

INTRODUCING

Scotch-Brite™ Clean & Strip Pro
& Pro Extra Cut



A NEW SPIN ON SCOTCH-BRITE™ CLEAN AND STRIP.

**Speed without compromise.
Flexibility without weakness.**

Building on the uncompromising results metalworkers have expected from Scotch-Brite™ Clean and Strip for nearly 40 years, now with faster speed and extended life.

SCOTCH-BRITE™ CLEAN AND STRIP

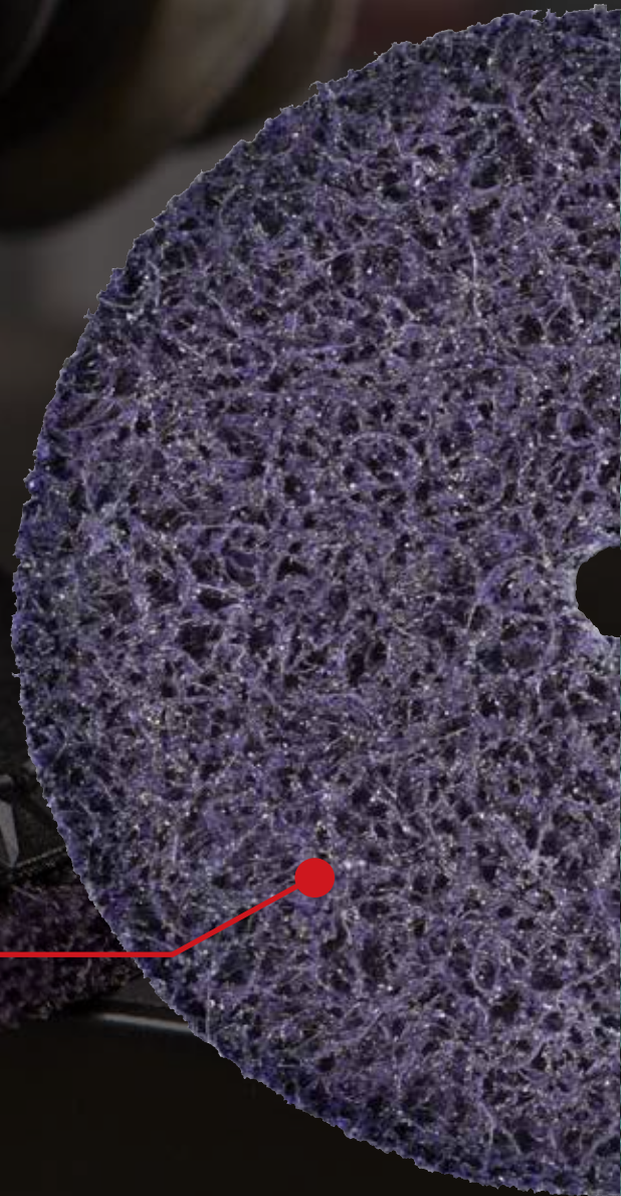
The new Scotch-Brite™ Clean and Strip discs were designed with conformable, high-strength fibres that deliver quick and consistent performance. But, each has its own unique place in your metalworking operations.

Which one is right for you?

Pro

Sharp silicon carbide mineral and re-engineered web make a durable disc that won't damage the base metal.

- ▶ Made with silicon carbide material, perfect for cleaning
- ▶ Rust, paint, light mill scale removal
- ▶ Maintains workpiece shape, removes coatings
- ▶ Low sparking
- ▶ Resists loading



DISCS. CHOOSE YOUR NEW PRO.

With reengineered fibre, Scotch-Brite™ Clean and Strip discs offer increased conformability without undercutting strength.

- ▶ Rapid coating removal and surface prep
- ▶ Decreased chunking - extended life
- ▶ Highly conformable and larger contact patch
- ▶ High speed rating and low vibration

Pro Extra Cut

Hard aluminium oxide mineral and re-engineered web make a durable disc that cuts to bare metal quickly.

- ▶ Made with aluminium oxide material, ideal for cleaning plus blending and surface preparation
- ▶ Heavy rust and rust pit removal without leaving divots
- ▶ Thick paint and coating removal
- ▶ Blend, strip and refine to bare metal quickly

Highly conformable for better contact and faster removal.



Applications	Black	Purple	Green
Light Mill Scale	Y	Y	
Light Rust		Y	
Heavy Rust/Rust Pits			Y
Light Paint	Y	Y	
Thick Paint			Y
Light Coatings	Y	Y	
Thick Coatings			Y
Rust Pit Removal			Y
Weld Splatter/Refinement			Y
Blend Metal			Y

Scotch-Brite™ Clean and Strip Pro and Pro Extra Cut consistently demonstrates higher conformability, which provides the following benefits:

- ▶ Large contact area for fast removal rates
- ▶ Conforms to contoured or hard-to-reach spaces
- ▶ Delivers uniform, consistent finish
- ▶ Gentle on parts

Pro – Silicon Carbide

Fibre Backed Type 27

Order No.	Size (mm)	Max RPM	Grade	MOQ
AT019439663	100 × 16	13,000	XCRS	5
AT019439671	115 × 22	13,000		5
AT019439689	125 × 22	12,000		5
AT019439697	178 × 22	8,500		5

Wheel with Centre Hole

Order No.	Size (mm)	Max RPM	Grade	MOQ
AT019439721*	100 × 6	9,000	XCRS	25
AT019439739*	150 × 12	6,000		15
AT019439747*	178 × 20	4,500		15
NT019439750^	100 × 16	9,000		25
NT019439768^	150 × 16	6,000		15
NT019439776^	178 × 16	4,500		15

*Only available in Australia ^Only available in New Zealand

Roloc

Order No.	Size (mm)	Max RPM	Grade	MOQ
61500303302	50	18,000	XCRS	10
61500303328	76	15,000		10

Roloc+

Order No.	Size (mm)	Max RPM	Grade	MOQ
61500303393	100	12,000	XCRS	10

Spindle Mounted

Order No.	Size (mm)	Max RPM	Grade	MOQ
AT019439705	60 × 13	12,000	XCRS	10
AT019439713	60 × 25	12,000		10

Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards (e.g., OSHA, ANSI, etc.). Failure to properly evaluate, select, and use a 3M product and appropriate safety products, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.



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Pro Extra Cut – Aluminium Oxide

Fibre Backed Type 27

Order No.	Size (mm)	Max RPM	Grade	MOQ
AT019439788	100 × 16	13,000	XCRS	5
AT019439796	115 × 22	13,000		5
AT019439804	125 × 22	12,000		5
AT019439812	178 × 22	8,500		5

Wheel with Centre Hole

Order No.	Size (mm)	Max RPM	Grade	MOQ
AT019439846*	100 × 6	9,000	XCRS	25
AT019439853*	150 × 12	6,000		15
AT019439861*	178 × 20	4,500		15
NT019439750^	100 × 16	9,000		25
NT019439768^	150 × 16	6,000		15
NT019439776^	178 × 16	4,500		15

*Only available in Australia ^Only available in New Zealand

Roloc

Order No.	Size (mm)	Max RPM	Grade	MOQ
61500303344	50	18,000	XCRS	10
61500303369	76	15,000		10

Roloc+

Order No.	Size (mm)	Max RPM	Grade	MOQ
61500303427	100	12,000	XCRS	10

Spindle Mounted

Order No.	Size (mm)	Max RPM	Grade	MOQ
AT019439820	60 × 13	12,000	XCRS	10
AT019439838	60 × 25	12,000		10

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