
Max. collet diameter	20 mm/spindle M14
Max. grinding tool diameter	125 mm
Switch	Lockable Switch



Most powerful tool with quick-locking nut in Bosch's straight grinders category

- Strong 1,200 W motor ensures fast work progress with high material removal rate
- Grinder's SDS quick-locking nut makes rapid tool-free accessory changing possible
- Restart protection functionality increases user protection during operation

Tools	Resin-bonded conical grinding discs for min. 45 m/s up to 125 mm diameter x 32/26 knotted round brushes up to 125 mm diameter
No-load speed	8000 rpm
Tool holder	Diameter 20 mm / Spindle M 14
Rated input power	1,200 W
Power output	700 W
Weight	4.4 kg
Max. collet diameter	20 mm/spindle M14
Max. grinding tool diameter	125 mm
Switch	Lockable Switch



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



GGs 28 CE



GGs 28 LCE

Handy for entry-level and universal performance in the straight grinder category

- Speed selection capabilities, combined with compact and ergonomic shape, enable versatile work
- 650 W motor with soft start enables fast work progress
- Increased user protection due to KickBack Control feature

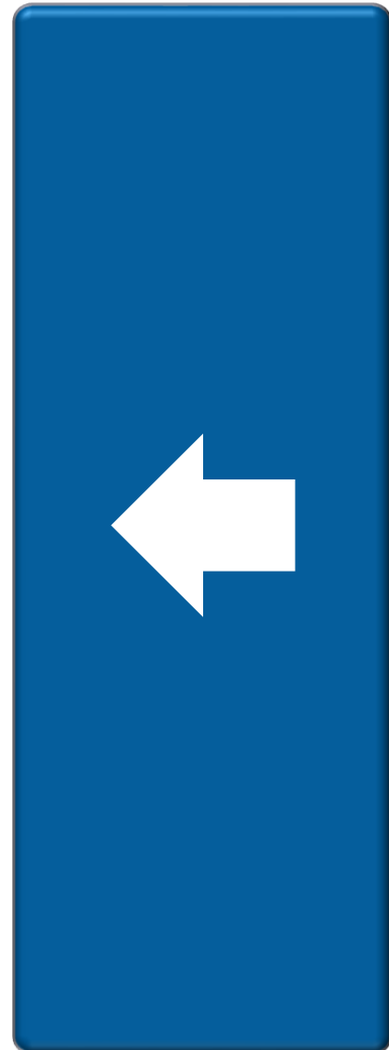
No-load speed	10,000 – 30,000 rpm
Tool holder	Collets up to 8 mm diameter
Rated input power	650 W
Power output	380 W
Spindle collar diameter	43 mm
Weight	1.4 kg
Max. collet diameter	8 mm (only 6 mm included)
Max. grinding tool diameter	50 mm
Spanner size of locking nut	19 mm ²
Spanner size of grinding spindle	19 mm ²
Switch	Lockable Switch



Perfect handling for demanding work in the straight grinder category

- Powerful 650 W motor with soft start delivers fast work progress for tough grinding
- Speed selection and long, slim grinding spindle enable versatile grinding, even in tight spaces
- Increased user protection due to KickBack Control feature

No-load speed	10,000 – 30,000 rpm
Tool holder	Collets up to 8 mm diameter
Rated input power	650 W
Power output	380 W
Spindle collar diameter	43 mm
Weight	1.6 kg
Tool dimensions	L 375 mm, H 75mm
Max. collet diameter	8 mm (only 6 mm included)
Max. grinding tool diameter	50 mm
Spanner size of locking nut	19 mm ²
Spanner size of grinding spindle	13 mm ²
Switch	Lockable Switch



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



GGs 18V-23 PLC



GGs 18V-23 LC BB



18V Batteries

The cordless straight grinder with corded performance

- Next level of power – 1,000 W equivalent: Stronger than standard corded straight grinders due to high-power brushless motor
- Best tool control: With Drop & KickBack Control, Brake and also execution with PROtection switch available
- Best convenience: Thanks to Connectivity and small grip size for easy handling

No-load speed 23,500 rpm
 Battery voltage 18 V
 Weight excl. battery 1.4 kg
 Tool holder Collet up to 8 mm diameter



The cordless straight grinder with corded performance

- Next level of power – 1,000 W equivalent: Stronger than standard corded straight grinders due to high-power brushless motor
- Best tool control: With Drop & KickBack Control, Brake and also execution with PROtection switch available
- Best convenience: Thanks to Connectivity and small grip size for easy handling

No-load speed 23,500 rpm
 Weight excl. battery 1.4 kg
 Tool holder Collet up to 8 mm diameter



18V Chargers



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



Backing Pads | Fibre



Backing Pads | Fibre



Backing Pads | SCM



Backing Pads | SCM



Backing Pads | siafast & SCM



Backing Pads | Quick Change
Discs R-Type



Expansion Mandrel



Mandrels | Spiral Bands



Perfect Finish Solutions
By sia Abrasives





Backing Pads Fibre	Bosch PN	sia Abrasives PN	Diameter mm	Thread / Connection	Hardness	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E004F16	0020.0348	115	M14	Hard	2	2	S
	F03E004F15	0020.0350	125	M14	Hard	1	1	S
	F03E004F14	0020.0352	180	M14	Hard	1	1	S
Hard Backing Pads Fibre Discs								
	F03E0072UD	0020.8414	115	M14	Extra hard Turbo II	1	1	S
	F03E0072UE	0020.8415	125	M14	Extra hard Turbo II	1	1	S
	F03E0072UG	0020.8417	180	M14	Extra hard Turbo II	1	1	S
Extra Hard Backing Pads Fibre								



Perfect Finish Solutions
By sia Abrasives





Backing Pads Fibre	Bosch PN	sia Abrasives PN	Diameter mm	Thread / Connection	Hardness	Application	Pack Quantity	MOQ	Stocking Status
 	F03E007P7F	0020.9560	115	X-LOCK (Bosch, Makita)	Soft	Fibre discs grit 80, 120	1	1	S
	F03E007P7G	0020.9561	125	X-LOCK (Bosch, Makita)	Soft	Fibre discs grit 80, 120	1	1	S
 	F03E007P7H	0020.9562	115	X-LOCK (Bosch, Makita)	Medium Turbo I	Fibre discs grit 60, 80	1	1	S
	F03E007P7J	0020.9563	125	X-LOCK (Bosch, Makita)	Medium Turbo I	Fibre discs grit 60, 80	1	1	S
 	F03E007P7K	0020.9564	115	X-LOCK (Bosch, Makita)	Hard Turbo II	Fibre discs grit 36, 60	1	1	S
	F03E007P7L	0020.9565	125	X-LOCK (Bosch, Makita)	Hard Turbo II	Fibre discs grit 36, 60	1	1	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

Backing Pads SCM	Bosch PN	sia Abrasives PN	Diameter mm	Thread / Connection	Disc Attachment	Centre Pin mm	Pack Quantity	MOQ	Stocking Status
	F03E0067L5	0020.7617	115	M14	siafast hook and loop	22	1	1	S
	F03E0067L6	0020.7618	125	M14	siafast hook and loop	22	1	1	S
	F03E0067L7	0020.7619	180	M14	siafast hook and loop	22	1	1	S
XLOCK 	F03E007P7M	0020.9566	115	X-LOCK System (Bosch, Makita)	siafast hook and loop	22	1	1	S
	F03E007P7N	0020.9567	125	X-LOCK System (Bosch, Makita)	siafast hook and loop	22	1	1	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

Quick Change Disc R-Type	Bosch PN	sia Abrasives PN	Diameter mm	Length mm	Shaft Diameter mm	Pack Quantity	MOQ	Stocking Status
	F03E006E4R	0020.8066	50		6	1	1	S
	F03E006E4U	0020.8069	75		6	1	1	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

Mandrels Spiral Bands	Bosch PN	sia Abrasives PN	Diameter mm	Width mm	Shaft Diameter mm	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E003E0H	0020.3308	10	20	6	10	1	S
	F03E003E0N	0020.3314	22	20	6	10	1	S
	F03E003E0J	0020.3309	13	25	6	10	1	S
	F03E003E0K	0020.3311	19	25	6	10	1	S
	F03E003E0G	0020.3304	25	25	6	10	1	S
	F03E003E0L	0020.3312	38	25	6	10	1	S
	F03E003E0P	0020.3315	51	25	6	10	1	S
	F03E004F2B	0020.3310	15	30	6	10	1	S
	F03E004F28	0020.3305	30	30	6	10	1	S
	F03E004F2A	0020.3306	45	30	6	10	1	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



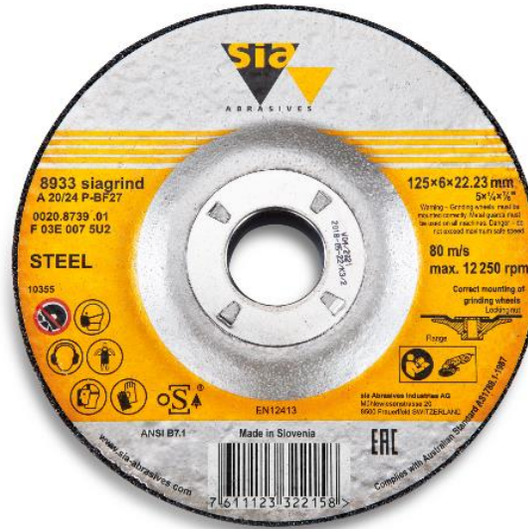
8913 siacut



XLOCK



8913 siacut X-LOCK



8933 siagrind



XLOCK



8933 siagrind X-LOCK



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

8913 siacut



8913 siacut	Bosch PN	sia Abrasives PN	Diameter mm	Bore mm	Model	Specification	Thickness mm	Pack Quantity	MOQ	Stocking Status
	F03E0075TC	0020.8716	76	10	INOX / Stainless steel T41	A 60 R-BF41	1.0	5	5	S
	F03E0075TE	0020.8718	100	16	INOX / Stainless steel T41	A 60 S-BF41	1.0	25	25	S
	F03E0075TG	0020.8720	115	22.2	INOX / Stainless steel T41	A 60 S-BF41	1.0	25	25	S
	F03E0075TP	0020.8727	125	22.2	Aluminium T41	CS 60 BF41	1.0	25	25	S
	F03E0075TL	0020.8724	125	22.2	INOX / Stainless steel T41	A 60 S-BF41	1.0	25	25	S
	F03E0075TM	0020.8725	125	22.2	INOX / Stainless steel T41	AS 46T BF41	1.6	25	25	S
	F03E0075TN	0020.8726	125	22.2	Steel T41	A 30 S-BF41	2.5	25	25	S
	F03E0075TT	0020.8730	230	22.2	INOX / Stainless steel T41	AS 46T BF41	1.8	10	10	S
	F03E0075TV	0020.8732	230	22.2	Steel T41	A 30 S-BF41	2.5	25	25	S
	F03E0075U5	0020.8742	115	22.2	X-LOCK INOX/Stainless steel	AS 60T INOX BF	1.0	25	25	S
	F03E0075U6	0020.8743	125	22.2	X-LOCK INOX/Stainless steel	AS 60T INOX BF	1.0	25	25	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



2824 siaflap



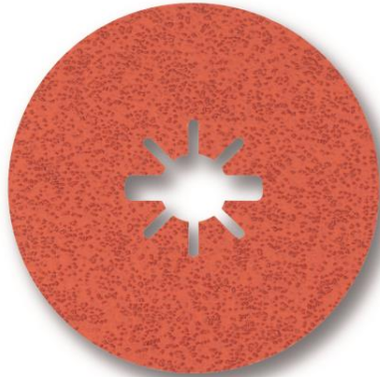
4560 siabite



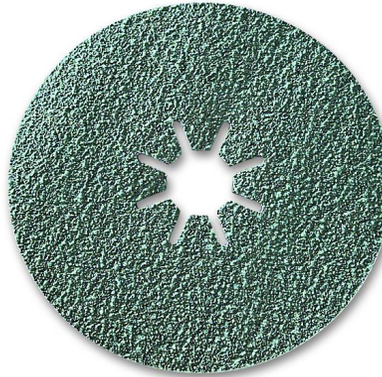
4570 siabite X



4581 siaramic



4582 siaramic



4815 siacut



4819 siaron 8



4961 sialoX



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

2824 siaflap	Bosch PN	sia Abrasives PN	Diameter mm	Grit	Bore mm	Model	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E004N6S	0020.2651	115	40	22.23	T29 (angled) Standard	10	10	S
	F03E004N6U	0020.2653	115	60	22.23	T29 (angled) Standard	10	10	S
	F03E004N6V	0020.2655	115	80	22.23	T29 (angled) Standard	10	10	S
	F03E004N6W	0020.2677	115	120	22.23	T29 (angled) Standard	10	10	S
	F03E00284N	0020.2657	125	40	22.23	T29 (angled) Standard	10	10	S
	F03E00284R	0020.2659	125	60	22.23	T29 (angled) Standard	10	10	S
	F03E00284S	0020.2661	125	80	22.23	T29 (angled) Standard	10	10	S
	F03E00284T	0020.2680	125	120	22.23	T29 (angled) Standard	10	10	S
	F03E002855	0020.3025	180	40	22.23	T29 (angled) Standard	10	10	S
	F03E002858	0020.3027	180	60	22.23	T29 (angled) Standard	10	10	S
F03E002859	0020.3028	180	80	22.23	T29 (angled) Standard	10	10	S	
	F03E0077JE	0020.8912	115	40	22.23	X-LOCK T29 (angled) Standard	10	10	S
	F03E0077JF	0020.8913	115	60	22.23	X-LOCK T29 (angled) Standard	10	10	S
	F03E0077JG	0020.8914	115	80	22.23	X-LOCK T29 (angled) Standard	10	10	S
	F03E0077JJ	0020.8915	115	120	22.23	X-LOCK T29 (angled) Standard	10	10	S
	F03E0077JK	0020.8916	125	40	22.23	X-LOCK T29 (angled) Standard	10	10	S
	F03E0077JL	0020.8917	125	60	22.23	X-LOCK T29 (angled) Standard	10	10	S
	F03E0077JM	0020.8918	125	80	22.23	X-LOCK T29 (angled) Standard	10	10	S
	F03E0077JN	0020.8919	125	120	22.23	X-LOCK T29 (angled) Standard	10	10	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



4560 siabite 115mm

4560 siabite 125mm

4560 siabite 180mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

4560 siabite

Bosch PN

sia Abrasives PN

Diameter mm

Centre hole mm

Hole pattern

Grit

Model

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



F03E00716T

1201.2447.0036

115

22

Star

36

50

50

S

F03E00716V

1201.2447.0060

115

22

Star

60

50

50

S

F03E00716W

1201.2447.0080

115

22

Star

80

50

50

S

F03E00716Y

1201.2447.0120

115

22

Star

120

50

50

S



F03E0077JS

9569.8280.0036

115

22

Cross-recessed

36

X-LOCK

50

50

S

F03E0077K3

9569.8280.0050

115

22

Cross-recessed

50

X-LOCK

50

50

S

F03E0077K2

9569.8280.0060

115

22

Cross-recessed

60

X-LOCK

50

50

S

F03E0077K1

9569.8280.0080

115

22

Cross-recessed

80

X-LOCK

50

50

S

F03E0077K0

9569.8280.0100

115

22

Cross-recessed

100

X-LOCK

50

50

S

F03E0077JZ

9569.8280.0120

115

22

Cross-recessed

120

X-LOCK

50

50

S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

4560 siabite

Bosch PN

sia Abrasives PN

Diameter mm

Centre hole mm

Hole pattern

Grit

Model

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



F03E00716Z

1591.3789.0036

125

22

Star

36

50

50

S

F03E007170

1591.3789.0050

125

22

Star

50

50

50

S

F03E007171

1591.3789.0060

125

22

Star

60

50

50

S

F03E007172

1591.3789.0080

125

22

Star

80

50

50

S

F03E007174

1591.3789.0120

125

22

Star

120

50

50

S



F03E0077JT

9789.5058.0036

125

22

Cross-recessed

36

X-LOCK

50

50

S

F03E0077JU

9789.5058.0050

125

22

Cross-recessed

50

X-LOCK

50

50

S

F03E0077JV

9789.5058.0060

125

22

Cross-recessed

60

X-LOCK

50

50

S

F03E0077JW

9789.5058.0080

125

22

Cross-recessed

80

X-LOCK

50

50

S

F03E0077JX

9789.5058.0100

125

22

Cross-recessed

100

X-LOCK

50

50

S

F03E0077JY

9789.5058.0120

125

22

Cross-recessed

120

X-LOCK

50

50

S



Perfect Finish Solutions
By sia Abrasives



BOSCH

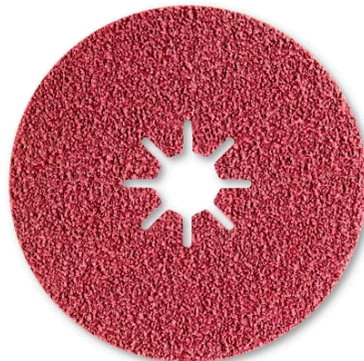
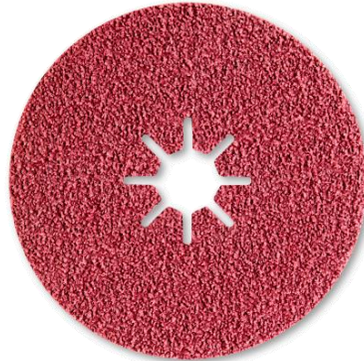


Grinding

Sanding

Polishing

Workshop



4570 siabite X 100mm

4570 siabite X 115mm

4570 siabite X 125mm

4570 siabite X 180mm



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

4570 siabite X	Bosch PN	sia Abrasives PN	Diameter mm	Centre hole mm	Hole pattern	Grit	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E0075WY	5369.8301.0036	100	16	Star	36	50	50	S
	F03E0075WZ	5369.8301.0060	100	16	Star	60	50	50	S
	F03E0075X0	5369.8301.0080	100	16	Star	80	50	50	S
	F03E007A3Z	5369.8301.0120	100	16	Star	120	50	50	S
	F03E00760E	1737.3366.0036	115	22	Star	36	50	50	S
	F03E00760F	1737.3366.0060	115	22	Star	60	50	50	S
	F03E00760G	1737.3366.0080	115	22	Star	80	50	50	S
	F03E007A44	1737.3366.0120	115	22	Star	120	50	50	S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

4570 siabite X	Bosch PN	sia Abrasives PN	Diameter mm	Centre hole mm	Hole pattern	Grit	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E00760L	1935.3923.0036	125	22	Star	36	50	50	S
	F03E00760M	1935.3923.0060	125	22	Star	60	50	50	S
	F03E00760N	1935.3923.0080	125	22	Star	80	50	50	S
	F03E007A46	1935.3923.0120	125	22	Star	120	50	50	S
	F03E00760P	1426.9972.0036	180	22	Star	36	50	50	S
	F03E00760R	1426.9972.0060	180	22	Star	60	50	50	S
	F03E00760S	1426.9972.0080	180	22	Star	80	50	50	S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop



4581 siaramic 100mm



4581 siaramic X 115mm



4581 siaramic 125mm



4581 siaramic X 180mm



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

4581 siaramic	Bosch PN	sia Abrasives PN	Diameter mm	Centre hole mm	Hole pattern	Grit	Model	Pack Quantity	MOQ	Stocking Status
	F03E007U0X	5598.5922.0036	100	16	Star	36		25	25	S
	F03E007U0Y	5598.5922.0060	100	16	Star	60		25	25	S
	F03E007U0Z	5598.5922.0080	100	16	Star	80		25	25	S
	F03E007T9Z	6923.1272.0036	115	22	Cross-recessed	36	X-LOCK	25	25	S
	F03E007TA3	6923.1272.0060	115	22	Cross-recessed	60	X-LOCK	25	25	S
	F03E007TA4	6923.1272.0080	115	22	Cross-recessed	80	X-LOCK	25	25	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

4581 siaramic	Bosch PN	sia Abrasives PN	Diameter mm	Centre hole mm	Hole pattern	Grit	Model	Pack Quantity	MOQ	Stocking Status
	F03E007TA6	7142.8050.0036	125	22	Cross-recessed	36	X-LOCK	25	25	S
	F03E007TA7	7142.8050.0060	125	22	Cross-recessed	60	X-LOCK	25	25	S
	F03E007TA5	7142.8050.0080	125	22	Cross-recessed	80	X-LOCK	25	25	S
	F03E007TA8	1655.7593.0036	180	22	Star	36		25	25	S
	F03E007TA9	1655.7593.0060	180	22	Star	60		25	25	S
	F03E007TB0	1655.7593.0080	180	22	Star	80		25	25	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives



BOSCH

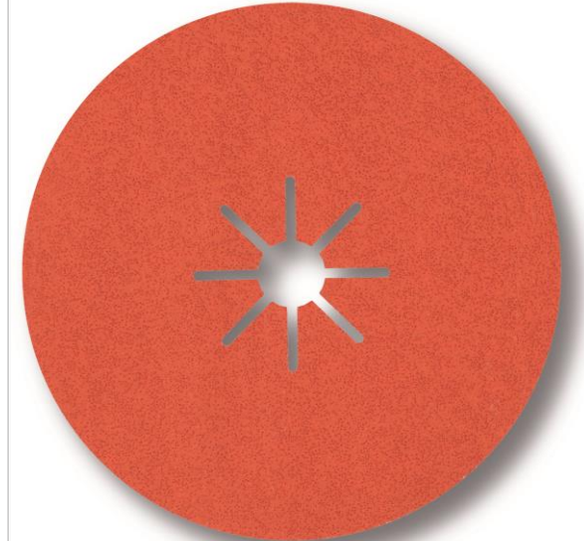
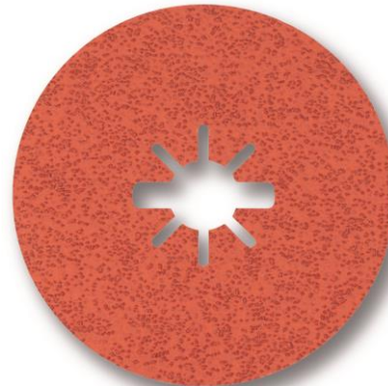
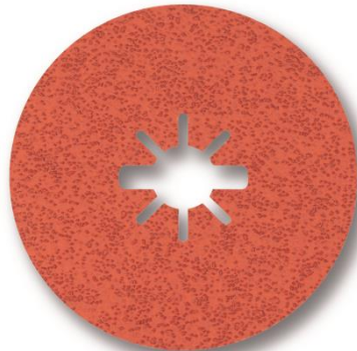
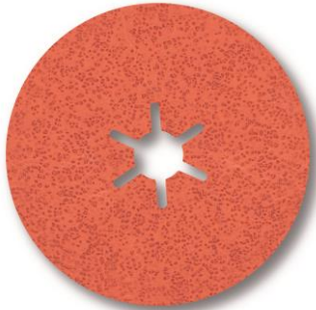
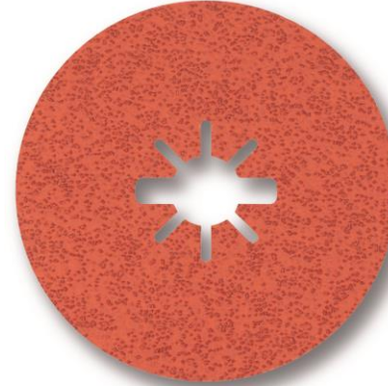
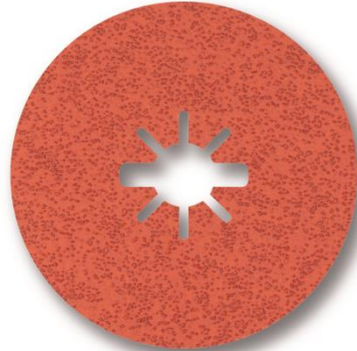
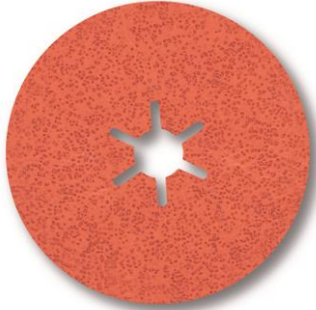


Grinding

Sanding

Polishing

Workshop



4582 siaramic 100mm

4582 siaramic X 115mm

4582 siaramic 125mm

4582 siaramic X 180mm



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

4582 siaramic	Bosch PN	sia Abrasives PN	Diameter mm	Centre hole mm	Hole pattern	Grit	Model	Pack Quantity	MOQ	Stocking Status
	F03E007U10	5611.5474.0036	100	16	Star	36		25	25	S
	F03E007U11	5611.5474.0060	100	16	Star	60		25	25	S
	F03E007U12	5611.5474.0080	100	16	Star	80		25	25	S
	F03E007U13	5611.5474.0120	100	16	Star	120		25	25	S
	F03E007TB5	6936.0824.0036	115	22	Cross-recessed	36	X-LOCK	25	25	S
	F03E007TB6	6936.0824.0060	115	22	Cross-recessed	60	X-LOCK	25	25	S
	F03E007TB7	6936.0824.0080	115	22	Cross-recessed	80	X-LOCK	25	25	S
	F03E007TB8	6936.0824.0120	115	22	Cross-recessed	120	X-LOCK	25	25	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives



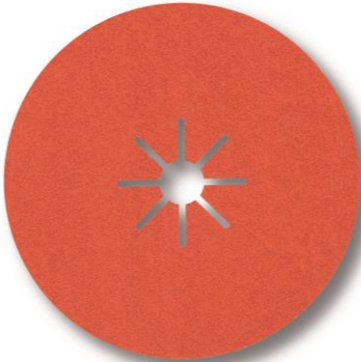


Grinding

Sanding

Polishing

Workshop

4582 siaramic	Bosch PN	sia Abrasives PN	Diameter mm	Centre hole mm	Hole pattern	Grit	Model	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E007TB9	7155.7602.0036	125	22	Cross-recessed	36	X-LOCK	25	25	S
	F03E007TC0	7155.7602.0060	125	22	Cross-recessed	60	X-LOCK	25	25	S
	F03E007TC1	7155.7602.0080	125	22	Cross-recessed	80	X-LOCK	25	25	S
	F03E007TC2	7155.7602.0120	125	22	Cross-recessed	120	X-LOCK	25	25	S
	F03E007TC3	1690.3366.0036	180	22	Star	36		25	25	S
	F03E007TC4	1690.3366.0060	180	22	Star	60		25	25	S
	F03E007TC5	1690.3366.0080	180	22	Star	80		25	25	S
	F03E007TC6	1690.3366.0120	180	22	Star	120		25	25	S



Perfect Finish Solutions
By sia Abrasives



BOSCH

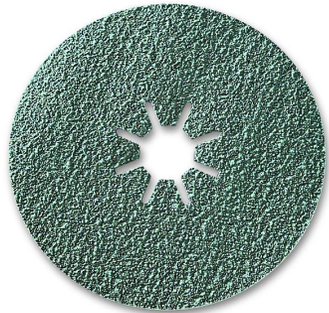
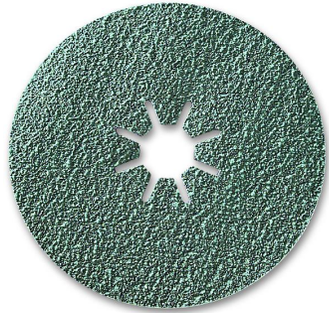


Grinding

Sanding

Polishing

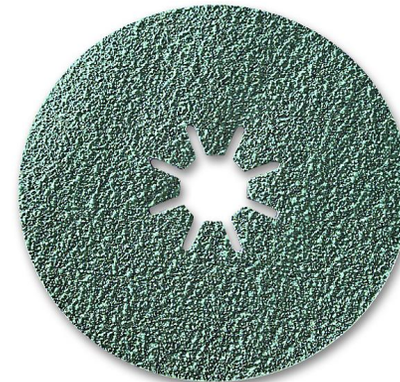
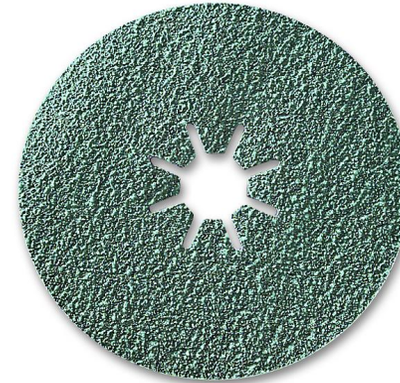
Workshop



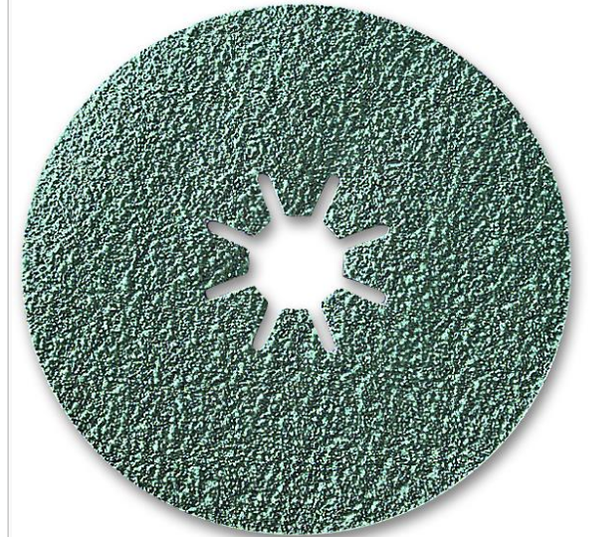
4815 siacut 100mm



4815 siacut 115mm



4815 siacut 125mm



4815 siacut 180mm



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

4815 siacut

Bosch PN

sia Abrasives PN

Diameter mm

Centre hole mm

Hole pattern

Grit

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



F03E001F9V

0690.2684.0036

100

16

Star

36

25

25

S

F03E005T3L

0690.2684.0060

100

16

Star

60

50

50

S

F03E003LF8

0690.2684.0080

100

16

Star

80

50

50

S

F03E003L6X

0690.2684.0120

100

16

Star

120

50

50

S



F03E003L8T

7025.6097.0036

115

22

Star

36

50

50

S

F03E003L2J

7025.6097.0060

115

22

Star

60

50

50

S

F03E003L1U

7025.6097.0080

115

22

Star

80

50

50

S

F03E001EE1

7025.6097.0120

115

22

Star

120

50

50

S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

4815 siacut

Bosch PN

sia Abrasives PN

Diameter mm

Centre hole mm

Hole pattern

Grit

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



F03E003L8U

7245.2875.0036

125

22

Star

36

50

50

S

F03E003L1V

7245.2875.0060

125

22

Star

60

50

50

S

F03E001ED0

7245.2875.0080

125

22

Star

80

50

50

S

F03E001EE5

7245.2875.0120

125

22

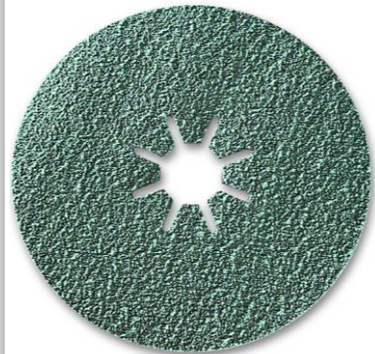
Star

120

50

50

S



F03E001ED2

6715.2236.0060

180

22

Star

60

50

50

S

F03E001ED3

6715.2236.0080

180

22

Star

80

50

50

S

F03E001EE7

6715.2236.0120

180

22

Star

120

50

50

S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop



4819 siaron 8 100mm

4819 siaron 8 115mm

4819 siaron 8 125mm

4819 siaron 8 180mm



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

4819 siaron 8

Bosch PN

sia Abrasives PN

Diameter mm

Centre hole mm

Hole pattern

Grit

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



F03E003L52

0785.2867.0036

100

16

Star

36

50

50

S

F03E003L76

0785.2867.0060

100

16

Star

60

50

50

S

F03E003L5U

0785.2867.0080

100

16

Star

80

50

50

S

F03E001EP8

0785.2867.0120

100

16

Star

120

25

25

S



F03E001ED8

7120.5813.0036

115

22

Star

36

50

50

S

F03E001EC6

7120.5813.0060

115

22

Star

60

50

50

S

F03E003L2A

7120.5813.0080

115

22

Star

80

50

50

S

F03E001EP0

7120.5813.0120

115

22

Star

120

50

50

S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

4819 siaron 8

Bosch PN	sia Abrasives PN	Diameter mm	Centre hole mm	Hole pattern	Grit	Pack Quantity	MOQ	Stocking Status
----------	------------------	-------------	----------------	--------------	------	---------------	-----	-----------------

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



F03E003L51	7340.2591.0024	125	22	Star	24	25	25	S
F03E001EG3	7340.2591.0036	125	22	Star	36	50	50	S
F03E003L2T	7340.2591.0060	125	22	Star	60	50	50	S
F03E003L2X	7340.2591.0080	125	22	Star	80	50	50	S
F03E003L8J	7340.2591.0120	125	22	Star	120	50	50	S



F03E003L1G	6810.2419.0024	180	22	Star	24	25	25	S
F03E003L16	6810.2419.0036	180	22	Star	36	50	50	S
F03E003L25	6810.2419.0060	180	22	Star	60	50	50	S
F03E003L2D	6810.2419.0080	180	22	Star	80	50	50	S
F03E001EP3	6810.2419.0120	180	22	Star	120	50	50	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



4961 sialoX 100mm



4961 sialoX 115mm



4961 sialoX 125mm



4961 sialoX 180mm



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

4961 sialoX

Bosch PN

sia Abrasives PN

Diameter mm

Centre hole mm

Hole pattern

Grit

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



F03E006B6K

3854.6295.0024

100

16

Star

24

25

25

S

F03E006B6L

3854.6295.0036

100

16

Star

36

50

50

S

F03E006B6P

3854.6295.0060

100

16

Star

60

50

50

S

F03E006B6R

3854.6295.0080

100

16

Star

80

50

50

S

F03E006B6T

3854.6295.0120

100

16

Star

120

50

50

S



F03E006B99

0222.1827.0024

115

22

Star

24

25

25

S

F03E006B9A

0222.1827.0036

115

22

Star

36

50

50

S

F03E006B9D

0222.1827.0060

115

22

Star

60

50

50

S

F03E006B9E

0222.1827.0080

115

22

Star

80

50

50

S

F03E006B9G

0222.1827.0120

115

22

Star

120

50

50

P



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

4961 sialoX

Bosch PN

sia Abrasives PN

Diameter mm

Centre hole mm

Hole pattern

Grit

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



F03E006B9H

0441.8605.0016

125

22

Star

16

25

25

S

F03E006B9J

0441.8605.0024

125

22

Star

24

25

25

S

F03E006B9K

0441.8605.0036

125

22

Star

36

50

50

S

F03E006B9N

0441.8605.0060

125

22

Star

60

50

50

S

F03E006B9P

0441.8605.0080

125

22

Star

80

50

50

S

F03E006B9S

0441.8605.0120

125

22

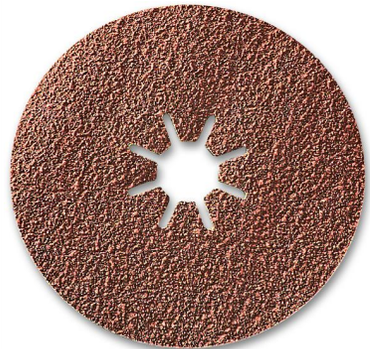
Star

120

50

50

S



F03E006B90

9879.5847.0024

180

22

Star

24

25

25

S

F03E006B91

9879.5847.0036

180

22

Star

36

50

50

S

F03E006B94

9879.5847.0060

180

22

Star

60

50

50

S

F03E006B95

9879.5847.0080

180

22

Star

80

50

50

S

F03E006B97

9879.5847.0120

180

22

Star

120

50

50

S



Perfect Finish Solutions
By sia Abrasives



BOSCH

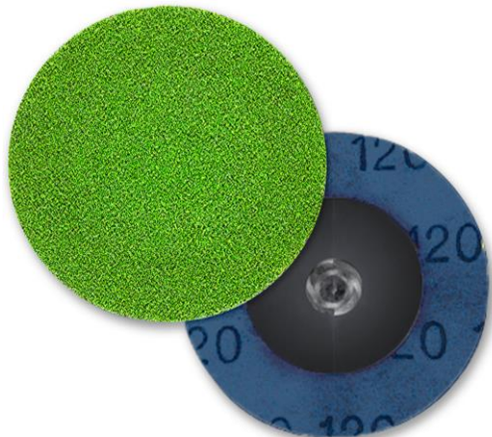
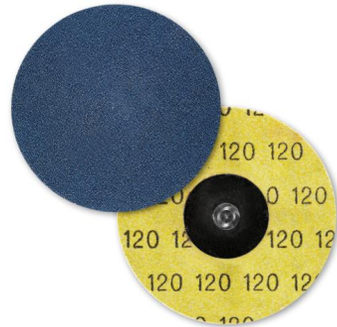
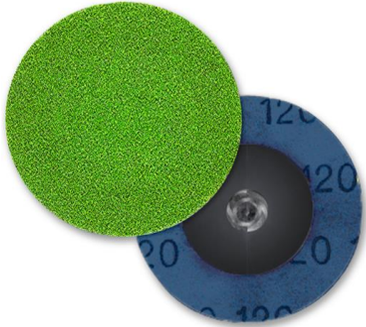


Grinding

Sanding

Polishing

Workshop



2511 siabite



2820 siamet



2824 siaflap



6924 siamet HD



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

2820 siamet	Bosch PN	sia Abrasives PN	Series	Diameter mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E006DP9	4917.8786.0036	2820 siamet	50	36	R-Type Quick Change	50	50	S
	F03E006DR2	4917.8786.0060	2820 siamet	50	60	R-Type Quick Change	50	50	S
	F03E006DR3	4917.8786.0080	2820 siamet	50	80	R-Type Quick Change	50	50	S
	F03E006DR4	4917.8786.0120	2820 siamet	50	120	R-Type Quick Change	50	50	S
	F03E006DR8	5445.4510.0036	2820 siamet	75	36	R-Type Quick Change	50	50	S
	F03E006DS1	5445.4510.0060	2820 siamet	75	60	R-Type Quick Change	50	50	S
	F03E006DS2	5445.4510.0080	2820 siamet	75	80	R-Type Quick Change	50	50	S
	F03E006DS3	5445.4510.0120	2820 siamet	75	120	R-Type Quick Change	50	50	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

6270 siamet SCM LS	Bosch PN	sia Abrasives PN	Series	Diameter mm	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E014LOR	6335.2710.2921	6270 siamet SCM LS	50	coarse A	R-Type Quick Change	50	50	S
	F03E014LOS	6335.2710.4921	6270 siamet SCM LS	50	medium A	R-Type Quick Change	50	50	S
	F03E014LOT	6335.2710.5921	6270 siamet SCM LS	50	fine A	R-Type Quick Change	50	50	S
	F03E014LOU	6335.2710.6921	6270 siamet SCM LS	50	very fine A	R-Type Quick Change	50	50	S
	F03E014LOL	6884.4655.2921	6270 siamet SCM LS	75	coarse A	R-Type Quick Change	25	25	S
	F03E014LOM	6884.4655.4921	6270 siamet SCM LS	75	medium A	R-Type Quick Change	25	25	S
	F03E014LON	6884.4655.5921	6270 siamet SCM LS	75	fine A	R-Type Quick Change	25	25	S
	F03E014LOP	6884.4655.6921	6270 siamet SCM LS	75	very fine A	R-Type Quick Change	25	25	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

6924 siamet HD	Bosch PN	sia Abrasives PN	Series	Diameter mm	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E014HC4	0546.3989.2923	6924 siamet HD	50	coarse	R-Type Quick Change	50	50	S
	F03E014HC1	0546.3989.4923	6924 siamet HD	50	medium	R-Type Quick Change	50	50	S
	F03E014HB8	1073.9713.2923	6924 siamet HD	75	coarse	R-Type Quick Change	25	25	S
	F03E014HB5	1073.9713.4923	6924 siamet HD	75	medium	R-Type Quick Change	25	25	S



Perfect Finish Solutions
By sia Abrasives



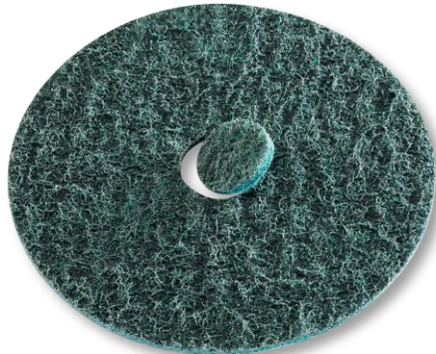


Grinding

Sanding

Polishing

Workshop



6270 siamet SCM LS



6924 siamet hd



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

6270 siamet SCM	Bosch PN	sia Abrasives PN	Diameter mm	Centre hole mm	Other	Grade	Colour	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E014KZ2	4892.0370.2921	115	22	Removable centre hole	2921 coarse A	Brown	25	25	S
	F03E014KZ3	4892.0370.4921	115	22	Removable centre hole	4921 medium A	Maroon	25	25	S
	F03E014KZ4	4892.0370.5921	115	22	Removable centre hole	5921 fine A	Green	25	25	S
	F03E014KZ5	4892.0370.6921	115	22	Removable centre hole	6921 very fine A	Blue	25	200	P
	F03E014KZ6	5111.7148.2921	125	22	Removable centre hole	2921 coarse A	Brown	25	25	S
	F03E014KZ7	5111.7148.4921	125	22	Removable centre hole	4921 medium A	Maroon	25	25	S
	F03E014KZ8	5111.7148.5921	125	22	Removable centre hole	5921 fine A	Green	25	25	S
	F03E014KZ9	5111.7148.6921	125	22	Removable centre hole	6921 very fine A	Blue	25	200	P
	F03E014L05	6245.7362.2921	178	22	Removable centre hole	2921 coarse A	Brown	25	25	S
	F03E014L06	6245.7362.4921	178	22	Removable centre hole	4921 medium A	Maroon	25	25	S
	F03E014L07	6245.7362.5921	178	22	Removable centre hole	5921 fine A	Green	25	25	S
	F03E014L08	6245.7362.6921	178	22	Removable centre hole	6921 very fine A	Blue	25	100	P



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

6924 siamet hd	Bosch PN	sia Abrasives PN	Diameter mm	Centre hole mm	Other	Grade	Colour	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E014K29	9049.2842.2923	115	22	Removable centre hole	2923 coarse	Brown	25	25	S
	F03E014K2D	9049.2842.4923	115	22	Removable centre hole	4923 medium	Maroon	25	25	S
	F03E014K20	9268.9620.2923	125	22	Removable centre hole	1923 extra coarse	Purple	25	25	S
	F03E014K1Z	9268.9620.1923	125	22	Removable centre hole	2923 coarse	Brown	25	25	S
	F03E014K21	9268.9620.4923	125	22	Removable centre hole	4923 medium	Maroon	25	25	S
	F03E014K2B	0456.8174.2923	178	22	Removable centre hole	2923 coarse	Brown	25	25	S
	F03E014K2F	0456.8174.4923	178	22	Removable centre hole	4923 medium	Maroon	25	25	S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop



6300 siastrip



6300 siastrip



XLOCK



6300 siastrip X-LOCK



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

6300 siastrip	Bosch PN	sia Abrasives PN	Diameter mm	Centre hole mm	Grade	Model	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E006D05	0020.8061	115	22	extra coarse	Fibreglass backed disc	10	10	S
	F03E014LN1	0423.4783.1721	115	22.23	extra coarse	X-LOCK Plastic backed disc	10	10	S
	F03E014LN2	0643.1561.1721	125	22.23	extra coarse	X-LOCK Plastic backed disc	10	10	S
	F03E014K22	4450.4531.1721.40	100	12	extra coarse		10	10	S
	F03E0140GW	6323.6454.1721.04	178	20	extra coarse	2 aluminium oxide	10	10	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



Sanders



Sander Accessories



Discs, Belts, Spiral Bands & Flap Wheels



Foam & Nonwoven Discs



Sponge & Nonwoven
Rolls, Pads & Blocks



Strips, Sheets, Rolls, Delta & Polygon



Hand Sanding Blocks



Sanding Accessories



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



Cordless Orbital Sanders



Corded Sanders



Cordless Random Orbital Sanders



Pneumatic Sanders



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



Orbital Sanders



Random Orbital Sanders

Robust belt sander for maximum removal

- Designed with aluminum rollers for heavy-duty use
- Features sturdy toothed belt and metal toothed belt wheel for a long tool lifetime
- Textile dust bag for mobile dust extraction

Belt speed	200 - 330 m/min	Weight	3.4 kg
Sanding surface, width	75 mm	Tool dimensions (width)	115 mm
Belt, length	533 mm	Tool dimensions (length)	502 mm
Belt, width	75 mm	Tool dimensions (height)	132 mm
Rated input power	750 W		



GBS 75 AE - Belt Sander



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



GSS 1400 A

Compact and ergonomic orbital sander with robust clamping system for small surfaces

- Features an ergonomic palm rest and compact design for easy, comfortable handling
- Robust metal sheet provides tool durability
- Clamping system with hook-and-loop foam pad designed for the easy sanding paper changes

Rated input power	180 W	Sanding plate, width	110 mm
No-load speed	12,000 rpm	Sanding plate, length	100 mm
No-load orbital stroke rate	24,000 opm	Sanding sheet for clamping, width	115 mm
Orbit diameter	1.6 mm	Sanding sheet for clamping, length	140 mm
Weight	1.4 kg	Sanding sheet with hook-and-loop fastening, width	115 mm
		Sanding sheet with hook-and-loop fastening, length	107 mm
Tool dimensions (width)	113 mm		
Tool dimensions (length)	258 mm		
Tool dimensions (height)	142 mm		



GSS 23 AE

The reliable, entry-level orbital sander for multiple sanding applications in the 230-mm category

- Robust design with a reinforced clamping system provides durability for the highest tool lifetime
- Speed selection option enables use in multi-material applications
- Features a hook-and-loop pad and a tension system for an easy and perfect fit for sanding sheets

Rated input power	180 W	Sanding plate, width	92 mm
No-load speed	7,000 - 12,000 rpm	Sanding plate, length	182 mm
No-load orbital stroke rate	14,000 - 24,000 opm	Sanding sheet for clamping, width	93 mm
Orbit diameter	2 mm	Sanding sheet for clamping, length	230 mm
Weight	1.7 kg	Sanding sheet with hook-and-loop fastening, width	93 mm
		Sanding sheet with hook-and-loop fastening, length	185 mm
Tool dimensions (width)	98 mm		
Tool dimensions (length)	318 mm		
Tool dimensions (height)	158 mm		



EASY-FIT



SPEED SELECTION



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



GEX 125-1 AE



GEX 125 AVE

Entry-class 125mm random orbit sander for small areas and spot repair work

- Compact and ergonomic design with variable grip positions offers outstanding comfort even when working overhead
- Speed preselection option enables use in multi-material applications
- Dust box with built-in Bosch Micro Filter System for practically dust-free work

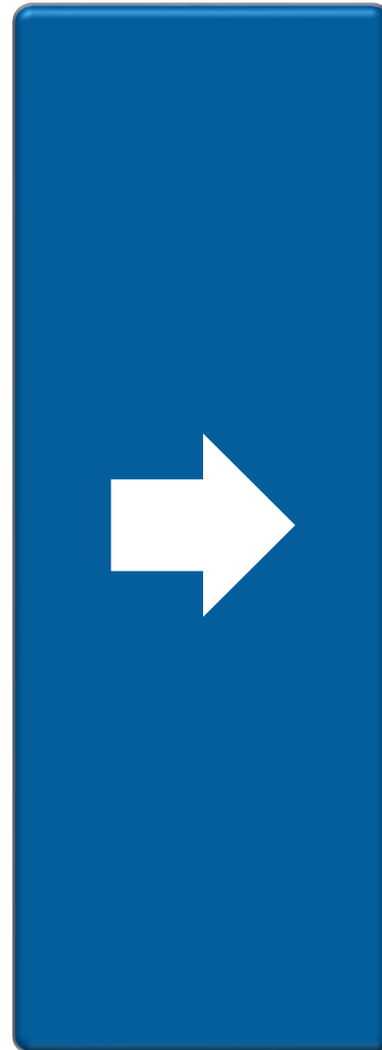
Sanding pad diameter	125 mm
No-load speed	7,500 – 12,000 rpm
Orbital stroke rate	15,000 – 24,000 opm
Eccentricity / Orbit diameter	1.25 mm / 2.5mm
Sanding sheet / disc attachment	Hook-and-loop fastening
Rated input power	250 W
Weight	1.3 kg
Tool dimensions	W 122 mm, H 150mm, L 227mm



Random orbit sander with highest surface quality results in both the 125-mm and 150-mm categories

- Housing with a decoupled sanding unit for consistent contact pressure enabling high quality surface results
- Unique vibration damping produces very low vibrations for continuous work
- Flexible selection between 150-mm or 125-mm diameter sanding pads

Sanding pad diameter	150 mm
No-load speed	5,500 – 12,000 rpm
Orbital stroke rate	11,000 – 24,000 opm
Eccentricity / Orbit diameter	2 mm / 4mm
Sanding sheet / disc attachment	Hook-and-loop fastening
Rated input power	400 W
Weight	2.4 kg



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop

150mm turbo sander with outstanding control

- Perfectly designed ergonomic palm rest and handle with gripping circumference of only 18 cm provide best tool control
- Multi-hole sanding pad for sanding sheets with different hole pattern and for significantly increased dust extraction
- Extremely powerful 750 Watt motor and direct driven pad rotation deliver up to 45% higher removal rate

Sanding pad diameter	150 mm
No-load speed	3,300 – 7,300 rpm
Orbital stroke rate	6,600 – 14,600 opm
Sanding pad speed	290 – 640 rpm
Eccentricity / Orbit diameter	2.25 mm / 4.5mm
Sanding sheet / disc attachment	Hook-and-loop fastening
Rated input power	750 W
Weight	2.6 kg
Tool dimensions	W 243 mm, H 141mm, L 417mm



GET 75-150



Perfect Finish Solutions
Powered by Bosch

DREMEL®





Grinding

Sanding

Polishing

Workshop

The compact and ergonomic orbital sander in the 18 V category

- Features an ergonomic palm rest and compact design for easy, comfortable handling
- Robust metal sheet provides tool durability
- Clamping system with hook-and-loop foam pad designed for the easy sanding paper changes

No-load orbital stroke rate	22,000 opm
Orbit diameter	1.6 mm
Weight incl. battery	1.7 kg
Sanding plate, width	113 mm
Sanding plate, length	101 mm
Sanding surface	114 cm ²
Sanding sheet for clamping, width	115 mm
Sanding sheet for clamping, length	140 mm
Sanding sheet with hook-and-loop fastening, width	115 mm
Sanding sheet with hook-and-loop fastening, length	107 mm



GSS 18V-10



18V Batteries



18V Chargers



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



GEX 12V 125



GEX 18V 125



12V
Batteries & Chargers



18V Batteries



18V Chargers

Compact random orbit sander for always-on-the-go professionals

- Outstanding balance close to the work piece and supreme ergonomics of palm rest and grip ensure optimal tool control
- Lean and compact design makes sanding in tight spaces easy
- Easy operation thanks to intuitive operating concept

Sanding pad diameter	125 mm
No-load speed	6,000 – 10,000 rpm
Orbital stroke rate	12,000 – 20,000 opm
Sanding sheet / disc attachment	Hook-and-loop fastening
Weight excl. battery	0.8 kg
Tool dimensions (width)	153 mm
Tool dimensions (length)	194 mm
Tool dimensions (height)	108 mm
Eccentricity	1.25 mm
Orbit diameter	2.5 mm
Battery voltage	12 V



Optimal control for sanding larger surfaces

- Outstanding balance close to the work piece and supreme ergonomics of palm rest and grip offer optimal tool control
- Brushless motor and Bosch's 18V system ensure fast work progress and high endurance
- Easy and intuitive operation

Sanding pad diameter	125 mm
No-load speed	6,000 – 10,000 rpm
Orbital stroke rate	12,000 – 20,000 opm
Sanding sheet / disc attachment	Hook-and-loop fastening
Weight excl. battery	1.1 kg
Tool dimensions (width)	153 mm
Tool dimensions (length)	224 mm
Tool dimensions (height)	108 mm
Eccentricity	1.25 mm
Orbit diameter	2.5 mm
Battery voltage	18 V



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



150mm | 2.5mm



150mm | 5mm

Random Orbital Sander - Pneumatic

Working pressure	6bar (90psi)
Backing plate	15 hole
Sanding pad diameter	150 mm
Speed	10,000 rpm
Sanding sheet / disc attachment	Hook-and-loop fastening
Weight	845 g
Tool dimensions (width)	147 mm
Tool dimensions (length)	210 mm
Tool dimensions (height)	118 mm
Eccentricity	1.25 mm
Orbit diameter	2.5 mm

F03E02CW47
0009.0573

Random Orbital Sander - Pneumatic

Working pressure	6bar (90psi)
Backing plate	15 hole
Sanding pad diameter	150 mm
Speed	10,000 rpm
Sanding sheet / disc attachment	Hook-and-loop fastening
Weight	870 g
Tool dimensions (width)	147 mm
Tool dimensions (length)	210 mm
Tool dimensions (height)	118 mm
Eccentricity	2.5 mm
Orbit diameter	5.0 mm

F03E02CW48
0009.0574



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



Backing Pads | Extracted



Intermediate Pads
77, 123 & 125mm



Intermediate Pads
147 & 150mm



Intermediate Pad | 215mm



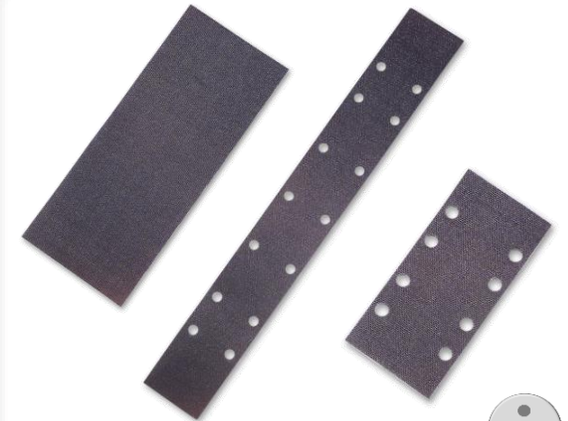
Backing Pads | No hole



Protection Disc
145mm



Conversion Discs



Conversion Strips



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

Backing Pads Sanders	Bosch PN	sia Abrasives PN	Diameter mm	Hardness	Holes	Thread / Connection	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E003E0F	0020.5742	150	Extra soft	103	5/16; M8	siafast hook and loop	1	1	S
	F03E004G5R	0020.5740	150	Soft	103	5/16; M8	siafast hook and loop	1	1	S
	F03E003E0E	0020.5741	150	Hard	103	5/16; M8	siafast hook and loop	1	1	S
	F03E005315	0020.6734	150	Soft	54	5/16	siafast hook and loop	1	1	S
	F03E005316	0020.6735	150	Hard	54	5/16	siafast hook and loop	1	1	S
	F03E007C8Y	0020.9299	76	Soft	6	5/16	siafast hook and loop	1	1	S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

Backing Pads Sanders	Bosch PN	sia Abrasives PN	Diameter mm	Hardness	Holes	Thread / Connection	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E005311	0020.6730	125	Soft	No hole	5/16	siafast hook and loop	1	1	S
	F03E003E09	0020.0345	150	Hard	No hole	5/16	siafast hook and loop	1	1	S
	F03E004F1J	0020.2959	150	Medium hard	No hole	5/16	siafast hook and loop	1	1	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

Intermediate Pads	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Thickness mm	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E005DA8	0020.7234	125	54	10	siafast hook and loop	2	2	S
	F03E006L8F	0020.8124	123	45	1	siafast hook and loop	2	2	S
	F03E006L8E	0020.8123	77	6	1	siafast hook and loop	2	2	S
	F03E007164	0020.8259	77	6	5	siafast hook and loop	2	2	S
	F03E006L8M	0020.8128	215	19	1	siafast hook and loop	2	2	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

Intermediate Pads	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Thickness mm	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E0065K9	0020.7858	150	103	1	siafast hook and loop	2	2	S
	F03E005UG6	0020.7430	150	103	5	siafast hook and loop	2	2	S
	F03E0035S5	0020.5886	150	103	10	siafast hook and loop	2	2	S
	F03E0067KY	0020.4546	150	15	12	siafast hook and loop	2	2	S
	F03E006L8G	0020.8125	147	80	1	siafast hook and loop	2	2	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

siaklett Discs	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Disc Attachment	Connection	Pack Quantity	MOQ	Stocking Status
	F03E003JU2	9142.8492.0000	125	No hole	siafast hook and loop	self-adhesive	1	1	S
	F03E001E10	9692.0437.0000	150	No hole	siafast hook and loop	self-adhesive	2	2	S
	F03E003JZ4	0330.7046.0000	178	No hole	siafast hook and loop	self-adhesive	2	2	S
	F03E001DP7	0801.0225.0000	200	No hole	siafast hook and loop	self-adhesive	2	2	S
	F03E003JU7	1438.4338.0000	230	No hole	siafast hook and loop	self-adhesive	1	1	S
	F03E00430Z	1877.7894.0000	250	No hole	siafast hook and loop	self-adhesive	1	1	S
	F03E003JU5	2954.5563.0000	300	No hole	siafast hook and loop	self-adhesive	1	1	S
	F03E007418	5270.4667.0000	407	No hole	siafast hook and loop	self-adhesive	1	1	S
	F03E003M35	0678.1224.0000	125	8 hole	siafast hook and loop	self-adhesive	1	1	S
	F03E001G9X	0829.5083.0000	150	7 hole	siafast hook and loop	self-adhesive	1	1	S
	F03E001GB1	4574.9303.0000	150	9 hole	siafast hook and loop	self-adhesive	1	1	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

siaklett Strips	Bosch PN	sia Abrasives PN	Width	Length	Holes	Disc Attachment	Connection	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E001AS0	0502.6039.0000	70	500	No hole	siafast hook and loop	self-adhesive	1	1	S
	F03E003H59	1014.3429.0000	70	500	14 hole	siafast hook and loop	self-adhesive	1	1	S
	F03E001BR9	1853.8526.0000	92	230	8 hole	siafast hook and loop	self-adhesive	2	2	S
	F03E002B00	0596.3968.0000	93	230	No hole	siafast hook and loop	self-adhesive	1	1	S
	F03E001C77	7514.5735.0000	113	280	10 hole	siafast hook and loop	self-adhesive	2	2	S
	F03E003HX4	7088.2671.0000	115	280	No hole	siafast hook and loop	self-adhesive	2	2	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



Discs



Belts



Spiral Bands



Spindle Mounted Flap Wheels



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



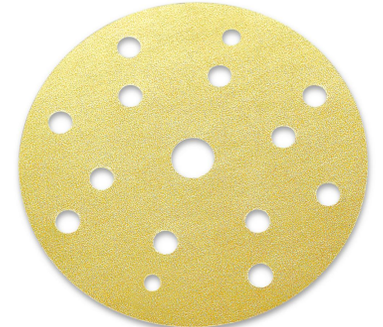
1749 siaral f



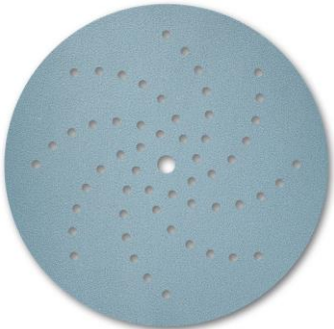
1815 siatop



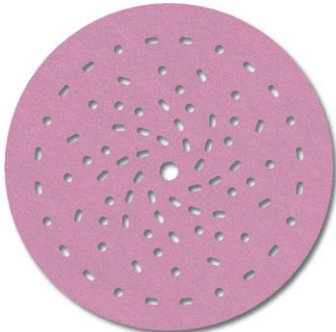
1913 siawat



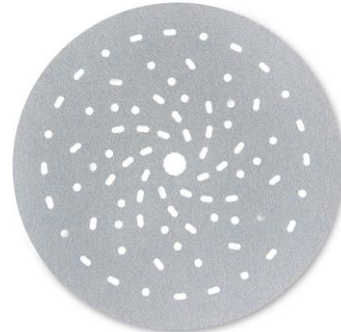
1944 siaone



1948 siaflex



1950 siaspeed (ultrafine)



1958 siapro



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop



1960 siarexx



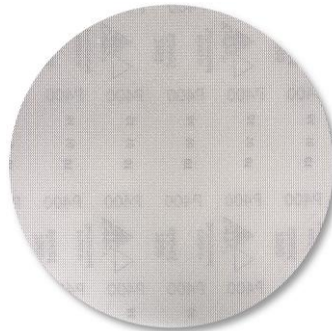
2790 sianet



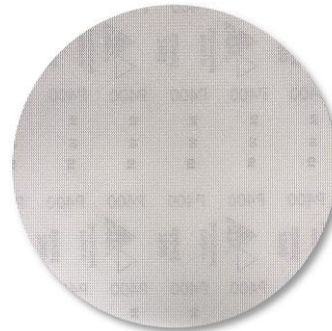
2812 siaral x



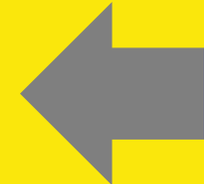
7241 siacarbon



7500 sianet CER



7900 sianet



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



1749 siaral f | 125 mm



1749 siaral f | 150mm



1749 siaral f | 178mm



1749 siaral f | 200mm



1749 siaral f | 407mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1749 siaral f

Bosch PN

sia Abrasives PN

Diameter mm

Grit

Disc Attachment

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



F03E003JX9

2453.8834.0060

125

60

siafast | hook and loop

50

50

S

F03E003JY7

2453.8834.0120

125

120

siafast | hook and loop

50

50

S

F03E003JZ0

2453.8834.0220

125

220

siafast | hook and loop

50

50

S

F03E003JZ8

2453.8834.0320

125

320

siafast | hook and loop

50

50

S

F03E003K00

2453.8834.0400

125

400

siafast | hook and loop

50

50

S



F03E0083KV

2981.4558.0040

150

40

siafast | hook and loop

50

50

S

F03E003KS2

2981.4558.0060

150

60

siafast | hook and loop

50

50

S

F03E003KS3

2981.4558.0080

150

80

siafast | hook and loop

50

50

S

F03E003KS4

2981.4558.0100

150

100

siafast | hook and loop

50

50

S

F03E003KS6

2981.4558.0120

150

120

siafast | hook and loop

50

50

S

F03E003KS7

2981.4558.0150

150

150

siafast | hook and loop

50

50

S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1749 siaral f

1749 siaral f	Bosch PN	sia Abrasives PN	Diameter mm	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E0083KX	3587.8581.0040	178		40	siafast hook and loop	50	50	S
	F03E0083K7	3587.8581.0060	178		60	siafast hook and loop	50	50	S
	F03E0083KC	3587.8581.0080	178		80	siafast hook and loop	50	50	S
	F03E0083KF	3587.8581.0100	178		100	siafast hook and loop	50	50	S
	F03E0083KE	3587.8581.0120	178		120	siafast hook and loop	50	50	S
	F03E0083HV	9061.0856.0040	178	22	40		50	50	S
	F03E001E2W	9061.0856.0060	178	22	60		50	50	S
	F03E001E2X	9061.0856.0080	178	22	80		50	50	S
	F03E001E2Y	9061.0856.0100	178	22	100		50	50	S
	F03E001E2Z	9061.0856.0120	178	22	120		50	50	S
	F03E0083HW	5063.3164.0040	178	22	40		50	50	S
	F03E0083HS	5063.3164.0060	178	22	60		50	50	S
	F03E0083YF	5063.3164.0080	178	22	80		50	50	S
	F03E0083JE	5063.3164.0100	178	22	100		50	50	S
	F03E0083JH	5063.3164.0120	178	22	120		50	50	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1749 siaral f	Bosch PN	sia Abrasives PN	Diameter mm	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E0083L0	4058.1760.0040	200	40	siafast hook and loop	50	50	S
	F03E0042C8	4058.1760.0060	200	60	siafast hook and loop	50	50	S
	F03E001D6E	4058.1760.0080	200	80	siafast hook and loop	50	50	S
	F03E001D6F	4058.1760.0100	200	100	siafast hook and loop	50	50	S
	F03E0042C9	4058.1760.0120	200	120	siafast hook and loop	50	50	S
	F03E0042CA	4058.1760.0150	200	150	siafast hook and loop	50	50	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1749 siaral f

Bosch PN

sia Abrasives PN

Diameter mm

Centre hole mm

Grit

Disc Attachment

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



F03E0083HT

5131.9601.0040

407

40

10

10

S

F03E0083HZ

5131.9601.0060

407

60

10

10

S

F03E0083HR

5131.9601.0080

407

80

10

10

S

F03E0083HX

5131.9601.0100

407

100

10

10

S

F03E0083J1

5131.9601.0120

407

120

10

10

S

F03E0083JF

5131.9601.0150

407

150

10

10

S

F03E007J5G

5131.9601.0180

407

180

10

10

S

F03E007J1U

5131.9601.0240

407

240

10

10

S



F03E0083GG

2690.6226.0040

407

25

40

Double sided

10

10

S

F03E0083GF

2690.6226.0060

407

25

60

Double sided

10

10

S

F03E0083GK

2690.6226.0080

407

25

80

Double sided

10

10

S

F03E0083GL

2690.6226.0100

407

25

100

Double sided

10

10

S

F03E0083GM

2690.6226.0120

407

25

120

Double sided

10

10

S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop



1815 siatop | 115mm



1815 siatop | 125mm



1815 siatop | 150mm



1815 siatop | 180mm



1815 siatop | 200mm



1815 siatop | 230mm



1815 siatop | 300mm



1815 siatop | 407mm



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1815 siatop	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E003E1R	3869.7936.0040	125	No hole		40	siafast hook and loop	50	50	S
	F03E001CY0	3869.7936.0060	125	No hole		60	siafast hook and loop	50	50	S
	F03E001CY1	3869.7936.0080	125	No hole		80	siafast hook and loop	50	50	S
	F03E001CY2	3869.7936.0100	125	No hole		100	siafast hook and loop	50	50	S
	F03E001CY3	3869.7936.0120	125	No hole		120	siafast hook and loop	50	50	S
	F03E003K2P	3869.7936.0150	125	No hole		150	siafast hook and loop	50	50	S
	F03E006V79	5351.2795.0040	125	8 hole		40	siafast hook and loop	100	100	S
	F03E006V7A	5351.2795.0060	125	8 hole		60	siafast hook and loop	100	100	S
	F03E006V7B	5351.2795.0080	125	8 hole		80	siafast hook and loop	100	100	S
	F03E006V7C	5351.2795.0100	125	8 hole		100	siafast hook and loop	100	100	S
	F03E006V7D	5351.2795.0120	125	8 hole		120	siafast hook and loop	100	100	S
	F03E004242	5351.2795.0150	125	8 hole		150	siafast hook and loop	100	100	S
	F03E003M6L	0972.4494.0040	125	9 hole	10	40	siafast hook and loop	50	50	S
	F03E003M6N	0972.4494.0060	125	9 hole	10	60	siafast hook and loop	50	50	S
	F03E003M6P	0972.4494.0080	125	9 hole	10	80	siafast hook and loop	50	50	S
	F03E003M6R	0972.4494.0100	125	9 hole	10	100	siafast hook and loop	50	50	S
	F03E003M6S	0972.4494.0120	125	9 hole	10	120	siafast hook and loop	50	50	S
	F03E003M6T	0972.4494.0150	125	9 hole	10	150	siafast hook and loop	50	50	S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1815 siatop	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E003E1T	4418.9881.0024	150	No hole		24	siafast hook and loop	50	50	S
	F03E003E1U	4418.9881.0036	150	No hole		36	siafast hook and loop	50	50	S
	F03E003E1V	4418.9881.0040	150	No hole		40	siafast hook and loop	50	50	S
	F03E003E1X	4418.9881.0060	150	No hole		60	siafast hook and loop	50	50	S
	F03E003E1Y	4418.9881.0080	150	No hole		80	siafast hook and loop	50	50	S
	F03E003E1Z	4418.9881.0100	150	No hole		100	siafast hook and loop	50	50	S
	F03E003E20	4418.9881.0120	150	No hole		120	siafast hook and loop	50	50	S
	F03E003L02	4418.9881.0150	150	No hole		150	siafast hook and loop	50	50	S
	F03E001G43	5502.6187.0040	150	7 hole	12	40	siafast hook and loop	50	50	S
	F03E001G3Y	5502.6187.0060	150	7 hole	12	60	siafast hook and loop	50	50	S
	F03E001G45	5502.6187.0080	150	7 hole	12	80	siafast hook and loop	50	50	S
	F03E001G3Z	5502.6187.0100	150	7 hole	12	100	siafast hook and loop	50	50	S
	F03E001G46	5502.6187.0120	150	7 hole	12	120	siafast hook and loop	50	50	S
	F03E001G08	9269.6628.0040	150	9 hole	18	40	siafast hook and loop	50	50	S
	F03E001G0A	9269.6628.0060	150	9 hole	18	60	siafast hook and loop	50	50	S
	F03E001G09	9269.6628.0080	150	9 hole	18	80	siafast hook and loop	50	50	S
	F03E001G0B	9269.6628.0100	150	9 hole	18	100	siafast hook and loop	50	50	S
	F03E001G0C	9269.6628.0120	150	9 hole	18	120	siafast hook and loop	50	50	S
	F03E001G1C	9269.6628.0150	150	9 hole	18	150	siafast hook and loop	50	50	S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1815 siatop

	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E003E21	5056.3994.0024	180	No hole	24	siafast hook and loop	50	50	S
	F03E003E23	5056.3994.0040	180	No hole	40	siafast hook and loop	50	50	S
	F03E003E25	5056.3994.0060	180	No hole	60	siafast hook and loop	50	50	S
	F03E003DK0	5056.3994.0080	180	No hole	80	siafast hook and loop	50	50	S
	F03E003DK1	5056.3994.0100	180	No hole	100	siafast hook and loop	50	50	S
	F03E003DK2	5056.3994.0120	180	No hole	120	siafast hook and loop	50	50	S
	F03E001DD3	5495.7550.0040	200	No hole	40	siafast hook and loop	50	50	S
	F03E003K29	5495.7550.0060	200	No hole	60	siafast hook and loop	50	50	S
	F03E003K72	5495.7550.0080	200	No hole	80	siafast hook and loop	50	50	S
	F03E003K7Y	5495.7550.0100	200	No hole	100	siafast hook and loop	50	50	S
	F03E003K7V	5495.7550.0120	200	No hole	120	siafast hook and loop	50	50	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1815 siatop



1815 siatop	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E007M1H	6133.1663.0040.01	230	No hole	40	siafast hook and loop	50	50	S
	F03E0064HG	6133.1663.0060.01	230	No hole	60	siafast hook and loop	100	100	S
	F03E0064HH	6133.1663.0080.01	230	No hole	80	siafast hook and loop	100	100	S
	F03E0064HJ	6133.1663.0120.01	230	No hole	120	siafast hook and loop	100	100	S
	F03E02D44M	6133.1663.0040.02	230	No hole	40	siafast hook and loop	10	10	S
	F03E02DB8P	6133.1663.0060.02	230	No hole	60	siafast hook and loop	10	10	S
	F03E02DB8Q	6133.1663.0080.02	230	No hole	80	siafast hook and loop	10	10	S
	F03E02DB8R	6133.1663.0120.02	230	No hole	120	siafast hook and loop	10	10	S
	F03E007JD5	7649.2888.0040.01	300	No hole	40	siafast hook and loop	50	50	S
	F03E003K9L	7649.2888.0060.01	300	No hole	60	siafast hook and loop	100	100	S
	F03E001D03	7649.2888.0080.01	300	No hole	80	siafast hook and loop	100	100	S
	F03E005S00	7649.2888.0120.01	300	No hole	120	siafast hook and loop	100	100	S
	F03E02D5DJ	7649.2888.0040.02	300	No hole	40	siafast hook and loop	10	10	S
	F03E02DB8S	7649.2888.0060.02	300	No hole	60	siafast hook and loop	10	10	S
	F03E02DB8T	7649.2888.0080.02	300	No hole	80	siafast hook and loop	10	10	S
	F03E02DB8U	7649.2888.0120.02	300	No hole	120	siafast hook and loop	10	10	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1913 siawat	Bosch PN	sia Abrasives PN	Diameter mm	Grit	Disc Attachment	Pack Quantity	MOQ	<small>S: Stocked P: Purchased M: Made to Order</small> Stocking Status
	F03E0041F1	5013.8691.2000	80	2000	siafast hook and loop	50	50	S



Perfect Finish Solutions
By sia Abrasives





Grinding

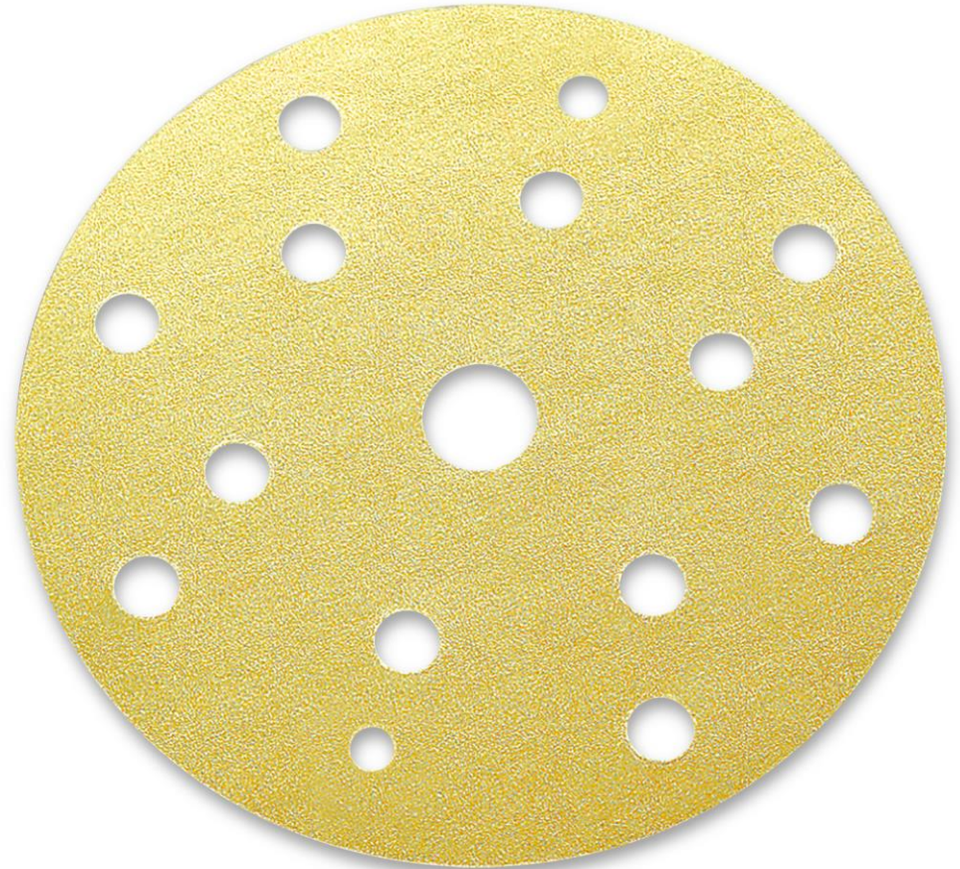
Sanding

Polishing

Workshop



1944 siaone | 150mm



1944 siaone | 150mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1944 siaone	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E007GF9	7190.4609.0040	150	No hole	40	siafast hook and loop	50	50	P
	F03E007GG0	7190.4609.0060	150	No hole	60	siafast hook and loop	50	50	P
	F03E007GG1	7190.4609.0080	150	No hole	80	siafast hook and loop	50	50	P
	F03E007TW9	7190.4609.0100	150	No hole	100	siafast hook and loop	50	50	P
	F03E007TX0	7190.4609.0120	150	No hole	120	siafast hook and loop	50	50	P
	F03E007TX1	7190.4609.0150	150	No hole	150	siafast hook and loop	50	50	P
	F03E007TX2	7190.4609.0180	150	No hole	180	siafast hook and loop	50	50	P
	F03E007TX3	7190.4609.0220	150	No hole	220	siafast hook and loop	50	50	P
	F03E007TX4	7190.4609.0240	150	No hole	240	siafast hook and loop	50	50	P
	F03E007TX5	7190.4609.0320	150	No hole	320	siafast hook and loop	50	50	P
	F03E007TX6	7190.4609.0400	150	No hole	400	siafast hook and loop	50	50	P
	F03E007TX7	7190.4609.0500	150	No hole	500	siafast hook and loop	50	50	P



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1944 siaone



Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
F03E007GE9	7425.4595.0040	150	15 hole	18	40	siafast hook and loop	50	50	S
F03E007GF0	7425.4595.0060	150	15 hole	18	60	siafast hook and loop	50	50	S
F03E007GF1	7425.4595.0080	150	15 hole	18	80	siafast hook and loop	50	50	S
F03E007T7K	7425.4595.0100	150	15 hole	18	100	siafast hook and loop	50	50	P
F03E007T7L	7425.4595.0120	150	15 hole	18	120	siafast hook and loop	50	50	S
F03E007T7M	7425.4595.0150	150	15 hole	18	150	siafast hook and loop	50	50	S
F03E007T7N	7425.4595.0180	150	15 hole	18	180	siafast hook and loop	50	50	S
F03E007T7P	7425.4595.0220	150	15 hole	18	220	siafast hook and loop	50	50	S
F03E007T7R	7425.4595.0240	150	15 hole	18	240	siafast hook and loop	50	50	S
F03E007T7S	7425.4595.0320	150	15 hole	18	320	siafast hook and loop	50	50	S
F03E007T7T	7425.4595.0400	150	15 hole	18	400	siafast hook and loop	50	50	S
F03E007T7U	7425.4595.0500	150	15 hole	18	500	siafast hook and loop	50	50	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

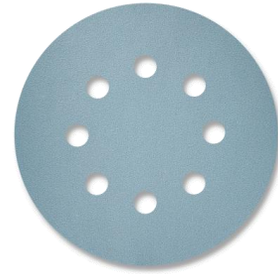
Sanding

Polishing

Workshop



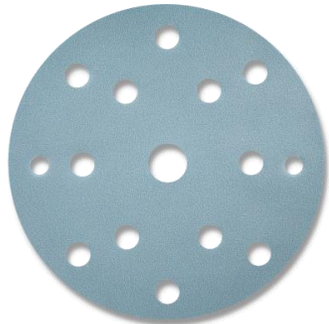
1948 siaflex | 125mm | No hole



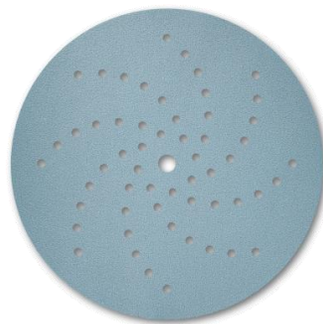
1948 siaflex | 125mm | 8 hole



1948 siaflex | 150mm | No hole



1948 siaflex | 150mm | 15 hole



1948 siaflex | 150mm | 57 hole



1948 siaflex | 203mm | No hole



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1948 siaflex	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E0060TR	6736.2380.0040	125	No hole	40	siafast hook and loop	50	50	S
	F03E0060TS	6736.2380.0060	125	No hole	60	siafast hook and loop	50	50	S
	F03E0060U1	6736.2380.0080	125	No hole	80	siafast hook and loop	100	100	S
	F03E0060U3	6736.2380.0120	125	No hole	120	siafast hook and loop	100	100	S
	F03E0060U4	6736.2380.0150	125	No hole	150	siafast hook and loop	100	100	S
	F03E0060U5	6736.2380.0180	125	No hole	180	siafast hook and loop	100	100	S
	F03E0060U7	6736.2380.0240	125	No hole	240	siafast hook and loop	100	100	S
	F03E0060U9	6736.2380.0320	125	No hole	320	siafast hook and loop	100	100	S
	F03E0060UB	6736.2380.0400	125	No hole	400	siafast hook and loop	100	100	S
	F03E0060UD	6736.2380.0600	125	No hole	600	siafast hook and loop	100	100	S
	F03E0060UE	6736.2380.0800	125	No hole	800	siafast hook and loop	50	50	S
	F03E0060UF	6736.2380.1000	125	No hole	1000	siafast hook and loop	50	50	S



Perfect Finish Solutions
By sia Abrasives





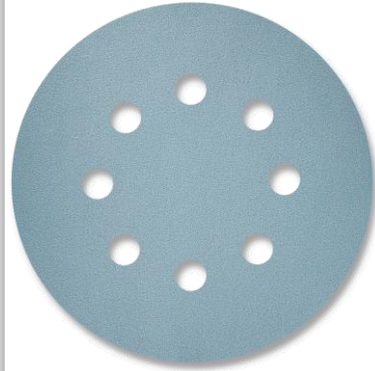
Grinding

Sanding

Polishing

Workshop

1948 siaflex



Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
F03E0061T1	8239.3460.0040	125	8 hole	40	siafast hook and loop	50	50	S
F03E0061T2	8239.3460.0060	125	8 hole	60	siafast hook and loop	50	50	S
F03E0061T3	8239.3460.0080	125	8 hole	80	siafast hook and loop	100	100	S
F03E0061T4	8239.3460.0100	125	8 hole	100	siafast hook and loop	100	100	S
F03E0061T5	8239.3460.0120	125	8 hole	120	siafast hook and loop	100	100	S
F03E0061T6	8239.3460.0150	125	8 hole	150	siafast hook and loop	100	100	S
F03E0061T7	8239.3460.0180	125	8 hole	180	siafast hook and loop	100	100	S
F03E0061T9	8239.3460.0240	125	8 hole	240	siafast hook and loop	100	100	S
F03E0061TB	8239.3460.0320	125	8 hole	320	siafast hook and loop	100	100	S
F03E0061TD	8239.3460.0400	125	8 hole	400	siafast hook and loop	100	100	S
F03E0061TG	8239.3460.0800	125	8 hole	800	siafast hook and loop	50	50	S
F03E007FF3	8239.3460.1200	125	8 hole	1200	siafast hook and loop	100	100	S
F03E007FF4	8239.3460.1500	125	8 hole	1500	siafast hook and loop	100	100	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





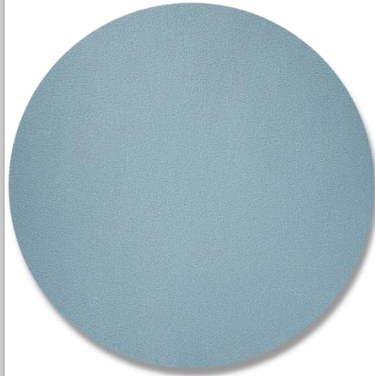
Grinding

Sanding

Polishing

Workshop

1948 siaflex



Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
F03E0060UT	7285.4325.0040	150	No hole	40	siafast hook and loop	50	50	S
F03E0060UU	7285.4325.0060	150	No hole	60	siafast hook and loop	50	50	S
F03E0060UV	7285.4325.0080	150	No hole	80	siafast hook and loop	100	100	S
F03E0060UW	7285.4325.0100	150	No hole	100	siafast hook and loop	100	100	S
F03E0060UX	7285.4325.0120	150	No hole	120	siafast hook and loop	100	100	S
F03E0060UY	7285.4325.0150	150	No hole	150	siafast hook and loop	100	100	S
F03E0060UZ	7285.4325.0180	150	No hole	180	siafast hook and loop	100	100	S
F03E0060V0	7285.4325.0220	150	No hole	220	siafast hook and loop	100	100	S
F03E0060V1	7285.4325.0240	150	No hole	240	siafast hook and loop	100	100	S
F03E0060V2	7285.4325.0280	150	No hole	280	siafast hook and loop	100	100	S
F03E0060V3	7285.4325.0320	150	No hole	320	siafast hook and loop	100	100	S
F03E0060V5	7285.4325.0400	150	No hole	400	siafast hook and loop	100	100	S
F03E0060V6	7285.4325.0500	150	No hole	500	siafast hook and loop	100	100	S
F03E0060V7	7285.4325.0600	150	No hole	600	siafast hook and loop	100	100	S
F03E0060V8	7285.4325.0800	150	No hole	800	siafast hook and loop	50	50	S
F03E0060V9	7285.4325.1000	150	No hole	1000	siafast hook and loop	50	50	S
F03E0060VA	7285.4325.1200	150	No hole	1200	siafast hook and loop	50	50	S
F03E0060VB	7285.4325.1500	150	No hole	1500	siafast hook and loop	50	50	S



Perfect Finish Solutions
By sia Abrasives



BOSCH



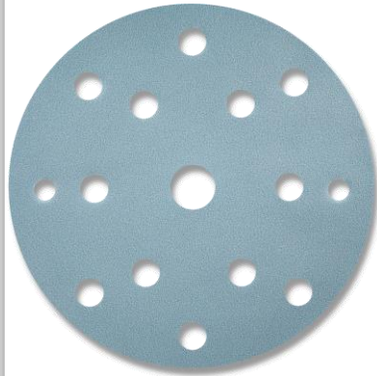
Grinding

Sanding

Polishing

Workshop

1948 siaflex



Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
F03E0060X5	7498.8090.0040	150	15 hole	18	40	siafast hook and loop	50	50	S
F03E0060X6	7498.8090.0060	150	15 hole	18	60	siafast hook and loop	50	50	S
F03E0060X7	7498.8090.0080	150	15 hole	18	80	siafast hook and loop	100	100	S
F03E0060X8	7498.8090.0100	150	15 hole	18	100	siafast hook and loop	100	100	S
F03E0060X9	7498.8090.0120	150	15 hole	18	120	siafast hook and loop	100	100	S
F03E0060XA	7498.8090.0150	150	15 hole	18	150	siafast hook and loop	100	100	S
F03E0060XB	7498.8090.0180	150	15 hole	18	180	siafast hook and loop	100	100	S
F03E0060XC	7498.8090.0220	150	15 hole	18	220	siafast hook and loop	100	100	S
F03E0060XD	7498.8090.0240	150	15 hole	18	240	siafast hook and loop	100	100	S
F03E0060XF	7498.8090.0320	150	15 hole	18	320	siafast hook and loop	100	100	S
F03E0060XH	7498.8090.0400	150	15 hole	18	400	siafast hook and loop	100	100	S
F03E0060XJ	7498.8090.0500	150	15 hole	18	500	siafast hook and loop	100	100	S
F03E0060XK	7498.8090.0600	150	15 hole	18	600	siafast hook and loop	100	100	S
F03E0060XL	7498.8090.0800	150	15 hole	18	800	siafast hook and loop	50	50	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





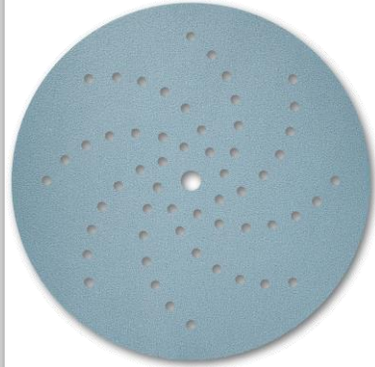
Grinding

Sanding

Polishing

Workshop

1948 siaflex



Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
F03E0076UB	1520.4046.0040	150	57 S-Performance	10	40	siafast hook and loop	50	50	S
F03E0076UC	1520.4046.0060	150	57 S-Performance	10	60	siafast hook and loop	100	100	S
F03E0076UD	1520.4046.0080	150	57 S-Performance	10	80	siafast hook and loop	100	100	S
F03E0076UE	1520.4046.0100	150	57 S-Performance	10	100	siafast hook and loop	100	100	S
F03E0076UF	1520.4046.0120	150	57 S-Performance	10	120	siafast hook and loop	100	100	S
F03E0076UG	1520.4046.0150	150	57 S-Performance	10	150	siafast hook and loop	100	100	S
F03E0076UH	1520.4046.0180	150	57 S-Performance	10	180	siafast hook and loop	100	100	S
F03E0076UJ	1520.4046.0220	150	57 S-Performance	10	220	siafast hook and loop	100	100	S
F03E0076UK	1520.4046.0240	150	57 S-Performance	10	240	siafast hook and loop	100	100	S
F03E0076UM	1520.4046.0320	150	57 S-Performance	10	320	siafast hook and loop	100	100	S
F03E0076UP	1520.4046.0400	150	57 S-Performance	10	400	siafast hook and loop	100	100	S
F03E0076UR	1520.4046.0500	150	57 S-Performance	10	500	siafast hook and loop	100	100	S
F03E0076US	1520.4046.0600	150	57 S-Performance	10	600	siafast hook and loop	50	50	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1948 siaflex	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E00634T	8441.0760.0040	203	No hole	40	siafast hook and loop	50	50	S
	F03E00634V	8441.0760.0080	203	No hole	80	siafast hook and loop	50	50	S
	F03E00634X	8441.0760.0120	203	No hole	120	siafast hook and loop	100	100	S
	F03E00634Z	8441.0760.0180	203	No hole	180	siafast hook and loop	100	100	S
	F03E00635G	8441.0760.0240	203	No hole	240	siafast hook and loop	100	100	S
	F03E006352	8441.0760.0320	203	No hole	320	siafast hook and loop	100	100	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



1950 siaspeed | 77mm



1950 siaspeed | 80mm



1950 siaspeed | 90mm



1950 siaspeed | 125mm | No hole



1950 siaspeed | 125mm | 8 hole



1950 siaspeed | 150mm



1950 siaspeed | 180mm



1950 siaspeed | 203mm



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Diameter mm	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E0076PX	1270.8925.0080	77	6	80	siafast hook and loop	50	50
	F03E0076PZ	1270.8925.0120	77	6	120	siafast hook and loop	50	50
	F03E0076R1	1270.8925.0180	77	6	180	siafast hook and loop	50	50
	F03E0076R3	1270.8925.0240	77	6	240	siafast hook and loop	50	50
	F03E0076R5	1270.8925.0320	77	6	320	siafast hook and loop	50	50
	F03E0076R7	1270.8925.0400	77	6	400	siafast hook and loop	50	50
	F03E0076R8	1270.8925.0500	77	6	500	siafast hook and loop	50	50
	F03E0076R9	1270.8925.0600	77	6	600	siafast hook and loop	50	50
	F03E0076RA	1270.8925.0800	77	6	800	siafast hook and loop	50	50
	F03E0076RB	1270.8925.1000	77	6	1000	siafast hook and loop	50	50
	F03E0076RC	1270.8925.1200	77	6	1200	siafast hook and loop	50	50
	F03E0076RD	1270.8925.1500	77	6	1500	siafast hook and loop	50	50



Perfect Finish Solutions
By sia Abrasives



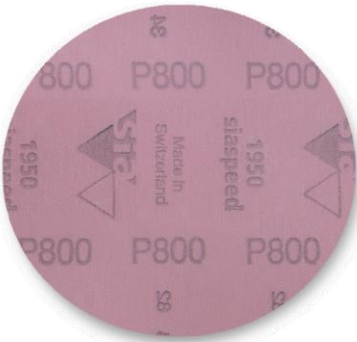


Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E001CL4	5816.8425.0040	80	No hole	40	siafast hook and loop	50	50	S
	F03E001CL3	5816.8425.0060	80	No hole	60	siafast hook and loop	50	50	S
	F03E001CL2	5816.8425.0080	80	No hole	80	siafast hook and loop	50	50	S
	F03E001CL6	5816.8425.0120	80	No hole	120	siafast hook and loop	50	50	S
	F03E001CL8	5816.8425.0180	80	No hole	180	siafast hook and loop	50	50	S
	F03E003E5T	5816.8425.0240	80	No hole	240	siafast hook and loop	50	50	S
	F03E003E5V	5816.8425.0320	80	No hole	320	siafast hook and loop	50	50	S
	F03E003E5X	5816.8425.0400	80	No hole	400	siafast hook and loop	50	50	S
	F03E003E5Y	5816.8425.0500	80	No hole	500	siafast hook and loop	50	50	S
	F03E003E5Z	5816.8425.0600	80	No hole	600	siafast hook and loop	50	50	S
	F03E0038ZS	5816.8425.1500	80	No hole	1500	siafast hook and loop	50	50	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E003CD6	1236.7347.0040	90	7	8	40	siafast hook and loop	100	100	S
	F03E003CD7	1236.7347.0060	90	7	8	60	siafast hook and loop	100	100	S
	F03E003CD8	1236.7347.0080	90	7	8	80	siafast hook and loop	100	100	S
	F03E003CD9	1236.7347.0100	90	7	8	100	siafast hook and loop	600	4800	P
	F03E004876	1236.7347.0120	90	7	8	120	siafast hook and loop	100	100	S
	F03E004877	1236.7347.0150	90	7	8	150	siafast hook and loop	600	4800	P
	F03E004878	1236.7347.0180	90	7	8	180	siafast hook and loop	100	100	S
	F03E00487A	1236.7347.0240	90	7	8	240	siafast hook and loop	100	100	S
	F03E00487C	1236.7347.0320	90	7	8	320	siafast hook and loop	100	100	S
	F03E00487E	1236.7347.0400	90	7	8	400	siafast hook and loop	600	4800	P
	F03E00487F	1236.7347.0500	90	7	8	500	siafast hook and loop	600	4800	P
	F03E00487G	1236.7347.0600	90	7	8	600	siafast hook and loop	600	4800	P
	F03E00487H	1236.7347.0800	90	7	8	800	siafast hook and loop	600	4800	P
	F03E00487J	1236.7347.1000	90	7	8	1000	siafast hook and loop	600	4800	P
	F03E00487K	1236.7347.1200	90	7	8	1200	siafast hook and loop	600	4800	P
	F03E00487L	1236.7347.1500	90	7	8	1500	siafast hook and loop	600	4800	P

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E003E61	6783.7705.0060	125	No hole	60	siafast hook and loop	50	50	S
	F03E003E62	6783.7705.0080	125	No hole	80	siafast hook and loop	100	100	S
	F03E003E63	6783.7705.0100.01	125	No hole	100	siafast hook and loop	100	600	P
	F03E003E64	6783.7705.0120	125	No hole	120	siafast hook and loop	100	100	S
	F03E003E65	6783.7705.0150	125	No hole	150	siafast hook and loop	100	100	S
	F03E003E66	6783.7705.0180	125	No hole	180	siafast hook and loop	100	100	S
	F03E003E68	6783.7705.0240	125	No hole	240	siafast hook and loop	100	100	S
	F03E001DT1	6783.7705.0320	125	No hole	320	siafast hook and loop	100	100	S
	F03E001DT3	6783.7705.0400	125	No hole	400	siafast hook and loop	100	100	S
	F03E001DT5	6783.7705.0600	125	No hole	600	siafast hook and loop	100	100	S
	F03E003916	6783.7705.0800	125	No hole	800	siafast hook and loop	50	300	P
	F03E003917	6783.7705.1000	125	No hole	1000	siafast hook and loop	50	300	P
	F03E003918	6783.7705.1200	125	No hole	1200	siafast hook and loop	50	300	P
	F03E003919	6783.7705.1500	125	No hole	1500	siafast hook and loop	50	50	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E003E6D	8286.8318.0040	125	8 hole	40	siafast hook and loop	50	50	S
	F03E003E6E	8286.8318.0060	125	8 hole	60	siafast hook and loop	50	50	S
	F03E003E6F	8286.8318.0080	125	8 hole	80	siafast hook and loop	100	100	S
	F03E003E6G	8286.8318.0100	125	8 hole	100	siafast hook and loop	100	100	S
	F03E003E6H	8286.8318.0120	125	8 hole	120	siafast hook and loop	100	100	S
	F03E003E6J	8286.8318.0150	125	8 hole	150	siafast hook and loop	100	100	S
	F03E001FU0	8286.8318.0180	125	8 hole	180	siafast hook and loop	100	100	S
	F03E001FU2	8286.8318.0240	125	8 hole	240	siafast hook and loop	100	100	S
	F03E001FU4	8286.8318.0320	125	8 hole	320	siafast hook and loop	100	100	S
	F03E001FU6	8286.8318.0400	125	8 hole	400	siafast hook and loop	100	100	S
	F03E001FU7	8286.8318.0500	125	8 hole	500	siafast hook and loop	100	100	S
	F03E001FU8	8286.8318.0600	125	8 hole	600	siafast hook and loop	100	100	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



1950 siaspeed | 150mm | No hole



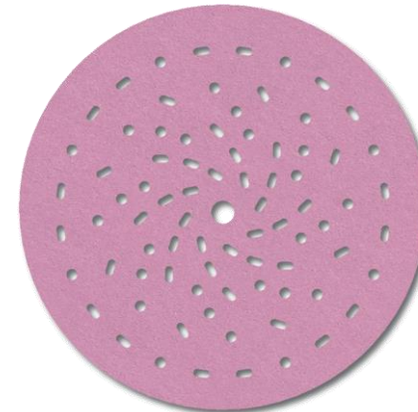
1950 siaspeed | 150mm | 7 hole



1950 siaspeed | 150mm | 9 hole



1950 siaspeed | 150mm | 15 hole



1950 siaspeed | 150mm | S-Performance



Perfect Finish Solutions
By sia Abrasives



BOSCH

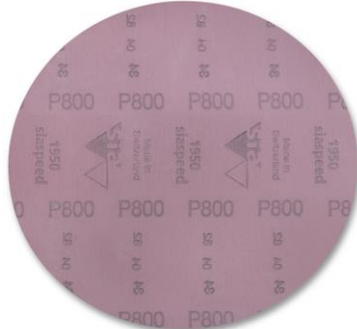


Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E001E11	7332.9183.0040	150	No hole	40	siafast hook and loop	50	50	S
	F03E001E12	7332.9183.0060	150	No hole	60	siafast hook and loop	50	50	S
	F03E001E13	7332.9183.0080	150	No hole	80	siafast hook and loop	100	100	S
	F03E001E14	7332.9183.0100	150	No hole	100	siafast hook and loop	100	100	S
	F03E001E15	7332.9183.0120	150	No hole	120	siafast hook and loop	100	100	S
	F03E001E16	7332.9183.0150	150	No hole	150	siafast hook and loop	100	100	S
	F03E001E17	7332.9183.0180	150	No hole	180	siafast hook and loop	100	100	S
	F03E001E19	7332.9183.0240	150	No hole	240	siafast hook and loop	100	100	S
	F03E001E1B	7332.9183.0320	150	No hole	320	siafast hook and loop	100	100	S
	F03E001E1D	7332.9183.0400	150	No hole	400	siafast hook and loop	100	100	S
	F03E001E1E	7332.9183.0500	150	No hole	500	siafast hook and loop	100	100	S
F03E001E1F	7332.9183.0600	150	No hole	600	siafast hook and loop	100	100	S	
	F03E005W0U	7332.9183.0800	150	No hole	800	siafast hook and loop	50	50	S
	F03E005W0V	7332.9183.1000	150	No hole	1000	siafast hook and loop	50	50	S
	F03E003920	7332.9183.1200	150	No hole	1200	siafast hook and loop	50	50	S
	F03E003922	7332.9183.1500	150	No hole	1500	siafast hook and loop	50	50	S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E003E69	8438.1710.0040	150	7	12	40	siafast hook and loop	50	50	S
	F03E003E6A	8438.1710.0060	150	7	12	60	siafast hook and loop	50	50	S
	F03E003E6B	8438.1710.0080	150	7	12	80	siafast hook and loop	100	100	S
	F03E003DS0	8438.1710.0100	150	7	12	100	siafast hook and loop	100	100	S
	F03E003DS1	8438.1710.0120	150	7	12	120	siafast hook and loop	100	100	S
	F03E003DS2	8438.1710.0150	150	7	12	150	siafast hook and loop	100	100	S
	F03E003DS3	8438.1710.0180	150	7	12	180	siafast hook and loop	100	100	S
	F03E003DS5	8438.1710.0240	150	7	12	240	siafast hook and loop	100	100	S
	F03E003DS7	8438.1710.0320	150	7	12	320	siafast hook and loop	100	100	S
	F03E003DS9	8438.1710.0400	150	7	12	400	siafast hook and loop	100	100	S
	F03E003E6C	8438.1710.0500	150	7	12	500	siafast hook and loop	100	100	S
	F03E001GC0	8438.1710.0600	150	7	12	600	siafast hook and loop	100	100	S
	F03E003923	8438.1710.0800	150	7	12	800	siafast hook and loop	50	50	S
	F03E003925	8438.1710.1200	150	7	12	1200	siafast hook and loop	50	50	S
	F03E003926	8438.1710.1500	150	7	12	1500	siafast hook and loop	50	50	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E001GC1	2237.4737.0040	150	9	18	40	siafast hook and loop	50	50	S
	F03E001GC2	2237.4737.0060	150	9	18	60	siafast hook and loop	50	50	S
	F03E001GC3	2237.4737.0080	150	9	18	80	siafast hook and loop	100	100	S
	F03E001GC4	2237.4737.0100	150	9	18	100	siafast hook and loop	100	100	S
	F03E001GC5	2237.4737.0120	150	9	18	120	siafast hook and loop	100	100	S
	F03E004N39	2237.4737.0150	150	9	18	150	siafast hook and loop	100	100	S
	F03E004N3A	2237.4737.0180	150	9	18	180	siafast hook and loop	100	100	S
	F03E004N3C	2237.4737.0240	150	9	18	240	siafast hook and loop	100	100	S
	F03E004N3E	2237.4737.0320	150	9	18	320	siafast hook and loop	100	100	S
	F03E003MJ7	2237.4737.0400	150	9	18	400	siafast hook and loop	100	100	S
	F03E004N3G	2237.4737.0500	150	9	18	500	siafast hook and loop	100	100	S
F03E003MJ8	2237.4737.0600	150	9	18	600	siafast hook and loop	100	100	S	
	F03E00391H	2237.4737.0800	150	9	18	800	siafast hook and loop	50	50	S
	F03E00391K	2237.4737.1200	150	9	18	1200	siafast hook and loop	50	50	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E003E6V	7546.2948.0040	150	15	18	40	siafast hook and loop	50	50	S
	F03E003E6W	7546.2948.0060	150	15	18	60	siafast hook and loop	50	50	S
	F03E003E6X	7546.2948.0080	150	15	18	80	siafast hook and loop	100	100	S
	F03E003E6Y	7546.2948.0100	150	15	18	100	siafast hook and loop	100	100	S
	F03E003E6Z	7546.2948.0120	150	15	18	120	siafast hook and loop	100	100	S
	F03E003E70	7546.2948.0150	150	15	18	150	siafast hook and loop	100	100	S
	F03E003E71	7546.2948.0180	150	15	18	180	siafast hook and loop	100	100	S
	F03E003DT1	7546.2948.0240	150	15	18	240	siafast hook and loop	100	100	S
	F03E003DT3	7546.2948.0320	150	15	18	320	siafast hook and loop	100	100	S
	F03E003DT5	7546.2948.0400	150	15	18	400	siafast hook and loop	100	100	S
	F03E003DT6	7546.2948.0500	150	15	18	500	siafast hook and loop	100	100	S
F03E003DT7	7546.2948.0600	150	15	18	600	siafast hook and loop	100	100	S	
	F03E005W0W	7546.2948.0800	150	15	18	800	siafast hook and loop	50	50	S
	F03E005W0Y	7546.2948.1000	150	15	18	1000	siafast hook and loop	50	50	S
	F03E005W10	7546.2948.1200	150	15	18	1200	siafast hook and loop	50	50	S
	F03E005W11	7546.2948.1500	150	15	18	1500	siafast hook and loop	50	50	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives



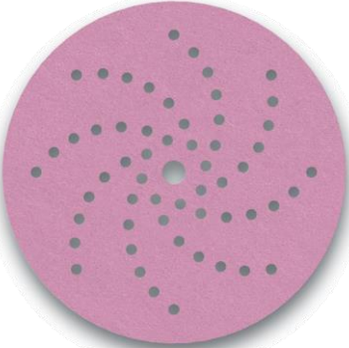
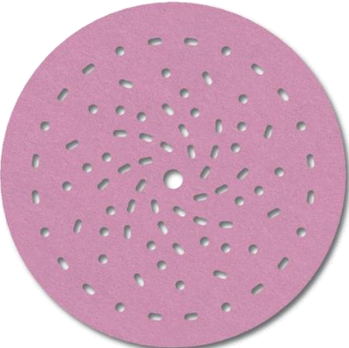


Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E0076WJ	1546.3150.0040.01	150	57 S-Performance	10	40	siafast hook and loop	50	50	S
	F03E0076WK	1546.3150.0060.01	150	57 S-Performance	10	60	siafast hook and loop	50	50	S
	F03E0076WL	1546.3150.0080.01	150	57 S-Performance	10	80	siafast hook and loop	100	100	S
	F03E0076MG	8443.7842.0100.01	150	81 S-Performance	10	100	siafast hook and loop	100	100	S
	F03E0076MH	8443.7842.0120.01	150	81 S-Performance	10	120	siafast hook and loop	100	100	S
	F03E0076MJ	8443.7842.0150.01	150	81 S-Performance	10	150	siafast hook and loop	100	100	S
	F03E0076MK	8443.7842.0180.01	150	81 S-Performance	10	180	siafast hook and loop	100	100	S
	F03E0076MM	8443.7842.0240.01	150	81 S-Performance	10	240	siafast hook and loop	100	100	S
	F03E0076MP	8443.7842.0320.01	150	81 S-Performance	10	320	siafast hook and loop	100	100	S
	F03E0076MS	8443.7842.0400.01	150	81 S-Performance	10	400	siafast hook and loop	100	100	S
	F03E0076MT	8443.7842.0500.01	150	81 S-Performance	10	500	siafast hook and loop	100	100	S
	F03E0076MU	8443.7842.0600.01	150	81 S-Performance	10	600	siafast hook and loop	100	100	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E006D32	8466.9397.0040	203	No hole		40	siafast hook and loop	50	50	S
	F03E006D33	8466.9397.0060	203	No hole		60	siafast hook and loop	50	50	S
	F03E006D34	8466.9397.0080	203	No hole		80	siafast hook and loop	50	50	S
	F03E006D36	8466.9397.0120	203	No hole		120	siafast hook and loop	50	50	S
	F03E006D37	8466.9397.0150	203	No hole		150	siafast hook and loop	50	50	S
	F03E006D38	8466.9397.0180	203	No hole		180	siafast hook and loop	50	50	S
	F03E006D3A	8466.9397.0240	203	No hole		240	siafast hook and loop	50	50	S
	F03E006D3C	8466.9397.0320	203	No hole		320	siafast hook and loop	50	50	S
	F03E003E6K	5002.6471.0040	203	9	18	40	siafast hook and loop	50	50	S
	F03E003E6L	5002.6471.0060	203	9	18	60	siafast hook and loop	50	50	S
	F03E003E6M	5002.6471.0080	203	9	18	80	siafast hook and loop	100	100	S
	F03E003E6P	5002.6471.0120	203	9	18	120	siafast hook and loop	100	100	S
	F03E003E6S	5002.6471.0180	203	9	18	180	siafast hook and loop	100	100	S
	F03E003E6U	5002.6471.0240	203	9	18	240	siafast hook and loop	100	100	S
	F03E001FV1	5002.6471.0320	203	9	18	320	siafast hook and loop	100	100	S
	F03E001FV3	5002.6471.0400	203	9	18	400	siafast hook and loop	100	100	S
	F03E001FV4	5002.6471.0500	203	9	18	500	siafast hook and loop	100	100	S
	F03E001FV5	5002.6471.0600	203	9	18	600	siafast hook and loop	100	100	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1958 siaspro	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E0077RA	1736.2582.0100	150	57 S-Performance		100	siafast hook and loop	100	100	S
	F03E0078EH	8633.7741.0200	150	81 S-Performance	10	200	siafast hook and loop	100	100	S
	F03E0078EJ	8633.7741.0300	150	81 S-Performance	10	300	siafast hook and loop	100	100	S
	F03E0078EK	8633.7741.0400	150	81 S-Performance	10	400	siafast hook and loop	100	100	S
	F03E0078EU	7714.6626.0800	150	15	18	800	siafast hook and loop	50	50	S



Perfect Finish Solutions
By sia Abrasives



BOSCH

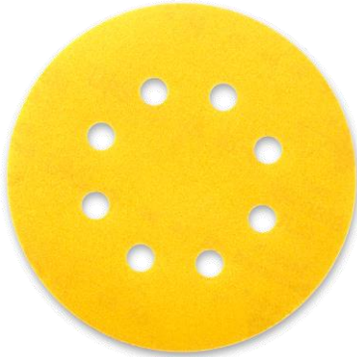


Grinding

Sanding

Polishing

Workshop



1960 siarexx | 125mm | 8 hole



1960 siarexx | 125mm | 9 hole



1960 siarexx | 150mm | No hole



1960 siarexx | 150mm | 6 hole



1960 siarexx | 150mm | 9 hole



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1960 siarexx

Bosch PN	sia Abrasives PN	Diameter mm	Holes	Centre hole mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
F03E003LW0	8502.6854.0040	125	8		40	siafast hook and loop	50	50	S
F03E003LW1	8502.6854.0060	125	8		60	siafast hook and loop	50	50	S
F03E003LW3	8502.6854.0080	125	8		80	siafast hook and loop	100	100	S
F03E003LW4	8502.6854.0100	125	8		100	siafast hook and loop	100	100	S
F03E003LW5	8502.6854.0120	125	8		120	siafast hook and loop	100	100	S
F03E003CK9	8502.6854.0180	125	8		180	siafast hook and loop	100	100	S
F03E004N2V	8502.6854.0240	125	8		240	siafast hook and loop	100	100	S
F03E001FB2	8502.6854.0320	125	8		320	siafast hook and loop	100	100	S
F03E001FB5	8502.6854.0400	125	8		400	siafast hook and loop	100	100	S
F03E003CK7	4102.2332.0180	125	9	10	180	siafast hook and loop	100	100	S
F03E003CN5	4102.2332.0240	125	9	10	240	siafast hook and loop	100	100	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1960 siarexx	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E001DU4	7548.7719.0040	150	No hole	40	siafast hook and loop	50	50	S
	F03E001DU5	7548.7719.0060	150	No hole	60	siafast hook and loop	50	50	S
	F03E001DU6	7548.7719.0080	150	No hole	80	siafast hook and loop	100	100	S
	F03E001DU7	7548.7719.0100	150	No hole	100	siafast hook and loop	100	100	S
	F03E001DU8	7548.7719.0120	150	No hole	120	siafast hook and loop	100	100	S
	F03E001DU9	7548.7719.0150	150	No hole	150	siafast hook and loop	100	100	S
	F03E003CP3	7548.7719.0180	150	No hole	180	siafast hook and loop	100	100	S
	F03E003CJ3	7548.7719.0240	150	No hole	240	siafast hook and loop	100	100	S
	F03E003CJ7	7548.7719.0320	150	No hole	320	siafast hook and loop	100	100	S
	F03E003CJ9	7548.7719.0400	150	No hole	400	siafast hook and loop	100	100	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1960 siarexx

Bosch PN

sia Abrasives PN

Diameter mm

Holes

Centre hole mm

Grit

Disc Attachment

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



F03E001FW5

3337.6726.0080

150

6

80

siafast | hook and loop

100

100

S

F03E001FW6

3337.6726.0100

150

6

100

siafast | hook and loop

100

100

S

F03E001FW7

3337.6726.0120

150

6

120

siafast | hook and loop

100

100

S

F03E001FW8

3337.6726.0150

150

6

150

siafast | hook and loop

100

100

S

F03E001FW9

3337.6726.0180

150

6

180

siafast | hook and loop

100

100

S

F03E003CJ1

3337.6726.0240

150

6

240

siafast | hook and loop

100

100

S

F03E003CJ6

3337.6726.0320

150

6

320

siafast | hook and loop

100

100

S

F03E003CJ8

3337.6726.0400

150

6

400

siafast | hook and loop

100

100

S

F03E003M9L

2453.2806.0040

150

9

18

40

siafast | hook and loop

50

500

P

F03E003M9N

2453.2806.0060

150

9

18

60

siafast | hook and loop

50

500

P

F03E003M9R

2453.2806.0080

150

9

18

80

siafast | hook and loop

100

100

S

F03E003M9S

2453.2806.0100

150

9

18

100

siafast | hook and loop

100

100

S

F03E003M9U

2453.2806.0120

150

9

18

120

siafast | hook and loop

100

100

S

F03E003M9V

2453.2806.0150

150

9

18

150

siafast | hook and loop

100

100

S

F03E004N2W

2453.2806.0180

150

9

18

180

siafast | hook and loop

100

100

S

F03E003M9X

2453.2806.0240

150

9

18

240

siafast | hook and loop

100

100

S

F03E003M9Z

2453.2806.0320

150

9

18

320

siafast | hook and loop

100

100

S

F03E001FX0

2453.2806.0400

150

9

18

400

siafast | hook and loop

100

100

S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

2812 siaral x

Bosch PN

sia Abrasives PN

Diameter mm

Centre hole mm

Hole pattern

Grit

Disc Attachment

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



F03E005JU9

1560.7940.0016

178

16

siafast | hook and loop

50

50

S

F03E005JV0

1560.7940.0024

178

24

siafast | hook and loop

50

50

S

F03E005JV1

1560.7940.0036

178

36

siafast | hook and loop

50

50

S

F03E005JV2

1560.7940.0040

178

40

siafast | hook and loop

50

50

S

F03E005HF6

1560.7940.0060

178

60

siafast | hook and loop

100

100

S

F03E005JV3

1560.7940.0080

178

80

siafast | hook and loop

100

100

S

F03E005JV4

1560.7940.0100

178

100

siafast | hook and loop

100

100

S

F03E005JV5

1560.7940.0120

178

120

siafast | hook and loop

100

100

S



F03E001E7P

8111.2532.0036

178

22

Star

36

25

25

S

F03E001E7S

8111.2532.0060

178

22

Star

60

50

50

S

F03E001E7T

8111.2532.0080

178

22

Star

80

50

50

S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

7241 siacarbon	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status	
	F03E00530L	9980.9463.0180	150	Full surface extraction	180	siafast hook and loop	10	10	S	
	F03E002S1B	9980.9463.0240	150	Full surface extraction	240	siafast hook and loop	10	10	S	
	F03E002S1C	9980.9463.0320	150	Full surface extraction	320	siafast hook and loop	10	10	S	
	F03E002S1D	9980.9463.0500	150	Full surface extraction	500	siafast hook and loop	10	10	S	

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives



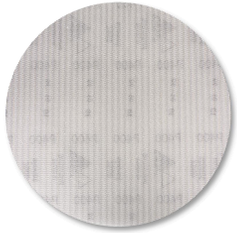


Grinding

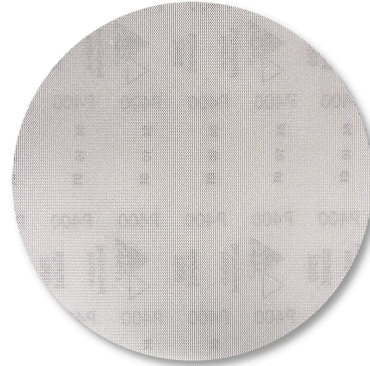
Sanding

Polishing

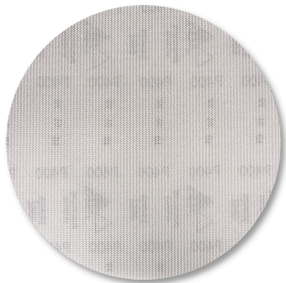
Workshop



7500 sianet | 125mm



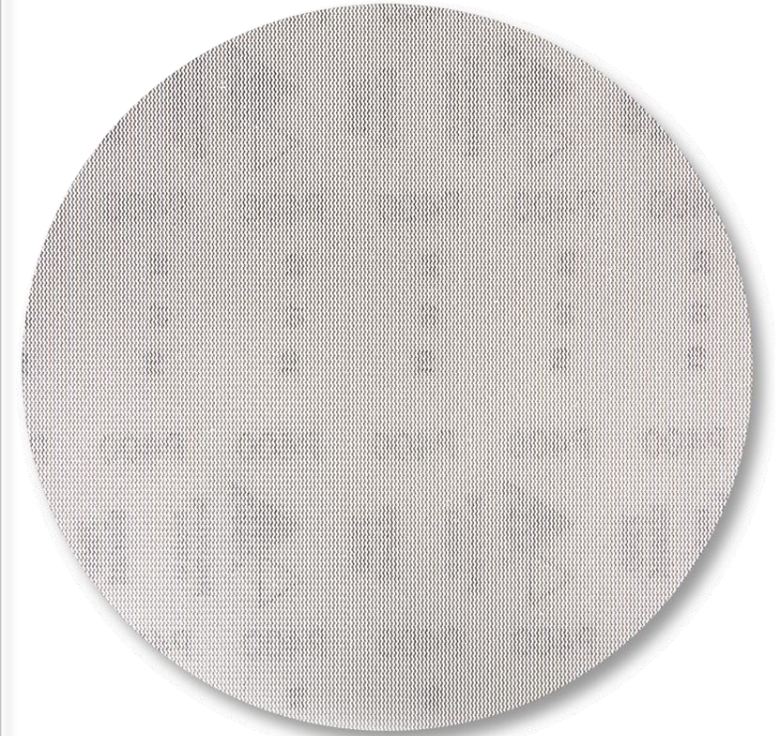
7500 sianet | 203mm



7500 sianet | 150mm



7500 sianet | 230mm



7500 sianet | 407mm



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

7500 sianet

Bosch PN

sia Abrasives PN

Diameter mm

Holes

Grit

Disc Attachment

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



125	Full surface extraction

siafast hook and loop

150	Full surface extraction

siafast hook and loop



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

7500 sianet	Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
			203	Full surface extraction		siafast hook and loop			
			203	Full surface extraction		siafast hook and loop			
			203	Full surface extraction		siafast hook and loop			
			203	Full surface extraction		siafast hook and loop			
			230	Full surface extraction		siafast hook and loop			
			230	Full surface extraction		siafast hook and loop			
			230	Full surface extraction		siafast hook and loop			
			230	Full surface extraction		siafast hook and loop			
			407	Full surface extraction		siafast hook and loop			
			407	Full surface extraction		siafast hook and loop			
			407	Full surface extraction		siafast hook and loop			
			407	Full surface extraction		siafast hook and loop			
			407	Full surface extraction		siafast hook and loop			



Perfect Finish Solutions
By sia Abrasives





Grinding

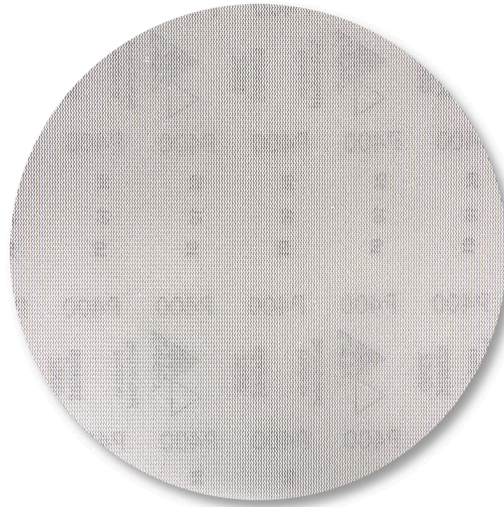
Sanding

Polishing

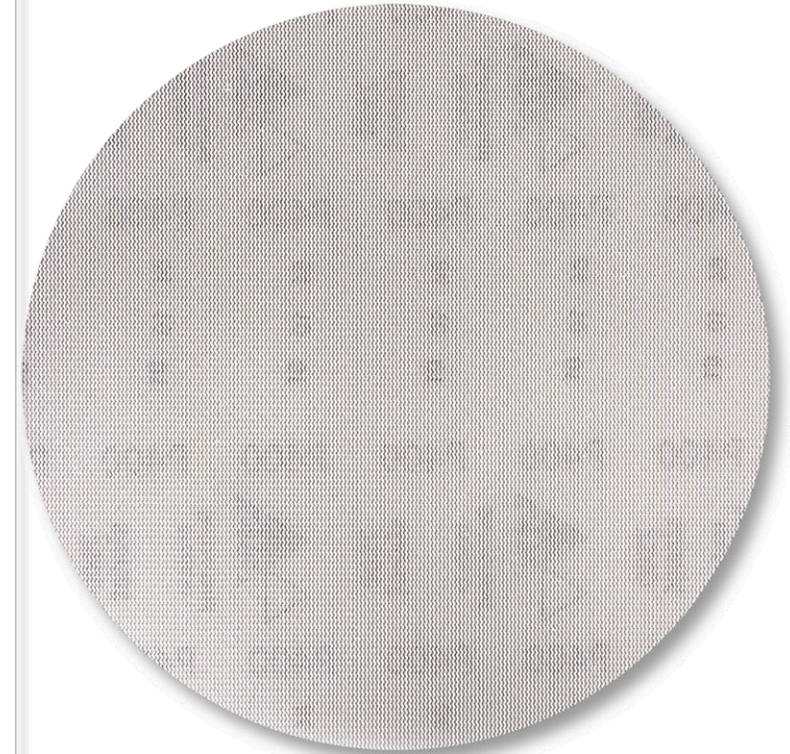
Workshop



7900 sianet | 125mm



7900 sianet | 150mm



7900 sianet | 225mm



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

7900 sianet

Bosch PN	sia Abrasives PN	Diameter mm	Holes	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status
F03E00678H	5869.5710.0080	125	Full surface extraction	80	siafast hook and loop	50	50	S
F03E00678T	5869.5710.0120	125	Full surface extraction	120	siafast hook and loop	50	50	S
F03E00678V	5869.5710.0180	125	Full surface extraction	180	siafast hook and loop	50	50	S
F03E00678X	5869.5710.0240	125	Full surface extraction	240	siafast hook and loop	50	50	S
F03E00678Y	5869.5710.0320	125	Full surface extraction	320	siafast hook and loop	50	50	S
F03E00678Z	5869.5710.0400	125	Full surface extraction	400	siafast hook and loop	50	50	S
F03E00677U	6397.0967.0080	150	Full surface extraction	80	siafast hook and loop	50	50	S
F03E006782	6397.0967.0120	150	Full surface extraction	120	siafast hook and loop	50	50	S
F03E006783	6397.0967.0150	150	Full surface extraction	150	siafast hook and loop	50	50	S
F03E006784	6397.0967.0180	150	Full surface extraction	180	siafast hook and loop	50	50	S
F03E006786	6397.0967.0240	150	Full surface extraction	240	siafast hook and loop	50	50	S
F03E006787	6397.0967.0320	150	Full surface extraction	320	siafast hook and loop	50	50	S
F03E006788	6397.0967.0400	150	Full surface extraction	400	siafast hook and loop	50	50	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



Hand Sanding Belts and Sleeves
width: 30-390mm / length: up to 950mm

Narrow, Edge and Long Belts
width: 25-220mm / length: up to 2260mm

6270 siamet SCM LS 
width: 50-100mm / length: up to 1520mm

Tongued Sanding Belts
width: 9-30 mm / length: up to 1680 mm



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



2511/2515 siashark



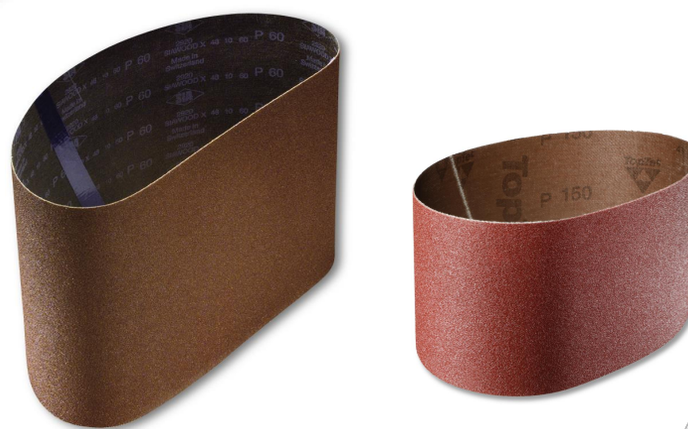
2800 siaron



2812 siaral x



2820 siamet



2920 siawood x



2946 siatur jj



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

2511/2515 siashark



Bosch PN	sia Abrasives PN	Series	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E007V07	4278.6885.0040	2515	200	750	40	10	10	S
F03E007V08	4278.6885.0060	2515	200	750	60	10	10	S
F03E007V09	4278.6885.0080	2515	200	750	80	10	10	S
F03E007VOA	4183.6702.0100	2511	200	750	100	10	10	S
F03E007V0B	0280.8933.0040	2515	250	750	40	10	10	S
F03E007V0C	0280.8933.0060	2515	250	750	60	10	10	S
F03E007V0D	0280.8933.0080	2515	250	750	80	10	10	S
F03E007V0E	0185.9217.0100	2511	250	750	100	10	10	S
F03E007V0F	6250.9329.0040	2515	300	750	40	10	10	S
F03E007V0G	6250.9329.0060	2515	300	750	60	10	10	S
F03E007V0H	6250.9329.0080	2515	300	750	80	10	10	S
F03E007V0J	6155.9613.0100	2511	300	750	100	10	10	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives



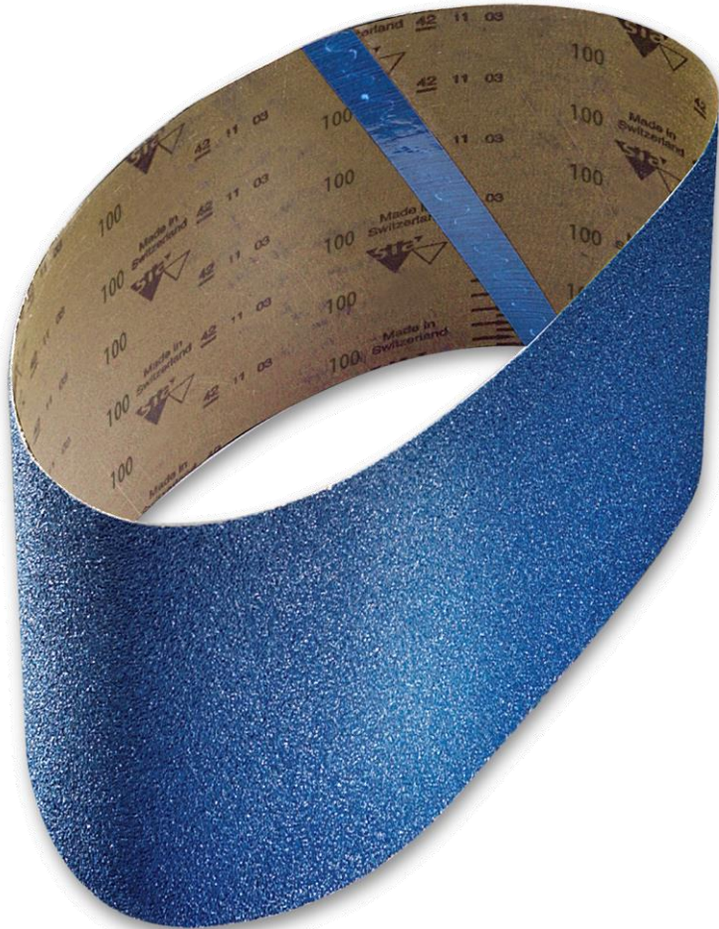


Grinding

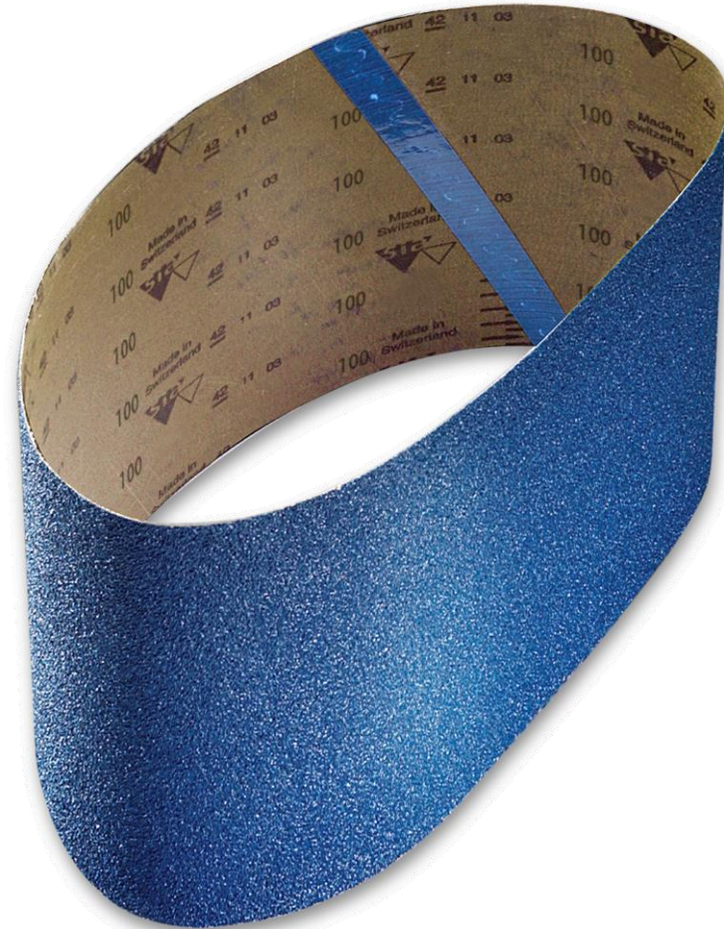
Sanding

Polishing

Workshop



2800 siaron | 200x750mm | 250x750mm



2800 siaron | 300x750mm | 300x800mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



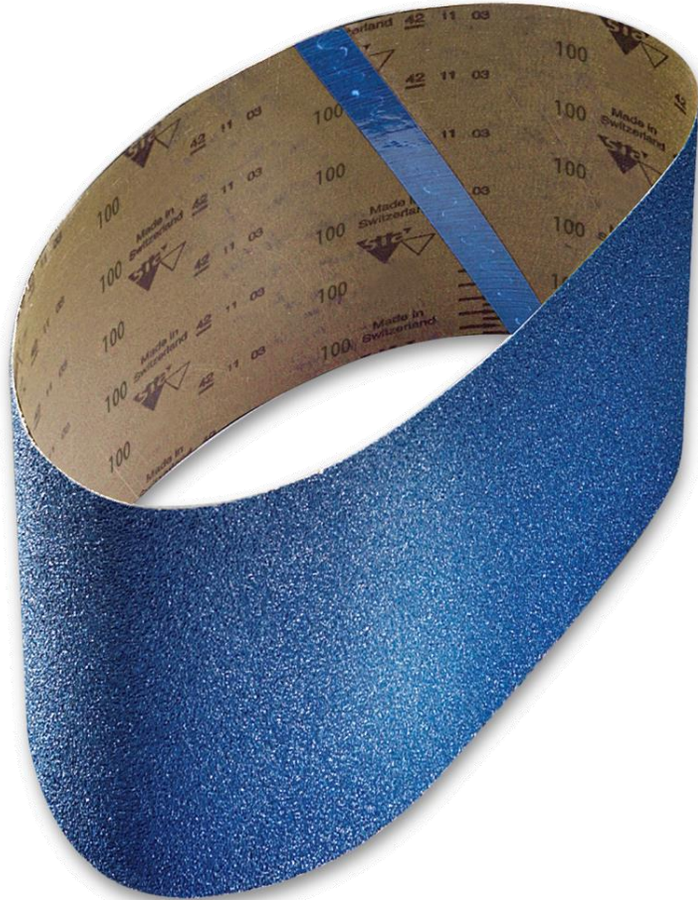
Grinding

Sanding

Polishing

Workshop

2800 siron



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E00403A	0484.1633.0024	200	750	24	10	10	S
F03E00403C	0484.1633.0036	200	750	36	10	10	S
F03E0072WG	0484.1633.0040	200	750	40	10	10	S
F03E001X93	0484.1633.0060	200	750	60	10	10	S
F03E001X9K	0484.1633.0080	200	750	80	10	10	S
F03E001X9J	0484.1633.0100	200	750	100	10	10	S
F03E001X9L	0484.1633.0120	200	750	120	10	10	S
F03E007K6V	6432.5808.0024	250	750	24	5	5	S
F03E0035KB	6432.5808.0036	250	750	36	5	5	S
F03E0039WV	6432.5808.0040	250	750	40	5	5	S
F03E007K6Y	6432.5808.0060	250	750	60	10	10	S
F03E0035J1	6432.5808.0080	250	750	80	10	10	S
F03E007K6W	6432.5808.0100	250	750	100	10	10	S
F03E007K6X	6432.5808.0120	250	750	120	10	10	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





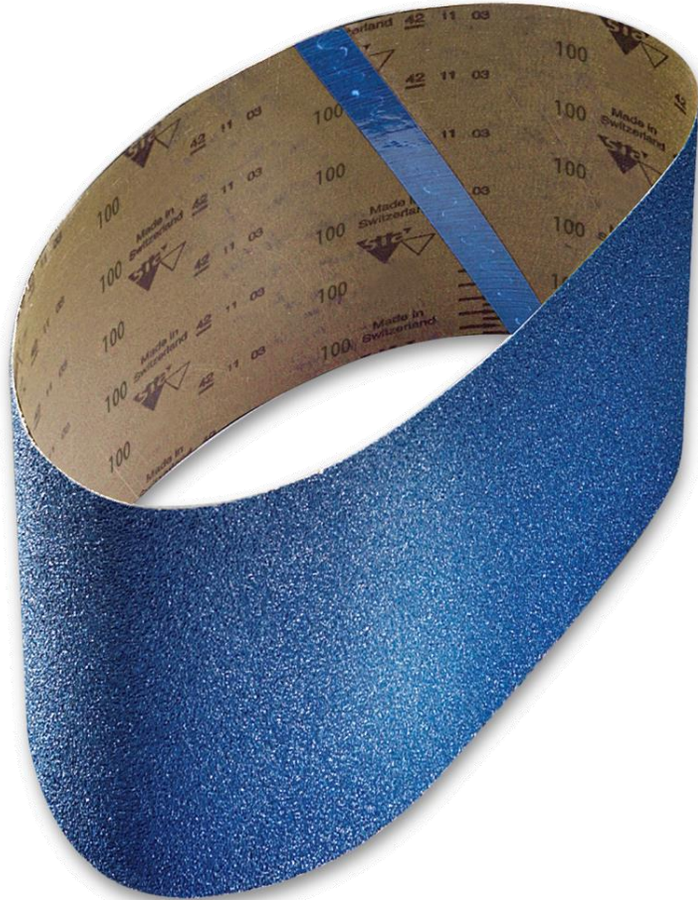
Grinding

Sanding

Polishing

Workshop

2800 siron



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E007K6Z	2434.8323.0024	300	750	24	5	5	S
F03E007K70	2434.8323.0036	300	750	36	5	5	S
F03E007K71	2434.8323.0040	300	750	40	5	5	S
F03E007K72	2434.8323.0060	300	750	60	10	10	S
F03E007K73	2434.8323.0080	300	750	80	10	10	S
F03E007K74	2434.8323.0100	300	750	100	10	10	S
F03E007K75	2434.8323.0120	300	750	120	10	10	S
F03E007K76	3533.1746.0024	300	800	24	5	5	S
F03E001XR7	3533.1746.0036	300	800	36	5	5	S
F03E007E5L	3533.1746.0040	300	800	40	5	5	S
F03E007A95	3533.1746.0060	300	800	60	10	10	S
F03E007A96	3533.1746.0080	300	800	80	10	10	S
F03E007A97	3533.1746.0100	300	800	100	10	10	S
F03E007K77	3533.1746.0120	300	800	120	10	10	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

2812 siaral x



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E001XD2	0725.8806.0024	200	750	24	10	10	S
F03E001XD4	0725.8806.0036	200	750	36	10	10	S
F03E004056	7271.6954.0040	200	750	40	10	10	S
F03E001XD6	7271.6954.0060	200	750	60	10	10	S
F03E001XD8	1173.7707.0080	200	750	80	10	10	S
F03E00404Z	8785.5450.0100	200	750	100	10	10	S
F03E004051	8785.5450.0120	200	750	120	10	10	S
F03E001XD9	6695.9202.0024	250	750	24	10	10	S
F03E00404W	6695.9202.0036	250	750	36	10	10	S
F03E004059	7143.8103.0080	250	750	80	10	10	S
F03E00404X	4787.7965.0100	250	750	100	10	10	S
F03E00405A	4787.7965.0120	250	750	120	10	10	S
F03E004057	3273.9469.0040	250	750	40	10	10	S
F03E004058	3273.9469.0060	250	750	60	10	10	S
F03E005VV0	2698.1717.0024	300	750	24	5	5	S
F03E005VV1	2698.1717.0036	300	750	36	5	5	S
F03E005VV2	2698.1717.0040	300	750	40	5	5	S
F03E005VV3	2698.1717.0060	300	750	60	10	10	S
F03E005VV4	2698.1717.0080	300	750	80	10	10	S
F03E005VV6	2698.1717.0120	300	750	120	10	10	P

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



2920 siawood x
width: 63–100mm / length: up to 610mm



2920 siawood x
width: 200-250mm / length: up to 750mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

2920 siawood x



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E007R4C	7580.4881.0040	63	406	40	10	10	P
F03E001WH4	7580.4881.0060	63	406	60	10	10	P
F03E007S8A	7580.4881.0080	63	406	80	10	10	P
F03E001WM0	7580.4881.0120	63	406	120	10	10	P
F03E001WM1	7580.4881.0180	63	406	180	10	10	P
F03E0084ZV	3395.6683.0040	75	533	40	10	10	S
F03E0084ZW	3395.6683.0060	75	533	60	10	10	S
F03E0084ZX	3395.6683.0080	75	533	80	10	10	S
F03E0084ZY	3395.6683.0100	75	533	100	10	10	S
F03E0084ZZ	3395.6683.0120	75	533	120	10	10	S
F03E0083F8	5052.5920.0040	75	610	40	10	10	S
F03E00832E	5052.5920.0060	75	610	60	10	10	S
F03E00832D	5052.5920.0080	75	610	80	10	10	S
F03E00832C	5052.5920.0100	75	610	100	10	10	S
F03E0083FA	5052.5920.0120	75	610	120	10	10	S
F03E0083EB	8037.6118.0040	100	610	40	10	10	S
F03E0083DK	8037.6118.0060	100	610	60	10	10	S
F03E0083EC	8037.6118.0080	100	610	80	10	10	S
F03E0083ED	8037.6118.0100	100	610	100	10	10	S
F03E008503	8037.6118.0120	100	610	120	10	10	S
F03E007M5G	8037.6118.0150	100	610	150	10	10	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



2511 siabite



Coming soon!

2582 siaramic



2820 siamet



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

2582 siaramic	Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Type	Pack Quantity	MOQ	<small>S: Stocked P: Purchased M: Made to Order</small> Stocking Status										
																			
										<div style="background-color: yellow; border-radius: 50%; padding: 10px; display: inline-block; text-align: center;"> <p>Coming soon!</p> </div>									



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



2820 siamet

width: 30–50mm / length: up to 915mm



2820 siamet

width: 50–75mm / length: up to 2250mm



2820 siamet

width: 100 / length: up to 1525mm



2820 siamet

width: 150mm / length: up to 2000mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

2820 siamet



2820 siamet

width: 100 / length: up to 1525mm

Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Type	Pack Quantity	MOQ	Stocking Status
F03E001VX0	2503.3501.0040	100	915	40	Belt Triple-S	10	10	S
F03E001VX1	2503.3501.0060	100	915	60	Belt Triple-S	10	10	S
F03E004N4G	2503.3501.0080	100	915	80	Belt Triple-S	10	10	S
F03E001VX3	2503.3501.0100	100	915	100	Belt Triple-S	10	10	S
F03E001VX4	2503.3501.0120	100	915	120	Belt Triple-S	10	10	S
F03E001YZ1	9095.4125.0040	100	1220	40	Belt Triple-S	5	5	S
F03E001Z8G	9095.4125.0060	100	1220	60	Belt Triple-S	10	10	S
F03E001Z8J	9095.4125.0080	100	1220	80	Belt Triple-S	10	10	S
F03E0041BY	9095.4125.0120	100	1220	120	Belt Triple-S	10	10	S
F03E0039F3	9095.4125.0180	100	1220	180	Belt Triple-S	10	50	P
F03E007M10	5719.6401.0040	100	1525	40	Belt Triple-S	5	5	S
F03E0024JT	5719.6401.0060	100	1525	60	Belt Triple-S	10	10	S
F03E001Z9X	5719.6401.0080	100	1525	80	Belt Triple-S	10	10	S
F03E007M11	5719.6401.0120	100	1525	120	Belt Triple-S	10	10	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



2511 siabite



2803 siaron y



2820 siamet



2945 siatur j



2946 siatur jj



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

2511 siabite	Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Type	Pack Quantity	MOQ	Stocking Status
	F03E0054LX	0094.8970.0060	10	330	60	Belt Triple-S	10	10	S
	F03E0054LW	0094.8970.0080	10	330	80	Belt Triple-S	10	10	S
	F03E0064BT	3922.1023.0060	12	330	60	Belt Triple-S	10	10	S
	F03E005COT	3404.3592.0060	20	520	60	Belt Triple-S	10	10	S
	F03E005COU	3404.3592.0080	20	520	80	Belt Triple-S	10	10	P



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

2803 siaron y	Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Type	Pack Quantity	MOQ	Stocking Status
	F03E005S2Z	6660.9824.0040	10	330	40	Belt Triple-S	5	5	S
	F03E003C3Y	6660.9824.0060	10	330	60	Belt Triple-S	10	10	S
	F03E0037ZY	6660.9824.0080	10	330	80	Belt Triple-S	10	10	S
	F03E005S32	9970.3979.0040	20	520	40	Belt Triple-S	5	5	S
	F03E002UD9	9970.3979.0060	20	520	60	Belt Triple-S	10	10	S
	F03E0043LT	9970.3979.0080	20	520	80	Belt Triple-S	10	10	S
	F03E006ZW5	9970.3979.0120	20	520	120	Belt Triple-S	10	10	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

2945 siatur j	Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Type	Pack Quantity	MOQ	Stocking Status
	F03E004LT8	9730.3252.0060	10	330	60	Belt Triple-S	10	10	S
	F03E003V7B	9730.3252.0080	10	330	80	Belt Triple-S	10	10	S
	F03E007M16	9730.3252.0120	10	330	120	Belt Triple-S	10	10	S
	F03E001UG3	3071.9993.0060	20	520	60	Belt Triple-S	10	50	S
	F03E001UG4	3071.9993.0080	20	520	80	Belt Triple-S	10	10	S
	F03E002RM2	3071.9993.0120	20	520	120	Belt Triple-S	10	10	S



Perfect Finish Solutions
By sia Abrasives



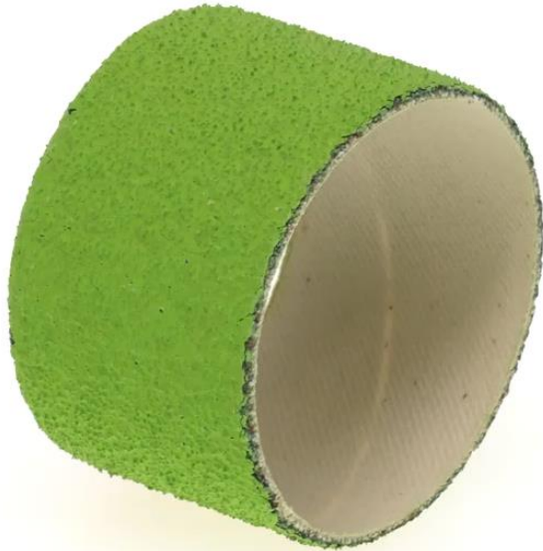


Grinding

Sanding

Polishing

Workshop



2511 siabite



2820 siamet



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

2511 siabite

Bosch PN	sia Abrasives PN	Width mm	Diameter mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E0263SD	1835.4341.0080	20	22	80	50	50	P
F03E0263SE	1835.4341.0120	20	22	120	50	50	P
F03E0263SF	6476.8078.0060	25	25	60	50	50	P
F03E0263SG	6476.8078.0080	25	25	80	50	50	P
F03E0263SH	6476.8078.0120	25	25	120	50	50	P
F03E0263ST	4955.1054.0036	25	51	36	50	50	P
F03E0263SU	7052.2945.0060	25	51	60	50	50	P
F03E0263SV	7052.2945.0080	25	51	80	50	50	P
F03E0263SW	7052.2945.0120	25	51	120	50	50	P
F03E0263S9	0895.0832.0060	30	15	60	50	50	P
F03E0263SA	0895.0832.0080	30	15	80	50	50	P
F03E0263SB	0895.0832.0120	30	15	120	50	50	P
F03E0263SJ	9073.5768.0036	30	30	36	50	50	P
F03E0263SK	1202.9778.0060	30	30	60	50	50	P
F03E0263SL	1202.9778.0080	30	30	80	50	50	P
F03E0263SM	1202.9778.0120	30	30	120	50	50	P
F03E0263SN	9403.0935.0036	30	45	36	50	50	P
F03E0263SP	1532.4945.0060	30	45	60	50	50	P

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

2820 siamet

Bosch PN	sia Abrasives PN	Width mm	Diameter mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E02644R	6165.9712.0060	20	10	60	50	50	S
F03E02644S	6165.9712.0080	20	10	80	50	50	S
F03E02644T	6165.9712.0120	20	10	120	50	50	S
F03E02644V	0839.5568.0060	25	13	60	50	50	S
F03E02644W	0839.5568.0080	25	13	80	50	50	S
F03E02644X	0839.5568.0120	25	13	120	50	50	S
F03E026453	0975.6879.0036	25	19	36	50	50	S
F03E026455	0975.6879.0060	25	19	60	50	50	S
F03E026456	0975.6879.0080	25	19	80	50	50	S
F03E026457	0975.6879.0120	25	19	120	50	50	S
F03E02645D	1111.8190.0036	25	25	36	50	50	S
F03E02645F	1111.8190.0060	25	25	60	50	50	S
F03E02645G	1111.8190.0080	25	25	80	50	50	S
F03E02645H	1111.8190.0120	25	25	120	50	50	S
F03E02645P	1388.7513.0036	25	38	36	50	50	S
F03E02645S	1388.7513.0060	25	38	60	50	50	S
F03E02645T	1388.7513.0080	25	38	80	50	50	S
F03E02645U	1388.7513.0120	25	38	120	50	50	S
F03E026460	1665.6836.0036	25	51	36	50	50	S
F03E026462	1665.6836.0060	25	51	60	50	50	S
F03E026463	1665.6836.0080	25	51	80	50	50	S
F03E026464	1665.6836.0120	25	51	120	50	50	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



2923 siamop | Coated



6120 siamop | Interleaved



6120 siamop | Nonwoven



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

2923 siamop Cloth



Bosch PN	sia Abrasives PN	Width mm	Diameter mm	Grit	Shaft mm	Pack Quantity	MOQ	Stocking Status
F03E0071PW	0020.8274	10	20	40	6	10	10	S
F03E0071PZ	0020.8275	10	20	60	6	10	10	S
F03E0071R0	0020.8276	10	20	80	6	10	10	S
F03E0071R1	0020.8277	10	20	120	6	10	10	S
F03E0071RY	0020.8294	10	30	40	6	10	10	S
F03E0071RZ	0020.8295	10	30	60	6	10	10	S
F03E0071S0	0020.8296	10	30	80	6	10	10	S
F03E0071S1	0020.8297	10	30	120	6	10	10	S
F03E0071S3	0020.8299	15	30	40	6	10	10	S
F03E0071S4	0020.8300	15	30	60	6	10	10	S
F03E0071S5	0020.8301	15	30	80	6	10	10	S
F03E0071S6	0020.8302	15	30	120	6	10	10	S
F03E0071R3	0020.8279	20	20	40	6	10	10	S
F03E0071R4	0020.8280	20	20	60	6	10	10	S
F03E0071R8	0020.8281	20	20	80	6	10	10	S
F03E0071RC	0020.8282	20	20	120	6	10	10	S
F03E0071SE	0020.8309	20	40	40	6	10	10	S
F03E0071SG	0020.8310	20	40	60	6	10	10	S
F03E0071SK	0020.8311	20	40	80	6	10	10	S
F03E0071SL	0020.8312	20	40	120	6	10	10	S

S: Stocked
P: Purchased
M: Made to Order

- Ø 25x25mm
- Ø 25x50mm
- Ø 30x60mm
- Ø 30x80mm
- Ø 50x60mm
- Ø 50x80mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

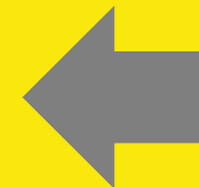
Workshop

2923 siamop
Cloth



Bosch PN	sia Abrasives PN	Width mm	Diameter mm	Grit	Shaft mm	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
F03E0071RT	0020.8289	25	25	40	6	10	10	S
F03E0071RU	0020.8290	25	25	60	6	10	10	S
F03E0071RV	0020.8291	25	25	80	6	10	10	S
F03E0071RW	0020.8292	25	25	120	6	10	10	S
F03E0071UM	0020.8324	25	50	40	6	10	10	S
F03E0071UV	0020.8325	25	50	60	6	10	10	S
F03E0071UW	0020.8326	25	50	80	6	10	10	S
F03E0071UX	0020.8327	25	50	120	6	10	10	S
F03E0071VE	0020.8344	30	60	40	6	10	10	S
F03E0071VF	0020.8345	30	60	60	6	10	10	S
F03E0071VG	0020.8346	30	60	80	6	10	10	S
F03E0071VH	0020.8347	30	60	120	6	10	10	S
F03E0071VZ	0020.8359	30	80	40	6	10	10	S
F03E0071W0	0020.8360	30	80	60	6	10	10	S
F03E0071W1	0020.8361	30	80	80	6	10	10	S
F03E0071W2	0020.8362	30	80	120	6	10	10	S
F03E0071VR	0020.8354	50	60	40	6	10	10	S
F03E0071VS	0020.8355	50	60	60	6	10	10	S
F03E0071VT	0020.8356	50	60	80	6	10	10	S
F03E0071VW	0020.8357	50	60	120	6	10	10	S
F03E0071W4	0020.8364	50	80	40	6	10	10	S
F03E0071W5	0020.8365	50	80	60	6	10	10	S
F03E0071W6	0020.8366	50	80	80	6	10	10	S
F03E0071W8	0020.8367	50	80	120	6	10	10	S

Ø 10x20mm
 Ø 10x30mm
 Ø 15x30mm
 Ø 20x20mm
 Ø 20x40mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

6120 siamop
Interleaved



Bosch PN	sia Abrasives PN	Width mm	Diameter mm	Grade / Grit	Shaft mm	Pack Quantity	MOQ	Stocking Status
F03E014124	6698.3223.4921	25	38	4921 medium A	6	10	10	S
F03E0141FK	6970.5845.2921	25	50	2921 coarse A	6	10	10	S
F03E0141FR	6970.5845.4921	25	50	4921 medium A	6	10	10	S
F03E004N7G	0020.0039	30	60	80	6	10	10	S
F03E004N7F	0020.0040	30	60	150	6	10	10	S
F03E004N7E	0020.0847	30	60	240	6	10	10	S
F03E0144NP	9955.6043.2921	50	50	2921 coarse A	6	10	10	S
F03E0144NT	9955.6043.4921	50	50	4921 medium A	6	10	10	S
F03E0144P0	9955.6043.6913	50	50	6913 very fine A	6	10	10	S
F03E013LF1	0541.6808.2921	50	76	2921 coarse A	6	10	10	S
F03E013LF7	0541.6808.4921	50	76	4921 medium A	6	10	10	S
F03E013NOP	1064.5831.4921	50	100	4921 medium A	6	10	10	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

6120 siamop
Nonwoven



Bosch PN	sia Abrasives PN	Width mm	Diameter mm	Grade / Grit	Shaft mm	Pack Quantity	MOQ	Stocking Status
F03E013YY3	5637.1678.2921	25	38	2921 coarse A	6	10	10	S
F03E013YZ1	5637.1678.5911	25	38	5911 fine A	6	10	10	S
F03E013YY7	5637.1678.4921	25	38	4921 medium A	6	10	10	S
F03E013YZ3	5637.1678.6913	25	38	6913 very fine A	6	10	10	S
F03E013ZN8	5909.4300.5911	25	50	5911 fine A	6	10	10	S
F03E013ZN1	5909.4300.4921	25	50	4921 medium A	6	10	10	S
F03E013ZP4	5909.4300.6913	25	50	6913 very fine A	6	10	10	S
F03E0140NR	6463.2946.4921	25	76	4921 medium A	6	10	10	S
F03E002L03	0020.0031	30	60	120	6	10	10	S
F03E002L00	0020.0032	30	60	180	6	10	10	S
F03E003E0R	0020.0033	30	60	320	6	10	10	S
F03E0143GN	8894.4498.4921	50	50	4921 medium A	6	10	10	S
F03E0143GL	8894.4498.4721	50	50	4721 medium S	6	10	10	S
F03E01443U	9448.3144.5911	50	76	5911 fine A	6	10	10	S
F03E01443M	9448.3144.4921	50	76	4921 medium A	6	10	10	S
F03E01443D	9448.3144.4721	50	76	4721 medium S	6	10	10	S
F03E014443	9448.3144.6913	50	76	6913 very fine A	6	10	10	S
F03E0144P8	9971.2167.2921	50	100	2921 coarse A	6	10	10	S
F03E0144PK	9971.2167.4921	50	100	4921 medium A	6	10	10	S
F03E0144PE	9971.2167.4721	50	100	4721 medium S	6	10	10	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop



1958 siapro



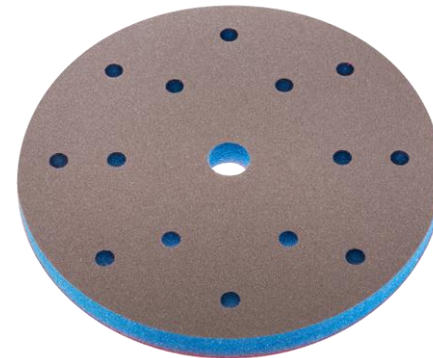
6120 siafleece



7240 siacarat



7940 siaair



7983 siasponge flex



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1958 siapro	Bosch PN	sia Abrasives PN	Diameter mm	Thickness mm	Grit	Disc Attachment	Pack Quantity	MOQ	<small>S: Stocked P: Purchased M: Made to Order</small> Stocking Status
	F03E0078PT	5404.1437.1000	150	5	1000	siafast hook and loop	5	5	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



6120 siafleece | 150mm



6120 siafleece | 407mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

6120 siafleece	Bosch PN	sia Abrasives PN	Diameter mm	Thickness mm	Holes	Centre hole mm	Grade	Colour	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E014K2U	7866.2539.4721	150	5	No hole		4271 medium S	Maroon	siafast hook and loop	20	20	S
	F03E014K2Y	7866.2539.8715	150	5	No hole		8715 ultra fine speed	Grey	siafast hook and loop	20	20	S
	F03E013Z02	5645.6768.6932	150	5	7	12	6932 very fine	Maroon	siafast hook and loop	10	10	S
	F03E013Z05	5645.6768.8711	150	5	7	12	8711 ultra fine	Grey	siafast hook and loop	20	20	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

7240 siacarat	Bosch PN	sia Abrasives PN	Diameter mm	Thickness mm	Grit	Disc Attachment	Pack Quantity	MOQ	Stocking Status	
	F03E007430	9967.9911.0500	150	5	500	siafast hook and loop	5	5	S	
	F03E007431	9967.9911.1000	150	5	1000	siafast hook and loop	5	5	S	
	F03E007432	9967.9911.2000	150	5	2000	siafast hook and loop	5	5	S	
	F03E007433	9967.9911.3000	150	5	3000	siafast hook and loop	5	5	S	

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

7940 siaair	Bosch PN	sia Abrasives PN	Diameter mm	Thickness mm	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E001CH8	3647.2462.1000	80	5	1000	siafast hook and loop	10	10	S
	F03E003BW3	3647.2462.1500	80	5	1500	siafast hook and loop	10	10	S
	F03E001CH9	3647.2462.2000	80	5	2000	siafast hook and loop	10	10	S
	F03E003EF7	3647.2462.3000	80	5	3000	siafast hook and loop	10	10	S
	F03E003EF8	3647.2462.4000	80	5	4000	siafast hook and loop	10	10	S
	F03E003EB0	5163.3687.0240	150	5	240	siafast hook and loop	10	10	S
	F03E004N29	5163.3687.0360	150	5	360	siafast hook and loop	10	10	S
	F03E003EB1	5163.3687.0500	150	5	500	siafast hook and loop	10	10	S
	F03E004N2A	5163.3687.0600	150	5	600	siafast hook and loop	10	10	S
	F03E004N2B	5163.3687.0800	150	5	800	siafast hook and loop	10	10	S
	F03E004N2C	5163.3687.1000	150	5	1000	siafast hook and loop	10	10	S
	F03E004N2D	5163.3687.1500	150	5	1500	siafast hook and loop	10	10	S
	F03E004N2E	5163.3687.2000	150	5	2000	siafast hook and loop	10	10	S
	F03E004N2F	5163.3687.3000	150	5	3000	siafast hook and loop	10	10	S
	F03E003EB2	5163.3687.4000	150	5	4000	siafast hook and loop	10	10	S



Perfect Finish Solutions
By sia Abrasives





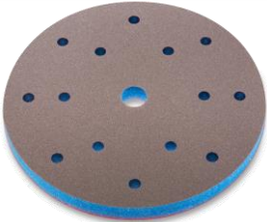
Grinding

Sanding

Polishing

Workshop

7983 siasponge flex

	Bosch PN	sia Abrasives PN	Diameter mm	Thickness mm	Holes	Centre hole mm	Grade	Colour	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E00R8F3	0070.1235	150	13	15	18	medium	Orange	siafast hook and loop	10	10	S
	F03E00R8F1	0070.1234	150	13	15	18	fine	Yellow	siafast hook and loop	10	10	S
	F03E00R91C	0070.1402	150	13	15	18	super fine	Green	siafast hook and loop	10	10	S
	F03E00R8GN	0070.1252	150	13	15	18	ultra fine	Blue	siafast hook and loop	10	10	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

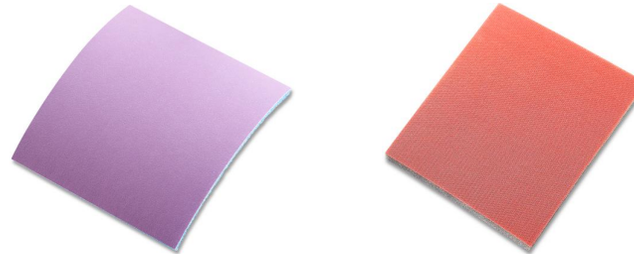
Sanding

Polishing

Workshop



Nonwoven Rolls & Hand Pads



Sponge Pads & Blocks



siasoft Rolls



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



6120 siafleece



6120 siafleece



6711 siafleece flex



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

6120 siafleece	Bosch PN	sia Abrasives PN	Width mm	Length mm	Grade	Colour	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E014K3V	3144.5052.6923	115	10000	6923 general purpose	Green	1	1	S
	F03E014K3N	3144.5052.4721	115	10000	4721 medium s	Dark grey	1	1	S
	F03E014K3W	3144.5052.6932	115	10000	6932 very fine A XS	Maroon	1	1	S
	F03E013SE9	3144.5052.8711	115	10000	8711 ultra fine	Grey	1	1	S
	F03E014K3X	3144.5052.8712	115	10000	8712 ultra fine S XS	Grey	1	1	S



Perfect Finish Solutions
By sia Abrasives



BOSCH

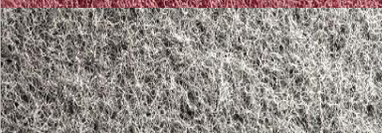


Grinding

Sanding

Polishing

Workshop

6120 siafleece	Bosch PN	sia Abrasives PN	Width mm	Length mm	Grade	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E014K31	4132.9840.2922	152	229	2922 extra cut A	20	20	S
	F03E014KC4	4132.9840.2721	152	229	2721 extra cut S	20	20	S
	F03E014K36	4132.9840.6923	152	229	6923 general purpose	20	20	S
	F03E014K32	4132.9840.4721	152	229	4721 medium S	20	20	S
	F03E014K37	4132.9840.6932	152	229	6932 very fine A XS	20	20	S
	F03E014K38	4132.9840.8712	152	229	8712 ultra fine S XS	20	20	S
	F03E014K30	4132.9840.0011	152	229	0011 cleaning	20	20	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

6711 siafleece flex	Bosch PN	sia Abrasives PN	Width mm	Length mm	Grade	Colour	Pack Quantity	MOQ	<small>S: Stocked P: Purchased M: Made to Order</small> Stocking Status
	F03E013MG8	0948.3321.6921	115	230	6912 very fine	Maroon	25	25	S
	F03E013MG9	0948.3321.8711	115	230	8711 ultra fine	Grey	25	25	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



1748 sialac siasoft



2951 siatur h siasoft



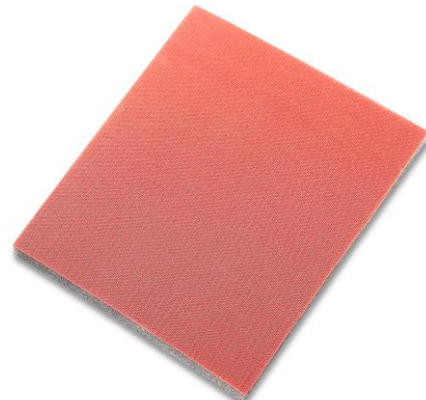
7979 siasponge flat



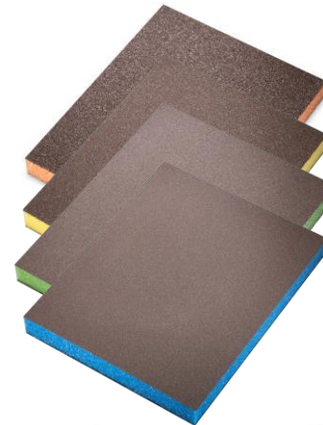
7990 siasponge
block hard



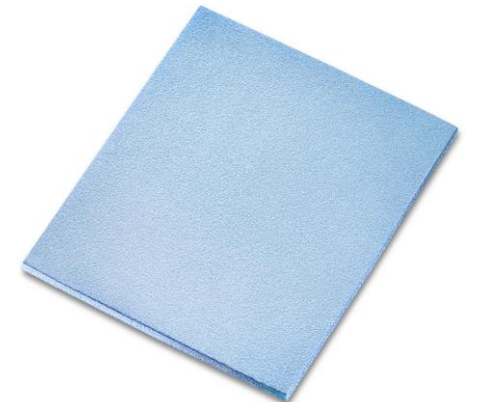
1950 siaspeed siasoft



7940 siaair



7983 siasponge flex



9215 Flat Pad



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

7979 siasponge flat

	Bosch PN	sia Abrasives PN	Width mm	Length mm	Thickness mm	Grade	Colour	Pack Quantity	MOQ	Stocking Status
	F03E00RC5Y	0070.1603	115	140	5	medium	Orange	20	20	S
	F03E00RC5X	0070.1602	115	140	5	fine	Yellow	20	20	S
	F03E00RC60	0070.1605	115	140	5	super fine	Green	20	20	S
	F03E00RC61	0070.1606	115	140	5	ultra fine	Blue	20	20	S
	F03E00RC5Z	0070.1604	115	140	5	micro fine	Purple	20	20	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

7979 siasponge flat

	Bosch PN	sia Abrasives PN	Width mm	Length mm	Thickness mm	Grade	Colour	Pack Quantity	MOQ	Stocking Status
	F03E00R8G8	0070.1244	98	120	13	medium	Orange	10	10	S
	F03E00R8GF	0070.1247	98	120	13	fine	Yellow	10	10	S
	F03E00R8ES	0070.1232	98	120	13	super fine	Green	10	10	S
	F03E00R8G6	0070.1243	98	120	13	ultra fine	Blue	10	10	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop



7990 siasponge block hard | combination



7990 siasponge block hard | standard



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

7990 siasponge block
hard | combination

	Bosch PN	sia Abrasives PN	Width mm	Length mm	Thickness mm	Grade	Colour	Pack Quantity	MOQ	Stocking Status
	F03E00R8GX	0070.1255	69	98	26	medium	Orange	10	10	S
	F03E00R8EP	0070.1230	69	98	26	fine	Yellow	10	10	S
	F03E00R8VC	0070.1351	69	98	26	super fine	Green	10	10	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

7990 siasponge block
hard | standard

	Bosch PN	sia Abrasives PN	Width mm	Length mm	Thickness mm	Grade	Colour	Pack Quantity	MOQ	Stocking Status
	F03E00R8GZ	0070.1256	69	98	26	coarse	Red	10	10	S
	F03E00R8G5	0070.1242	69	98	26	medium	Orange	10	10	S
	F03E00R8EU	0070.1233	69	98	26	fine	Yellow	10	10	S
	F03E00R8G2	0070.1241	69	98	26	super fine	Green	10	10	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



1948 siflex siasoft



1950 siaspeed siasoft



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1948 siaflex siasoft	Bosch PN	sia Abrasives PN	Width mm	Length mm	Perforation mm	Thickness mm	Grit	Colour	Pack Quantity	MOQ	Stocking Status
	F03E006S9E	2189.9476.0120	115	25000	125	5	120	Blue	1	1	S
	F03E00614B	2189.9476.0150	115	25000	125	5	150	Blue	1	1	S
	F03E00614C	2189.9476.0180	115	25000	125	5	180	Blue	1	1	S
	F03E00614E	2189.9476.0240	115	25000	125	5	240	Blue	1	1	S
	F03E00614G	2189.9476.0320	115	25000	125	5	320	Blue	1	1	S
	F03E00614H	2189.9476.0400	115	25000	125	5	400	Blue	1	1	S
	F03E00614J	2189.9476.0500	115	25000	125	5	500	Blue	1	1	S
	F03E00614K	2189.9476.0600	115	25000	125	5	600	Blue	1	1	S
	F03E00614L	2189.9476.0800	115	25000	125	5	800	Blue	1	1	S



Perfect Finish Solutions
By sia Abrasives





Grinding

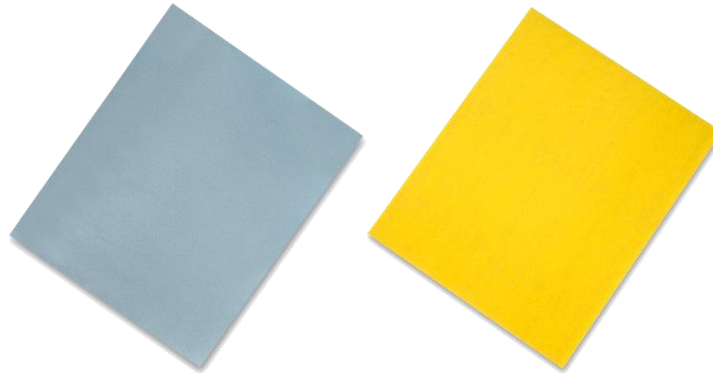
Sanding

Polishing

Workshop



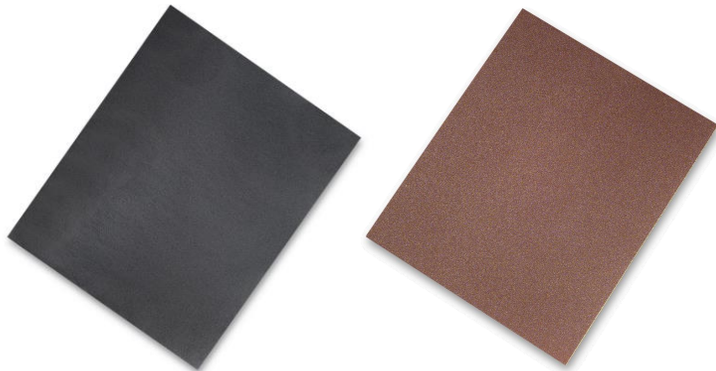
Strips



Sheets (dry)



Rolls & Economy Rolls



Full sheets (wet)



Half sheets (wet)



Delta & Polygon



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

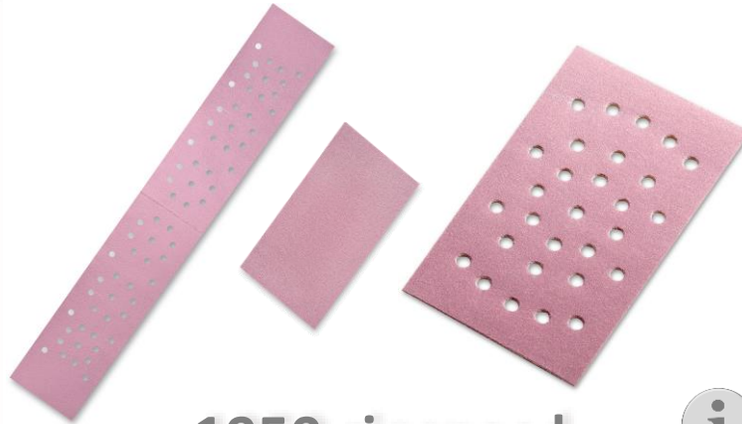
Sanding

Polishing

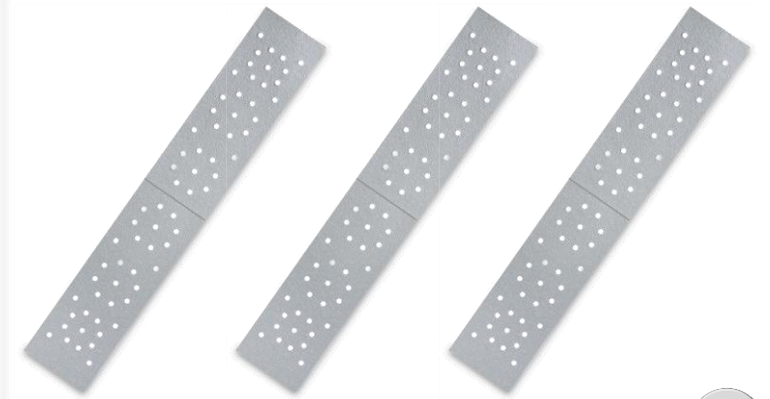
Workshop



1948 siaflex



1950 siaspeed



1958 siapro



1960 siarexx cut



7900 sianet



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1948 siaflex	Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E007LX4	0602.4120.0040	70	460	40	100	100	S
	F03E007LX5	0602.4120.0060	70	460	60	100	100	S
	F03E007LX6	0602.4120.0080	70	460	80	100	100	S
	F03E007LX7	0602.4120.0120	70	460	120	100	100	S
	F03E007LX8	0602.4120.0180	70	460	180	100	100	S
	F03E007LX9	0602.4120.0240	70	460	240	100	100	S
	F03E0063ZA	8066.7864.0040	115	280	40	100	100	S
	F03E0063ZC	8066.7864.0080	115	280	80	100	100	S
	F03E0063ZE	8066.7864.0120	115	280	120	100	100	S
	F03E02D8FA	8066.7864.0040.02	115	280	40	10	10	S
	F03E02D8FB	8066.7864.0080.02	115	280	80	10	10	S
	F03E02D8FC	8066.7864.0120.02	115	280	120	10	10	S



Perfect Finish Solutions
By sia Abrasives



BOSCH

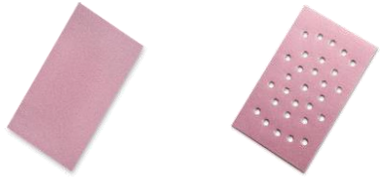


Grinding

Sanding

Polishing

Workshop



1950 siaspeed | 70 x 125mm



1950 siaspeed | 70 x 198mm



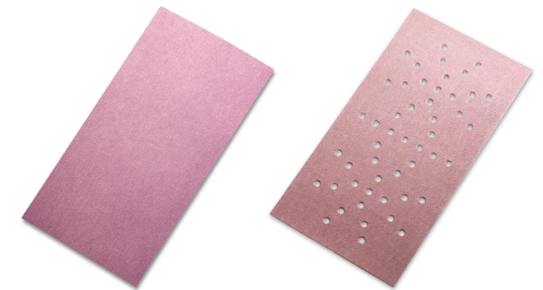
1950 siaspeed | 70 x 400mm perforated



1950 siaspeed | 70 x 420mm



1950 siaspeed | 81 x 153mm



1950 siaspeed | 115 x 230mm



Perfect Finish Solutions
By sia Abrasives



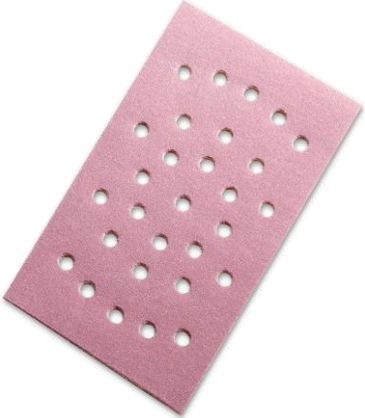


Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Width mm	Length mm	Holes	Grit	Strip Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E003E53	6783.9190.0080	70	125	No hole	80	siafast hook and loop	100	100	S
	F03E003E54	6783.9190.0100	70	125	No hole	100	siafast hook and loop	100	100	S
	F03E003E55	6783.9190.0120	70	125	No hole	120	siafast hook and loop	100	100	S
	F03E003E56	6783.9190.0150	70	125	No hole	150	siafast hook and loop	100	100	S
	F03E003E57	6783.9190.0180	70	125	No hole	180	siafast hook and loop	100	100	S
	F03E003E59	6783.9190.0240	70	125	No hole	240	siafast hook and loop	100	100	S
	F03E003E5B	6783.9190.0320	70	125	No hole	320	siafast hook and loop	100	100	S
	F03E0055SZ	9928.4817.0040	70	125	29	40	siafast hook and loop	50	50	S
	F03E0055T9	9928.4817.0080	70	125	29	80	siafast hook and loop	100	100	S
	F03E0055TC	9928.4817.0120	70	125	29	120	siafast hook and loop	100	100	S
	F03E0055TD	9928.4817.0150	70	125	29	150	siafast hook and loop	100	600	P
	F03E0055TE	9928.4817.0180	70	125	29	180	siafast hook and loop	100	100	S
	F03E0055TG	9928.4817.0240	70	125	29	240	siafast hook and loop	100	100	S
	F03E0055TJ	9928.4817.0320	70	125	29	320	siafast hook and loop	100	100	S
	F03E0055TL	9928.4817.0400	70	125	29	400	siafast hook and loop	100	600	P



Perfect Finish Solutions
By sia Abrasives



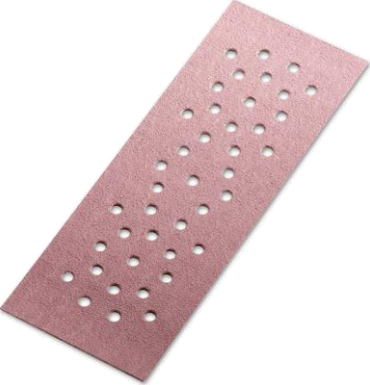


Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Width mm	Length mm	Holes	Grit	Strip Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E0055T4	8431.5398.0040	70	198	41	40	siafast hook and loop	50	50	S
	F03E0055UV	8431.5398.0060	70	198	41	60	siafast hook and loop	50	50	S
	F03E0055UW	8431.5398.0080	70	198	41	80	siafast hook and loop	50	50	S
	F03E0055UY	8431.5398.0120	70	198	41	120	siafast hook and loop	100	100	S
	F03E0055UZ	8431.5398.0150	70	198	41	150	siafast hook and loop	100	100	S
	F03E0055V0	8431.5398.0180	70	198	41	180	siafast hook and loop	100	100	S
	F03E0055V2	8431.5398.0240	70	198	41	240	siafast hook and loop	100	100	S
	F03E0055V4	8431.5398.0320	70	198	41	320	siafast hook and loop	100	100	S
	F03E0055V6	8431.5398.0400	70	198	41	400	siafast hook and loop	100	100	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Width mm	Length mm	Perforated mm	Holes	Grit	Strip Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E0074X5	9347.4354.0040	70	400	200	66	40	siafast hook and loop	50	50	S
	F03E0074X6	9347.4354.0060	70	400	200	66	60	siafast hook and loop	50	50	S
	F03E0074X7	9347.4354.0080	70	400	200	66	80	siafast hook and loop	50	50	S
	F03E0074X9	9347.4354.0120	70	400	200	66	120	siafast hook and loop	50	50	S
	F03E0074XA	9347.4354.0150	70	400	200	66	150	siafast hook and loop	50	50	S
	F03E0074XB	9347.4354.0180	70	400	200	66	180	siafast hook and loop	50	50	S
	F03E0074XD	9347.4354.0240	70	400	200	66	240	siafast hook and loop	50	50	S
	F03E0074XF	9347.4354.0320	70	400	200	66	320	siafast hook and loop	50	50	S
	F03E0074XH	9347.4354.0400	70	400	200	66	400	siafast hook and loop	50	50	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Width mm	Length mm	Holes	Grit	Strip Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E003E5F	0465.4240.0080	115	230	No hole	80	siafast hook and loop	100	100	S
	F03E003E5H	0465.4240.0120	115	230	No hole	120	siafast hook and loop	100	100	S
	F03E003E5J	0465.4240.0150	115	230	No hole	150	siafast hook and loop	100	100	S
	F03E003E5K	0465.4240.0180	115	230	No hole	180	siafast hook and loop	100	100	S
	F03E003E5M	0465.4240.0240	115	230	No hole	240	siafast hook and loop	100	100	S
	F03E001BR1	0465.4240.0320	115	230	No hole	320	siafast hook and loop	100	100	S
	F03E001BR3	0465.4240.0400	115	230	No hole	400	siafast hook and loop	100	100	S
	F03E0055T6	4366.8648.0040	115	230	49	40	siafast hook and loop	50	50	S
	F03E0055VN	4366.8648.0060	115	230	49	60	siafast hook and loop	50	50	S
	F03E0055VP	4366.8648.0080	115	230	49	80	siafast hook and loop	100	100	S
	F03E0055VR	4366.8648.0100	115	230	49	100	siafast hook and loop	100	100	S
	F03E0055VS	4366.8648.0120	115	230	49	120	siafast hook and loop	100	100	S
	F03E0055VT	4366.8648.0150	115	230	49	150	siafast hook and loop	100	100	S
	F03E0055VU	4366.8648.0180	115	230	49	180	siafast hook and loop	100	100	S
	F03E0055VW	4366.8648.0240	115	230	49	240	siafast hook and loop	100	100	S
	F03E0055VY	4366.8648.0320	115	230	49	320	siafast hook and loop	100	100	S
	F03E0055W0	4366.8648.0400	115	230	49	400	siafast hook and loop	100	100	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1950 siaspeed	Bosch PN	sia Abrasives PN	Width mm	Length mm	Perforated mm	Holes	Grit	Strip Attachment	Pack Quantity	MOQ	Stocking Status	
	F03E0078EP	9515.8032.0100	70	400	200	66	100	siafast hook and loop	50	50	S	
	F03E0078ER	9515.8032.0200	70	400	200	66	200	siafast hook and loop	50	50	S	
	F03E0078ES	9515.8032.0300	70	400	200	66	300	siafast hook and loop	50	50	S	



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1960 siarexx	Bosch PN	sia Abrasives PN	Width mm	Length mm	Holes	Grit	Strip Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status	
	F03E001B23	6999.7726.0100	70	125	No hole	100	siafast hook and loop	100	100	S	
	F03E004N0Y	6999.7726.0120	70	125	No hole	120	siafast hook and loop	100	600	P	
	F03E004N0Z	6999.7726.0180	70	125	No hole	180	siafast hook and loop	100	100	S	
	F03E001B28	6999.7726.0240	70	125	No hole	240	siafast hook and loop	100	600	P	
	F03E001B2A	6999.7726.0320	70	125	No hole	320	siafast hook and loop	100	100	S	
	F03E001B2B	6999.7726.0400	70	125	No hole	400	siafast hook and loop	100	600	P	
	F03E0062Z6	0563.7030.0080	93	180	8	80	siafast hook and loop	100	100	S	
	F03E0062Z9	0563.7030.0100	93	180	8	100	siafast hook and loop	100	100	S	
	F03E0062ZA	0563.7030.0120	93	180	8	120	siafast hook and loop	100	100	S	
	F03E0062ZB	0563.7030.0150	93	180	8	150	siafast hook and loop	100	100	S	
	F03E0062ZC	0563.7030.0180	93	180	8	180	siafast hook and loop	100	100	S	
	F03E0062ZE	0563.7030.0240	93	180	8	240	siafast hook and loop	100	100	S	
	F03E0062ZG	0563.7030.0320	93	180	8	320	siafast hook and loop	100	100	S	
	F03E0062ZH	0563.7030.0400	93	180	8	400	siafast hook and loop	100	100	S	
	F03E001B2U	1423.2879.0080	95	190	No hole	80	siafast hook and loop	100	100	S	
	F03E001B2V	1423.2879.0100	95	190	No hole	100	siafast hook and loop	100	100	S	
	F03E001B2W	1423.2879.0120	95	190	No hole	120	siafast hook and loop	100	100	S	
	F03E001B2Z	1423.2879.0180	95	190	No hole	180	siafast hook and loop	100	100	S	
F03E001B3S	1423.2879.0240	95	190	No hole	240	siafast hook and loop	100	100	S		
F03E001B7L	1423.2879.0320	95	190	No hole	320	siafast hook and loop	100	100	S		



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



7900 sianet | 70x125mm



7900 sianet | 70x198mm



7900 sianet | 70x420mm



7900 sianet | 115x230mm



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

7900 sianet

Bosch PN

sia Abrasives PN

Width mm

Length mm

Holes

Grit

Strip Attachment

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status

F03E00688J

7443.0965.0080

70

198

Full surface extraction

80

siafast | hook and loop

50

50

S

F03E00688K

7443.0965.0100

70

198

Full surface extraction

100

siafast | hook and loop

50

500

P

F03E00688L

7443.0965.0120

70

198

Full surface extraction

120

siafast | hook and loop

50

50

S

F03E00688M

7443.0965.0150

70

198

Full surface extraction

150

siafast | hook and loop

50

500

P

F03E00688N

7443.0965.0180

70

198

Full surface extraction

180

siafast | hook and loop

50

50

S

F03E00688P

7443.0965.0220

70

198

Full surface extraction

220

siafast | hook and loop

50

500

P

F03E00688R

7443.0965.0240

70

198

Full surface extraction

240

siafast | hook and loop

50

50

S

F03E00688S

7443.0965.0320

70

198

Full surface extraction

320

siafast | hook and loop

50

50

S

F03E00688T

7443.0965.0400

70

198

Full surface extraction

400

siafast | hook and loop

500

500

P



Perfect Finish Solutions
By sia Abrasives



BOSCH

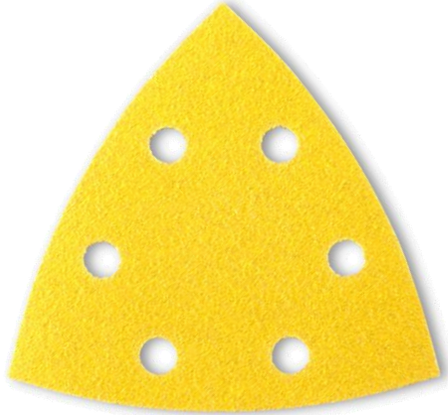


Grinding

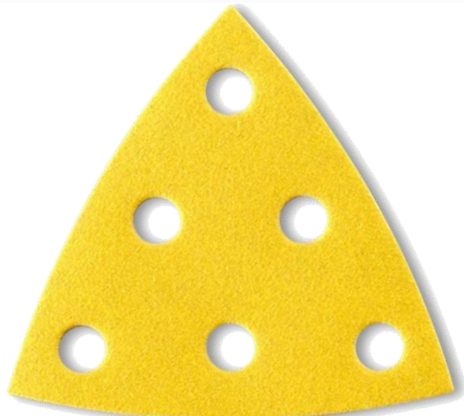
Sanding

Polishing

Workshop



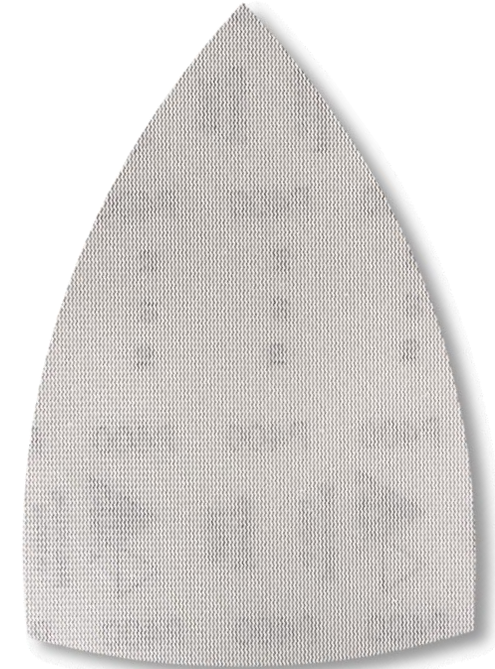
1960 siarexx 93x93mm



1960 siarexx 95x95mm



1960 siarexx 100x147mm



7900 sianet | 100x147mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

7900 sianet	Bosch PN	sia Abrasives PN	Width mm	Length mm	Holes	Grit	Strip Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E0035RG	5712.4074.0040	93	93	6	40	siafast hook and loop	50	50	S
	F03E0035RH	5712.4074.0060	93	93	6	60	siafast hook and loop	50	50	S
	F03E0035RJ	5712.4074.0080	93	93	6	80	siafast hook and loop	100	100	S
	F03E0035RK	5712.4074.0120	93	93	6	120	siafast hook and loop	100	100	S
	F03E0035RM	5712.4074.0180	93	93	6	180	siafast hook and loop	100	100	S
	F03E0035RP	5712.4074.0240	93	93	6	240	siafast hook and loop	100	100	S
	F03E003651	3429.9839.0040	95	95	6	40	siafast hook and loop	50	50	S
	F03E003654	3429.9839.0080	95	95	6	80	siafast hook and loop	100	100	S
	F03E003656	3429.9839.0120	95	95	6	120	siafast hook and loop	100	100	S
	F03E001H47	6318.5062.0080	100	147	7	80	siafast hook and loop	100	100	S
	F03E001H49	6318.5062.0120	100	147	7	120	siafast hook and loop	100	100	S
	F03E001H4A	6318.5062.0150	100	147	7	150	siafast hook and loop	100	100	S
	F03E001H4B	6318.5062.0180	100	147	7	180	siafast hook and loop	100	100	S
	F03E001H4D	6318.5062.0240	100	147	7	240	siafast hook and loop	100	100	S
	F03E001H4F	6318.5062.0320	100	147	7	320	siafast hook and loop	100	100	S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

7900 sianet

Bosch PN

sia Abrasives PN

Width mm

Length mm

Holes

Grit

Strip Attachment

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status

F03E00679N

0998.5363.0080

100

147

Full surface extraction

80

siafast | hook and loop

50

50

S

F03E00679R

0998.5363.0120

100

147

Full surface extraction

120

siafast | hook and loop

50

50

S

F03E00679T

0998.5363.0180

100

147

Full surface extraction

180

siafast | hook and loop

50

50

S

F03E00679V

0998.5363.0240

100

147

Full surface extraction

240

siafast | hook and loop

50

50

S

F03E00679W

0998.5363.0320

100

147

Full surface extraction

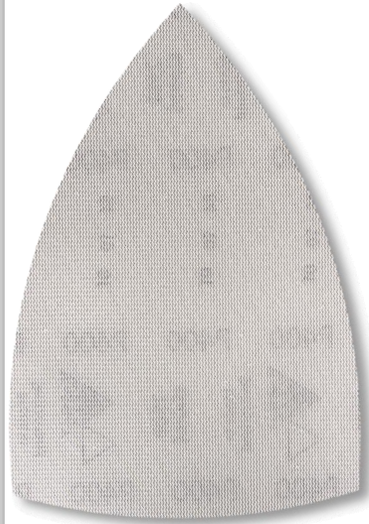
320

siafast | hook and loop

50

50

S



Perfect Finish Solutions
By sia Abrasives



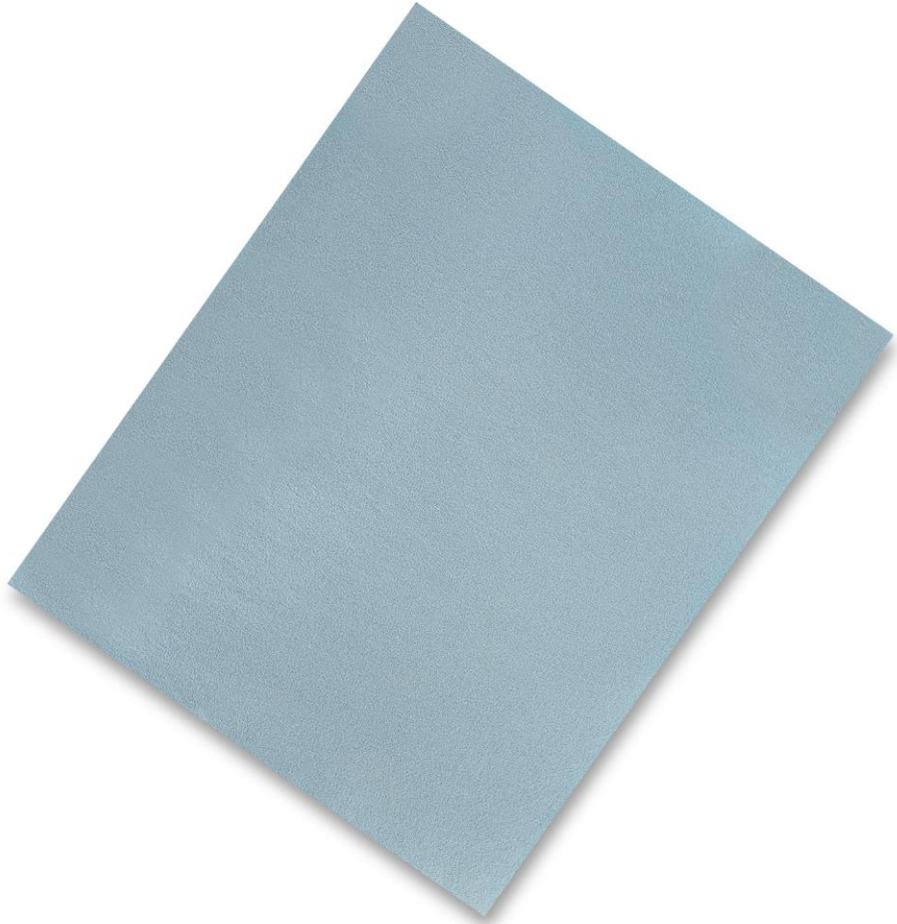


Grinding

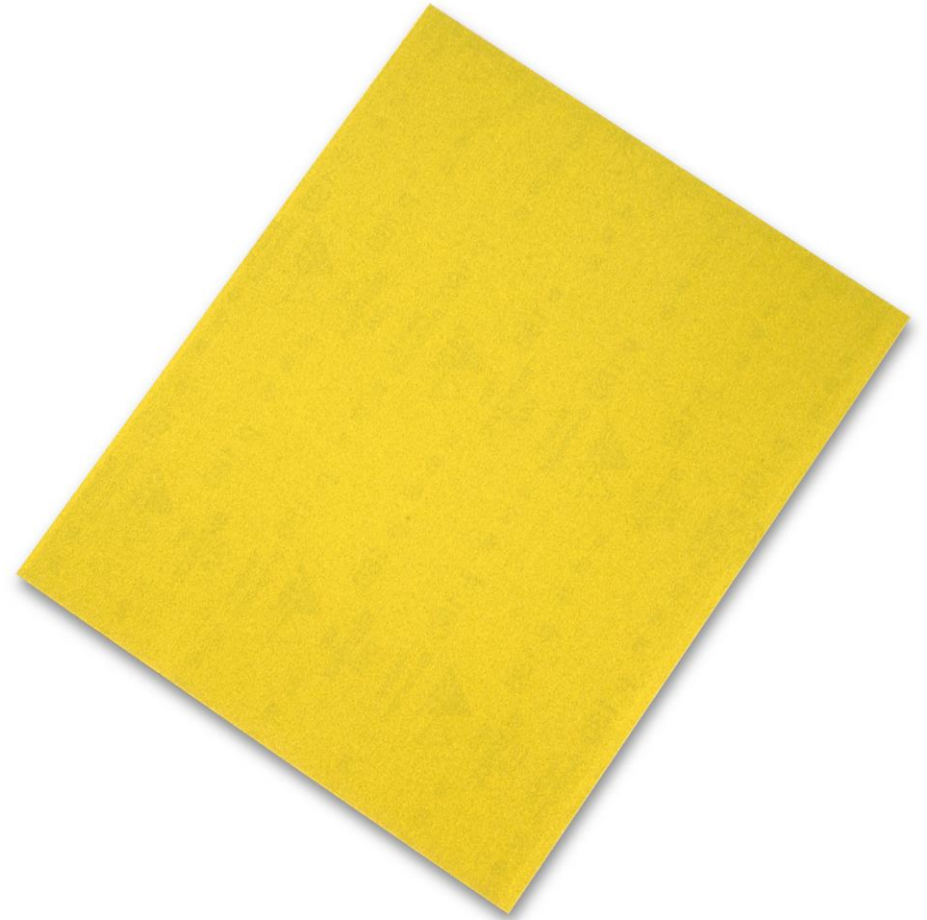
Sanding

Polishing

Workshop



1948 siaflex



1960 siarexx



Perfect Finish Solutions
By sia Abrasives



BOSCH



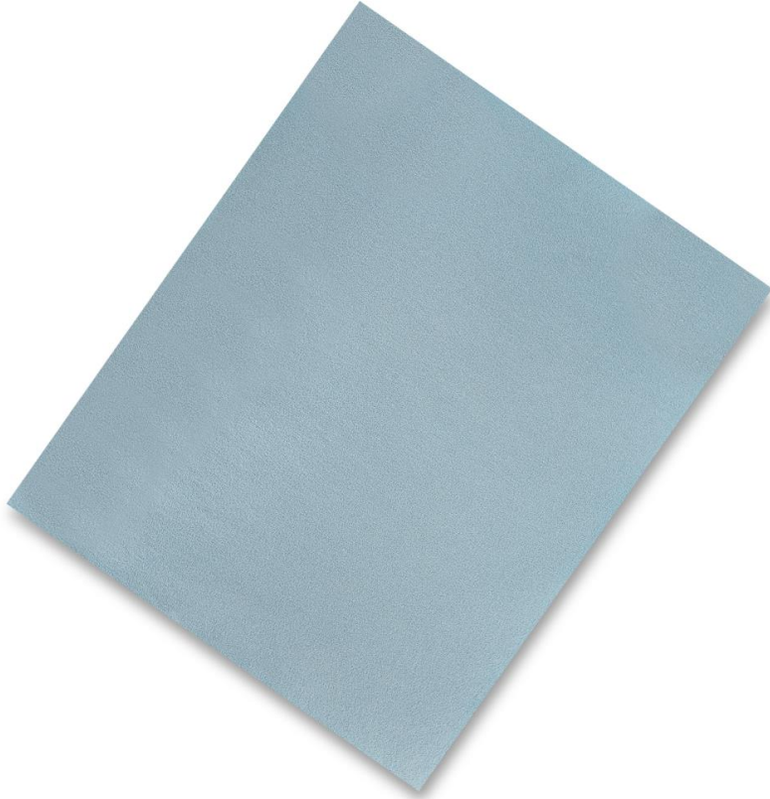
Grinding

Sanding

Polishing

Workshop

1948 siaflex



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E0060PN	3855.8589.0040	230	280	40	25	25	P
F03E0060PP	3855.8589.0060	230	280	60	50	50	S
F03E0060PR	3855.8589.0080	230	280	80	50	50	S
F03E0060PS	3855.8589.0100	230	280	100	50	50	S
F03E0060PT	3855.8589.0120	230	280	120	50	50	S
F03E0060PU	3855.8589.0150	230	280	150	50	50	S
F03E0060PV	3855.8589.0180	230	280	180	50	50	S
F03E0060PW	3855.8589.0220	230	280	220	50	50	S
F03E0060PX	3855.8589.0240	230	280	240	50	50	S
F03E0060PZ	3855.8589.0320	230	280	320	50	50	S
F03E0060R1	3855.8589.0400	230	280	400	50	50	S
F03E0060R2	3855.8589.0500	230	280	500	50	50	S
F03E0060R3	3855.8589.0600	230	280	600	50	50	S
F03E0060R4	3855.8589.0800	230	280	800	50	50	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



1713 siawat 230 x 280mm



1913 siawat 230 x 280mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1713 siawat



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E006FP6	8729.6054.0080	230	280	80	50	250	S
F03E006FP7	8729.6054.0100	230	280	100	50	250	P
F03E006FP8	8729.6054.0120	230	280	120	50	50	S
F03E006FP9	8729.6054.0150	230	280	150	50	250	S
F03E006FR0	8729.6054.0180	230	280	180	50	50	S
F03E006FR1	8729.6054.0220	230	280	220	50	500	P
F03E006FR2	8729.6054.0240	230	280	240	50	50	S
F03E006FR3	8729.6054.0280	230	280	280	50	500	P
F03E006FR4	8729.6054.0320	230	280	320	50	50	S
F03E006FR5	8729.6054.0400	230	280	400	50	50	S
F03E006FR6	8729.6054.0500	230	280	500	50	500	P
F03E006FR7	8729.6054.0600	230	280	600	50	50	S
F03E006FR8	8729.6054.0800	230	280	800	50	50	S
F03E006FR9	8729.6054.1000	230	280	1000	50	50	S
F03E006FS0	8729.6054.1200	230	280	1200	50	50	S
F03E006FS1	8729.6054.1500	230	280	1500	50	50	S
F03E006FS2	8729.6054.2000	230	280	2000	50	50	S
F03E006FS3	8729.6054.2500	230	280	2500	50	50	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1913 siawat



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E001AD1	3100.3713.0080	230	280	80	50	50	S
F03E001AD3	3100.3713.0120	230	280	120	50	50	S
F03E001AD6	3100.3713.0180	230	280	180	50	50	S
F03E003DK3	3100.3713.0240	230	280	240	50	50	S
F03E003DK5	3100.3713.0320	230	280	320	50	50	S
F03E003DK7	3100.3713.0400	230	280	400	50	50	S
F03E003DK9	3100.3713.0600	230	280	600	50	50	S
F03E003E26	3100.3713.0800	230	280	800	50	50	S
F03E003E27	3100.3713.1000	230	280	1000	50	50	S
F03E003E28	3100.3713.1200	230	280	1200	50	50	S
F03E003E29	3100.3713.1500	230	280	1500	50	50	S
F03E003E2A	3100.3713.2000	230	280	2000	50	50	S
F03E003E2B	3100.3713.2500	230	280	2500	50	50	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



1713 siawat – 140 x 230mm



1913 siawat – 140 x 230mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop



Paper

1749 siaral f



Paper

siafast

1948 siaflex



siafast

1950 siaspeed



Paper

1960 siarexx



Cloth

2812 siaral x



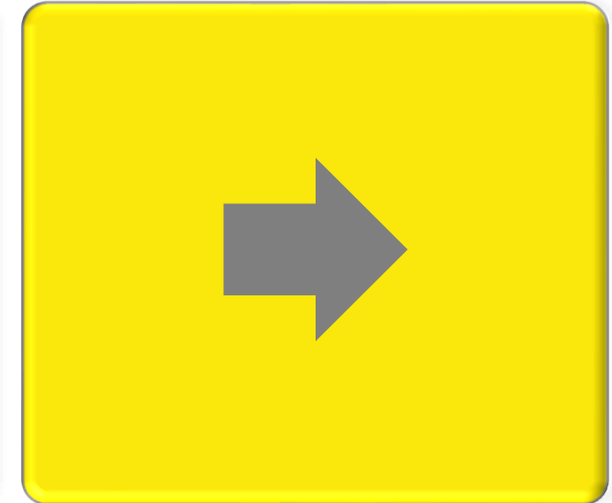
Cloth

2915 siarol



Cloth

2915 siarol
Economy Roll



Perfect Finish Solutions
By sia Abrasives



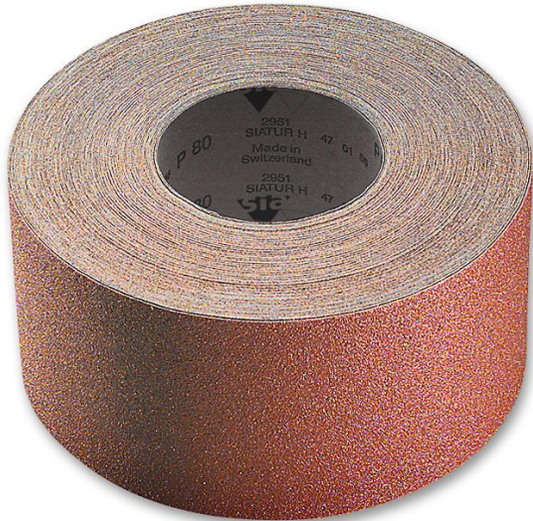


Grinding

Sanding

Polishing

Workshop



Cloth

2920 siawood x



Cloth

2936 siatur jj



Cloth

2946 siatur jj



Mesh

siafast

7900 sianet



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1749 siaral f

Bosch PN

sia Abrasives PN

Width mm

Length mm

Grit

Pack Quantity

MOQ

S: Stocked
P: Purchased
M: Made to Order
Stocking Status

F03E0083HU

7626.1883.0040

203

50000

40

1

1

S

F03E0083HY

7626.1883.0060

203

50000

60

1

1

S

F03E0083J0

7626.1883.0080

203

50000

80

1

1

S

F03E0083J2

7626.1883.0100

203

50000

100

1

1

S

F03E0083J4

7626.1883.0120

203

50000

120

1

1

S

F03E0083JL

0558.1017.0040

254

50000

40

1

1

S

F03E0083JX

0558.1017.0060

254

50000

60

1

1

S

F03E0083JR

0558.1017.0080

254

50000

80

1

1

S

F03E0083JU

0558.1017.0120

254

50000

120

1

1

S

F03E0083J5

3457.8499.0040

305

50000

40

1

1

S

F03E0083JG

3457.8499.0060

305

50000

60

1

1

S

F03E0083YC

3457.8499.0080

305

50000

80

1

1

S

F03E0083YD

3457.8499.0100

305

50000

100

1

1

S

F03E0083YE

3457.8499.0120

305

50000

120

1

1

S

F03E0083JV

5430.1410.0080

405

50000

80

1

1

S

F03E0083JJ

5430.1410.0100

405

50000

100

1

1

S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop



Paper

1948 siaflex | 70mm x 50m



Paper

siafast

1948 siaflex | 70mm x 50m



Paper

1948 siaflex | 115mm x 10m



Paper

1948 siaflex | 115mm x 50m



Paper

siafast

1948 siaflex | 115mm x 50m



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1948 siaflex



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E0061GR	3017.7881.0040	115	50000	40	1	1	S
F03E0061GS	3017.7881.0060	115	50000	60	1	1	S
F03E0061GT	3017.7881.0080	115	50000	80	1	1	S
F03E0061GU	3017.7881.0100	115	50000	100	1	1	S
F03E0061GV	3017.7881.0120	115	50000	120	1	1	S
F03E0061GW	3017.7881.0150	115	50000	150	1	1	S
F03E0061GX	3017.7881.0180	115	50000	180	1	1	S
F03E0061GZ	3017.7881.0240	115	50000	240	1	1	S
F03E0061H1	3017.7881.0320	115	50000	320	1	1	S
F03E0061H2	3017.7881.0400	115	50000	400	1	1	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



Paper

siafast

1950 siaspeed | 70mm x 50m



Paper

siafast

1950 siaspeed | 115mm x 5m



Paper

siafast

1950 siaspeed | 115mm x 50m



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

1950 siaspeed



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Attachment	Pack Quantity	MOQ	Stocking Status
F03E02D8PZ	0358.7216.0040	115	5000	40	siafast hook and loop	1	1	S
F03E02D8MT	0358.7216.0060	115	5000	60	siafast hook and loop	1	1	S
F03E02D8NX	0358.7216.0080	115	5000	80	siafast hook and loop	1	1	S
F03E02D8P7	0358.7216.0100	115	5000	100	siafast hook and loop	1	1	S
F03E02D8N8	0358.7216.0120	115	5000	120	siafast hook and loop	1	1	S
F03E02D8P8	0358.7216.0150	115	5000	150	siafast hook and loop	1	1	S
F03E02D8N9	0358.7216.0180	115	5000	180	siafast hook and loop	1	1	S
F03E02D8N3	0358.7216.0240	115	5000	240	siafast hook and loop	1	1	S
F03E02D8MU	0358.7216.0320	115	5000	320	siafast hook and loop	1	1	S
F03E02D8UF	0358.7216.0400	115	5000	400	siafast hook and loop	1	1	S
F03E02D8VK	0358.7216.0500	115	5000	500	siafast hook and loop	1	1	S
F03E02D94T	0358.7216.0600	115	5000	600	siafast hook and loop	1	1	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



1960 siarexx

100mm x 1m
100mm x 10m
100mm x 50m

Paper



1960 siarexx

115mm x 1m
115mm x 5m
115mm x 10m

Paper



1960 siarexx

115mm x 25m
115mm x 25m | siafast
115mm x 50m

Paper

siafast



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1960 siarexx



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E02D4HF	6563.6725.0080	100	1000	80	15	15	S
F03E02D4HG	6563.6725.0120	100	1000	120	15	15	S
F03E02D4HH	6563.6725.0180	100	1000	180	15	15	S
F03E02D13Z	1825.0362.0080	100	10000	80	1	1	S
F03E02D140	1825.0362.0120	100	10000	120	1	1	S
F03E02D141	1825.0362.0180	100	10000	180	1	1	S
F03E0018BF	9464.3461.0080.09	100	50000	80	1	1	S
F03E0018BH	9464.3461.0120.09	100	50000	120	1	1	S
F03E0018BK	9464.3461.0180.09	100	50000	180	1	1	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1960 siarexx



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E02D001	0380.4072.0060	115	1000	60	15	15	S
F03E02D002	0380.4072.0080	115	1000	80	15	15	S
F03E02D004	0380.4072.0120	115	1000	120	15	15	S
F03E02D006	0380.4072.0180	115	1000	180	15	15	S
F03E02D008	0380.4072.0240	115	1000	240	15	15	S
F03E007LB5	0906.6878.0040	115	5000	40	1	1	S
F03E007LB6	0906.6878.0060	115	5000	60	1	1	S
F03E007LB7	0906.6878.0080	115	5000	80	1	1	S
F03E007LB8	0906.6878.0120	115	5000	120	1	1	S
F03E007LB9	0906.6878.0150	115	5000	150	1	1	S
F03E007LC0	0906.6878.0180	115	5000	180	1	1	S
F03E007LC1	0906.6878.0240	115	5000	240	1	1	S
F03E02D8NA	5609.6057.0040	115	10000	40	1	1	S
F03E02D3SD	5609.6057.0060	115	10000	60	1	1	S
F03E02D3SE	5609.6057.0080	115	10000	80	1	1	S
F03E02D3SG	5609.6057.0120	115	10000	120	1	1	S
F03E02D3SK	5609.6057.0180	115	10000	180	1	1	S
F03E02D3SM	5609.6057.0240	115	10000	240	1	1	S
F03E02D3SN	5609.6057.0320	115	10000	320	1	1	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1960 siarexx



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Attachment	Pack Quantity	MOQ	Stocking Status
F03E0018CV	0998.5000.0060	115	25000	60		1	1	S
F03E0018CW	0998.5000.0080	115	25000	80		1	1	S
F03E0018CY	0998.5000.0120	115	25000	120		1	1	S
F03E0018D0	0998.5000.0180	115	25000	180		1	1	S
F03E0018D3	0998.5000.0240	115	25000	240		1	1	S
F03E004S2Z	4415.8289.0040	115	25000	40	siafast hook and loop	1	8	P
F03E004S30	4415.8289.0060	115	25000	60	siafast hook and loop	1	8	P
F03E004S2Y	4415.8289.0080	115	25000	80	siafast hook and loop	1	8	P
F03E004S32	4415.8289.0120	115	25000	120	siafast hook and loop	1	1	S
F03E0018BV	3281.1275.0040	115	50000	40		1	1	S
F03E0018BW	3281.1275.0060	115	50000	60		1	1	S
F03E0018BX	3281.1275.0080	115	50000	80		1	1	S
F03E0018BY	3281.1275.0100	115	50000	100		1	1	S
F03E0018BZ	3281.1275.0120	115	50000	120		1	1	S
F03E0018C0	3281.1275.0150	115	50000	150		1	1	S
F03E0018C1	3281.1275.0180	115	50000	180		1	1	S
F03E0018C3	3281.1275.0240	115	50000	240		1	1	S
F03E0018C5	3281.1275.0320	115	50000	320		1	1	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

1815 siaral x

Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E007LP8	8391.4976.0024	203	25000	24	1	1	S
F03E007LT2	8391.4976.0036	203	25000	36	1	1	S
F03E007LP9	8391.4976.0040	203	25000	40	1	1	S
F03E007LR0	8391.4976.0060	203	25000	60	1	1	S
F03E007LR1	8391.4976.0080	203	25000	80	1	1	S
F03E007LT1	4223.2059.0024	305	25000	24	1	1	S
F03E007LR2	4223.2059.0036	305	25000	36	1	1	S
F03E007LR3	4223.2059.0040	305	25000	40	1	1	S
F03E007LR4	4223.2059.0060	305	25000	60	1	1	S
F03E007LR5	4223.2059.0080	305	25000	80	1	1	S
F03E007LR6	4223.2059.0100	305	25000	100	1	1	S



S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

2915 siarol | Economy Roll



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E0019XY	0430.8219.0040	25	50000	40	1	1	S
F03E0019XZ	0430.8219.0060	25	50000	60	1	1	S
F03E0019Y0	0430.8219.0080	25	50000	80	1	1	S
F03E0019Y2	0430.8219.0120	25	50000	120	1	1	S
F03E0019Y4	0430.8219.0180	25	50000	180	1	1	S
F03E0019Y6	0430.8219.0240	25	50000	240	1	1	S
F03E0019Y8	0430.8219.0320	25	50000	320	1	1	S
F03E0019Z1	3415.8417.0040	50	50000	40	1	1	S
F03E004N0N	3415.8417.0060	50	50000	60	1	1	S
F03E0019Z3	3415.8417.0080	50	50000	80	1	1	S
F03E0019Z5	3415.8417.0120	50	50000	120	1	1	S
F03E0019Z7	3415.8417.0180	50	50000	180	1	1	S
F03E0019Z9	3415.8417.0240	50	50000	240	1	1	S
F03E0019ZB	3415.8417.0320	50	50000	320	1	1	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





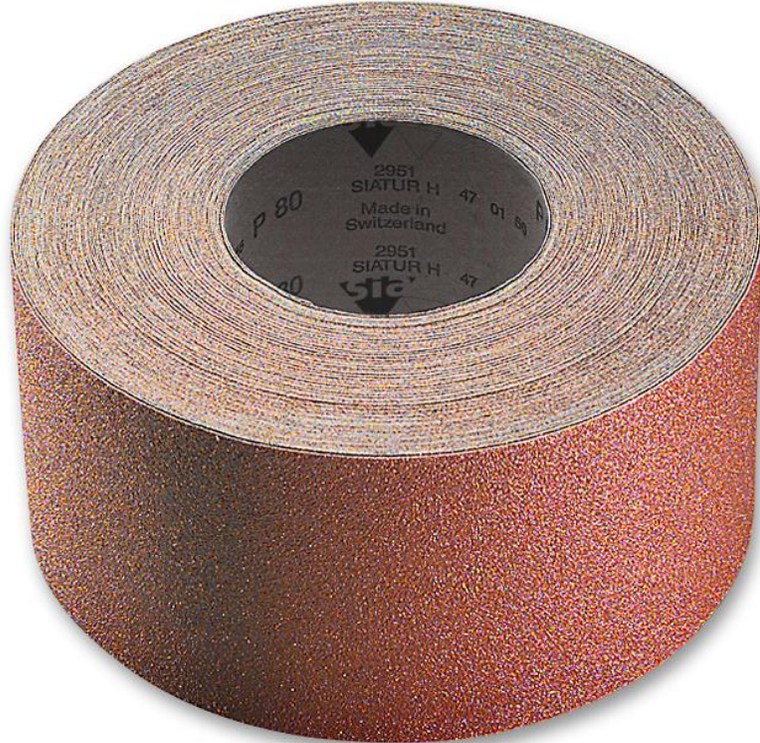
Grinding

Sanding

Polishing

Workshop

2920 siawood x



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E007PM5	5025.7053.0040	75	25000	40	1	1	S
F03E007M3E	5025.7053.0060	75	25000	60	1	1	S
F03E007M3F	5025.7053.0080	75	25000	80	1	1	S
F03E007M3G	5025.7053.0100	75	25000	100	1	1	S
F03E007M3H	5025.7053.0120	75	25000	120	1	1	S
F03E007M3J	5025.7053.0180	75	25000	180	1	1	S
F03E007PS0	8010.7251.0040	100	25000	40	1	1	S
F03E007PS4	8010.7251.0060	100	25000	60	1	1	S
F03E007PS5	8010.7251.0080	100	25000	80	1	1	S
F03E007PS6	8010.7251.0100	100	25000	100	1	1	S
F03E007PS7	8010.7251.0120	100	25000	120	1	1	S
F03E007PS8	8010.7251.0180	100	25000	180	1	1	S
F03E007M3M	0325.5645.0040	100	50000	40	1	1	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

2936 siatur jj



Bosch PN	sia Abrasives PN	Width mm	Length mm	Grit	Pack Quantity	MOQ	Stocking Status
F03E02DC0V	4527.8291.0080	100	5000	80	1	1	S
F03E02DC0W	4527.8291.0100	100	5000	100	1	1	S
F03E02DC0X	4527.8291.0120	100	5000	120	1	1	S
F03E02DC0Y	4527.8291.0180	100	5000	180	1	1	S
F03E0018DM	0662.2534.0080	100	50000	80	1	1	S
F03E0018DN	0662.2534.0100	100	50000	100	1	1	S
F03E0018DP	0662.2534.0120	100	50000	120	1	1	S
F03E0018DS	0662.2534.0180	100	50000	180	1	1	S
F03E006P2T	6632.2930.0120	150	50000	120	1	1	S
F03E007ED5	6632.2930.0150	150	50000	150	1	1	S

S: Stocked
P: Purchased
M: Made to Order



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



Mesh

siafast

7900 sianet | 70mm x 10m



Mesh

siafast

7900 sianet | 115mm x 10m



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

F03E0051N5
0020.6695



Flexible 41-hole hand block | 70 x 198mm
siafast hook and loop system

F03E00566Z
0020.7045



Flexible 68-hole hand block | 70 x 400mm
siafast hook and loop system

F03E004K0S
0020.6518



Flexible 49-hole hand block | 115 x 230mm
siafast hook and loop system

F03E004K0H
0020.6514

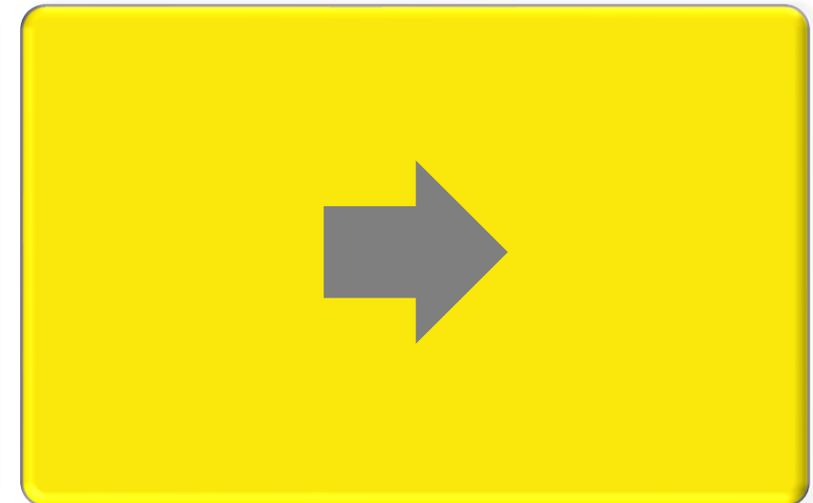


Hand sanding block 29-hole | 70 x 125mm
siafast hook and loop system

F03E004F2Y
0020.3925



Extraction hose 4000mm | Ø 25mm
Diameter small 21mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

F03E004K0N
0020.6515



Hand sanding block 41-hole | 70 x 198mm
siafast hook and loop system

F03E004K0P
0020.6516



Hand sanding block 68-hole | 70 x 400mm
siafast hook and loop system

F03E004K0R
0020.6517



Hand sanding block 49-hole | 115 x 230mm
siafast hook and loop system

F03E004N6X
0020.0095

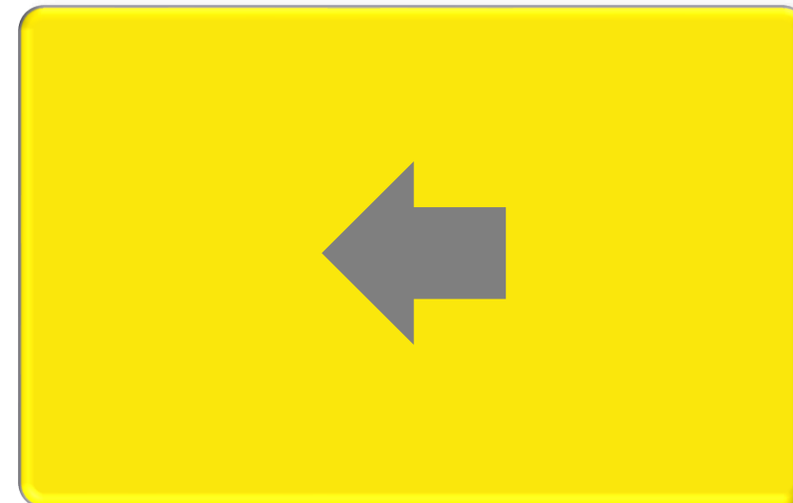


Cork hand sanding block | 70 x 125 mm
Height 40mm | siafast hook and loop system

F03E002887
0020.0342



Hand sanding block | double-sided | 70 x 125mm
Height 38mm – siafast hook and loop system
medium hard (blue) - extra soft (white)



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

F03E002L8H
0020.2302



Black powder guide coat set

Sanding-off black guide coat ensures an evenly sanded surface

Scope of supply:

- Guide coat hand sanding block
- Foam sponge
- 2 cartridges of 30 g each

F03E002L8G
0020.2301



Black powder guide coat cartridge X 6

Refills for black powder guide coat set

Scope of supply:

- 6 cartridges of 30 g each

F03E00657F
0020.0364



Hand sanding pad with strap | 145mm

siafast hook and loop system



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop



Polishers



Polisher Accessories



Denibbing Blocks



Denibbing Discs



Blending Discs 80mm



siachrome Polishing Liquids



Polishing Accessories



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

GPO 12 CE



Ergonomic and powerful for an easy but yet brilliant polish

- Weighing just 2.5 kg, this tool is fast, powerful and comfortable to use.
- Its compact design measures only 405 mm and features an ergonomic Soft Grip handle.
- Outstanding performance in tight spaces and in corners.

Rated input power	1,250 W
No-load speed	750 – 3,000 rpm
Grinding spindle thread	M14
Rubber sanding plate, diameter	180 mm
Tool dimensions (width)	80 mm
Tool dimensions (length)	490 mm
Tool dimensions (height)	225 mm
Weight	2.5 kg



**DREMEL®
Versa PC10-1/4**



High Speed Power Cleaner - All your Cleaning Supplies in One

- Waterproof which allows you to tackle both dry and wet cleaning applications.
- Easily charged with Lithium-Ion battery with the included USB charging cable.
- Have perfect control over your cleaning jobs with Dremel Versa's ergonomic and compact design.

Battery voltage	3,6 V	Battery technology	Lithium-Ion
Battery capacity	2,0 Ah	Speed setting	Single
Weight	0,660 kg	Length	12.5 cm
Width	5 cm	Depth	13 cm
No load speed	2.200 1/min		



Perfect Finish Solutions
Powered by Bosch



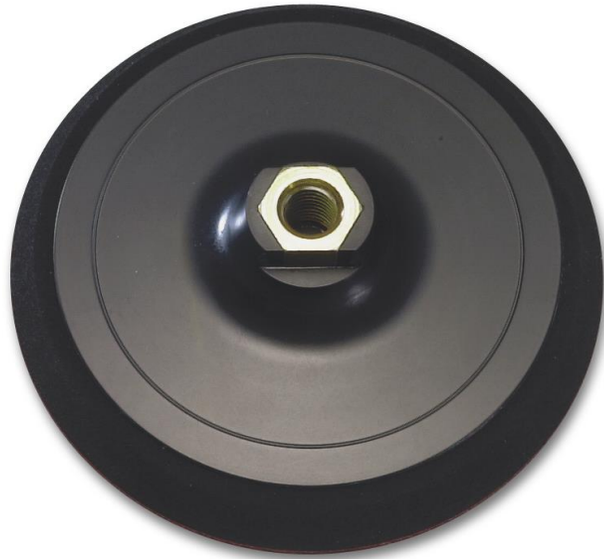


Grinding

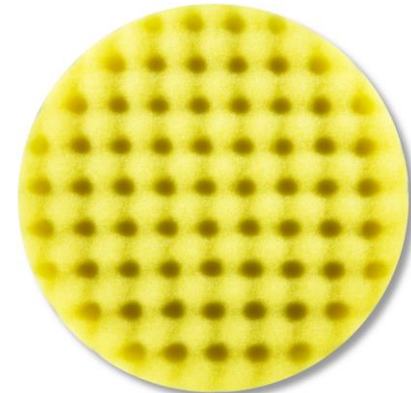
Sanding

Polishing

Workshop



Backing Pads for Polishing



Polishing Pads



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

Backing Pads Polishing	Bosch PN	sia Abrasives PN	Diameter mm	Thread / Connection	Hardness	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E0067L1	0020.4899	75	M14	Soft	1	1	S
	F03E0067L3	0020.6669	125	M14	Soft	1	1	S
	F03E0067KK	0020.1907	150	M14	Soft	1	1	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



Polishing Disc 85mm



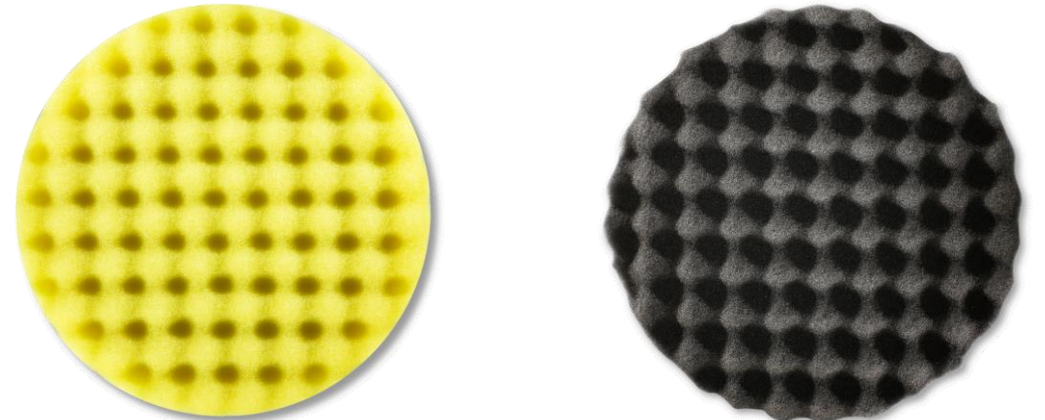
Polishing Disc 135mm



Polishing Disc 145mm



Polishing Disc 170mm



Polishing Disc 203mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

Polishing Discs	Bosch PN	sia Abrasives PN	Diameter mm	Hardness	Application	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E00657J	0020.6675	85	Soft foam	siachrome FINISH and PEARL	siafast hook and loop	4	4	S
	F03E00657G	0020.6672	85	Hard foam	siachrome CUT	siafast hook and loop	4	4	S
	F03E007G1H	0020.9404	85	Extra hard foam	siachrome CUT	siafast hook and loop	4	4	S

S: Stocked
P: Purchased
M: Made to Order
Stocking Status



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

Polishing Discs	Bosch PN	sia Abrasives PN	Diameter mm	Hardness	Application	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E00657K	0020.6676	145	Soft	siachrome FINISH and PEARL	siafast hook and loop	2	2	S
	F03E00657F	0020.6671	145	Hard	siachrome CUT	siafast hook and loop	2	2	S
	F03E007G1J	0020.9405	145	Hard	siachrome CUT	siafast hook and loop	2	2	S



Perfect Finish Solutions
By sia Abrasives



S: Stocked
P: Purchased
M: Made to Order



Grinding

Sanding

Polishing

Workshop

Polishing Discs	Bosch PN	sia Abrasives PN	Diameter mm	Hardness	Application	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E002L5G	0020.0262	170	Soft	siachrome FINISH and PEARL	siafast hook and loop	1	1	S
	F03E002L5E	0020.2018	170	Hard	siachrome CUT	siafast hook and loop	1	1	S
	F03E002L5K	0020.0265	170	Hard	siachrome CUT	siafast hook and loop	1	1	S



Perfect Finish Solutions
By sia Abrasives



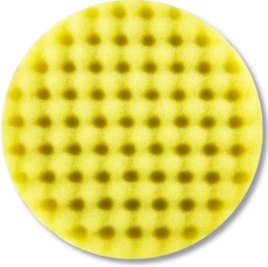


Grinding

Sanding

Polishing

Workshop

Polishing Discs	Bosch PN	sia Abrasives PN	Diameter mm	Hardness	Application	Disc Attachment	Pack Quantity	MOQ	Stocking Status
	F03E005N2U	0020.7383	203	Soft	siachrome FINISH and PEARL	siafast hook and loop	2	2	S
	F03E005N2V	0020.7384	203	Hard	siachrome CUT	siafast hook and loop	2	2	S
	F03E004ZV2	0020.6674	135	Hard	siachrome CUT	siafast hook and loop	2	2	S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

F03E0067KU
0020.3285



finiblock siafast

- Ø 30mm
- Ergonomic 2-sided block for precision denibbing
- Dual-sided backing for use with sia 37mm daisy discs
- One softer side of for fresh and softer coating, one harder side for harder coatings

F03E0067KV
0020.3286



finiblock PSA

- Ø 30mm
- Ergonomic 2-sided block for precision denibbing
- Dual-sided backing for use with sia 37mm daisy discs
- One softer side of for fresh and softer coating, one harder side for harder coatings



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



CUT



FINISH



PEARL



PLATINUM



MAGIC



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop



Bosch PN

F03E004ZT9

F03E004ZU0

F03E004ZU3

F03E004ZU4

F03E004ZU2

sia Abrasives PN

0020.6663

0020.6664

0020.6666

0020.6667

0020.6665

Product name

siachrome CUT

siachrome FINISH

siachrome MAGIC

siachrome PEARL

siachrome PLATINUM

Description

High effective scratch remover

Microfine finishing paste

High performance Power Cleaner

Paint sealant

Premium paint sealant

Quantity

1 kg

1 kg

0.5 lt.

1 lt.

0.2 lt.

Pack Quantity

1

1

1

1

1

MOQ

1

1

1

1

1

Stocking Status

S

S

S

S

S



Perfect Finish Solutions
By sia Abrasives





Grinding

Sanding

Polishing

Workshop

F03E002F21
0020.3185



Yellow

F03E005556
0020.6670



Black

F03E004ZU5
0020.6668



Puck



Perfect Finish Solutions
By sia Abrasives



BOSCH

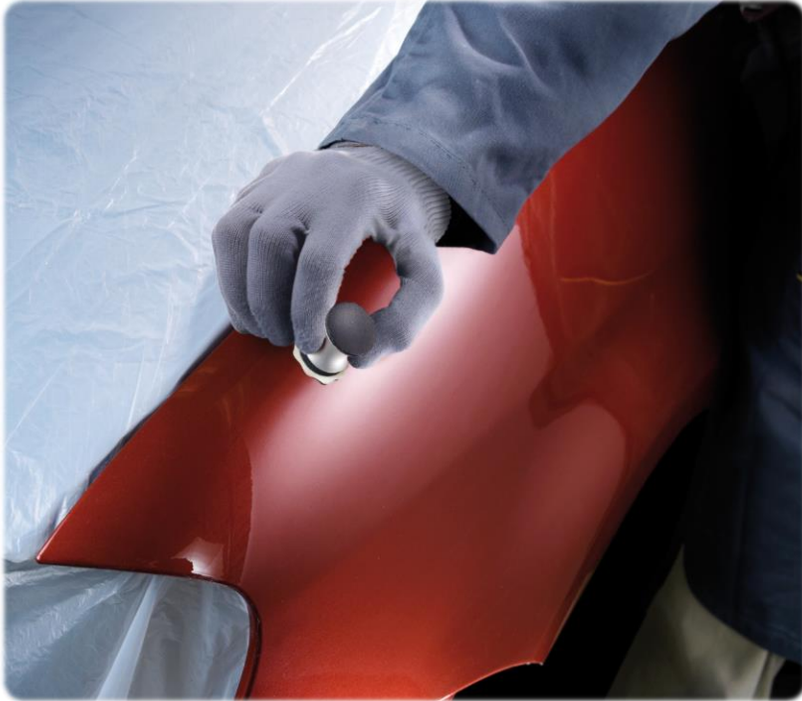


Grinding

Sanding

Polishing

Workshop



1913 siawat	Bosch PN	sia Abrasives PN	Diameter mm	Grit	Disc Attachment	Pack Quantity	MOQ	S: Stocked P: Purchased M: Made to Order Stocking Status
	F03E003JL8	4269.7970.1500	37	1500	siafast hook and loop	100	100	S
	F03E003JL9	4269.7970.2000	37	2000	siafast hook and loop	100	100	S
	F03E003JM0	4269.7970.2500	35	2500	siafast hook and loop	100	100	S



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop



7940 siaair - 80mm



Perfect Finish Solutions
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop



Workstations



Dust Extraction



Dust Extraction Accessories



18V Batteries



Storage & Mobility



More Cordless Power Tools



12V Batteries & Chargers



18V Chargers



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop

F03E02DB93
0009.1303



Optimise your workspace with our workstation (without content)

Width	1280 mm
Depth	720 mm
Height	1710 mm

Perfect Finish Solutions Workstation



Perfect Finish Solutions
By sia Abrasives



BOSCH

Workstation

Optimize your working area

With a complete solution system, quality of work environment, order and safe process result.

1. Discs process clear in box
2. Optimize size for most consumable products, tools and accessory
3. Double colour design
4. Boxes and spaces for adhesives and foams
5. Minimum shipping and logistics costs
6. Easy assembly

Bag holder



Front container for soft rolls



Special wheels for metal grid floor, two with stop

Velour area for manual pads



Three tools supports



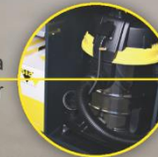
A paper roll holder and two containers in the back



Two anti-scratch gummy bases



Lockable box for polishing and micro finishing



Front open area for vacuum cleaner



Side container

Best practice suggestion:
to visualize the sanding process with adhesive labels



Grinding

Sanding

Polishing

Workshop



Corded Dust Extraction



Cordless Dust Extraction



Perfect Finish Solutions
Powered by Bosch

DREMEL®





Grinding

Sanding

Polishing

Workshop



GAS 35 L SFC+



GAS 35 M AFC



GAS 55 M AFC

L-class wet/dry dust extractor with semi-automatic filter cleaning

- Semi-automatic filter cleaning (SFC+) system
- Certified L-class dust extractor in accordance to EU standards, for user protection
- Powerful 1,380 W suction turbine, with 254 mbars of high vacuum pressure

Rated input power	1,200 W
Weight	11.6 kg
Container volume, gross	35 l
Container volume, net	23 l
Container volume, net, water	19.2 l
Dust class of wet/dry extractor	L
Dust class	L
Tool dimensions (width)	375 mm
Tool dimensions (length)	515 mm
Tool dimensions (height)	575 mm
Filter surface area	6,150 cm ²
Max. airflow rate (turbine)	74 l/s
Max. vacuum pressure (turbine)	254 mbar



M-class versatile wet/dry dust extractor with automatic filter cleaning

- Automatic filter cleaning technology guarantees sustained, powerful suction
- Certified M-class dust extractor in accordance to EU standards, for user protection
- Powerful 1,380 watt suction turbine, with 254 mbars of high vacuum pressure

Rated input power	1,200 W
Weight	12.4 kg
Container volume, gross	35 l
Container volume, net	23 l
Container volume, net, water	19.2 l
Dust class of wet/dry extractor	M
Dust class	M
Tool dimensions (width)	375 mm
Tool dimensions (length)	515 mm
Tool dimensions (height)	575 mm
Filter surface area	6,150 cm ²
Max. airflow rate (turbine)	74 l/s
Max. vacuum pressure (turbine)	254 mbar



Versatile wet/dry M-class dust extractor with automatic filter cleaning

- Automatic filter cleaning technology ensures consistent and powerful suction
- Certified as M-class dust extractor in accordance to EU standards, for user protection
- Powerful 1,380 W suction turbine, with 254 mbars of high vacuum pressure

Rated input power	1,200 W
Weight	16.2 kg
Container volume, gross	55 l
Container volume, net	43 l
Container volume, net, water	40 l
Dust class of wet/dry extractor	M
Dust class	M
Tool dimensions (width)	375 mm
Tool dimensions (length)	570 mm
Tool dimensions (height)	865 mm
Filter surface area	6,150 cm ²
Max. airflow rate (turbine)	74 l/s
Max. vacuum pressure (turbine)	254 mbar



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



GAS 12V

Extremely compact, handheld 12 V vacuum cleaner

- Cordless vacuum cleaner for dry vacuuming provides the freedom to clean without requiring a power plug
- Extremely compact design for easy mobility and maneuverability
- Fits even the smallest L-BOXX 102 for convenient transport

Battery voltage	12 V
Weight excl. battery	0.7 kg
Container volume	0.35 l
Filter surface area	408 cm ²
Max. airflow rate (turbine)	15 l/s
Max. vacuum pressure (turbine)	45 mbar



GAS 18V-1

Compact handheld 18 V dry vacuum cleaner makes short work of rough dirt

- Ideal handling: compactness, maneuverability, cordless freedom, and quick and easy emptying of the dust container
- Large number of accessories enables flexibility in a wide range of cleaning jobs
- Mobility and easy transport: conveniently fits into an L-BOXX

Battery voltage	18 V
Weight excl. battery	1.3 kg
Container volume	0.7 l
Filter surface area	55 cm ²
Max. airflow rate (turbine)	10 l/s
Max. vacuum pressure (turbine)	60 mbar
Operating time 18 V	7 mins/Ah



GAS 18V-10 L

The mobile 18 V L-class vacuum cleaner with full suction power

- Rotational airflow technology prevents the filters from clogging for persistent and uninterrupted suction power
- Lightweight and compact for easy transportation and storage
- Bag-less design and numerous accessories (included) make it ideal for a variety of dry as well as wet applications

Weight excl. battery	4.7 kg
Filter surface area	2,375 cm ²
Max. airflow rate (turbine)	34 l/s
Max. vacuum pressure (turbine)	115 mbar
Container volume, gross	10 l
Container volume, net	6 l
Container volume, net, water	6 l
Dust class of wet/dry extractor	L
Operating time 18 V	4 mins/Ah



12V
Batteries & Chargers



18V Batteries



18V Chargers



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



Bellows Filters



Flat Pleated Filters



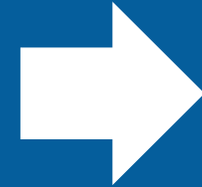
Flat Pleated Cellulose Filters



Antistatic With Bayonet Lock and Power Tool Adapter



With Bayonet Lock and Power Tool Adapter



Perfect Finish Solutions
Powered by Bosch

DREMEL®



BOSCH



Grinding

Sanding

Polishing

Workshop



Fleece Filter Bags



Disposal Bags (PE)



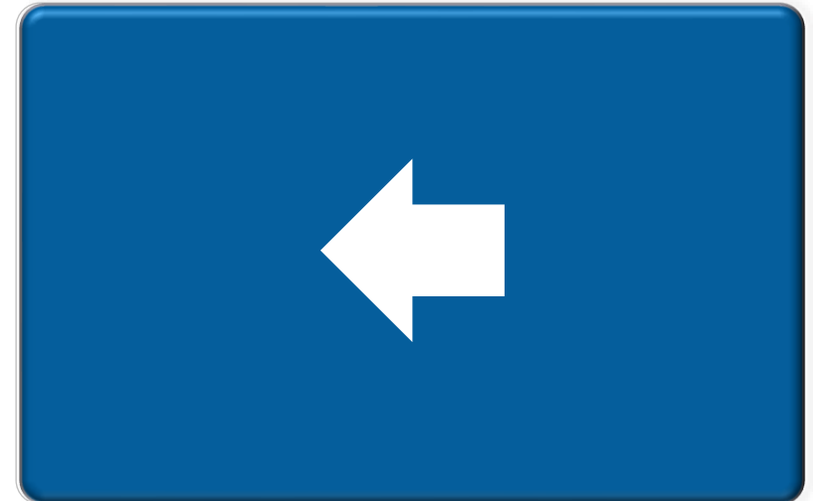
Wet Filter Bags



Paper Filter Bags



Universal Hose Sleeves



Perfect Finish Solutions
Powered by Bosch

DREMEL®





Grinding

Sanding

Polishing

Workshop



L-BOXX 136



L-BOXX 238



L-BOXX 374



L-BOXX 238 - thermal insert



LT-BOXX 170



LT-BOXX 272



i-BOXX shelf 3 pcs



LS-BOXX 306



i-BOXX 53 Set 12



L-BOXX Mini



L-BOXX Roller



Aluminium Caddy



Perfect Finish Solutions
Powered by Bosch





Grinding

Sanding

Polishing

Workshop



18V Lights



18V Drills / Drivers



18V Combis



18V Impact Drivers/Wrenches



18V Drywall Screwdrivers



18V Hand-held Circular Saws



18V Plunge Saws



18V Jigsaws



18V Multi Cutters



18V Benchtop Tools



18V Planers



18V Palm Routers



18V Multi Rotary Tools



18V Blowers



Heat Guns & Glue Guns



Measuring Technology



18V Batteries



18V Chargers



Perfect Finish Solutions
Powered by Bosch





Sanding

Polishing

Workshop

Compact 2.0 Ah battery in the 12 V category

- Compact battery designed for the Bosch 12 V tool range
- Optimised capacity for most 12 V power tool applications
- All of our batteries are compatible with new and existing Bosch Professional tools in the same voltage class



GBA 12V 2.0Ah



2.0 Ah



Compact 3.0 Ah battery in the 12 V category

- Compact battery designed for the Bosch 12 V tool range
- Optimised capacity for most 12 V power tool applications
- All of our batteries are compatible with new and existing Bosch Professional tools in the same voltage class



GBA 12V 3.0Ah



4.0 Ah battery with extended runtime in the 12 V category

- Higher battery capacity delivers 100% more runtime than the 12V 2.0 Ah Professional model
- Perfect balance between size and capacity for extended 12 V power tool use



GBA 12V 4.0Ah



6.0 Ah battery with maximum runtime in the 12 V category

- Extremely high battery capacity delivers up to 300% more runtime than the 12V 2.0 Ah Professional model
- Compact and with perfect balance between size and capacity for ultimate performance with 12 V power tools



GBA 12V 6.0Ah



The quick 12 V charger

- Fully charged 1.5 Ah battery in 33 minutes



GAL 1130 CV



The 12 V fast charger

- Rapid charging speed for all 12 V batteries, enables loading 12 V 3.0Ah batteries from 0 to 80% in 36 minutes
- Modern and compact design
- Compatible with all Bosch Professional 12 V batteries (Professional 12V System)



GAL 12V-40



The compact USB charging adapter

- Turn Bosch 10.8 V and 12 V batteries into USB power banks with 2.1A of charging current
- Compact design with metal belt clip to carry power reserves on hand at all times
- Coaxial connection jack for powering Bosch heated workwear for warmth while working and during outdoor activities



GAA 12V-21



Truly a multi talent: Dual bay, multi-voltage and USB all in one fast charger

- Dual bay: Two charging bays: One for 10.8/12 volt and another one 14.4/18 volt
- USB charger integrated: Fast charges your smart phone or tablet with 2.1 A charging current



GAX 18V-30



Perfect Finish Solutions
Powered by Bosch





Workshop

Performance of a standard battery in the most compact size and weight

- New cell technology delivers same performance as standard 4.0 Ah batteries with an optimised size and weight
- COOLPACK 2.0 technology provides superior heat dissipation for 135% longer lifetime than standard batteries



ProCORE18V 4.0Ah

PROFESSIONAL 18V SYSTEM	4.0 Ah
50% POWER BOOST 9 min (vs. 18V 4.0Ah ProCORE 18V 4.0Ah)	CHARGE LEVEL INDICATOR
80% POWER BOOST 48 min (vs. 18V 4.0Ah ProCORE 18V 4.0Ah)	21700 HIGH POWER CELL
BITURBO BRUSHLESS	COOLPACK 2.0

High performance battery with up to 1,800 Watts corded power

- Latest cell technology and intelligent battery management deliver 87% more power than conventional batteries
- COOLPACK 2.0 technology provides superior heat dissipation for 135% longer lifetime than standard batteries



ProCORE18V 8.0Ah

PROFESSIONAL 18V SYSTEM	8.0 Ah
1800 W EQUIVALENT	50% POWER BOOST 15 min (vs. 18V 8.0Ah ProCORE 18V 8.0Ah)
21700 HIGH POWER CELL	80% POWER BOOST 26 min (vs. 18V 8.0Ah ProCORE 18V 8.0Ah)
BITURBO BRUSHLESS	COOLPACK 2.0

Maximum performance battery for up to 1,800 Watt corded power and 12 Ah capacity for longest runtime

- Highest battery capacity and performance for applications requiring maximum endurance and corded power
- COOLPACK 2.0 technology provides superior heat dissipation for 135% longer lifetime than standard batteries



ProCORE18V 12.0Ah

PROFESSIONAL 18V SYSTEM	12.0 Ah
1800 W EQUIVALENT	50% POWER BOOST 36 min (vs. 18V 12.0Ah ProCORE 18V 12.0Ah)
21700 HIGH POWER CELL	80% POWER BOOST 26 min (vs. 18V 12.0Ah ProCORE 18V 12.0Ah)
BITURBO BRUSHLESS	COOLPACK 2.0

The lightweight 18 Volt Compact battery with 2.0 Ah and COOLPACK technology

- COOLPACK technology for up to 100% longer lifetime compared to battery without COOLPACK
- Lightweight for even more comfortable work, especially in overhead applications
- Professional 18V System: 100% compatible with all Bosch Blue Li-ion tools and chargers within same voltage class



GBA 18V 2.0Ah

PROFESSIONAL 18V SYSTEM
LI-ION
COOLPACK 2.0

The high-endurance 18 Volt XL battery with 4.0 Ah and COOLPACK technology

- Up to 65% more run time compared to existing 3.0 Ah battery using high quality Li-Ion cells
- 8 V 4.0 Ah batteries have the same weight as existing Bosch 3.0 Ah batteries and are the lightest in the market



GBA 18V 4.0Ah

PROFESSIONAL 18V SYSTEM
LI-ION
COOLPACK 2.0

Premium run time and outstanding life time thanks to COOLPACK

- Additional 25% more run time: Compared to Bosch 18 V 4.0 Ah battery
- Up to 100% longer life time: compared to battery w/o COOLPACK



GBA 18V 5.0Ah

PROFESSIONAL 18V SYSTEM
LI-ION
COOLPACK 2.0

6.0 Ah battery with a very long runtime in the 18 V category

- High battery capacity delivers 50% more runtime than the 18V 4.0 Ah Professional model
- COOLPACK 1.0 improves heat dissipation from the inside to the outside of the battery for longer lifetime and runtime



GBA 18V 6.0Ah

PROFESSIONAL 18V SYSTEM
CHARGE LEVEL INDICATOR
LI-ION
COOLPACK 2.0
COOLPACK 1.0



Perfect Finish Solutions
Powered by Bosch





Workshop

The compact 18 V charger.

Compact due to its modern design
Optimised charging speed for compact 18 V batteries
Charges an 18 V 2.0 Ah battery in 24 minutes to 80%



GAL 18V-40

PROFESSIONAL 18V SYSTEM

48 min
80%
GAL 18V-40
GSA 18V 4.0Ah

WALL MOUNTING

The multi-volt quick charger for all Li-Ion batteries from 14.4 to 18 volts

- 50% faster charging of batteries (compared to AL 1860 CV)
- Quick-charge mode: 4.0 Ah battery is ready to use with 80% of its capacity after only 25 minutes
- Active Air Cooling for longer lifetime of the batteries



GAL 1880 CV

PROFESSIONAL 18V SYSTEM

ACTIVE AIR COOLING

8.0 A

CABLE WINDING

25 min
80%
GAL 1880 CV
GSA 18V 4.0Ah

30 min
80%
GAL 1880 CV
GSA 18V 5.5Ah

32 min
80%
GAL 1880 CV
ProCORE 18V 4.0Ah

35 min
80%
GAL 1880 CV
ProCORE 18V 5.5Ah

68 min
80%
GAL 1880 CV
ProCORE 18V 8.0Ah

The multi-volt quick charger for all Li-Ion batteries from 14.4 to 36 volts

- 100% faster charging of batteries (compared to AL 3640 CV)
- Quick-charge mode: 4.0 Ah battery is ready to use with 80% of its capacity after only 25 minutes
- Active Air Cooling for longer lifetime of the batteries



GAL 3680 CV

8.0 A

PROFESSIONAL 18V SYSTEM

ACTIVE AIR COOLING

CABLE WINDING

6.0 Ah battery with maximum runtime in the 12 V category

- Extremely high battery capacity delivers up to 300% more runtime than the 12V 2.0 Ah Professional model
- Compact and with perfect balance between size and capacity for ultimate performance with 12 V power tools



GAL 18V-160 C & GCY 42

CHARGE LEVEL INDICATOR

16.0 A

9 min
50%
GAL 18V-160 C
ProCORE 18V 6.0Ah

ACTIVE AIR COOLING

PROFESSIONAL 18V SYSTEM

15 min
50%
GAL 18V-160 C
ProCORE 18V 8.0Ah

Simply Connected.

26 min
80%
GAL 18V-160 C
ProCORE 18V 8.0Ah

36 min
80%
GAL 18V-160 C
ProCORE 18V 12.0Ah

BITURBO BRUSHLESS

Truly a multi talent: Dual bay, multi-voltage and USB all in one fast charger

- Dual bay: Two charging bays: One for 10.8/12 volt and another one 14.4/18 volt
- USB charger integrated: Fast charges your smart phone or tablet with 2.1 A charging current



GAX 18V-30

USB CHARGER

2 CHARGING BAYS

PROFESSIONAL 12V SYSTEM

PROFESSIONAL 18V SYSTEM

WALL MOUNTING

3.0 A

Multi-bay charger with 6 battery interfaces

- Fast charging speed with 8A current – ProCORE18V 8.0Ah charges to 80% in 42 minutes
- Efficient charge – 2 charging cycles ensure continuous work
- Priority Start Button – easy prioritisation of a selected battery



GAL 18V6-80

8.0 A

PROFESSIONAL 18V SYSTEM

EFFICIENT CHARGE

100%
80%

CABLE WINDING

PRIORITY START

CHARGE LEVEL INDICATOR

USB charger

- Power to go! Charge or power your smart phone and tablet with Bosch Professional batteries
- 2 x High speed USB charging ports: With fast charging up to 2.4 amperes
- Heated jacket adaptor: Power your heated jacket with at least double the runtime!



GAA 18V-24

2.4 A

PROFESSIONAL 18V SYSTEM

2 CHARGING BAYS

USB CHARGER

HEAT-JACKET COMPATIBLE



Perfect Finish Solutions
Powered by Bosch





Grinding

[1713 siawat](#)
[1749 siaral f](#)
[1815 siatop](#)
[1913 siawat](#)
[1944 siaone](#)
[1948 siaflex](#)
[1950 siaspeed](#)
[1950 siaspeed ultrafine grit](#)
[1958 siapro](#)
[1960 siarexx](#)
[2511 siabite](#)
[2511/2515 siashark](#)
[2582 siaramic](#)
[2790 sianet](#)
[2800 siaron](#)
[2803 siaron y](#)
[2812 siaral x](#)
[2820 siamet](#)

Sanding

[2824 siaflap](#)
[2915 siarol](#)
[2920 siawood x](#)
[2923 sialoX \(siamop\)](#)
[2936 siatur jj](#)
[2945 siatur j](#)
[2946 siatur jj](#)
[2951 siatur h](#)
[4560 siabite](#)
[4570 siabite X](#)
[4581 siaramic](#)
[4582 siaramic](#)
[4815 siacut](#)
[4819 siaron 8](#)
[4961 sialoX](#)
[6120 siafleece](#)
[6120 siafleece \(siamop\)](#)
[6270 siamet SCM LS](#)

Polishing

[6300 siastrip](#)
[6711 siafleece](#)
[6924 siamet HD](#)
[7240 siacarat](#)
[7241 siacarbon](#)
[7500 sianet](#)
[7900 sianet](#)
[7940 siaair](#)
[7979 siasponge flat](#)
[7983 siasponge flex](#)
[7990 siasponge block hard](#)
[8913 siacut](#)
[8933 siagrind](#)
[9089 Conversion Discs](#)
[9215 Flat Pad](#)
[siachrome](#)

Workshop



Perfect Finish Solutions
By sia Abrasives



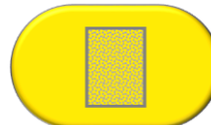
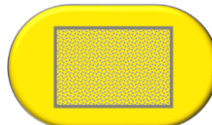


Grinding

Sanding

Polishing

Products ▶



1713 siawat

for the highest-performance wet sanding



The 1713 siawat silicon carbide series makes all the difference when it comes to sanding coatings, impurities or unevenness in edge zones and when fine sanding primer fillers, glass, composite materials and stone.

- ▶ High performance for stock removal with good finish
- ▶ Long lifetime
- ▶ Powerful silicon carbide grit for use on hard materials
- ▶ Highly adaptable to contours and shapes
- ▶ Can be used wet or dry



Grit type:	Silicon carbide	P080 – P2500
Grit range:	80-2500	
Backing:	c-wt paper	P080 – P2500
Coating:	Electrostatic	P080 – P2500
Bonding:	Resin over resin	

Applications

- Sanding off coatings and impurities
- Sanding out unevenness at the edges of repaired surfaces
- Flattening bodyfiller and primer filler
- Fine sanding primer filler, glass, composite materials and stone
- Keying old and new lacquers
- Removing paint runs

Materials

Colour; Primer filler; Primer coat; Epoxy primer coat; Plastics; Old lacquer; Paints; Putty; Aluminium

Technology

Plain; siafast



Back to Data Sheets
By sia Abrasives



BOSCH

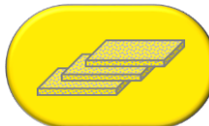


Grinding

Sanding

Polishing

Products ▶



1748 sialac

perfect preparation for perfect finishes



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.

- ▶ 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



Grit type:	Silicon carbide
Grit:	320
Backing:	Foam (open structure)
Coating:	Electrostatic
Bonding:	Resin over resin
Special coating:	Stearate

Applications

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

Materials

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



Back to Data Sheets
By sia Abrasives



BOSCH

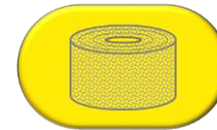
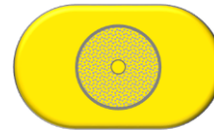
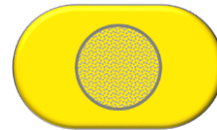


Grinding

Sanding

Polishing

Products ▶



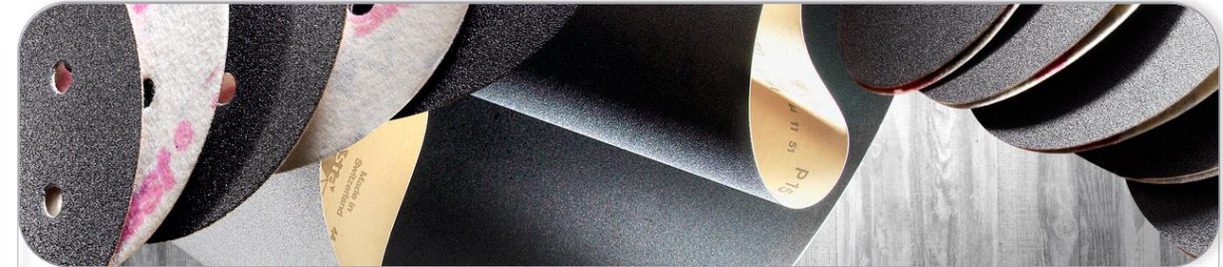
1749 siaral f

the number 1 for sanding of MDF, HDF and chipboard



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.

- ▶ 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, work piece and machinery
- ▶ Best surface quality
- ▶ Very good finish on solid wood and veneer



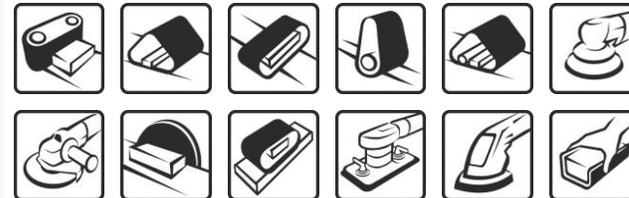
Grit type: Silicon carbide
 Grit range: 40-150; 220; 320-400
 Backing: f-wt paper
 Coating: Closed
 Bonding: Resin over resin
 Equipment: TopTec

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

Materials

Chipboard; MDF board; Softwood; Hardwood; Plastics; Putty; Primer filler; PU lacquer; Polyester lacquer; UV lacquer; Stone; Mineral fibreboard



Technology

siafast; TopTec



Back to Data Sheets
By sia Abrasives



BOSCH

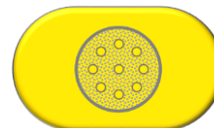


Grinding

Sanding

Polishing

Products ▶



1815 siatop

For fast and cost-effective surface treatment of steel and non-ferrous metals



1815 siatop impresses with its high removal rate, long lifetime and very good finish in a wide range of disc and belt applications.

- ▶ 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



Grit type:	Zirconia alumina	
Grit range:	24; 36-40; 60-150	
Backing:	Fibre	24-40
	f-wt paper	40-P400
Coating:	Closed	
Bonding:	Resin over resin	
Special coating:	Cooling top coat	

Applications

- Removal of paint
- Removal of rust
- Weld preparation
- Removing discolouration
- Sanding down
- Deburring
- Surface finishing
- Smoothing and blending of flaws
- Structuring and final sanding



Materials

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

Technology

siafast



Back to Data Sheets
By sia Abrasives



BOSCH

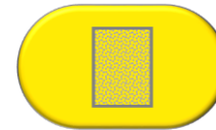
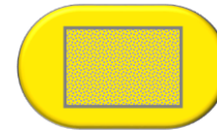
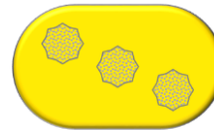
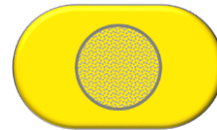


Grinding

Sanding

Polishing

Products ▶



1913 siawat

the first choice for first-class wet sanding results



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.

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



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

Applications

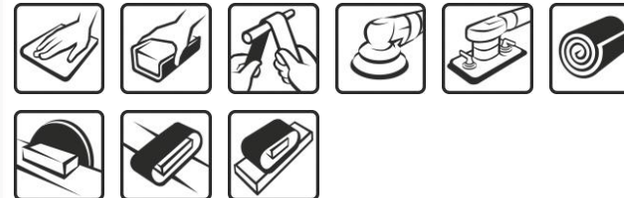
- Sanding off coatings and impurities
- Sanding out unevenness at the edges of repaired surfaces
- Flattening bodyfiller and primer filler
- Fine sanding primer filler
- Keying old and new lacquers
- Removal of paint runs, orange-peel effect and dust inclusions

Materials

Colour; Primer filler; Primer coat; Epoxy primer coat; Old lacquer; Paints; Putty; Plastics

Technology

siafast



Back to Data Sheets
By sia Abrasives



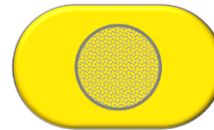
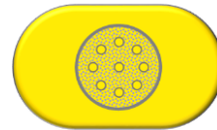


Grinding

Sanding

Polishing

Products ▶



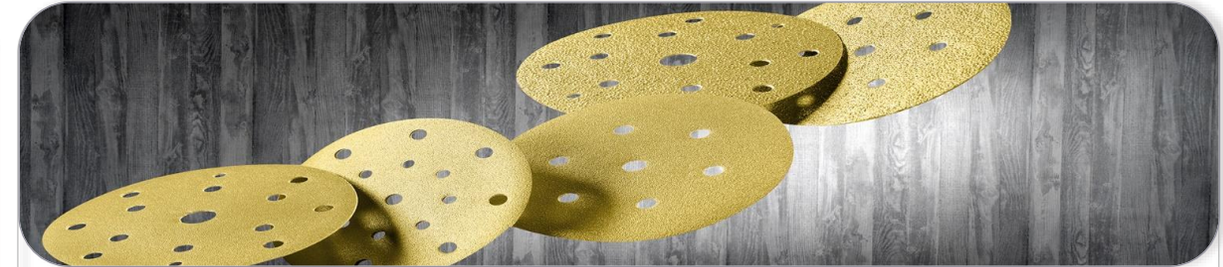
1944 siaone

the one with cut



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.

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



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

Applications

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

Materials

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



Technology

siafast



Back to Data Sheets
By sia Abrasives



BOSCH

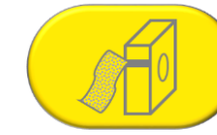
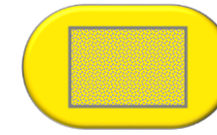
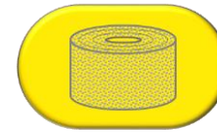
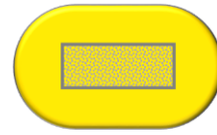
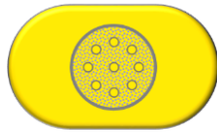


Grinding

Sanding

Polishing

Products ▶



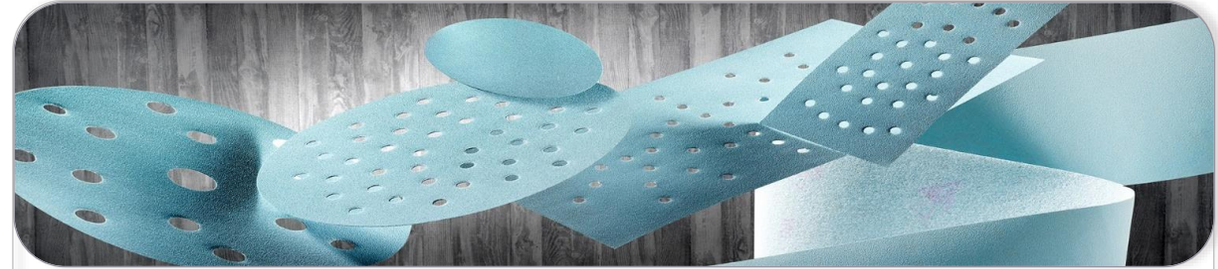
1948 siaflex

flexible and versatile



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.

- ▶ 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



Grit type:	Blue-fired/white aluminium oxide	
Grit range:	40; 60-320; 400-1500	
Backing:	Fibre-reinforced latex paper	
Coating:	Electrostatic	P040 – P180
	Electrostatic open	P220 – P600
	Electrostatic	P800
Bonding:	Resin over resin	
Special coating:	Stearate	P180 – P800

Applications

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

Materials

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

Technology

Open coating; siafast; siasoft



Back to Data Sheets
By sia Abrasives



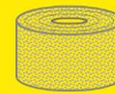


Grinding

Sanding

Polishing

Products ▶



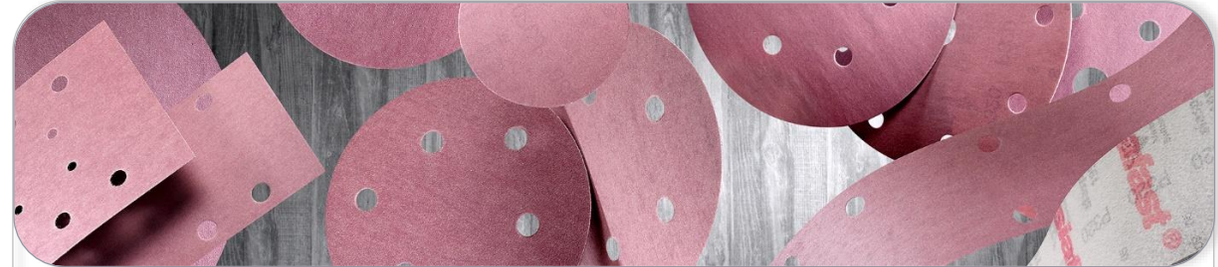
1950 siaspeed

for a perfect finish at full speed



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.

- ▶ Very high abrasive performance with a good finish
- ▶ Performance-enhancing grit mix with ceramic corundum in 40 - 80 grit range
- ▶ Minimal clogging thanks to open coating in 220 - 600 grit range
- ▶ Extremely long lifetime
- ▶ Lower abrasive consumption
- ▶ Versatile all-round product with an attractive range of options



Grit type:	Mixed grit with ceramic content	40 – 80
	Semi-friable aluminium oxide / blue fired	P100 – P600
Grit range:	40; 60-180; 240; 320; 400-600	
Backing:	Paper	
Coating:	Electrostatic	40 – P180
	Electrostatic open	P220 – P600
Bonding:	Resin over resin	
Special coating:	Stearate	from 80

Applications

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

Materials

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



Technology

Open coating; siafast; siasoft



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



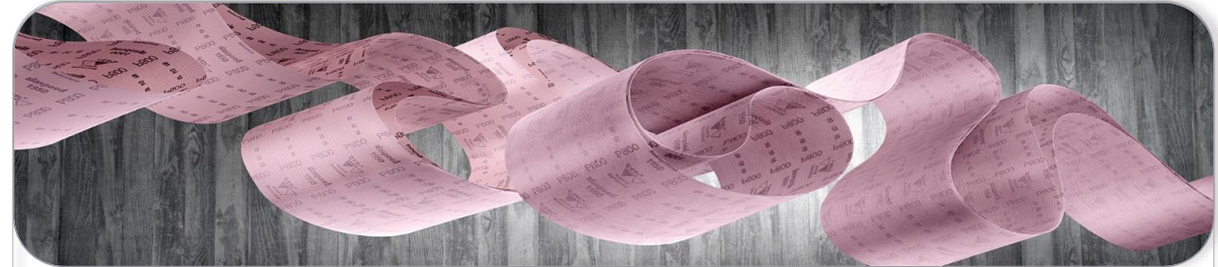
1950 siaspeed ultrafine grit

for a perfect finish at full speed



Whether you are scuffing old or new lacquer, blending, or removing dust inclusions and orange-peel effect – 1950 siaspeed ultrafine grit handles all demanding surfaces with its fine grit range.

- ▶ Very high abrasive performance with good finish
- ▶ Minimal clogging thanks to new stearate coating concept
- ▶ Extremely long lifetime
- ▶ Film backing allows precise and uniform scratch depths
- ▶ Can be used moist or dry



Grit type:	Aluminium oxide	P800 – P1500
Grit range:	800-1500	
Backing:	Film	
Coating:	Special process	
Bonding:	Resin over resin	
Special coating:	Stearate	

Applications

- Producing a matt finish on old and new lacquers for blending
- Removing orange peel effect and dust inclusions
- Keying old and new lacquers
- Preparation for polishing on high-gloss surfaces
- Intermediate sanding of varnishes

Materials

Paints; Colour; Acrylic glass; Gelcoat polyester; Plastics

Technology

siafast; siasoft



Back to Data Sheets
By sia Abrasives



BOSCH

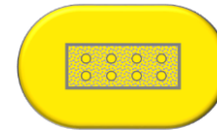
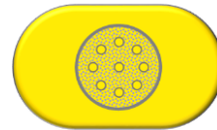


Grinding

Sanding

Polishing

Products ▶



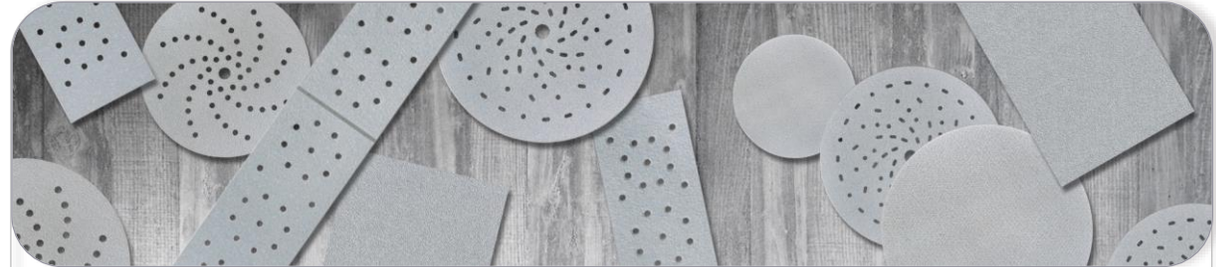
1958 siapro

for automotive body painters. for you. the PRO.



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

- ▶ 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.



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	100; 200; 300; 400
	Film	800
	Knitted fabric w. foam backing	1000
Coating:	Electrostatic	100; 200
	Electrostatic open	300; 400
	Special process:	800; 1000
Bonding:	Resin over resin	

Applications

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

Materials

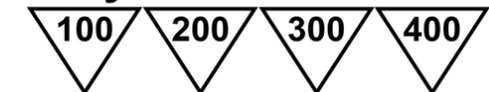
Paints; Putty; Primer filler

Technology

S-Performance; siafast



for you. the PRO.



siapro – for automotive body painters



Back to Data Sheets
By sia Abrasives



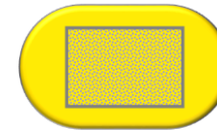
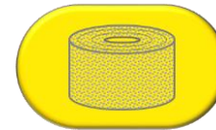
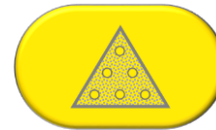
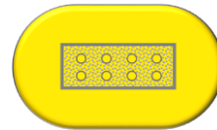
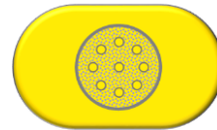


Grinding

Sanding

Polishing

Products ▶



1960 siarexx

the benchmark on wood, lacquers and paints



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

- ▶ 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



Grit type:	Aluminium oxide	
Grit range:	40; 60-180; 240; 320; 400	
Backing:	c-wt paper	P040 – P240
	b-wt paper	P280 – P600
Coating:	Electrostatic open	
Bonding:	Resin over resin	
Special coating:	Stearate	P080 – P600

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
- Sanding off brittle or poorly adhesive paints
- Keying or sanding surfaces
- Keying smoothed surfaces
- Keying surfaces for better paint adhesion
- Fine sanding of surfaces
- Flattening uneven areas
- Flattening lightweight construction walls



Materials

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

Technology

Open coating; S Performance; siafast; siasoft



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



Tongued - Mini



Narrow-Edge-Long



Portable / Floor



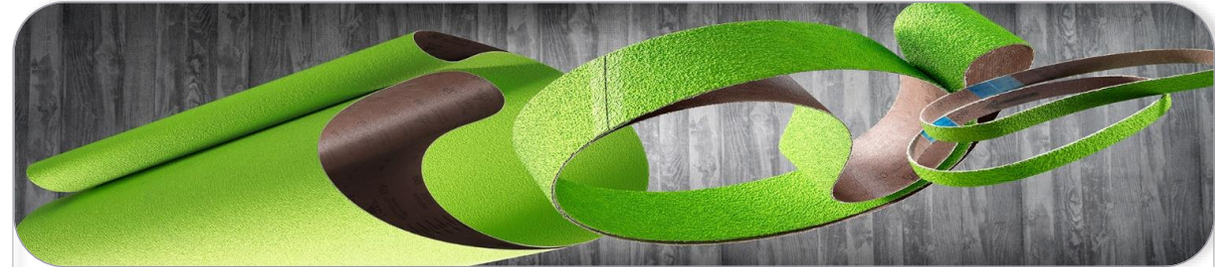
2511 siabite

the performance specialist for power file sanders



2511 siabite abrasive belts are designed especially for power file sanders and provide maximum efficiency on high-alloy steel and other hard to grind metals thanks to the self-sharpening effect of the ceramic grit.

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



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

Applications

- Weld preparation
- Sanding down
- Deburring
- Smoothing and blending of flaws
- Removing discolouration
- Surface finishing
- Structuring and final sanding

Materials

High alloyed steel

Technology

siafast



Back to Data Sheets
By sia Abrasives



BOSCH

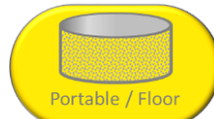


Grinding

Sanding

Polishing

Products ▶



2511/2515 siashark

the ceramic belt with an appetite for high stock removal and an even scratch pattern



The hungry ceramic grit belt with razor sharp teeth for exceptional stock removal, yet leaving an even scratch pattern.

siashark - the one that bites!



- ▶ Fast and aggressive cut
- ▶ Extreme stock removal rate
- ▶ Even scratch pattern
- ▶ Longest lifetime



2511

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

Applications

- Structuring and final sanding
- Flush sanding of protrusions on cross-grained wood
- Surface finishing

2515

Grit type: Ceramic aluminium oxide
 Grit range: 40-80
 Backing: y-wt cloth, cotton
 Coating: Closed
 Bonding: Resin over resin
 Special coating: Cooling top coat



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



2582 siaramic

the ceramic abrasive belt for maximum performance on stainless steel and other metals



Thanks to the triangular shape of the ceramic grain, the strong polyester backing and the cooling agent, the 2582 siaramic abrasive belt offers the highest removal rate and longest lifetime on stainless steel and other metals.

- ▶ High removal rate thanks to ceramic grit
- ▶ Long lifetime
- ▶ Aggressive initial sanding thanks to optimised sanding grain
- ▶ Increased efficiency due to measurable time-saving
- ▶ Active additives with a cooling effect greatly reduce discolouration
- ▶ Fast and rugged stock removal with regular surface quality
- ▶ Uniform cutting performance
- ▶ Minimal effort required thanks to highly aggressive abrasive grit



Grit type: Shaped ceramic
 Grit range: 36, 60, 80, 120
 Backing: X-Polyester for grit 120
 Y-Polyester for grits 36 – 80
 Coating: Electrostatic
 Bonding: Resin over resin
 Special coating: Cooling top coat

Applications

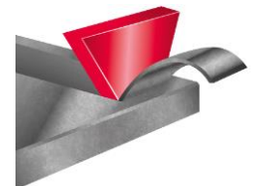
- Weld preparation
- Sanding down
- Deburring
- Smoothing and blending of flaws

Materials

Stainless steel (INOX); Unalloyed / low-alloy steel; Aluminium; Non-ferrous metal

Technology

Moulded grit; siaramic



Back to Data Sheets
By sia Abrasives



BOSCH

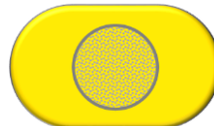


Grinding

Sanding

Polishing

Products ▶



2790 sianet

precision machine sanding



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

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



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

Applications

- Sanding off raised wooden fibres

Materials

PU lacquer; UV lacquer; Water-based varnish;
Hardwood; Softwood; Resinous wood; Dry wall lining boards



Back to Data Sheets
By sia Abrasives



BOSCH

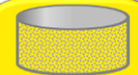


Grinding

Sanding

Polishing

Products ▶



Portable / Floor

2800 siaron

the all-rounder for coarse to fine sanding applications



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.

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



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

Applications

- Removing discolouration
- Sanding down
- Surface finishing
- Deburring
- Smoothing and blending of flaws
- Structuring and final sanding

Materials

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



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



Tongued - Mini

2803 siaron y

the top performer in industrial belt sanding



The special 2803 siaron y series is designed for high-alloy steels and other hard to grind metals, 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.

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



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

Applications

- Weld preparation
- Removing discolouration
- Sanding down
- Surface finishing
- Deburring
- Smoothing and blending of flaws

Materials

High alloyed steel



Back to Data Sheets
By sia Abrasives



BOSCH

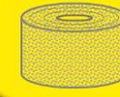


Grinding

Sanding

Polishing

Products ▶



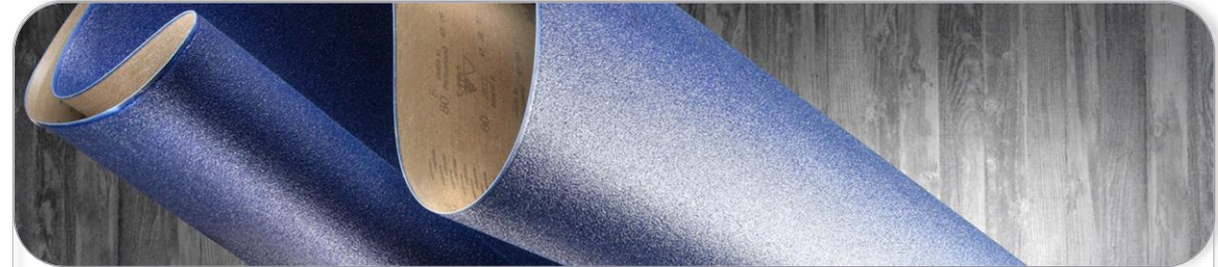
2812 siaral x

the professional abrasive for edges, seams, solid wood and parquet flooring



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.

- ▶ 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



Grit type:	Mixed grit types	
Grit range:	16; 24; 36-40; 60-120	
Backing:	y-wt cloth, cotton	16 – 100
	x-wt cloth, cotton	120
Coating:	Closed	
Bonding:	Resin over resin	

Applications

- Flattening uneven areas

Materials

Hardwood; Plywood panel; Softwood; Solid surface material

Technology

siafast



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



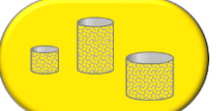
Tongued - Mini



Portable / Floor



Narrow-Edge-Long



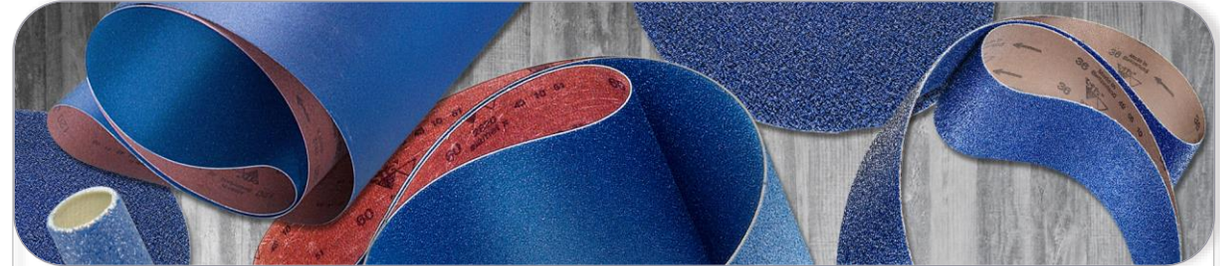
2820 siamet

the all-round sanding belt for unalloyed steel and non-ferrous metals



As a specialist product designed for dry sanding with high removal rates as well as excellent edge stability and tear resistance, 2820 siamet is suitable for a wide variety of jobs ranging from removal of rust or paint to welding preparation – whether on unalloyed steels or non-ferrous metals.

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



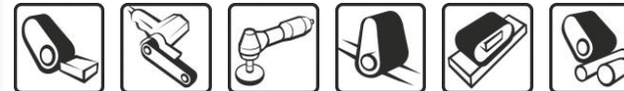
Grit type: Zirconia alumina
 Grit range: 36-40; 60-120; 180; 240; 320; 400
 Backing: x-wt cloth
 Coating: Closed
 Bonding: Resin over resin
 Special coating: Cooling top coat

Applications

- Removal of paint
- Removal of rust
- Weld preparation
- Removing discolouration
- Sanding down
- Surface finishing
- Deburring
- Smoothing and blending of flaws

Materials

Unalloyed / low-alloy steel; Non-ferrous metal



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



2824 siaflap

for market-leading performance in steel applications



A universal abrasive product designed for the surface treatment of unalloyed or low-alloyed steels, the 2824 siaflap flap disc with zirconia corundum and robust cloth backing provides high stock removal rates and long life. A further advantage: consistent surface quality until the abrasive is completely worn.

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



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

Applications

- Weld preparation
- Removing discolouration
- Sanding down
- Surface finishing
- Deburring

Materials

Unalloyed / low-alloy steel

Technology

X-LOCK



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



2915 siarol

the flexible all-round product for manual sanding



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.

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



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

Applications

- Removing rust and paint
- Removing discolouration
- Surface finishing
- Deburring
- Smoothing and blending of flaws
- Structuring and final sanding

Materials

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



[Back to Data Sheets](#)
By sia Abrasives



BOSCH

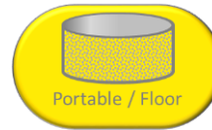
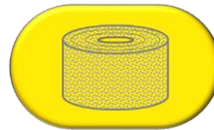


Grinding

Sanding

Polishing

Products ▶



2920 siawood x

for optimum performance on solid wood



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

- ▶ Perfect surfaces thanks to TopTec
- ▶ Dust-free process: Antistatic construction minimises dust build-up on belt, work piece and machinery
- ▶ Suitable for long periods of use thanks to very robust backing and optimised grit spreading technology
- ▶ High removal rate when working on softwood and hardwood with coarser grits



Grit type:	Aluminium oxide	
Grit range:	16; 40; 60-120; 180	
Backing:	y-wt cloth, cotton	P016 – P050
	x-wt cloth, cotton	P060 – P220
Coating:	Closed	P016 – P220
Bonding:	Resin over resin	
Equipment:	TopTec	

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
- Sanding off paints and lacquers

Materials

Softwood; Hardwood; Resinous wood; Solid surface material; Old lacquer; Old paint; Putty; Primer filler; Plywood panel; MDF board; Chipboard

Technology

Open coating; siafast; TopTec



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



2923 sialoX

the dependable series for grinding of unalloyed and non-ferrous steel



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.

- ▶ 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



Grit type:	Aluminium oxide	
Grit range:	40; 60-80; 120	
Backing:	x-wt cloth, cotton	P050 – P150
Coating:	Closed	P050 – P150
Bonding:	Resin over resin	

Applications

- Deburring
- Removing rust and paint
- Welded seam preparation
- Sanding down
- Removing discolouration
- Surface finishing
- Smoothing and blending of flaws

Materials

Unalloyed / low-alloy steel; Non-ferrous metal



Back to Data Sheets
By sia Abrasives



BOSCH

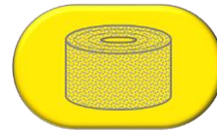


Grinding

Sanding

Polishing

Products ▶



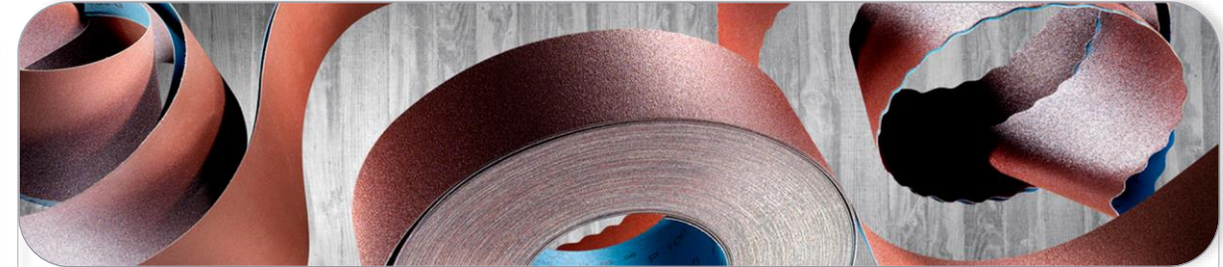
2936 siatur jj

the highly flexible abrasive for profiles, curves and contours with radii from 5-10 mm



Designed for profile sanding of radii between 5–10 mm, 2936 siatur jj achieves a high level of dimensional accuracy during profile belt sanding applications and delivers perfect results when sanding profiled work pieces.

- ▶ Highly adaptable to contours, curves and profiles
- ▶ Ideal for hand sanding of turned work pieces
- ▶ Can be torn to any desired format



Grit type: Aluminium oxide
 Grit range: 80-120; 180
 Backing: jj-wt cloth, cotton
 Coating: Closed
 Bonding: Resin over resin

Materials

Softwood; Hardwood; Resinous wood; Solid surface material; Primer coat; Putty; Primer filler; Polyester lacquer; PU lacquer; NC lacquer; UV lacquer; Water-based varnish



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

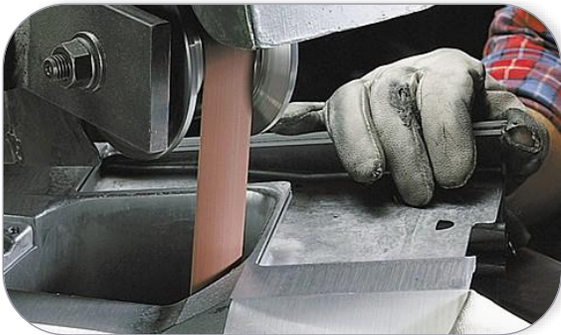
Products ▶



Tongued - Mini

2945 siatur j

the benchmark for profiles and contours



As a specialist product for a range of applications including surgical instruments or watchcases, 2945 siatur j is everything you would expect of a flexible abrasive belt designed for applications ranging from coarse to fine sanding, all the way through to structuring and final sanding. Ideal for unalloyed steel and non-ferrous metals.

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



Grit type: Aluminium oxide
 Grit range: 60-80; 120
 Backing: j-wt cloth
 Coating: Closed
 Bonding: Resin over resin
 Special coating: Cooling top coat

Applications

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

Materials

Unalloyed / low-alloy steel; Non-ferrous metal



Back to Data Sheets
By sia Abrasives



BOSCH

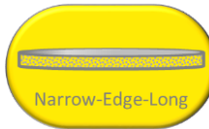


Grinding

Sanding

Polishing

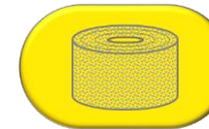
Products ▶



Narrow-Edge-Long



Tongued - Mini



Portable / Floor

2946 siatur jj

the benchmark for profiles and contours



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 abrasive belt machines – it delivers impressive results every step of the way from deburring to the perfect finish.

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



Grit type: Aluminium oxide
 Grit range: 240; 320; 400; 600
 Backing: jj-wt cloth
 Coating: Closed
 Bonding: Resin over resin
 Special coating: Cooling top coat

Applications

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

Materials

Unalloyed / low-alloy steel; Non-ferrous metal



Back to Data Sheets
By sia Abrasives



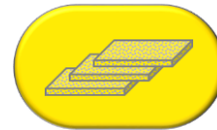


Grinding

Sanding

Polishing

Products ▶



2951 siatur h

for perfect finish on profiled work pieces with radii from 2–5 mm



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.

- ▶ Can be torn to any desired format
- ▶ Best adaptability in the siasoft version
- ▶ Highly adaptable to contours and shapes



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

Applications

- Fine sanding 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

Materials

Softwood; Hardwood; Resinous wood; Plywood panel; PU lacquer; NC lacquer; Water-based varnish; Acrylic lacquer; Putty; Primer filler; Primer coat; Solid surface material; Plastics; Plaster; Dry wall lining boards



Back to Data Sheets
By sia Abrasives



BOSCH

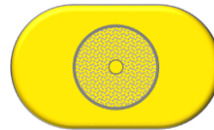


Grinding

Sanding

Polishing

Products ▶



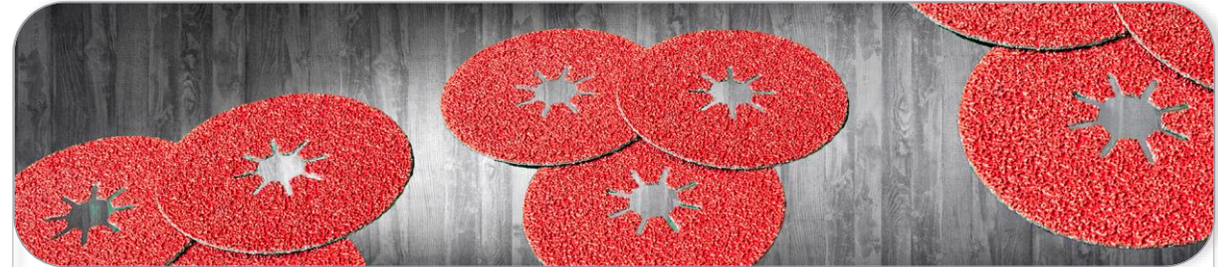
4560 siabite

the optimal ceramic fibre disc for general fabrication applications



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.

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



Grit type: Ceramic aluminium oxide
 Grit range: 36-120
 Backing: Fibre
 Coating: Closed
 Bonding: Resin over resin
 Special coating: Cooling top coat

Applications

- Weld preparation
- Removing discolouration
- Sanding down
- Surface finishing
- Smoothing and blending of flaws
- Deburring

Materials

Unalloyed / low-alloy steel; High alloyed steel

Technology

X-LOCK



Back to Data Sheets
By sia Abrasives



BOSCH

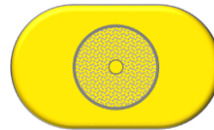


Grinding

Sanding

Polishing

Products ▶



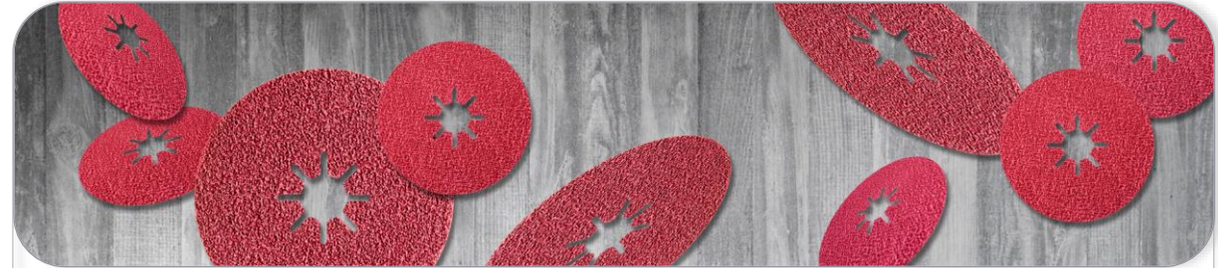
4570 siabite X

the fibre disc for the coolest grinding with new and unique X-Technology



Thanks to innovative X-Technology, 4570 siabite fibre discs bring 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.

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



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

Applications

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

Materials

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

Technology

X-Technology



Back to Data Sheets
By sia Abrasives



BOSCH

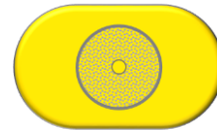


Grinding

Sanding

Polishing

Products ▶



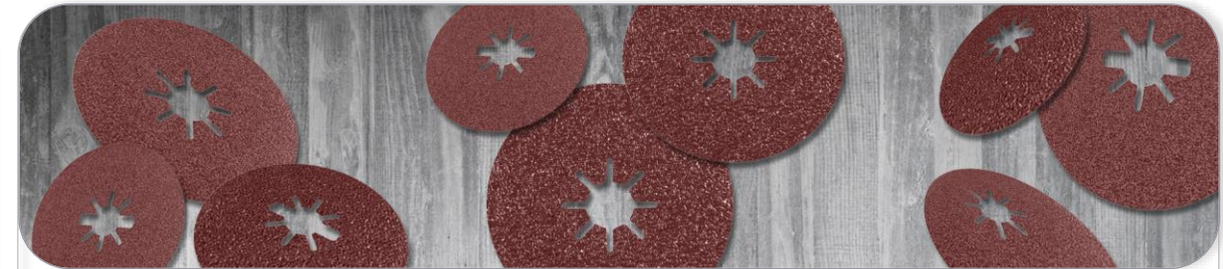
4581 siaramic

the ceramic fibre disc for maximum performance on steel



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.

- ▶ 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
- ▶ Minimal effort required thanks to highly aggressive abrasive grit



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

Applications

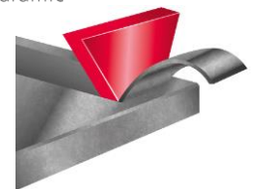
- Welded seam preparation
- Weld removal
- Removal of scale and mill scale
- Deburring
- Blending flaws
- Removing discolouration

Materials

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

Technology

Moulded grit; X-LOCK; siaramic



Back to Data Sheets
By sia Abrasives



BOSCH

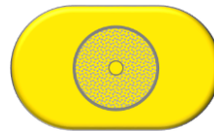


Grinding

Sanding

Polishing

Products ▶



4582 siaramic

The ceramic fibre disc for maximum performance on stainless steel and steel



The coarser grits of the 4582 siaramic series are developed for an extraordinarily high stock removal speed on stainless steel (thanks to the cooling aid) as well as 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 stainless steel as well as unalloyed/low-alloyed steels what results in a superb surface quality.

- ▶ 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
- ▶ Minimal effort required thanks to highly aggressive abrasive grit



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

Applications

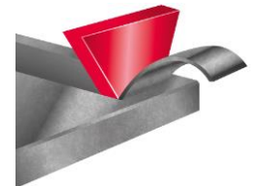
- Welded seam preparation
- Weld removal
- Removal of scale and mill scale
- Deburring
- Blending flaws
- Removing discolouration

Materials

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

Technology

Moulded grit; X-LOCK; siaramic



Back to Data Sheets
By sia Abrasives



BOSCH

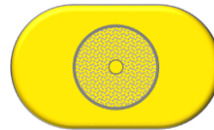


Grinding

Sanding

Polishing

Products ▶



4815 siacut

the fibre disc for aggressive sanding of high-alloy steels



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.

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



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

Applications

- Weld preparation
- Removing discolouration
- Sanding down
- Surface finishing
- Deburring
- Smoothing and blending of flaws

Materials

High alloyed steel; Non-ferrous metal



Back to Data Sheets
By sia Abrasives



BOSCH

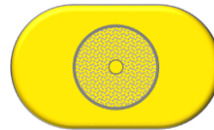


Grinding

Sanding

Polishing

Products ▶



4819 siaron 8

the specialist abrasive for unalloyed steels and non-ferrous metals



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.

- ▶ High performance for stock removal
- ▶ Long lifetime
- ▶ Versatile



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

Applications

- Removal of rust
- Weld preparation
- Removing discolouration
- Sanding down
- Surface finishing
- Deburring
- Smoothing and blending of flaws

Materials

Unalloyed / low-alloy steel; Non-ferrous metal



Back to Data Sheets
By sia Abrasives



BOSCH

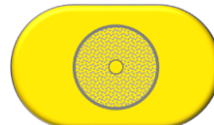


Grinding

Sanding

Polishing

Products ▶



4961 sialoX

the all-rounder for highly effective material removal



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.

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



Grit type: Aluminium oxide
 Grit range: 16; 24; 36; 60-80; 120
 Backing: Fibre
 Coating: Closed
 Bonding: Resin over resin
 Special coating: Cooling top coat

Applications

- Removal of rust
- Weld preparation
- Removing discolouration
- Sanding down
- Surface finishing
- Deburring
- Smoothing and blending of flaws

Materials

Unalloyed / low-alloy steel; Non-ferrous metal



Back to Data Sheets
By sia Abrasives



BOSCH

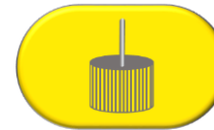
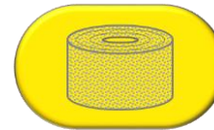
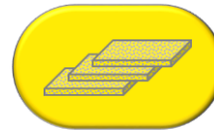
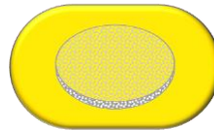


Grinding

Sanding

Polishing

Products ▶



6120 siafleece

for even surface finishes in manual and portable machine sanding



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.

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



Grit type: Aluminium oxide
Silicon carbide

Grade: - coarse; coarse A
- extra cut A; extra cut S
- general purpose
- medium A; medium S
- fine; Very fine; Very fine A; Very fine A XS
- Ultra fine; ultra fine speed; ultra fine S SX
- cleaning

Backing: Nonwoven

Coating: Mechanical

Bonding: Resin over resin

Applications

- Removal of rust
- Removing discolouration
- Structuring/finishing

Materials

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

Technology

siafast



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



6120 siamop

for even surface finishes in portable machine sanding



6120 siamop Nonwoven and Interleaved impress due to its high conformability, consistent performance over the entire lifetime, low tendency to clog, and consistently high surface quality.

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



Grit type: Aluminium oxide
 Grade: - coarse; coarse A
 - medium; medium A; medium S
 - fine; Very fine; Very fine A
 Backing: Nonwoven, x-wt cloth
 Coating: Mechanical
 Bonding: Resin over resin

Applications

- Removal of rust
- Removing discolouration
- Structuring / finishing

Materials

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



Back to Data Sheets
By sia Abrasives



BOSCH

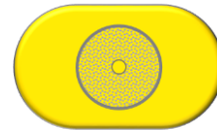


Grinding

Sanding

Polishing

Products ▶



6270 siamet SCM LS

longer lasting, faster finishing



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.

- ▶ 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



Grit type: Aluminium oxide / blue-fired
 Grade: - coarse; coarse A
 - medium; medium A
 - fine; fine A; Very fine A

Backing: Nonwoven
 Coating: Mechanical
 Bonding: Resin over resin

Applications

- Deburring
- Removing rust and paint
- Removing discolouration
- Surface finishing
- Finishing to prepare for coating and electroplating

Materials

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



Back to Data Sheets
By sia Abrasives



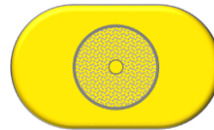


Grinding

Sanding

Polishing

Products ▶



6300 siastrip

the specialist abrasive for the removal of paint and rust



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.

- ▶ Low clogging
- ▶ Excellent performance and lifetime



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

Applications

- Removing rust and paint
- Cleaning after primer filling

Materials

Unalloyed / low-alloy steel

Technology

X-LOCK



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



6711 siafleece flex

maximum flexibility for ideal finishing results



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.

- ▶ 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



Grit type:	Aluminium oxide	Very fine	maroon-brown
	Silicon carbide	Ultra fine	grey
Grade:	Very fine; Ultra fine		
Backing:	Nonwoven		
Coating:	Mechanical		
Bonding:	Resin over resin		

Applications

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

Materials

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



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



6924 siamet hd

high-performance discs for surface finishing of metals



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.

- ▶ 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
- ▶ Excellent and consistent finish over a long period of time



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

Applications

- Smoothing and blending of flaws
- Sanding down
- Light deburring
- Removing polishing scratches
- Removing discolouration
- Removal of paint
- Removal of rust

Materials

Unalloyed / low-alloy steel; High alloyed steel; Stainless steel (INOX); Ferrous metal; Non-ferrous metal; Stainless steel (INOX); Steel



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



7240 siacarat

for finishing scratch-resistant surfaces



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

- ▶ Very high abrasive performance with good 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
- ▶ Resistant to silicon remover



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

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

Materials

Scratch resistant coatings; Composite; Acrylic glass; Plastics

Technology

siafast



Back to Data Sheets
By sia Abrasives



BOSCH

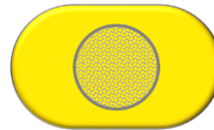


Grinding

Sanding

Polishing

Products ▶



7241 siacarbon

the harder, the more efficient



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

- ▶ 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
- ▶ Consistent removal rates



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

Applications

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

Materials

Cathodic dip primer coat; Epoxy primer coat; Scratch resistant coatings; Aluminium; Plastics; Gelcoat polyester

Technology

siafast



Back to Data Sheets
By sia Abrasives



BOSCH

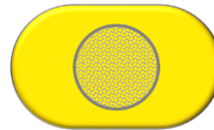


Grinding

Sanding

Polishing

Products ▶



7500 sianet

the powerful net-backed abrasive with ceramic grit



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.

- ▶ 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



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

Applications

- Sanding off old varnish, paints and stains
- Sanding off raised wooden fibres and floorboards
- Sanding wooden terraces and pool surrounds
- Sanding off brittle or poorly adhesive paints
- Keying surfaces for better paint adhesion
- Sanding out uneven areas, scratches and marks
- Fine sanding of surfaces

Materials

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



Technology

siafast; sianet



Back to Data Sheets
By sia Abrasives



BOSCH

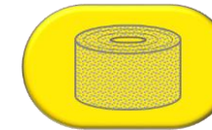
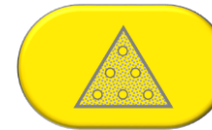
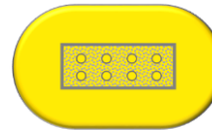
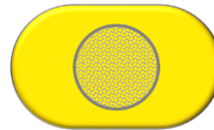


Grinding

Sanding

Polishing

Products ▶



7900 sianet

the powerful net-backed abrasive



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

- ▶ Best dust extraction rates
- ▶ High performance for stock removal
- ▶ Minimal clogging
- ▶ Long lifetime
- ▶ No dependence on hole system
- ▶ High tear resistance, thanks to sturdy net backing



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

Applications

- Sanding off coatings and impurities
- Sanding out unevenness at the edges of repaired surfaces
- Flattening bodyfiller and primer filler
- Fine sanding primer filler

Materials

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



Technology

siafast; sianet



Back to Data Sheets
By sia Abrasives



BOSCH

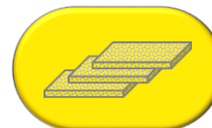


Grinding

Sanding

Polishing

Products ▶



7940 siaair

a perfect finish for varnishes and mineral materials



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.

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



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

Applications

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

Materials

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

Technology

siafast



Back to Data Sheets
By sia Abrasives



BOSCH

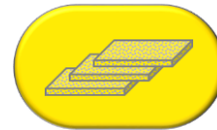


Grinding

Sanding

Polishing

Products ▶



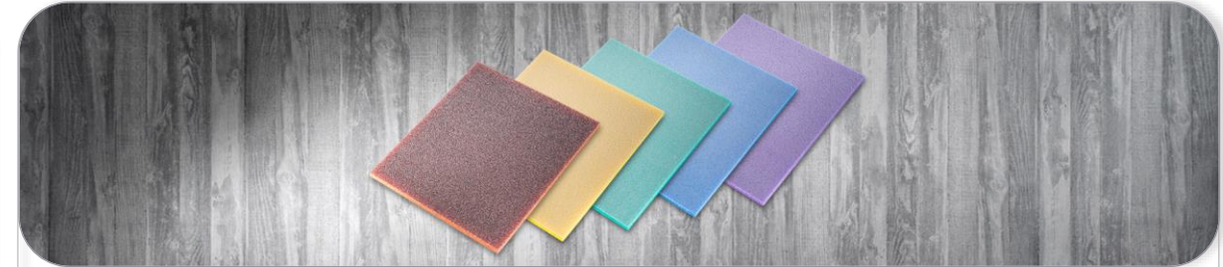
7979 siasponge flat

For dry and wet sanding in hard-to-reach areas



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.

- ▶ 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
- ▶ Minimal risk of sanding through from high contact pressure



Grit type:	Aluminium oxide
Grit range:	60; 120; 220; 280-320
Grade:	medium; fine; super fine; Ultra fine; micro fine
Backing:	Foam (open structure)
Coating:	Mechanical
Bonding:	Elastic binder
Coating:	1-sided

Applications

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

Materials

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



Back to Data Sheets
By sia Abrasives



BOSCH

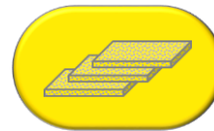


Grinding

Sanding

Polishing

Products ▶



7983 siasponge flex

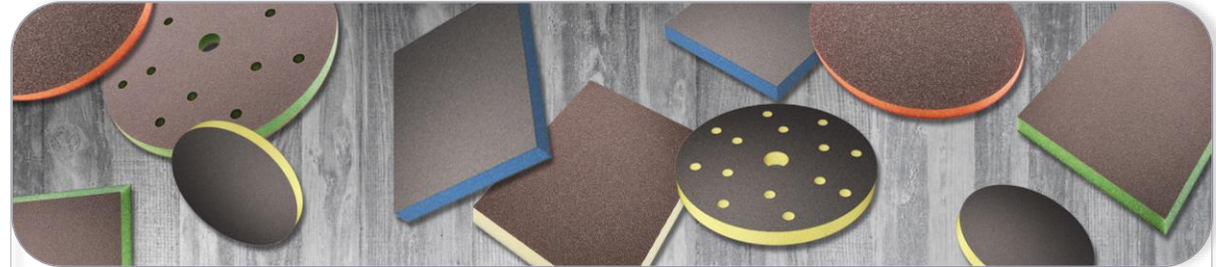
adapts perfectly to the work piece



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.



- ▶ 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 work pieces
- ▶ Regular scratch depth due to consistent grinding performance
- ▶ Minimal risk of sanding through from high contact pressure



Grit type:	Aluminium oxide
Grit range:	60; 100; 180-220; 280
Grade:	medium; fine; super fine; Ultra fine
Backing:	PU foam (soft)
Coating:	Mechanical
Bonding:	Elastic binder
Coating:	2-page

Applications

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

Materials

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



Back to Data Sheets
By sia Abrasives



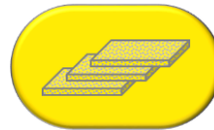


Grinding

Sanding

Polishing

Products ▶



7990 siasponge block hard

the foam block for quick use



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.

- ▶ 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



Grit type:	Aluminium oxide
Grit range:	36; 60; 100; 180
Grade:	coarse; medium; fine; super fine
Backing:	PU foam (hard)
Coating:	Mechanical
Bonding:	Elastic binder
Coating:	4-page

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
- Flattening uneven areas
- Keying or sanding surfaces
- Keying smoothed surfaces



Materials

Old paint; Old lacquer; Primer filler; Melamine sheet; NC lacquer; PU lacquer; Putty; Polyester lacquer; UV lacquer; Water-based varnish; Plastics; Solid surface material; Hardwood; Softwood; Plaster; Dry wall lining boards



Back to Data Sheets
By sia Abrasives



BOSCH

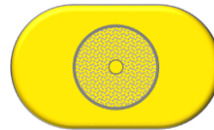


Grinding

Sanding

Polishing

Products ▶



8913 siacut

the professional abrasive for higher cutting power



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.

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



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

Applications

- Cutting of pipes and profiles
- Cutting of sheets
- Cutting of flat bars
- Cutting of solid materials and bars

Materials

Stainless steel (INOX); Steel

Technology

X-LOCK



Back to Data Sheets
By sia Abrasives



BOSCH

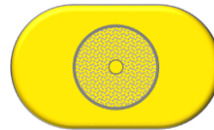


Grinding

Sanding

Polishing

Products ▶



8933 siagrind

highly efficient, hard grinding discs for iron and steel



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.

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



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

Applications

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

Materials

Steel; Unalloyed / low-alloy steel; Ferrous metal

Technology

X-LOCK



Back to Data Sheets
By sia Abrasives



BOSCH

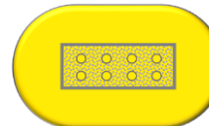


Grinding

Sanding

Polishing

Products ▶



9089 siaklett



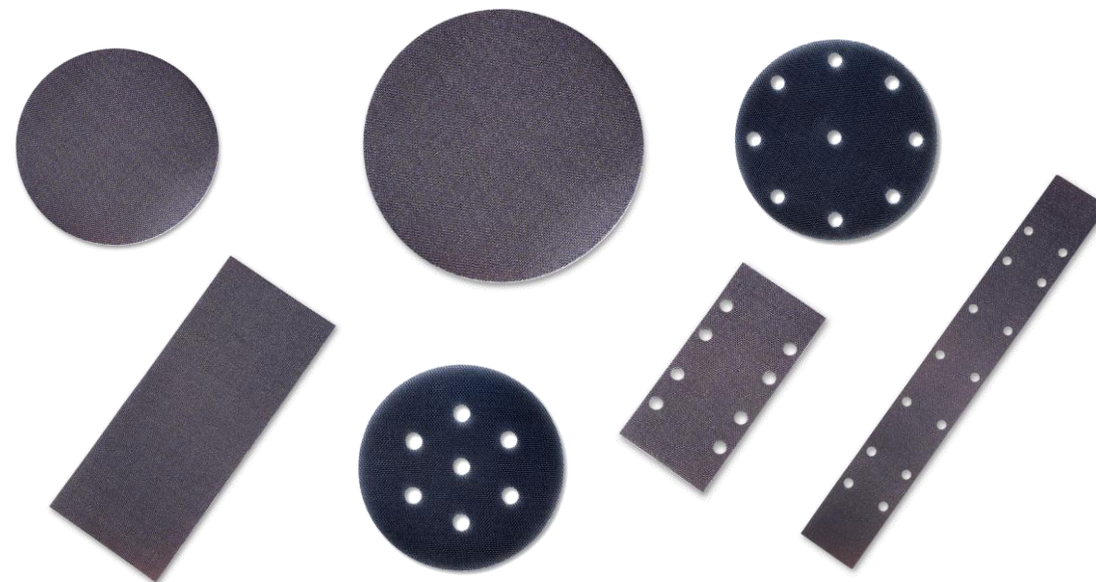
Applications

- Conversion kit for machines without hook and loop system

Technology

- siafast

- ▶ Self-adhesive conversion kit for easy attachment to the tool
- ▶ Conversion allows the use of all siafast products
- ▶ Lossless energy transfer from the tool to the work piece



Back to Data Sheets
By sia Abrasives



BOSCH

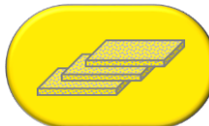


Grinding

Sanding

Polishing

Products ▶



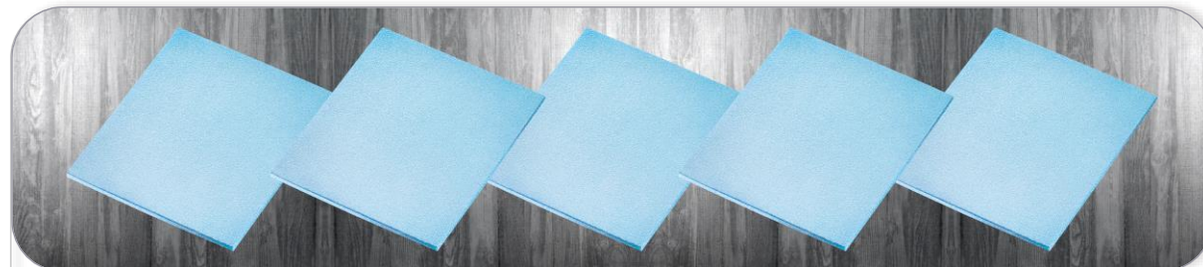
9215 Flat Pad

adapts perfectly to the work piece



With 9215 Flat Pad, work such as sanding, fine sanding, matting and preparation for polishing is particularly easy. High flexibility for optimal adaptation to contours, curves and profiles - and thus enables high-quality, uniform sanding pattern.

- ▶ 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 work pieces
- ▶ Regular scratch depth due to consistent sanding performance
- ▶ Minimal risk of sanding through from high contact pressure



Grit type:	Aluminium oxide
Grade:	medium; fine; super fine; micro fine
Backing:	Foam (open structure)
Coating:	Mechanical
Bonding:	Elastic binder
Coating:	1-sided

Applications

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

Materials

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



Back to Data Sheets
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Products ▶



siachrome

the polishing system, fast, simple, brilliant



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.

- ▶ 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
- ▶ No discolouration of plastic parts



Applications

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



Back to Data Sheets
By sia Abrasives



BOSCH

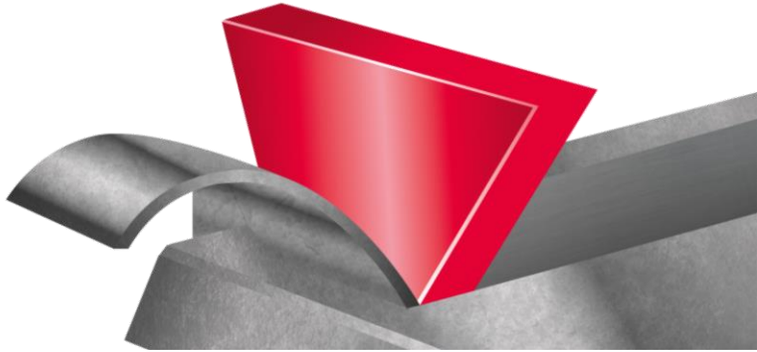


Grinding

Sanding

Polishing

Workshop



siaramic

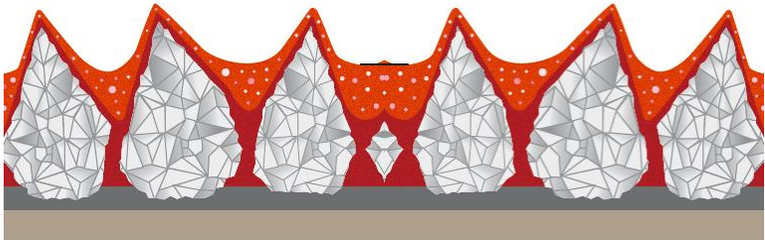


for you. the PRO.
100 200 300 400
siapro – for automotive body painters

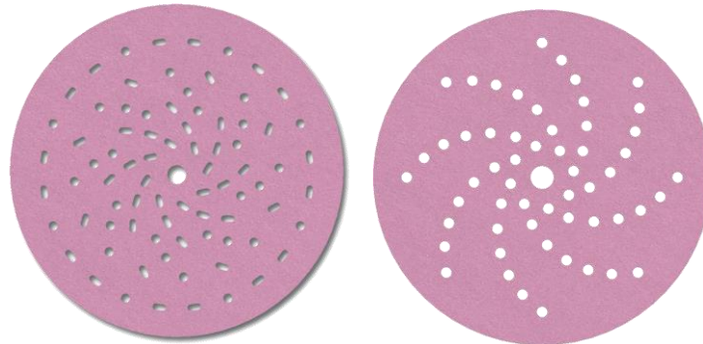
1958 siapro



XLOCK



X-Technology



S-Performance



sianet



Perfect Finish Solutions
By sia Abrasives

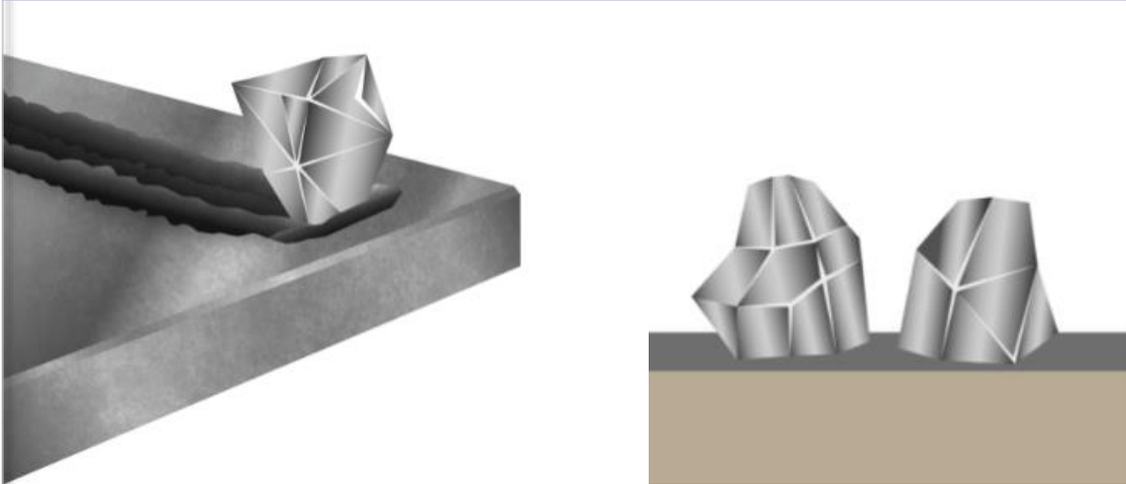


Siaramic Technology

Why it makes a big difference...

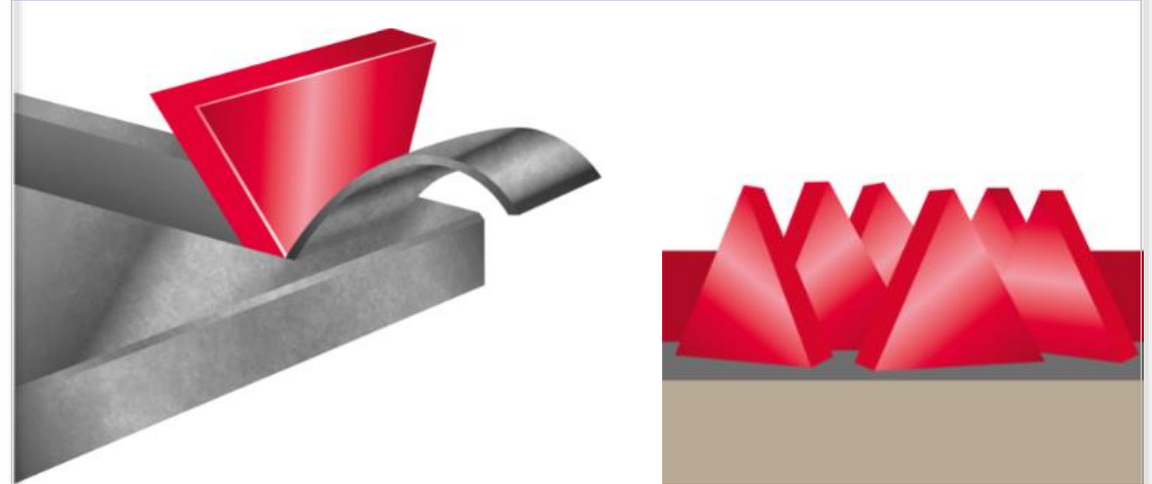


Conventional, crushed ceramic grain



Conventional (crushed) grain is irregular and blocky in shape, resulting in a “ploughing” action and generates unwanted heat when grinding.

siaramic technology, shaped ceramic grain

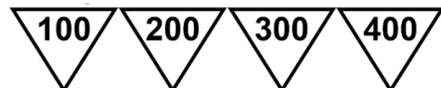


The optimal triangular shape of the siaramic technology grain enables a clean cutting action, delivering high stock removal and a cooler grinding temperature, which increases the disc lifetime, all of this offers an optimal grinding experience.



1958 siapro

for you. the PRO.



siapro – for automotive body painters

Paint stripping

Featheredge

Shaping bodyfiller

Refining

Block sanding primer

Refining

Final primer sanding

Refining



1



2



3



4



100

200

100

200

200

300

300

400

X-LOCK



The ultimate changing system for grinders



8933 siagrind



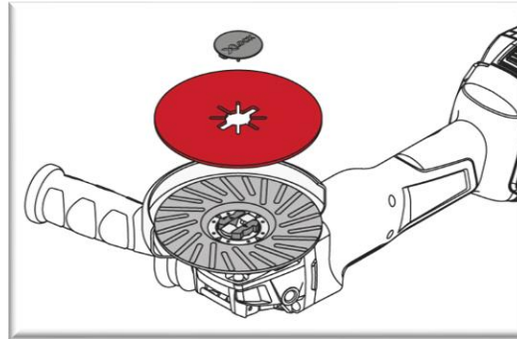
8913 siacut



2824 siaflap



6300 siastrip



XLOCK



6270 siamet SCM LS | 6924 siamet hd

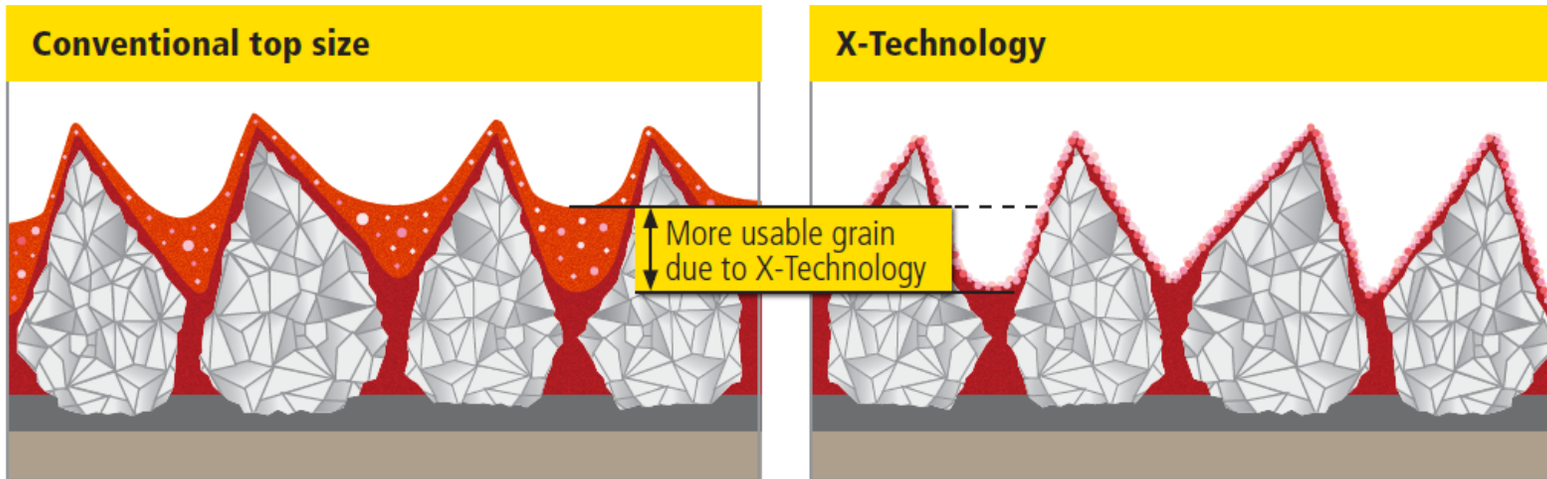
X-Technology

Makes all the difference



Active cooling aid is applied directly to the top level

Enhances cooling and minimises discolouration



- On conventional abrasives the space between the grain is filled with top size which leads to less usable grain and therefore reduced lifetime of the disc.
- Additionally the cooling aid is mixed in the top size which restricts the effectiveness of the chemicals.

- X-Technology uses only one size coat, therefore providing more usable grain and maximising lifetime.
- The X-Technology cooling aid is strewed directly on the top of the grain which enhances cooling efficiency leading to minimal discoloration.
- The free-standing grain fractures more easily offering a fast and consistent grinding experience.

cooler grinding with a long service life and a consistent cutting performance on stainless steel and mild steel



S Performance

The next multi-hole generation



Strong performance

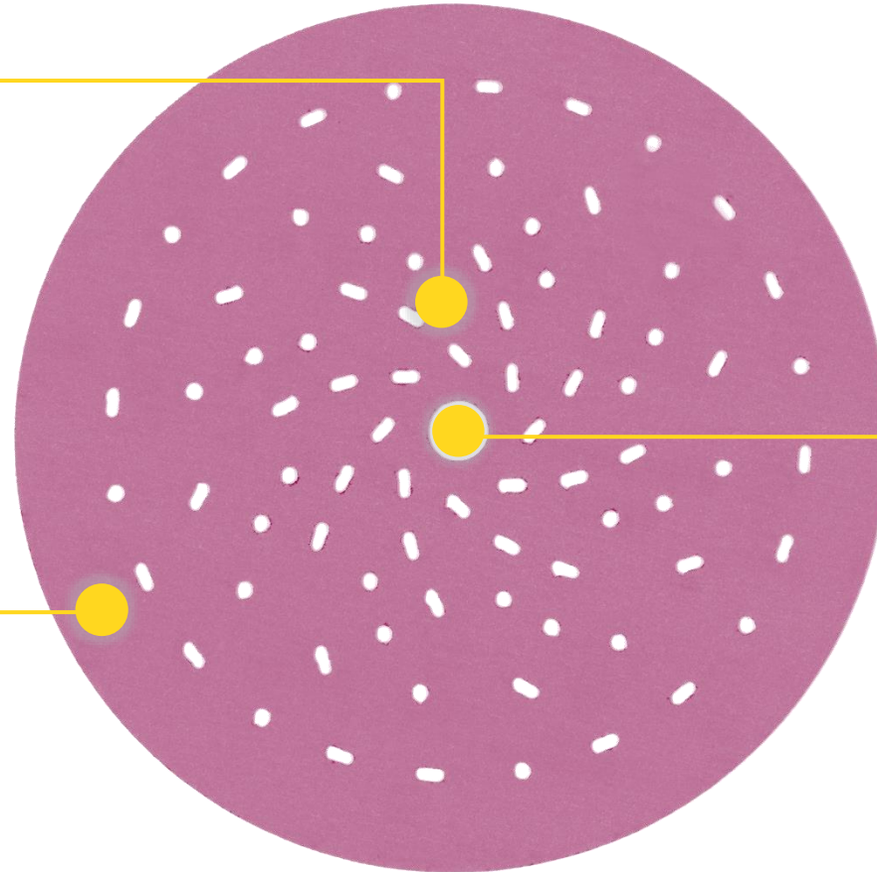
High removal rate and long lifetime through less clogging

Optimal combination of holes (to extract dust) and sanding surface (to sand).

Safe and clean working environment

Minimum dust in the air through optimised dust extraction

Long holes with an **airflow effect**



Simple and easy storage and handling

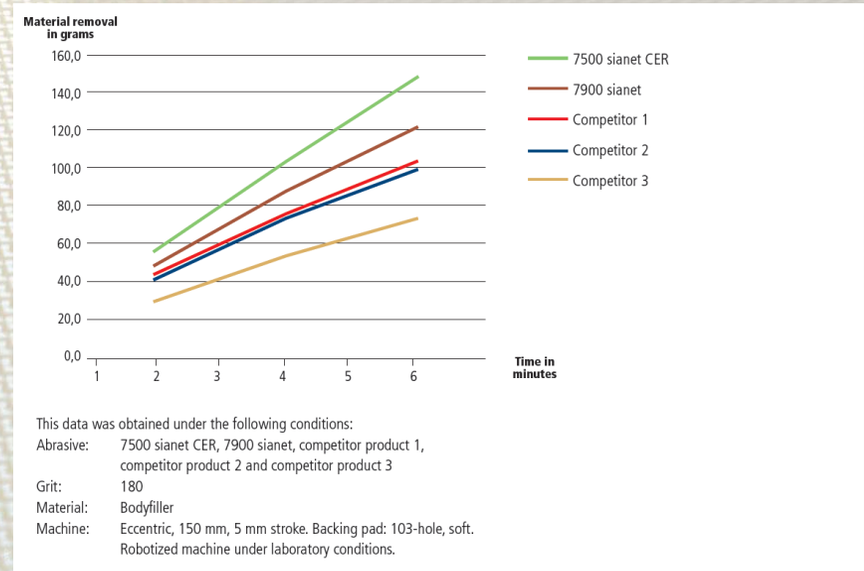
Easy storage through centre hole and simple handling through long holes

Centre hole to hang the disc up on the work station.

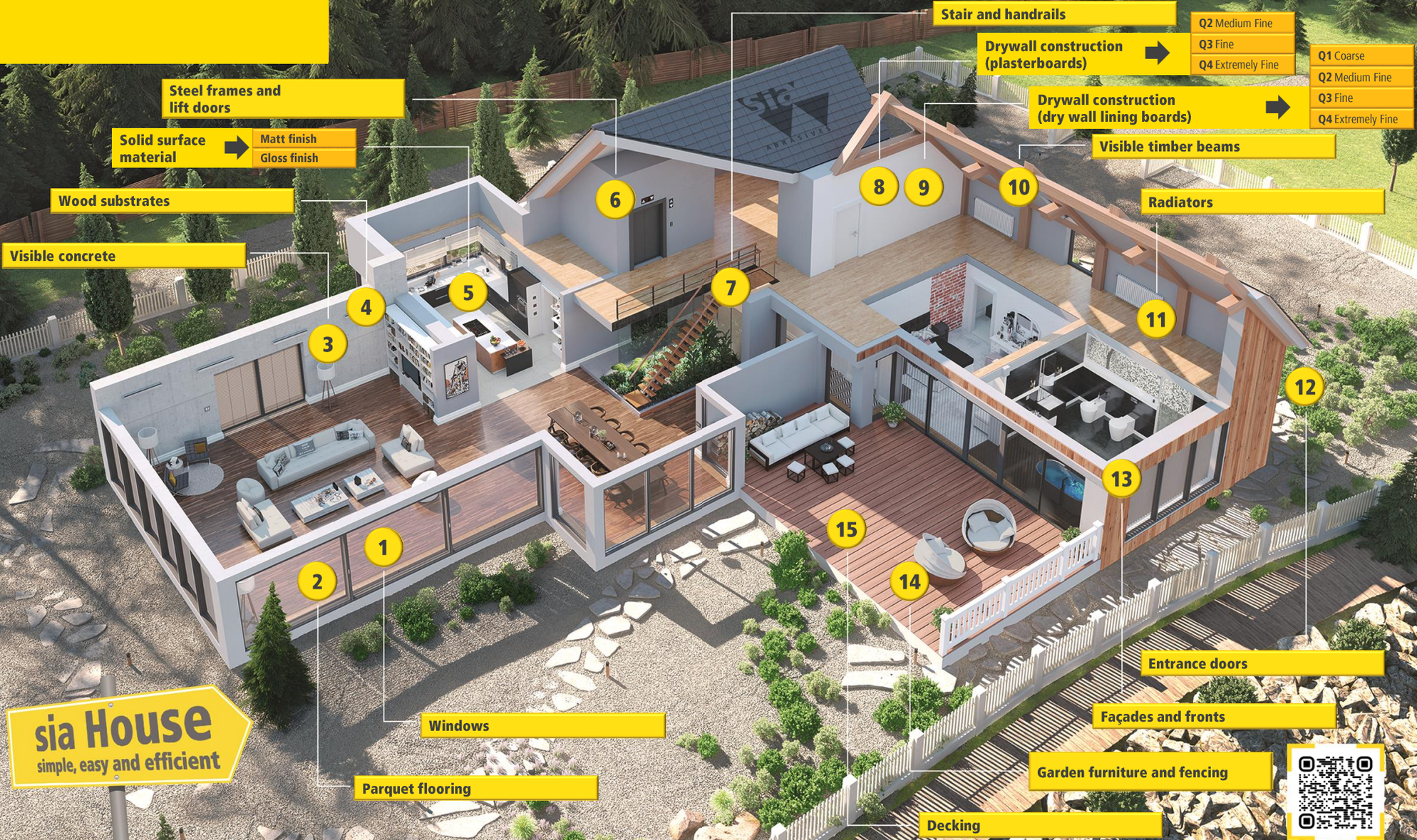
Broad coverage with long holes allows easy positioning on the backing pad.

7900 sianet

The powerful net-backed abrasive



Abrasive solutions for true specialists



sia House
simple, easy and efficient





Grinding

Sanding

Polishing

Workshop

System solution Window renovation

1



1 Preparatory steps



- Cover all parts that you are not renovating
- Apply a light layer of bodyfiller to cracks and holes

2 Sanding off



- Fully sand off any brittle/peeling paint
- Key the whole window frame

Manual sanding P80/P120 Sanding off P180 Keying

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1902 siacraft

Machine sanding P80/P120 Sanding off P180 Keying

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1944 siaone

5 Second coat



- Clean the surface thoroughly
- Apply a second coat according to the paint manufacturer's specifications

Expert tip:

Use a siasponge Combination Block for precise intermediate sanding.



7990 siasponge

Expert tip:

Use sialleece for soft and efficient intermediate sanding.



6120 sialleece

3 Priming



- Thoroughly clean the window
- Apply a first coat according to the paint manufacturer's specifications

4 Intermediate sanding



- Sand off wood fibres resulting from moisture in the paint

Manual sanding P240

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1902 siacraft

Machine sanding P240

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1944 siaone

Window with a perfect surface finish



Best

Top performance, surface quality and durability



7900 sianet - Net-backed abrasive

Art. no.	Grit
5869.5710.0080	80
5869.5710.0120	120
5869.5710.0180	180
5869.5710.0240	240



Better

High performance and surface quality



1960 siarexx (multi-hole)

Art. no.	Grit
7375.1406.0080	80
7375.1406.0120	120
7375.1406.0180	180
7375.1406.0240	240



Good

Proven performance and surface quality



1944 siaone (9-hole)

Art. no.	Grit
4569.9165.0080	80
4569.9165.0120	120
4569.9165.0180	180
4569.9165.0240	240



7900 sianet - Net-backed abrasive

Art. no.	Grit
0998.5363.0080	80
0998.5363.0120	120
0998.5363.0180	180
0998.5363.0240	240



1960 siarexx

Art. no.	Grit
6318.5062.0080	80
6318.5062.0120	120
6318.5062.0180	180
6318.5062.0240	240



7900 sianet - Net-backed abrasive

Art. no.	Grit
1635.2907.0080	80
1635.2907.0120	120
1635.2907.0180	180
1635.2907.0240	240



1960 siarexx

Art. no.	Grit
4097.5762.0080	80
4097.5762.0120	120
4097.5762.0180	180
4097.5762.0240	240



6120 sialleece

Art. no.	Grit
4132.9840.6921 (152 x 229 mm)	very fine
7338.6815.6921 (Ø 125 mm)	fine



7990 siasponge

Art. no.	Grit
0070.1255	medium
0070.1230	fine



Back to sia House

By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

System solution Newly laid parquet floor

2



1 Basic sanding



Machine sanding P40/P60

★★★★★ 2812 siaral
★★★★☆ 2920 siawood

- Flatten all rough patches
- Work along the grain
- Resand along the wall using the manual machine

2 Pre-sanding



- Fill any cracks and wood faults
- When dry, sand again across the grain

4 First coat of oil/varnish



- Clean the surface thoroughly
- Apply oil or varnish according to the manufacturer's instructions
- Important: Apply oil evenly

5 Intermediate sanding



Machine sanding very fine

★★★★★ 6120 siafleece

- Depending on the varnish and wear, prepare for an optional second coat
- Observe the drying time according to the oil paint manufacturer's instructions
- Sand off any protruding wood fibres with fleece

6 Second coat of oil/varnish



- Use slightly less oil / varnish than the 1st coat
- Oil: Rub off any remaining oil with a cloth after 5 minutes

Expert tip:

For a perfect finish, place a delta triangle (P220) on (very fine) fleece.



1960 siarexx



Availability of parquet products

- Sales via sia Abrasives specialist retailers in the following countries: Australia, China, Italy, the Netherlands, Switzerland and Singapore
- For sales via Bona specialist retailers, visit: www.bona.com

Machine sanding P80/P100



- Flatten all rough patches
- Work along the grain
- Resand along the wall using the manual machine

3 Fine sanding



- Finely sand the whole area
- Resand along the wall using the manual machine

Machine sanding P120

★★★★★ 1749 siaral

Parquet floor with a perfect surface finish



Before

After



Availability of parquet products

- Sales via sia Abrasives specialist retailers in the following countries: Australia, China, Italy, the Netherlands, Switzerland and Singapore
- For sales via Bona specialist retailers, visit: www.bona.com

Best Top performance, surface quality and durability ★★★★★	Better High performance and surface quality ★★★★☆	Good Proven performance and surface quality ★★★★☆
1749 siaral Art. no. Gritt 2690.6226.0120.01 120 		
1749 siaral Art. no. Gritt 3587.8581.0040.01 40 3587.8581.0060.01 60 3587.8581.0080.01 80 3587.8581.0100.01 100 3587.8581.0120.01 120 		
1749 siaral Art. no. Gritt 2981.4558.0040.01 40 2981.4558.0060.01 60 2981.4558.0080.01 80 2981.4558.0100.01 100 2981.4558.0120.01 120 	1919 siawood Art. no. Gritt 7756.0796.0040 40 7756.0796.0060 60 7756.0796.0080 80 7756.0796.0100 100 7756.0796.0120 120 	
2812 siaral Art. no. Gritt 7271.6954.0040 40 7271.6954.0060 60 1173.7707.0080 80 8785.5450.0100 100 	2920 siawood Art. no. Gritt 9598.5525.0040 40 9598.5525.0060 60 3500.5811.0080 80 1144.5673.0100 100 	
1960 siarexx Art. no. Gritt 6318.5062.0320 320 		
6120 siafleece Art. no. Gritt 0049.0168.6932 very fine 		



Back to sia House

By sia Abrasives





Grinding

Sanding

Polishing

Workshop

System solution Visible concrete

3

1 Preparatory steps



- Cover the floor and surroundings
- Sand down any concrete seams until flush, using grinding discs or a diamond grinding disc

2 Sanding off



- Key the surface to remove any traces of parting agents

Machine sanding P100

- ★★★★★ 7900 sianet
- ★★★★☆ 1749 siaral

3 Extra fine



- For an extra fine surface, sand with fleece

Fine sanding medium

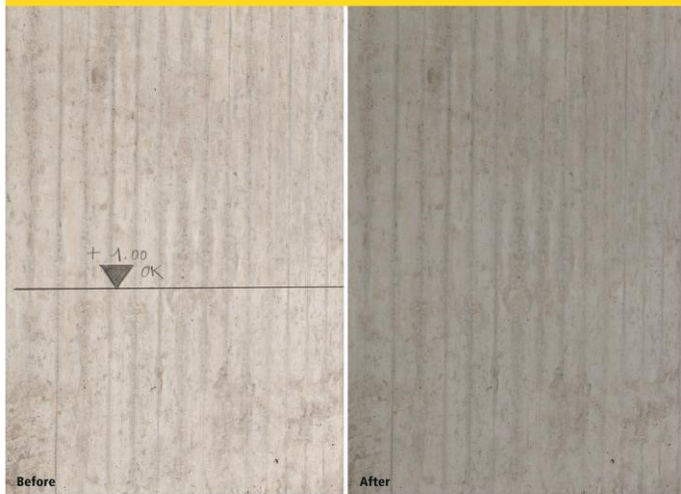
- ★★★★★ 6120 siafleece

4 Impregnation (optional)



- To provide protection against stains (e.g. coffee or grease), the concrete can also be impregnated

Visible concrete with a perfect surface finish



Before

After



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no. 8023.0581.0100 Grit 100



Better

High performance and surface quality



1749 siaral

Art. no. 7635.2076.0100.01 Grit 100



Good

Proven performance and surface quality



7900 sianet – Net-backed abrasive

Art. no. 6397.0967.0100 Grit 100



1749 siaral

Art. no. 2981.4558.0100.05 Grit 100



6120 siafleece

Art. no. 7866.2539.4721 Grit medium



Expert tip:

If you plan to paint the surface, the concrete surface must be keyed to enable better adhesion. Alternatively, pretreat the surface with an etch primer.



Back to sia House
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

System solution Smoothing and painting wooden surfaces with bodyfiller

4



1 Preparatory steps



- Cover all parts that you are not renovating
- Apply a light layer of bodyfiller to cracks and holes

2 Basic sanding



- Flatten any significant uneven and filled sections
- Then finely sand the whole surface

Manual sanding P120/P180



- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1902 siacraft

Machine sanding P120/P180



- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1944 siaone

5 Second coat



- Clean the surface thoroughly
- Apply a second coat according to the paint manufacturer's specifications

Expert tip:

Use a fleece for quick, soft intermediate sanding of surfaces and edges.



6120 sialfleece



3 First coat



- Clean the surface thoroughly
- Apply a first coat according to the paint manufacturer's specifications

4 Intermediate sanding



- Sand off wood fibres resulting from moisture in the paint

Manual sanding P240



- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1902 siacraft

Machine sanding P240



- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1944 siaone

Wooden substrate with a perfect surface finish



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0120	120
6397.0967.0180	180
6397.0967.0240	240



Better

High performance and surface quality



1960 siarexx (multi-hole)

Art. no.	Grit
7425.4595.0120	120
7425.4595.0180	180
7425.4595.0240	240



Good

Proven performance and surface quality



1944 siaone (15-hole)

Art. no.	Grit
7425.4595.0120	120
7425.4595.0180	180
7425.4595.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
5869.5710.0120	120
5869.5710.0180	180
5869.5710.0240	240



1960 siarexx (multi-hole)

Art. no.	Grit
7375.1406.0120	120
7375.1406.0180	180
7375.1406.0240	240



1944 siaone (9-hole)

Art. no.	Grit
4569.9165.0120	120
4569.9165.0180	180
4569.9165.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
0998.5363.0120	120
0998.5363.0180	180
0998.5363.0240	240



1960 siarexx

Art. no.	Grit
6318.5062.0120	120
6318.5062.0180	180
6318.5062.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0120	120
1635.2907.0180	180
1635.2907.0240	240



1960 siarexx

Art. no.	Grit
4097.5762.0120	120
4097.5762.0180	180
4097.5762.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0120	120
1635.2907.0180	180
1635.2907.0240	240



1960 siarexx

Art. no.	Grit
0906.6878.0120	120
0906.6878.0180	180
0906.6878.0240	240



6120 sialfleece

Art. no.	Grit
4132.9840.6921 (152 x 229 mm)	
7866.2539.6932 (Ø 150 mm)	very
7338.6815.6921 (Ø 125 mm)	fine



1902 siacraft

Art. no.	Grit
2849.9871.0120	120
2849.9871.0180	180
2849.9871.0240	240



Back to sia House

By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

5

System solution Solid surface materials with a matt finish

1 Preparatory steps



- Cover and protect all elements that are not being sanded

2 Sanding off



- Sand out unevenness and any scratches or old stains

Machine sanding P180/P240

- ★★★★★ 7900 sianet
- ★★★★☆ 1950 siaspeed

3 Scuffing



- Remove all dust in order to check the surface
- Use a fleece to create a matt finish over the whole surface

Machine sanding very fine

- ★★★★★ 6120 siafleece

Solid surface materials with a perfect surface finish



Before



After

Expert tip:

For optimum surface cleaning use a microfibre cloth.



Microfibre cloth



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0180	180
6397.0967.0240	240
6397.0967.0400	400



Art. no.	Grit
8443.7842.0600	600
7546.2948.0800	800

Better

High performance and surface quality



1950 siaspeed (multi-hole)

Art. no.	Grit
8443.7842.0180	180
8443.7842.0240	240
8443.7842.0400	400
8443.7842.0600	600
7546.2948.0800	800



Good

Proven performance and surface quality



7240 siacarat

Art. no.	Grit
9967.9911.3000	3000



7940 siaair

Art. no.	Grit
5163.3687.3000	3000



6120 siafleece

Art. no.	Grit
7866.2539.6932	very fine



Protection disc

Art. no.
0020.3453



siachrome cut

Art. no.
0020.6663



Microfibre cloth

Art. no.
0020.3185



Back to sia House

By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

System solution Solid surface materials with a gloss finish

5

1 Preparatory steps



- Cover and protect all elements that are not being sanded

2 Sanding off



Machine sanding
P180 / P240 / P400 / P600

★★★★★ 7900 sianet
★★★★☆ 1950 siaspeed

- Sand out unevenness and any scratches or old stains
- Sand the whole surface with each grain size

4 Polishing preparation



Machine sanding
3000

★★★★★ 7240 siacarat
★★★★☆ 7940 siaair

- Sand over the whole moist surface
- After sanding, wipe the surface clean

5 Polishing



Machine sanding

★★★★★ siachrome cut

- Apply the polish to the pad and polish the whole surface



3 Wet sanding



Machine sanding
P800

★★★★★ 1950 siaspeed

- Detach the dust extractor
- Attach the protective disc and sand over the whole surface while moist

Solid surface materials with a perfect surface finish



Before



After



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0180	180
6397.0967.0240	240
6397.0967.0400	400



Art. no.	Grit
8443.7842.0600	600
7546.2948.0800	800

Better

High performance and surface quality



1950 siaspeed (multi-hole)

Art. no.	Grit
8443.7842.0180	180
8443.7842.0240	240
8443.7842.0400	400
8443.7842.0600	600
7546.2948.0800	800



Good

Proven performance and surface quality



7240 siacarat

Art. no.	Grit
9967.9911.3000	3000



7940 siaair

Art. no.	Grit
5163.3687.3000	3000



6120 siafleece

Art. no.	Grit
7866.2539.6932	very fine



Protection disc

Art. no.
0020.3453



siachrome cut

Art. no.
0020.6663



Microfibre cloth

Art. no.
0020.3185



Back to sia House

By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

System solution Steel frames (lift doors): renovation or new treatment

6

1 Preparatory steps



- Cover the surrounding area
- On new metal, remove the film and use thinner to remove the oil film

2 Sanding off



- Sand off any rusted parts
- Fill any dips and dents and sand until flush
- Key the complete door surface

Manual sanding P120/P180



- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1902 siacraft

Machine sanding P120/P180



- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1944 siaone

5 Second coat



- First paint the less easily accessible parts with a paintbrush
- Then apply paint over the whole surface using a roller

Expert tip:

Use a sponge Combination Block for rapid pre-sanding.



7990 siasponge



3 Priming



- First, apply primer to parts that a roller cannot reach
- Then use a roller over the whole surface

4 Intermediate sanding



- Observe the drying time
- Intermediate sanding of the whole surface

Manual sanding P240



- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1902 siacraft

Machine sanding P240



- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1944 siaone

Door frames with a perfect surface finish



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0120	120
6397.0967.0180	180
6397.0967.0240	240



Better

High performance and surface quality



1960 siarexx (multi-hole)

Art. no.	Grit
7425.4595.0120	120
7425.4595.0180	180
7425.4595.0240	240



Good

Proven performance and surface quality



1944 siaone (15-hole)

Art. no.	Grit
7425.4595.0120	120
7425.4595.0180	180
7425.4595.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
5869.5710.0120	120
5869.5710.0180	180
5869.5710.0240	240



1960 siarexx (multi-hole)

Art. no.	Grit
7375.1406.0120	120
7375.1406.0180	180
7375.1406.0240	240



1944 siaone (9-hole)

Art. no.	Grit
4569.9165.0120	120
4569.9165.0180	180
4569.9165.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0120	120
1635.2907.0180	180
1635.2907.0240	240



1960 siarexx

Art. no.	Grit
0906.6878.0120	120
0906.6878.0180	180
0906.6878.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
0998.5363.0120	120
0998.5363.0180	180
0998.5363.0240	240



1960 siarexx

Art. no.	Grit
6318.5062.0120	120
6318.5062.0180	180
6318.5062.0240	240



7990 siasponge

Art. no.	Grit
0070.1255	medium
0070.1230	fine



Back to sia House
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

System solution Refreshing stairs and handrails (oiling)

7



1 Preparatory steps



- Clean the steps of all dirt or coating residue
- Repair any cracks with bodyfiller or patch up with wood

2 Basic sanding



- Flatten any rougher uneven areas
- Sand off old paint
- Finely sand the stairs

Manual sanding P80/P120

- ★★★★★ 7900 sianet
- ★★★★☆ 1960 siarexx
- ★★★☆☆ 1902 siacraft

Machine sanding P80/P120

- ★★★★★ 7900 sianet
- ★★★★☆ 1960 siarexx
- ★★★☆☆ 1944 siaone

5 Second coat of oil



- Apply oil sparingly in accordance with manufacturer's instructions
- Allow to soak in for five minutes, then wipe over with a cloth

Expert tip:

siafleece is perfect for use on curved elements.



6120 siafleece



3 First coat of oil



- Apply oil sparingly in accordance with manufacturer's instructions
- Important: Oil must be applied evenly

4 Intermediate sanding



- For a fine finish, sand off any wood fibres protruding as a result of the oil application

Manual sanding P240

- ★★★★★ 7900 sianet
- ★★★★☆ 1960 siarexx
- ★★★☆☆ 1902 siacraft

Machine sanding P240

- ★★★★★ 7900 sianet
- ★★★★☆ 1960 siarexx
- ★★★☆☆ 1944 siaone

Stairs with a perfect surface finish



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0080	80
6397.0967.0120	120
6397.0967.0240	240



Better

High performance and surface quality



1960 siarexx (multi-hole)

Art. no.	Grit
1762.1219.0080	80
1762.1219.0120	120
1762.1219.0240	240



Good

Proven performance and surface quality



1944 siaone (15-hole)

Art. no.	Grit
7425.4595.0080	80
7425.4595.0120	120
7425.4595.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
5869.5710.0080	80
5869.5710.0120	120
5869.5710.0240	240



1960 siarexx (multi-hole)

Art. no.	Grit
7375.1406.0080	80
7375.1406.0120	120
7375.1406.0240	240



1944 siaone (9-hole)

Art. no.	Grit
4569.9165.0080	80
4569.9165.0120	120
4569.9165.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
0998.5363.0080	80
0998.5363.0120	120
0998.5363.0240	240



1960 siarexx

Art. no.	Grit
6318.5062.0080	80
6318.5062.0120	120
6318.5062.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0080	80
1635.2907.0120	120
1635.2907.0240	240



1960 siarexx

Art. no.	Grit
4097.5762.0080	80
4097.5762.0120	120
4097.5762.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0080	80
1635.2907.0120	120
1635.2907.0240	240



1960 siarexx

Art. no.	Grit
0906.6878.0080	80
0906.6878.0120	120
0906.6878.0240	240



6120 siafleece

Art. no.	Grit
4132.9840.6921	(152 x 229 mm)
7866.2539.6932	very fine
7338.6815.6921	fine



Back to sia House

By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

System solution
Drywall construction (plasterboards)
 Medium-fine finish

8

Q2



<p>1 Pre-filling</p> <ul style="list-style-type: none"> □ Clean surface □ Moisten transverse joints using a paintbrush □ Apply filler at right angles to the joint □ and wipe along the joint to remove 	<p>2 Joint cover strips</p> <ul style="list-style-type: none"> □ Insert glass fibre strips □ Press in carefully with a smoothing trowel 	<p>3 Cover with filler</p> <ul style="list-style-type: none"> □ Allow the filler to dry □ Skim the bodyfiller using a sharp edge □ Cover over joints again with a slightly wider application of filler
--	--	--

Plasterboards – Overview of quality levels

- Q2 Quality level:**
For medium and coarse structured wall coverings (e.g. ingrain or textured wallpaper) or finishing coats with a grain size from 1 mm.
- Q3 Quality level:**
For finely structured coatings and wall coverings such as wallpaper with a grain size of less than 1 mm.
- Q4 Quality level:**
For stucco or smooth wall coverings with a gloss finish (e.g. metal/vinyl wallpaper).

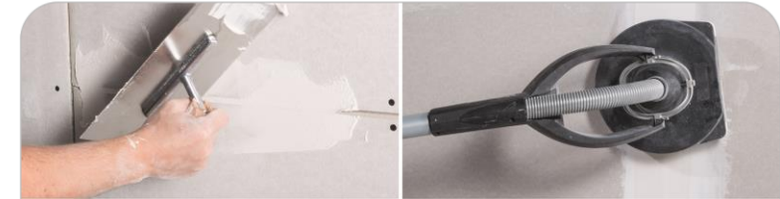
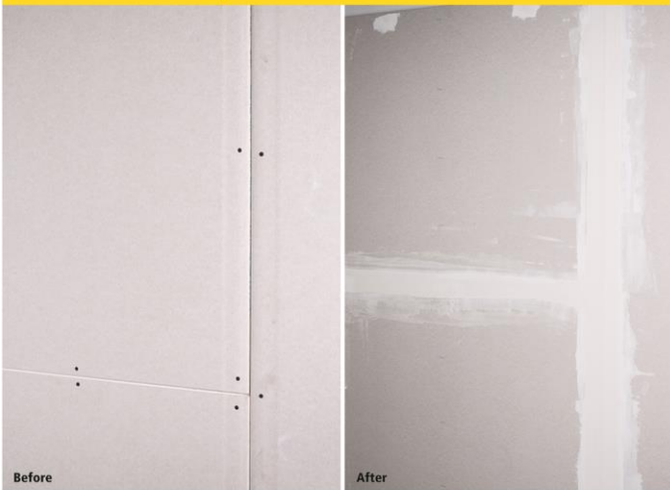


4 Final sanding

<p>Manual sanding P120</p> <ul style="list-style-type: none"> ★★★★★ 7900 sianet ★★★★☆ 1960 siarexx ★★★★☆ 1902 siacraft 	<p>Machine sanding P120</p> <ul style="list-style-type: none"> ★★★★★ 7900 sianet ★★★★☆ 1960 siarexx ★★★★☆ 1944 siaone
--	---

- Allow the covered surface to dry completely
- Sand over the plastered surface
- Caution: Do not sand into the board surface of the panels

Plasterboard with a perfect surface finish



Best Top performance, surface quality and durability ★★★★★	Better High performance and surface quality ★★★★☆	Good Proven performance and surface quality ★★★★☆																											
<p>7900 sianet – Net-backed abrasive</p> <table border="1"> <tr><td>Art. no.</td><td>Grit</td><td></td></tr> <tr><td>8023.0581.0120</td><td>120</td><td></td></tr> <tr><td>8023.0581.0240</td><td>240</td><td></td></tr> </table>	Art. no.	Grit		8023.0581.0120	120		8023.0581.0240	240		<p>1960 siarexx (19-hole)</p> <table border="1"> <tr><td>Art. no.</td><td>Grit</td><td></td></tr> <tr><td>2234.7823.0120</td><td>120</td><td></td></tr> <tr><td>2234.7823.0240</td><td>240</td><td></td></tr> </table>	Art. no.	Grit		2234.7823.0120	120		2234.7823.0240	240											
Art. no.	Grit																												
8023.0581.0120	120																												
8023.0581.0240	240																												
Art. no.	Grit																												
2234.7823.0120	120																												
2234.7823.0240	240																												
<p>7900 sianet – Net-backed abrasive</p> <table border="1"> <tr><td>Art. no.</td><td>Grit</td><td></td></tr> <tr><td>6397.0967.0120</td><td>120</td><td></td></tr> <tr><td>6397.0967.0240</td><td>240</td><td></td></tr> </table>	Art. no.	Grit		6397.0967.0120	120		6397.0967.0240	240		<p>1960 siarexx (multi-hole)</p> <table border="1"> <tr><td>Art. no.</td><td>Grit</td><td></td></tr> <tr><td>1762.1219.0120</td><td>120</td><td></td></tr> <tr><td>1762.1219.0240</td><td>240</td><td></td></tr> </table>	Art. no.	Grit		1762.1219.0120	120		1762.1219.0240	240		<p>1944 siaone (15-hole)</p> <table border="1"> <tr><td>Art. no.</td><td>Grit</td><td></td></tr> <tr><td>7425.4595.0120</td><td>120</td><td></td></tr> <tr><td>7425.4595.0240</td><td>240</td><td></td></tr> </table>	Art. no.	Grit		7425.4595.0120	120		7425.4595.0240	240	
Art. no.	Grit																												
6397.0967.0120	120																												
6397.0967.0240	240																												
Art. no.	Grit																												
1762.1219.0120	120																												
1762.1219.0240	240																												
Art. no.	Grit																												
7425.4595.0120	120																												
7425.4595.0240	240																												
<p>7900 sianet – Net-backed abrasive</p> <table border="1"> <tr><td>Art. no.</td><td>Grit</td><td></td></tr> <tr><td>5869.5710.0120</td><td>120</td><td></td></tr> <tr><td>5869.5710.0240</td><td>240</td><td></td></tr> </table>	Art. no.	Grit		5869.5710.0120	120		5869.5710.0240	240		<p>1960 siarexx (multi-hole)</p> <table border="1"> <tr><td>Art. no.</td><td>Grit</td><td></td></tr> <tr><td>7375.1406.0120</td><td>120</td><td></td></tr> <tr><td>7375.1406.0240</td><td>240</td><td></td></tr> </table>	Art. no.	Grit		7375.1406.0120	120		7375.1406.0240	240		<p>1944 siaone (9-hole)</p> <table border="1"> <tr><td>Art. no.</td><td>Grit</td><td></td></tr> <tr><td>4569.9165.0120</td><td>120</td><td></td></tr> <tr><td>4569.9165.0240</td><td>240</td><td></td></tr> </table>	Art. no.	Grit		4569.9165.0120	120		4569.9165.0240	240	
Art. no.	Grit																												
5869.5710.0120	120																												
5869.5710.0240	240																												
Art. no.	Grit																												
7375.1406.0120	120																												
7375.1406.0240	240																												
Art. no.	Grit																												
4569.9165.0120	120																												
4569.9165.0240	240																												
	<p>1960 siarexx</p> <table border="1"> <tr><td>Art. no.</td><td>Grit</td><td></td></tr> <tr><td>4097.5762.0120</td><td>120</td><td></td></tr> <tr><td>4097.5762.0240</td><td>240</td><td></td></tr> </table>	Art. no.	Grit		4097.5762.0120	120		4097.5762.0240	240		<p>1902 siacraft</p> <table border="1"> <tr><td>Art. no.</td><td>Grit</td><td></td></tr> <tr><td>2849.9871.0120</td><td>120</td><td></td></tr> <tr><td>2849.9871.0240</td><td>240</td><td></td></tr> </table>	Art. no.	Grit		2849.9871.0120	120		2849.9871.0240	240										
Art. no.	Grit																												
4097.5762.0120	120																												
4097.5762.0240	240																												
Art. no.	Grit																												
2849.9871.0120	120																												
2849.9871.0240	240																												
<p>7900 sianet – Net-backed abrasive</p> <table border="1"> <tr><td>Art. no.</td><td>Grit</td><td></td></tr> <tr><td>1635.2907.0120</td><td>120</td><td></td></tr> <tr><td>1635.2907.0240</td><td>240</td><td></td></tr> </table>	Art. no.	Grit		1635.2907.0120	120		1635.2907.0240	240		<p>1960 siarexx</p> <table border="1"> <tr><td>Art. no.</td><td>Grit</td><td></td></tr> <tr><td>0906.6878.0120</td><td>120</td><td></td></tr> <tr><td>0906.6878.0240</td><td>240</td><td></td></tr> </table>	Art. no.	Grit		0906.6878.0120	120		0906.6878.0240	240											
Art. no.	Grit																												
1635.2907.0120	120																												
1635.2907.0240	240																												
Art. no.	Grit																												
0906.6878.0120	120																												
0906.6878.0240	240																												



Back to sia House
 By sia Abrasives





Grinding

Sanding

Polishing

Workshop

System solution Drywall construction (plasterboards) Fine finish

8

Q3



1 Pre-filling



- Clean surface
- Moisten transverse joints using a paintbrush
- Apply filler at right angles to the joint
- and wipe along the joint to remove

2 Joint cover strips



- Insert glass fibre strips
- Press in carefully with a smoothing trowel

3 Cover with filler



- Allow the filler to dry
- Skim the bodyfiller using a sharp edge
- Cover over joints again with a slightly wider application of filler

4 Pore coverage



- Apply a thin layer of filler to the whole surface
- Skim using a sharp edge

5 Final sanding



- Allow the covered surface to dry completely
- Sand over the plastered surface



Manual sanding P240

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1902 siacraft



Machine sanding P240

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1944 siaone

Plasterboard with a perfect surface finish



Plasterboards – Overview of quality levels

Q2

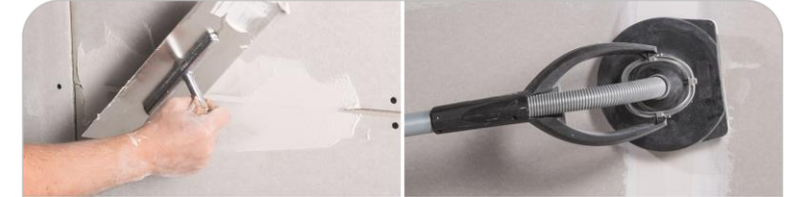
Quality level:
For medium and coarse structured wall coverings (e.g. ingrain or textured wallpaper) or finishing coats with a grain size from 1 mm.

Q3

Quality level:
For finely structured coatings and wall coverings such as wallpaper with a grain size of less than 1 mm.

Q4

Quality level:
For stucco or smooth wall coverings with a gloss finish (e.g. metal/vinyl wallpaper).



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
8023.0581.0120	120
8023.0581.0240	240



Better

High performance and surface quality



1960 siarexx (19-hole)

Art. no.	Grit
2234.7823.0120	120
2234.7823.0240	240



Good

Proven performance and surface quality



1944 siaone (15-hole)

Art. no.	Grit
7425.4595.0120	120
7425.4595.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0120	120
6397.0967.0240	240



1960 siarexx (multi-hole)

Art. no.	Grit
1762.1219.0120	120
1762.1219.0240	240



1944 siaone (9-hole)

Art. no.	Grit
7425.4595.0120	120
7425.4595.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
5869.5710.0120	120
5869.5710.0240	240



1960 siarexx (multi-hole)

Art. no.	Grit
7375.1406.0120	120
7375.1406.0240	240



1944 siaone (9-hole)

Art. no.	Grit
4569.9165.0120	120
4569.9165.0240	240



1960 siarexx

Art. no.	Grit
4097.5762.0120	120
4097.5762.0240	240



1902 siacraft

Art. no.	Grit
2849.9871.0120	120
2849.9871.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0120	120
1635.2907.0240	240



10 m

1960 siarexx

Art. no.	Grit
0906.6878.0120	120
0906.6878.0240	240



5 m



Back to sia House

By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

System solution
Drywall construction (plasterboards)
 Extremely fine finish

8

Q4



1 Pre-filling



- Clean surface
- Moisten transverse joints using a paintbrush
- Apply filler at right angles to the joint
- and wipe along the joint to remove

2 Joint cover strips



- Insert glass fibre strips
- Press in carefully with a smoothing trowel

3 Cover with filler



- Allow the filler to dry
- Skim the bodyfiller using a sharp edge
- Cover over joints again with a slightly wider application of filler

4 Full coverage



- Coat the whole surface with a layer of approx. 1 mm thickness

5 Final sanding



- Allow the covered surface to dry completely
- Sand over the plastered surface



Manual sanding

P240

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1902 siacraft



Machine sanding

P240

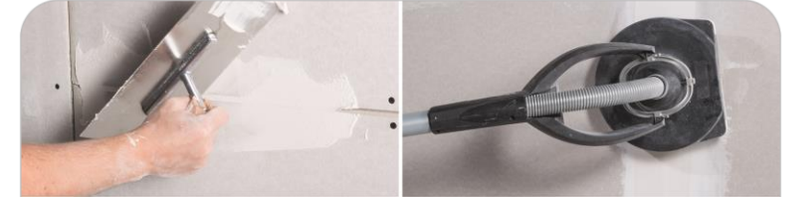
- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1944 siaone

Plasterboard with a perfect surface finish



Before

After



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
8023.0581.0120	120
8023.0581.0240	240



Better

High performance and surface quality



1960 siarexx (19-hole)

Art. no.	Grit
2234.7823.0120	120
2234.7823.0240	240



Good

Proven performance and surface quality



1944 siaone (15-hole)

Art. no.	Grit
7425.4595.0120	120
7425.4595.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0120	120
6397.0967.0240	240



1960 siarexx (multi-hole)

Art. no.	Grit
1762.1219.0120	120
1762.1219.0240	240



1944 siaone (15-hole)

Art. no.	Grit
7425.4595.0120	120
7425.4595.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
5869.5710.0120	120
5869.5710.0240	240



1960 siarexx (multi-hole)

Art. no.	Grit
7375.1406.0120	120
7375.1406.0240	240



1944 siaone (9-hole)

Art. no.	Grit
4569.9165.0120	120
4569.9165.0240	240



1960 siarexx

Art. no.	Grit
4097.5762.0120	120
4097.5762.0240	240



1902 siacraft

Art. no.	Grit
2849.9871.0120	120
2849.9871.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0120	120
1635.2907.0240	240



10 m

1960 siarexx

Art. no.	Grit
0906.6878.0120	120
0906.6878.0240	240



5 m

Plasterboards – Overview of quality levels

Q2

Quality level:

For medium and coarse structured wall coverings (e.g. ingrain or textured wallpaper) or finishing coats with a grain size from 1 mm.

Q3

Quality level:

For finely structured coatings and wall coverings such as wallpaper with a grain size of less than 1 mm.

Q4

Quality level:

For stucco or smooth wall coverings with a gloss finish (e.g. metal/vinyl wallpaper).



Back to sia House
 By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

System solution **9**
Drywall construction
 (dry wall lining boards)
 Coarse finish
 e.g. Fermacell **Q1**



1 Preparatory steps



Manual sanding P80

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1902 siacraft

Machine sanding P80

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1944 siaone

- Shave off any glue residue
- Sand any glue seams
- Clean the surface

Dry wall lining board with a perfect surface finish



Dry wall lining boards – Overview of quality levels

Q1 Quality level:
For mounting tiles or other ceramic wall coverings (e.g. flagging).

Q2 Quality level:
For medium and coarse structured wall coverings (e.g. Ingrain or textured wallpaper) or finishing coats with a grain size from 1 mm.

Q3 Quality level:
For finely structured coatings and wall coverings such as wallpaper with a grain size of less than 1 mm.

Q4 Quality level:
For stucco or smooth wall coverings with a gloss finish (e.g. metal/vinyl wallpaper).

Best Top performance, surface quality and durability ★★★★★	Better High performance and surface quality ★★★★☆	Good Proven performance and surface quality ★★★★☆																								
7900 sianet – Net-backed abrasive <table border="1"> <tr><td>Art. no.</td><td>Grit</td></tr> <tr><td>8023.0581.0080</td><td>80</td></tr> <tr><td>8023.0581.0120</td><td>120</td></tr> <tr><td>8023.0581.0240</td><td>240</td></tr> </table>	Art. no.	Grit	8023.0581.0080	80	8023.0581.0120	120	8023.0581.0240	240	1960 siarexx (19-hole) <table border="1"> <tr><td>Art. no.</td><td>Grit</td></tr> <tr><td>2234.7823.0080</td><td>80</td></tr> <tr><td>2234.7823.0120</td><td>120</td></tr> <tr><td>2234.7823.0240</td><td>240</td></tr> </table>	Art. no.	Grit	2234.7823.0080	80	2234.7823.0120	120	2234.7823.0240	240									
Art. no.	Grit																									
8023.0581.0080	80																									
8023.0581.0120	120																									
8023.0581.0240	240																									
Art. no.	Grit																									
2234.7823.0080	80																									
2234.7823.0120	120																									
2234.7823.0240	240																									
7900 sianet – Net-backed abrasive <table border="1"> <tr><td>Art. no.</td><td>Grit</td></tr> <tr><td>6397.0967.0080</td><td>80</td></tr> <tr><td>6397.0967.0120</td><td>120</td></tr> <tr><td>6397.0967.0240</td><td>240</td></tr> </table>	Art. no.	Grit	6397.0967.0080	80	6397.0967.0120	120	6397.0967.0240	240	1960 siarexx (multi-hole) <table border="1"> <tr><td>Art. no.</td><td>Grit</td></tr> <tr><td>1762.1219.0080</td><td>80</td></tr> <tr><td>1762.1219.0120</td><td>120</td></tr> <tr><td>1762.1219.0240</td><td>240</td></tr> </table>	Art. no.	Grit	1762.1219.0080	80	1762.1219.0120	120	1762.1219.0240	240	1944 siaone (15-hole) <table border="1"> <tr><td>Art. no.</td><td>Grit</td></tr> <tr><td>7425.4595.0080</td><td>80</td></tr> <tr><td>7425.4595.0120</td><td>120</td></tr> <tr><td>7425.4595.0240</td><td>240</td></tr> </table>	Art. no.	Grit	7425.4595.0080	80	7425.4595.0120	120	7425.4595.0240	240
Art. no.	Grit																									
6397.0967.0080	80																									
6397.0967.0120	120																									
6397.0967.0240	240																									
Art. no.	Grit																									
1762.1219.0080	80																									
1762.1219.0120	120																									
1762.1219.0240	240																									
Art. no.	Grit																									
7425.4595.0080	80																									
7425.4595.0120	120																									
7425.4595.0240	240																									
7900 sianet – Net-backed abrasive <table border="1"> <tr><td>Art. no.</td><td>Grit</td></tr> <tr><td>5869.5710.0080</td><td>80</td></tr> <tr><td>5869.5710.0120</td><td>120</td></tr> <tr><td>5869.5710.0240</td><td>240</td></tr> </table>	Art. no.	Grit	5869.5710.0080	80	5869.5710.0120	120	5869.5710.0240	240	1960 siarexx (multi-hole) <table border="1"> <tr><td>Art. no.</td><td>Grit</td></tr> <tr><td>7375.1406.0080</td><td>80</td></tr> <tr><td>7375.1406.0120</td><td>120</td></tr> <tr><td>7375.1406.0240</td><td>240</td></tr> </table>	Art. no.	Grit	7375.1406.0080	80	7375.1406.0120	120	7375.1406.0240	240	1944 siaone (9-hole) <table border="1"> <tr><td>Art. no.</td><td>Grit</td></tr> <tr><td>4569.9165.0080</td><td>80</td></tr> <tr><td>4569.9165.0120</td><td>120</td></tr> <tr><td>4569.9165.0240</td><td>240</td></tr> </table>	Art. no.	Grit	4569.9165.0080	80	4569.9165.0120	120	4569.9165.0240	240
Art. no.	Grit																									
5869.5710.0080	80																									
5869.5710.0120	120																									
5869.5710.0240	240																									
Art. no.	Grit																									
7375.1406.0080	80																									
7375.1406.0120	120																									
7375.1406.0240	240																									
Art. no.	Grit																									
4569.9165.0080	80																									
4569.9165.0120	120																									
4569.9165.0240	240																									
	1960 siarexx <table border="1"> <tr><td>Art. no.</td><td>Grit</td></tr> <tr><td>4097.5762.0080</td><td>80</td></tr> <tr><td>4097.5762.0120</td><td>120</td></tr> <tr><td>4097.5762.0240</td><td>240</td></tr> </table>	Art. no.	Grit	4097.5762.0080	80	4097.5762.0120	120	4097.5762.0240	240	1902 siacraft <table border="1"> <tr><td>Art. no.</td><td>Grit</td></tr> <tr><td>2849.9871.0080</td><td>80</td></tr> <tr><td>2849.9871.0120</td><td>120</td></tr> <tr><td>2849.9871.0240</td><td>240</td></tr> </table>	Art. no.	Grit	2849.9871.0080	80	2849.9871.0120	120	2849.9871.0240	240								
Art. no.	Grit																									
4097.5762.0080	80																									
4097.5762.0120	120																									
4097.5762.0240	240																									
Art. no.	Grit																									
2849.9871.0080	80																									
2849.9871.0120	120																									
2849.9871.0240	240																									
7900 sianet – Net-backed abrasive <table border="1"> <tr><td>Art. no.</td><td>Grit</td></tr> <tr><td>1635.2907.0080</td><td>80</td></tr> <tr><td>1635.2907.0120</td><td>120</td></tr> <tr><td>1635.2907.0240</td><td>240</td></tr> </table>	Art. no.	Grit	1635.2907.0080	80	1635.2907.0120	120	1635.2907.0240	240	1960 siarexx <table border="1"> <tr><td>Art. no.</td><td>Grit</td></tr> <tr><td>0906.6878.0080</td><td>80</td></tr> <tr><td>0906.6878.0120</td><td>120</td></tr> <tr><td>0906.6878.0240</td><td>240</td></tr> </table>	Art. no.	Grit	0906.6878.0080	80	0906.6878.0120	120	0906.6878.0240	240									
Art. no.	Grit																									
1635.2907.0080	80																									
1635.2907.0120	120																									
1635.2907.0240	240																									
Art. no.	Grit																									
0906.6878.0080	80																									
0906.6878.0120	120																									
0906.6878.0240	240																									



Back to sia House
 By sia Abrasives





Grinding

Sanding

Polishing

Workshop

System solution **9**
Drywall construction
(dry wall lining boards)
 Extremely fine Finish **Q4**
 e.g. Fermacell

1 Preparatory steps



- ☐ Shave off any glue residue
- ☐ Sand flat surfaces

2 Pre-filling



- ☐ Fill joints and holes with bodyfiller
- ☐ Optional: For tapered board, insert glass fibre strips

3 Full area coverage



- ☐ Coat the whole surface with a layer of approx. 1 mm thickness

Dry wall lining boards – Overview of quality levels

- Q1** Quality level:
For mounting tiles or other ceramic wall coverings (e.g. flagging).
- Q2** Quality level:
For medium and coarse structured wall coverings (e.g. ingrain or textured wallpaper) or finishing coats with a grain size from 1 mm.
- Q3** Quality level:
For finely structured coatings and wall coverings such as wallpaper with a grain size of less than 1 mm.
- Q4** Quality level:
For stucco or smooth wall coverings with a gloss finish (e.g. metal/vinyl wallpaper).



4 Final sanding



- ☐ Allow the covered surface to dry completely
- ☐ Sand over the plastered surface

Manual sanding P240

- ★★★★★ 7900 sianet
- ★★★★☆ 1960 siarexx
- ★★★★☆ 1902 siacraft

Machine sanding P240

- ★★★★★ 7900 sianet
- ★★★★☆ 1960 siarexx
- ★★★★☆ 1944 siaone

Dry wall lining board with a perfect surface finish



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
8023.0581.0080	80
8023.0581.0120	120
8023.0581.0240	240



Better

High performance and surface quality



1960 siarexx (19-hole)

Art. no.	Grit
2234.7823.0080	80
2234.7823.0120	120
2234.7823.0240	240



Good

Proven performance and surface quality



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0080	80
6397.0967.0120	120
6397.0967.0240	240



1960 siarexx (multi-hole)

Art. no.	Grit
1762.1219.0080	80
1762.1219.0120	120
1762.1219.0240	240



1944 siaone (15-hole)

Art. no.	Grit
7425.4595.0080	80
7425.4595.0120	120
7425.4595.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
5869.5710.0080	80
5869.5710.0120	120
5869.5710.0240	240



1960 siarexx (multi-hole)

Art. no.	Grit
7375.1406.0080	80
7375.1406.0120	120
7375.1406.0240	240



1944 siaone (9-hole)

Art. no.	Grit
4569.9165.0080	80
4569.9165.0120	120
4569.9165.0240	240



1960 siarexx

Art. no.	Grit
4097.5762.0080	80
4097.5762.0120	120
4097.5762.0240	240



1902 siacraft

Art. no.	Grit
2849.9871.0080	80
2849.9871.0120	120
2849.9871.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0080	80
1635.2907.0120	120
1635.2907.0240	240



1960 siarexx

Art. no.	Grit
0906.6878.0080	80
0906.6878.0120	120
0906.6878.0240	240



Back to sia House
 By sia Abrasives





Grinding

Sanding

Polishing

Workshop

System solution Refreshing visible timber beams

10



1 Sanding off



Manual sanding P120



Machine sanding P120



- Sand off the beam with a coarse grain
- Fully sand off all old glaze, paints and coatings

2 Basic sanding



- Finely sand in an additional sanding step
- For structured beams, clean with a brush if necessary



3 Coating



- Clean the surface thoroughly
- Apply coating according to the manufacturer's instructions
- Glazer requires only one coat

Visible beams with a perfect surface finish



Expert tip:

Use siabrosse to apply structure to your timber to achieve an authentic rustic look.



Back to sia House

By sia Abrasives



Best Top performance, surface quality and durability ★★★★★	Better High performance and surface quality ★★★★☆	Good Proven performance and surface quality ★★★★☆
7900 sianet – Net-backed abrasive Art. no. Grit 6397.0967.0120 120 6397.0967.0180 180 	1960 siarexx (multi-hole) Art. no. Grit 1762.1219.0120 120 1762.1219.0180 180 	1944 siaone (15-hole) Art. no. Grit 7425.4595.0120 120 7425.4595.0180 180 
7900 sianet – Net-backed abrasive Art. no. Grit 5869.5710.0120 120 5869.5710.0180 180 	1960 siarexx (multi-hole) Art. no. Grit 7375.1406.0120 120 7375.1406.0180 180 	1944 siaone (9-hole) Art. no. Grit 4569.9165.0120 120 4569.9165.0180 180 
7900 sianet – Net-backed abrasive Art. no. Grit 1635.2907.0120 120 1635.2907.0180 180 10 m 	1960 siarexx Art. no. Grit 4097.5762.0120 120 4097.5762.0180 180 	1902 siacraft Art. no. Grit 2849.9871.0120 120 2849.9871.0180 180 
siabrosse Art. no. Grit 0020.0358 60 0020.0359 80 	1960 siarexx Art. no. Grit 0906.6878.0120 120 0906.6878.0180 180 5 m 	



Grinding

Sanding

Polishing

Workshop

System solution Renovating radiators

11

1 Preparatory steps



- Treat the radiator when cold
- Cover the surrounding area

2 Sanding off



- Sand off any rust points down to the metal

Manual sanding P120



Machine sanding P120



5 Painting



- Allow the primer coat to dry
- If necessary, perform intermediate sanding with P240 or sialfleece
- Apply a second coat with varnish

Expert tip:

siasponge flex is perfect for use on curved elements.



Expert tip:

For curved elements, use sialfleece instead of P240 sandpaper.



3 Keying



- Apply rust protector to bare metal surfaces
- After drying, sand the whole radiator

Manual sanding P240



Machine sanding P240



4 Priming



- Apply temperature-resistant varnish to the whole radiator

Radiators with a perfect surface finish



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0120	120
6397.0967.0240	240



Better

High performance and surface quality



1960 siarexx (multi-hole)

Art. no.	Grit
1762.1219.0120	120
1762.1219.0240	240



Good

Proven performance and surface quality



1944 siaone (15-hole)

Art. no.	Grit
7425.4595.0120	120
7425.4595.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
5869.5710.0120	120
5869.5710.0240	240



1960 siarexx (multi-hole)

Art. no.	Grit
7375.1406.0120	120
7375.1406.0240	240



1944 siaone (9-hole)

Art. no.	Grit
4569.9165.0120	120
4569.9165.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0120	120
1635.2907.0240	240



10 m

1960 siarexx

Art. no.	Grit
4097.5762.0120	120
4097.5762.0240	240



5 m

6120 sialfleece

Art. no.	Grit	
4132.9840.6921 (152x229 mm)		
7866.2539.6932 (Ø 150 mm)		very fine
7336.6815.6921 (Ø 125 mm)		fine



7983 siasponge flex

Art. no.	Grit
0070.1244	medium
0070.1247	fine



Back to sia House

By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

System solution Renovating entrance doors

12

1 Sanding off



Manual sanding P80



7900 sianet
1960 siarexx
1902 siacraft

Machine sanding P80



7900 sianet
1960 siarexx
1944 siaone

- Remove all coatings and sealants
- Fully sand off all old glaze, paints and coatings
- Wood must be dry

2 Basic sanding



- Finely sand over the whole surface
- Depending on the type of wood and your requirements, you may need to use a finer grit for sanding

4 Intermediate sanding



Manual sanding P240



7900 sianet
1960 siarexx
1902 siacraft

Machine sanding P240



7900 sianet
1960 siarexx
1944 siaone

- Sand off wood fibres resulting from moisture in the paint

5 Second coat



- Clean the surface thoroughly
- Apply coating according to the manufacturer's instructions
- When fully dry, re-apply the coatings and sealants

Expert tip:

Use a siasponge Block for seams and grooves.



7990 siasponge

Expert tip:

Use a fleece for quick, soft intermediate sanding of surfaces and edges.



6120 siafleece



3 Primer coat



- Clean the surface thoroughly
- Apply coating according to the manufacturer's instructions

Manual sanding P120



7900 sianet
1960 siarexx
1902 siacraft

Machine sanding P120



7900 sianet
1960 siarexx
1944 siaone

Entrance door with a perfect surface finish



Before

After



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0080	80
6397.0967.0120	120
6397.0967.0240	240



Better

High performance and surface quality



1960 siarexx (multi-hole)

Art. no.	Grit
7425.4595.0080	80
7425.4595.0120	120
7425.4595.0240	240



Good

Proven performance and surface quality



1944 siaone (15-hole)

Art. no.	Grit
7425.4595.0080	80
7425.4595.0120	120
7425.4595.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
5869.5710.0080	80
5869.5710.0120	120
5869.5710.0240	240



1960 siarexx (multi-hole)

Art. no.	Grit
7375.1406.0080	80
7375.1406.0120	120
7375.1406.0240	240



1944 siaone (9-hole)

Art. no.	Grit
4569.9165.0080	80
4569.9165.0120	120
4569.9165.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0080	80
1635.2907.0120	120
1635.2907.0240	240



1960 siarexx

Art. no.	Grit
0906.6878.0080	80
0906.6878.0120	120
0906.6878.0240	240



7990 siasponge

Art. no.	Grit
0070.1255	medium
0070.1230	fine



6120 siafleece

Art. no.	Grit
4132.9840.6921 (153x219 mm)	
7866.2539.6932 (Ø 150 mm)	very fine
7338.6815.6921 (Ø 125 mm)	fine



sia
ABRASIVES

Back to sia House
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

13

System solution Façades and fronts

1 Sanding off



Manual sanding
P80

★★★★★ 7900 sianet
★★★★★ 1960 siarexx
★★★★★ 1902 siacraft

Machine sanding
P80

★★★★★ 7900 sianet
★★★★★ 1960 siarexx
★★★★★ 1944 siaone

- Sand off the façade with a coarse grain
- Fully sand out all old glaze, paints and coatings
- Wood must be dry

2 Basic sanding



- Finely sand using sandpaper
- Perform an additional fine sanding step if necessary

4 Intermediate sanding



Manual sanding
P240

★★★★★ 7900 sianet
★★★★★ 1960 siarexx
★★★★★ 1902 siacraft

Machine sanding
P240

★★★★★ 7900 sianet
★★★★★ 1960 siarexx
★★★★★ 1944 siaone

- Sand off wood fibres resulting from moisture in the paint

5 Weather and discolouration protection



- Clean the surface thoroughly
- Apply weather and discolouration protection according to the manufacturer's specifications

Expert tip:

Use a siasponge Combination Block for seams and grooves.



7990 siasponge



1 Manual sanding



Manual sanding
P120

★★★★★ 7900 sianet
★★★★★ 1960 siarexx
★★★★★ 1902 siacraft

Machine sanding
P120

★★★★★ 7900 sianet
★★★★★ 1960 siarexx
★★★★★ 1944 siaone

3 Primer coat



- Clean the surface thoroughly
- Apply coating according to the manufacturer's instructions

Façade with a perfect surface finish



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0080	80
6397.0967.0120	120
6397.0967.0240	240



Better

High performance and surface quality



1960 siarexx (multi-hole)

Art. no.	Grit
1762.1219.0080	80
1762.1219.0120	120
1762.1219.0240	240



Good

Proven performance and surface quality



1944 siaone (15-hole)

Art. no.	Grit
7425.4595.0080	80
7425.4595.0120	120
7425.4595.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
5869.5710.0080	80
5869.5710.0120	120
5869.5710.0240	240



1960 siarexx (multi-hole)

Art. no.	Grit
7375.1406.0080	80
7375.1406.0120	120
7375.1406.0240	240



1944 siaone (9-hole)

Art. no.	Grit
4569.9165.0080	80
4569.9165.0120	120
4569.9165.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
0998.5363.0120	120
0998.5363.0180	180
0998.5363.0240	240



1960 siarexx

Art. no.	Grit
6318.5062.0120	120
6318.5062.0180	180
6318.5062.0240	240



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0080	80
1635.2907.0120	120
1635.2907.0240	240



1960 siarexx

Art. no.	Grit
4097.5762.0080	80
4097.5762.0120	120
4097.5762.0240	240



7990 siasponge

Art. no.	Grit
0070.1255	medium
0070.1230	fine



1902 siacraft

Art. no.	Grit
2849.9871.0080	80
2849.9871.0120	120
2849.9871.0240	240



Back to sia House
By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

System solution Renovating garden furniture and fences

14

1 Sanding off



Manual sanding P80



Machine sanding P80



- ☐ Clean with a coarse brush if necessary – wood must be dry
- ☐ Fully sand out all old glaze, paints and coatings

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1902 siacraft

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1944 siaone

4 Intermediate sanding



Manual sanding P180



Machine sanding P180



- ☐ Sand off wood fibres resulting from moisture in the paint

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1944 siaone

Expert tip:

siasponge flex is perfect for use on curved elements.



7983 siasponge flex

Expert tip:

sialfleece is perfect for use on curved elements.



6120 sialfleece

2 Basic sanding



- ☐ Sand using a medium-grain sandpaper
- ☐ Garden furniture may require an additional fine sanding step

5 Second coat



- ☐ Clean the surface thoroughly
- ☐ Apply paint according to the manufacturer's instructions



3 First coat



- ☐ Clean the surface thoroughly
- ☐ Apply coating according to the manufacturer's instructions

Garden furniture with a perfect surface finish



Before



After



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0080	80
6397.0967.0120	120
6397.0967.0180	180



Better

High performance and surface quality



1960 siarexx (multi-hole)

Art. no.	Grit
7425.4595.0080	80
7425.4595.0120	120
7425.4595.0180	180



Good

Proven performance and surface quality



1944 siaone (15-hole)

Art. no.	Grit
7425.4595.0080	80
7425.4595.0120	120
7425.4595.0180	180



7900 sianet – Net-backed abrasive

Art. no.	Grit
5869.5710.0080	80
5869.5710.0120	120
5869.5710.0180	180



1960 siarexx (multi-hole)

Art. no.	Grit
7375.1406.0080	80
7375.1406.0120	120
7375.1406.0180	180



1944 siaone (9-hole)

Art. no.	Grit
4569.9165.0080	80
4569.9165.0120	120
4569.9165.0180	180



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0080	80
1635.2907.0120	120
1635.2907.0180	180



10 m

1960 siarexx

Art. no.	Grit
0906.6878.0080	80
0906.6878.0120	120
0906.6878.0180	180



5 m

6120 sialfleece

Art. no.	Grit
4132.9840.6921 (152x229 mm)	
7866.2539.6932 (Ø 150 mm)	very fine
7238.6815.6921 (Ø 125 mm)	



7983 siasponge flex

Art. no.	Grit
0070.1244	medium
0070.1247	fine



Back to sia House

By sia Abrasives



BOSCH



Grinding

Sanding

Polishing

Workshop

System solution Renovating decking

15

1 Sanding off



Manual sanding P80

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1902 siacraft

Machine sanding P80

- ★★★★★ 7900 sianet
- ★★★★★ 1960 siarexx
- ★★★★★ 1944 siaone

☐ Sand off floorboards using sandpaper until smooth and clean

2 Fine sanding



☐ For a finer surface finish, perform an additional sanding step

3 Coating



☐ Clean the surface thoroughly
☐ Apply oil coating according to the oil manufacturer's instructions

Decking with a perfect surface finish



Before



After

Expert tip:

Maintain your decking regularly with oil to prolong the lifetime of your perfect surface.



Best

Top performance, surface quality and durability



7900 sianet – Net-backed abrasive

Art. no.	Grit
6397.0967.0080	80
6397.0967.0120	120



Better

High performance and surface quality



1960 siarexx (multi-hole)

Art. no.	Grit
1762.1219.0080	80
1762.1219.0120	120



Good

Proven performance and surface quality



1944 siaone (15-hole)

Art. no.	Grit
7425.4595.0080	80
7425.4595.0120	120



7900 sianet – Net-backed abrasive

Art. no.	Grit
5869.5710.0080	80
5869.5710.0120	120



1960 siarexx (multi-hole)

Art. no.	Grit
7375.1406.0080	80
7375.1406.0120	120



1944 siaone (9-hole)

Art. no.	Grit
4569.9165.0080	80
4569.9165.0120	120



1960 siarexx

Art. no.	Grit
4097.5762.0080	80
4097.5762.0120	120



1902 siacraft

Art. no.	Grit
2849.9871.0080	80
2849.9871.0120	120



7900 sianet – Net-backed abrasive

Art. no.	Grit
1635.2907.0080	80
1635.2907.0120	120



1960 siarexx

Art. no.	Grit
0906.6878.0080	80
0906.6878.0120	120



Back to sia House

By sia Abrasives



BOSCH