INTRODUCING

Scotch-Brite[™] Clean & Strip XT Pro & XT Pro Extra Cut

A NEW SPINON 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

$\textbf{SCOTCH-BRITE}^{\text{\tiny TM}} \textbf{CLEANANDSTRIP}$

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?

XT 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

DISCS. CHOOSE YOUR NEW XT.

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

XT 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

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

XT Pro - silicon carbide

Fibre Backed Discs - DB

Part number	Size	Max RPM	Grade	MOQ
51880	115mm x 22mm	10,000	XCRS	10
51881	178mm x 22mm	6,500		10

Plain Disc - DC

Part number	Size	Max RPM	Grade	MOQ
51934	100mm x 13mm	9,000	XCRS	30
51885	150mm x 13mm	6,000		20
51886	200mm x 13mm	4,500		12

Roloc - DR

Part number	Size	Max RPM	Grade	MOQ
51887	50.8mm x NH	18,000	XCRS	40
51888	76.2mm x NH	15,000		40

Rigid Disc - RD

Part number	Size	Max RPM	Grade	MOQ
51889	115mm x 22mm	13,000	XCRS	10
51890	125mm x 22mm	12,000		10
51892	178mm x 22mm	8,500		10

Roloc Plus - ZR

Part number	Size	Max RPM	Grade	MOQ
51893	100mm x 13mm x 6mm	8,000	XCRS	10
51894	125mm x 13mm x 6mm	7,000		8
51923	150mm x 13mm x 6mm	6,000		6

Spindle Mounted - ZS

Part number	Size	Max RPM	Grade	MOQ
51927	75mm x 13mm x 6mm	10,000	XCRS	10
51900	75mm x 25mm x 6mm	10,000		10
51924	100mm x 13mm x 6mm	8,000		10
51925	100mm x 25mm x 6mm	8,000		10
51926	150mm x 13mm x 8mm	6,000		6

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

XT Pro Extra Cut - aluminium oxide

Fibre Backed Discs - DB

Part Number	Size	Max RPM	Grade	MOQ
51928	115mm x 22mm	10,000	XCRS	10
51902	178mm x 22mm	6,500		10

Plain Disc - DC

Part number	Size	Max RPM	Grade	MOQ
51906	100mm x 13mm	9,000	XCRS	30
51907	150mm x 13mm	6,000		20
51930	200mm x 13mm	4,500		12

Roloc - DR

Part number	Size	Max RPM	Grade	MOQ
51908	50.8mm x NH	18,000	XCRS	40
51909	76.2mm x NH	15,000		40

Rigid Disc - RD

Part number	Size	Max RPM	Grade	MOQ
51910	115mm x 22mm	13,000	XCRS	10
51911	125mm x 22mm	12,000		10
51913	178mm x 22mm	8,500		10

Roloc Plus - ZR

Part number	Size	Max RPM	Grade	MOQ
51914	100mm x 13mm x 6mm	8,000	XCRS	10
51915	125mm x 13mm x 6mm	7,000		8
51931	150mm x 13mm x 6mm	6,000		6

Spindle Mounted - ZS

Part number	Size	Max RPM	Grade	MOQ
51920	75mm x 13mm x 6mm	10,000	XCRS	10
51921	75mm x 25mm x 6mm	10,000		10
51932	100mm x 13mm x 6mm	8,000		10
51933	100mm x 25mm x 6mm	8,000		10
51919	150mm x 13mm x 8mm	6,000		6

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