

# POWER TOOL ACCESSORIES PRODUCT 2025 GIINE

#### **PAGE**

#### TCT & PCD SAW BLADES 09 - 12

TCT Wood 09 - 10

TCT Aluminium 11

TCT Steel & Non-Ferrous Metals 11

PCD Fibre Cement Board 12



#### SDS - MAX DRILL BITS 37

**PAGE** 



**CONTENTS** 

BI METAL HOLE SAWS 16-18

Individual Sizes 16

Sets 17

Accessories 18



SDS - MAX POINTS & CHISELS 39



**RECIPROCATING BLADES 21-24** 

Metal Cutting 21 - 22

Wood Cutting 23

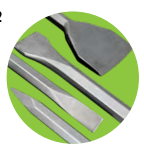
Wood & Metal Cutting 23 - 24

Specialist Cutting Masonry 24

Specialist Cutting Scaffold Tubes 24



**BREAKER STEELS 41-42** 



#### **MULTI CONSTRUCTION DRILL BITS 27-28**

Individual Sizes 27

Set 28



**DIAMOND BLADES 46-48** 

Building Materials 46

Multi Purpose 46

Concrete & Building Materials 47

Asphalt & Abrasive Materials 47

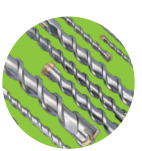
Tiles - Porcelain 48 Mortar Raking 48



#### SDS-PLUS DRILL BITS 31-32

2 - Cutter / Packs Of 10 31

4 - Cutter / Individual Sizes 32



DRY DIAMOND CORES 51-52

Individual Sizes 51 Accessories 51

Sets 52



#### SDS-PLUS POINTS & CHISELS 34



TILE DRILLING 53



#### **USEFUL INFORMATION 54**

Including:

- Terms & Conditions

- Shipping Details

- Contact Details







#### **NEW PRODUCTS & INFORMATION**



#### TCT BLADES

A complete overhaul, re-branding and NEW fully recyclable cardboard packaging, has allowed PDP to tailor the selection of the SiteTuff TCT blades to be more in line with the machines available in today's market. A big focus has been placed on the blades for battery-operated tools, with the Mitre saw blades benefiting the most in this area. The Trim Saw, Plunge Saw, Steel cutting and PCD blade ranges have been expanded to cater for a wider range of power tool

The colour coding of the blades, to assist with machine or material suitability has been retained, and a more detailed usage guide has been included on the product information pages to help further with blade selection.

Please see pages 09 - 12 for the full range.

#### ST-MCD MULTI-CONSTRUCTION DRILL BITS

The ST-MCD Multi-Construction drill bits are PGM certified, guaranteeing perfect holes for anchor fixings. These extremely versatile and user friendly drill bits have a multi-angled tip that allows for easy starting and confident drilling in materials such as concrete, masonry materials, natural stones, plastics, thin gauge metals, aluminium, timber, timber sheets and ceramic tiles.

The ST-MCD drill bits perform in such a wide range of materials, offering fast penetration and long life, making them ideal for all trades.

Please see pages 27 - 28 for the full range.



#### **ST-HS BI METAL HOLE SAWS**

With 59 individual diameters, plumbers and electricians sets, and accessories, the ST-HS range of HSS bi-metal hole saws is suitable for cutting through metal, plastic and wood. Their high resistance to heat ensures long life and the 4/6 TPI variable pitch provides fast, reliable cutting, and aids swarf removal through thin and thick gauge materials..

The versatility and quality of the ST-HS bi-metal hole saws means that they are suitable for use by a broad spectrum of trades and industries.

Please see pages 16 - 18 for the full range.

#### SCAFFCUT RECIP BLADE

The SCAFFCUT's 25mm wide concaved blade delivers fast and precise cuts through galvanised steel scaffold tube with ease. With an 8% Cobalt content, the cutting edge is more durable, heat resistant and offers longer life.

During field-testing, not only did it cope effortlessly with scaffold tube, but it also performed well when cutting scaffold boards, including the end straps, and embedded nails and screws. Making the SCAFFCUT an ideal all round blade for the scaffolding industry, giving an excellent cutting performance through steel products with a thickness between 2 and 6mm.

Please see page 24 for more information.



Also worthy of a mention, is the introduction of a number of new diameters in the ST-PCD Fibre cement board blade range, that now includes sizes from 115mm to 300mm.

A big emphasis is placed on producing high quality product packaging and point of sale, which is eye catching and full of product information.







**HS Packaging** 



**Dry Core Packaging** 







**Reciprocating Blade POS** 









#### TCT SAW BLADES PRODUCT IDENTIFICATION & LABELLING

Clear identification and labelling of products is one of the main priorities. Each product is assigned a unique specification reference based on the product type and dimensions of the tool.

#### **PRODUCT SPECIFICATION EXAMPLE:**



#### **PRODUCT COLOUR CODING:**

COLOUR	PRODUCT IDENTIFICATION	MACHINE TYPE	RAKE ANGLE
GREEN	TRIM	CORDLESS TRIM SAWS	POSITIVE
ORANGE	CORD	ELECTRIC CIRCULAR SAWS AND TABLE SAWS	POSITIVE
BLUE	MITRE	MITRE SAWS - ELECTRIC AND CORDLESS	NEGATIVE
YELLOW	ALI	ALUMINIUM CUTTING BLADES	NEGATIVE
GREY	STEEL	METAL CUTTING BLADES	NEUTRAL
PURPLE	PLUNGE	PLUNGE SAWS	POSITIVE

#### **TCT BLADE TOOTH TYPES**

ATB - Alternate Top Bevel

TCG - Triple Chip Ground

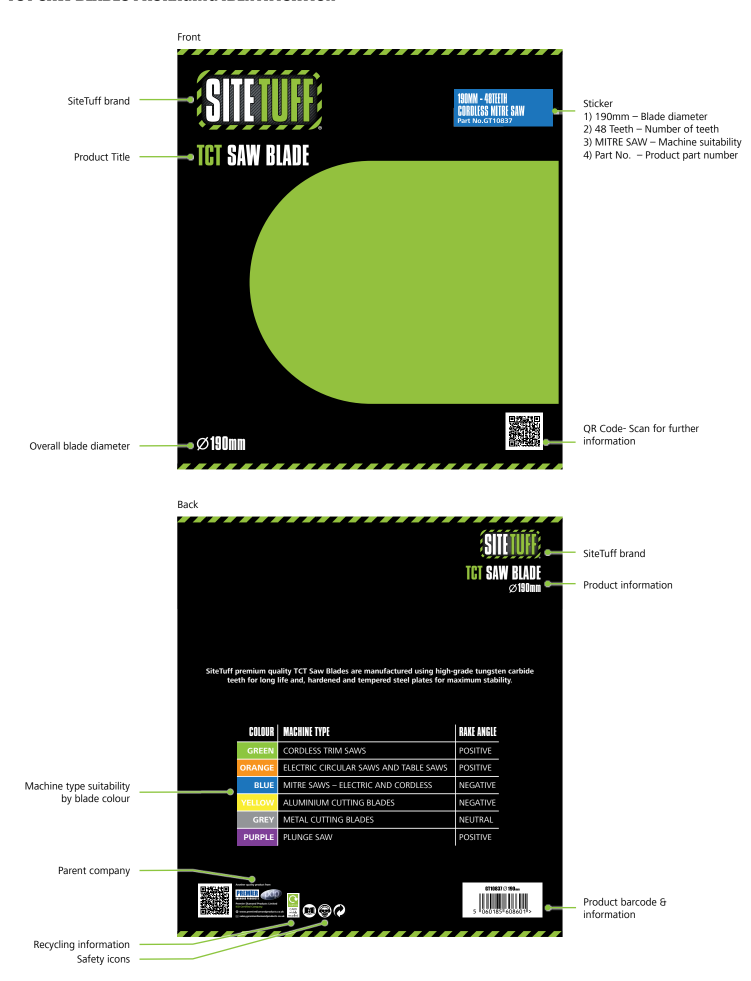
## **DIAMOND BLADE MARKINGS EXPLAINED**





711 555

#### TCT SAW BLADES PACKAGING IDENTIFICATION



7



## **TCT SAW BLADES** APPLICATION GUIDE



LICATION GUIDE					IG & PAN		۵				9			Q	S						
IDEALLY SUITED			Σ	Ω	re cladding	COMPOSITE DECKING	FIBRE CEMENT BOARI	qc	RD	BOARD	LAMINATED FLOORING		1:	NAIL EMBEDED WOOD	NON-FERROUS METALS	BOARDS	30ARD			Q	ECKING
occasional use			ALUMINIUM	CHIPBOARD	COMPOSITE	COMPOSI	FIBRE CEN	HARDWOOD	HARDBOARD	VENEERED BOARD	LAMINATI	MDF	MILD STEEL	NAIL EMB	NON-FERF	PARTICAL BOARDS	PLASTER BOARD	PLASTIC	PLYWOOD	SOFTWOOD	TIMBER DECKING
ST-TRIM	CUT	PAGE																			
GT10705 ST-TRIM 136 X 1.6 X 1.0 X 20MM 24 TEETH	MEDIUM	09																			
GT10710 ST-TRIM 165 X 1.6 X 1.0 X 20MM 24 TEETH	MEDIUM	09																			
GT10715 ST-TRIM 165 X 1.6 X 1.0 X 20MM 40 TEETH  GT10720 ST-TRIM 165 X 1.6 X 1.0 X 20MM 52 TEETH	MEDIUM/FINE	09																			
GT10725 ST-TRIM 190 X 1.6 X 1.0 X 30MM 24 TEETH	MEDIUM/COARSE	09																			
GT10726 ST-TRIM 190 X 1.6 X 1.0 X 30MM 40 TEETH	MEDIUM	09																			
GT10728 ST-TRIM 190 X 1.6 X 1.0 X 30MM 60 TEETH	FINE	09																			
ST-PLUNGE																					
GT11075 ST-PLUNGE 140 X 1.8 X 1.3 X 20MM 42 TEETH	FINE	09																			
GT11079 ST-PLUNGE 160 X 2.2 X 1.6 X 20MM 24 TEETH	MEDIUM	09																			
GT11080 ST-PLUNGE 160 X 2.2 X 1.6 X 20MM 48 TEETH	FINE	09																			
GT11082 ST-PLUNGE 165 X 2.2 X 1.6 X 20MM 24 TEETH GT11083 ST-PLUNGE 165 X 2.2 X 1.6 X 20MM 48 TEETH	MEDIUM	09																			
GT11085 ST-PLUNGE 210 X 2.4 X 1.6 X 30MM 60 TEETH	FINE	09																			
ST-CORD																					
GT10750 ST-CORD 165 X 2.4 X 1.4 X 20MM 40 TEETH	MEDIUM/FINE	10																			
GT10755 ST-CORD 184 X 2.6 X 1.6 X 16MM 40 TEETH	MEDIUM/FINE	10									$\vdash$			$\vdash$			-				
GT10760 ST-CORD 184 X 2.6 X 1.6 X 30MM 24 TEETH	MEDIUM/COARSE	10																			
GT10765 ST-CORD 184 X 2.6 X 1.6 X 30MM 40 TEETH	MEDIUM/FINE	10																			
GT10770 ST-CORD 184 X 2.6 X 1.6 X 30MM 60 TEETH	FINE	10																			
GT10775 ST-CORD 190 X 2.6 X 1.6 X 30MM 24 TEETH	MEDIUM/COARSE	10																			
GT10780 ST-CORD 190 X 2.6 X 1.6 X 30MM 40 TEETH	MEDIUM	10																			
GT10782 ST-CORD 190 X 2.6 X 1.6 X 30MM 60 TEETH	FINE	10																			
GT10785 ST-CORD 210 X 2.6 X 1.6 X 30MM 40 TEETH GT10790 ST-CORD 235 X 2.8 X 1.8 X 30MM 24 TEETH	MEDIUM MEDIUM/COARSE	10		_									-								
GT10795 ST-CORD 235 X 2.8 X 1.8 X 30MM 40 TEETH	MEDIUM	10				_															
GT10800 ST-CORD 250 X 2.8 X 1.8 X 30MM 40 TEETH	MEDIUM	10																			
ST-MITRE																					
GT10835 ST-MITRE 190 X 1.9 X 1.4 X 20MM 24 TEETH	MEDIUM/COARSE	10																			
GT10837 ST-MITRE 190 X 1.9 X 1.4 X 20MM 48 TEETH	MEDIUM	10																			
GT10838 ST-MITRE 190 X 1.9 X 1.4 X 20MM 60 TEETH	FINE	10																			
GT10847 ST-MITRE 216 X 1.7 X 1.2 X 30MM 24 TEETH	MEDIUM/COARSE	10																			
GT10848 ST-MITRE 216 X 1.7 X 1.2 X 30MM 48 TEETH	MEDIUM	10																			
GT10855 ST-MITRE 216 X 2.6 X 1.6 X 30MM 40 TEETH	MEDIUM	10																			
GT10860 ST-MITRE 216 X 2.6 X 1.6 X 30MM 60 TEETH	FINE	10																			
GT10862 ST-MITRE 250 X 2.1 X 1.6 X 30MM 24 TEETH	MEDIUM/COARSE	10																			
GT10863 ST-MITRE 250 X 2.1 X 1.6 X 30MM 48 TEETH  GT10864 ST-MITRE 250 X 2.1 X 1.6 X 30MM 80 TEETH	MEDIUM	10																			
GT10864 ST-MITRE 250 X 2.1 X 1.6 X 30MM 80 TEETH  GT10876 ST-MITRE 260 X 2.5 X 2.0 X 30MM 24 TEETH	FINE MEDIUM/COARSE	10																			
GT10877 ST-MITRE 260 X 2.5 X 2.0 X 30MM 48 TEETH	MEDIUM	10																			
GT10878 ST-MITRE 260 X 2.5 X 2.0 X 30MM 80 TEETH	FINE	10																			
GT10884 ST-MITRE 305 X 2.5 X 1.8 X 30MM 40 TEETH	MEDIUM/FINE	10																			
GT10885 ST-MITRE 305 X 3.0 X 2.0 X 30MM 60 TEETH	MEDIUM/FINE	10																			
GT10887 ST-MITRE 305 X 2.5 X 1.8 X 30MM 40 TEETH	FINE	10																			
GT10890 ST-MITRE 305 X 3.0 X 2.0 X 30MM 80 TEETH	FINE	10																			
ST-ALI																					
GT11013 ST-ALI 160 X 2.6 X 1.6 X 20MM 56 TEETH	N/A	11																	-	_	
GT11014 ST-ALI 190 X 2.6 X 1.6 X 20MM 60 TEETH  GT11015 ST-ALI 190 X 2.6 X 1.8 X 30MM 60 TEETH	N/A	11										-	-						$\dashv$	$\dashv$	$\dashv$
GT11025 ST-ALI 215 X 2.6 X 1.8 X 30MM 60 TEETH	N/A	11										-							$\dashv$	$\dashv$	$\dashv$
GT11027 ST-ALI 215 X 2.6 X 1.6 X 30MM 80 TEETH	N/A	11																			$\neg$
GT11030 ST-ALI 250 X 2.8 X 2.0 X 30MM 80 TEETH	N/A	11																			$\neg$
GT11035 ST-ALI 300 X 3.0 X 2.2 X 30MM 100 TEETH	N/A	11																			
ST-STEEL																					
GT11040 P5-STEEL 136 X 1.5 X 1.2 X 20MM 30 TEETH	N/A	11																			
GT11041 P5-STEEL 150 X 1.5 X 1.2 X 20MM 32 TEETH	N/A	11																			
GT11042 P5-STEEL 165 X 1.5 X 1.2 X 20MM 40 TEETH	N/A	11																			
ST-PCD																					
GT30002 ST-PCD 115 X 1.6 X 1.2 X 9.53MM  GT30005 ST-PCD 160 X 1.8 X 1.4 X 20MM	N/A	12										$\vdash\vdash\vdash$									$\dashv$
GT30010 ST-PCD 160 X 1.8 X 1.4 X 20MM  GT30010 ST-PCD 184 X 2.4 X 1.8 X 30MM	N/A	12		$\vdash$							$\vdash$	$\vdash$					-				$\dashv$
GT30012 ST-PCD 190 X 2.4 X 1.8 X 30MM	N/A	12									$\vdash$	$\vdash \vdash$									$\dashv$
GT30015 ST-PCD 215 X 2.4 X 1.8 X 30MM	N/A	12										$\vdash$									$\dashv$
GT30017 ST-PCD 230 X 2.4 X 1.8 X 30MM	N/A	12																			$\Box$
GT30019 ST-PCD 250 X 2.4 X 1.8 X 30MM	N/A	12																			
GT30022 ST-PCD 300 X 2.4 X 1.8 X 30MM	N/A	12																			
																					_









- · Anti-kickback design, silver brazed tips
- Thin Kerf
- ATB +20° (136 165mm) ATB +25° (190mm)

# **TCT BLADES FOR CORDLESS TRIM SAWS**

Premium quality tungsten carbide tipped saw blade for smooth and fast cuts through soft wood, plywood, chipboard and construction timber.

PART NO.	DIMENSIONS	LIST PRICE
GT10705	136 x 1.6 x 1.0 x 20mm 24 teeth	£14.90
GT10710	165 x 1.6 x 1.0 x 20mm 24 teeth	£16.95
GT10715	165 x 1.6 x 1.0 x 20mm 40 teeth	£20.70
GT10720	165 x 1.6 x 1.0 x 20mm 52 teeth	£23.50
GT10725	190 x 1.6 x 1.0 x 30mm 24 teeth	£18.95
GT10726	190 x 1.6 x 1.0 x 30mm 40 teeth	£22.00
GT10728	190 x 1.6 x 1.0 x 30mm 60 teeth	£25.00





#### **FEATURES**

• ATB +5°

## **TCT BLADE FOR PLUNGE SAWS**

Premium wood cutting TCT blades for use on popular plunge saws. Manufactured using high grade carbide teeth for long life and precision hardened steel plates for maximum stability.

PART NO.	DIMENSIONS	LIST PRICE
GT11075	140 x 1.8 x 1.3 x 20mm 42 teeth	£22.00
GT11079	160 x 2.2 x 1.6 x 20mm 24 teeth	£31.65
GT11080	160 x 2.2 x 1.6 x 20mm 48 teeth	£39.05
GT11082	165 x 2.2 x 1.6 x 20mm 24 teeth	£32.65
GT11083	165 x 2.2 x 1.6 x 20mm 48 teeth	£41.00
GT11085	210 x 2.4 x 1.6 x 30mm 60 teeth	£47.50





# ST-CORD



#### **FEATURES**

ATB+15°

# TCT BLADES FOR CORDED/ELECTRIC SAWS

**WOOD CUTTING** 

Premium wood cutting TCT blades for use on electric portable and table saws. Manufactured using high grade carbide teeth for long life and precision hardened steel plates for maximum stability.

PART NO.	DIMENSIONS	LIST PRICE
GT10750	165 x 2.4 x 1.4 x 20mm 40 teeth	£22.10
GT10755	184 x 2.6 x 1.6 x 16mm 40 teeth	£24.10
GT10760	184 x 2.6 x 1.6 x 30mm 24 teeth	£19.55
GT10765	184 x 2.6 x 1.6 x 30mm 40 teeth	£24.10
GT10770	184 x 2.6 x 1.6 x 30mm 60 teeth	£26.70
GT10775	190 x 2.6 x 1.6 x 30mm 24 teeth	£20.10
GT10780	190 x 2.6 x 1.6 x 30mm 40 teeth	£25.25
GT10782	190 x 2.6 x 1.6 x 30mm 60 teeth	£26.50
GT10785	210 x 2.6 x 1.6 x 30mm 40 teeth	£27.30
GT10790	235 x 2.8 x 1.8 x 30mm 24 teeth	£29.30
GT10795	235 x 2.8 x 1.8 x 30mm 40 teeth	£33.90
GT10800	250 x 2.8 x 1.8 x 30mm 40 teeth	£41.10



# **ST-MITRE**



#### **FEATURES**

• ATB -5°

## **TCT BLADES FOR MITRE SAWS**

**WOOD CUTTING** 

Premium wood cutting TCT blades for use on mitre saws and chop saws. Manufactured using high grade carbide teeth for long life and precision hardened steel plates for maximum stability.

PART NO.	DIMENSIONS	LIST PRICE
GT10835*	190 x 1.9 x 1.4 x 20mm 24 teeth	£31.50
GT10837*	190 x 1.9 x 1.4 x 20mm 48 teeth	£32.35
GT10838*	190 x 1.9 x 1.4 x 20mm 60 teeth	£33.25
GT10847*	216 x 1.7 x 1.2 x 30mm 24 teeth	£32.85
GT10848*	216 x 1.7 x 1.2 x 30mm 48 teeth	£35.90
GT10855	216 x 2.6 x 1.6 x 30mm 40 teeth	£27.95
GT10860	216 x 2.6 x 1.6 x 30mm 60 teeth	£30.60
GT10862*	250 x 2.1 x 1.6 x 30mm 24 teeth	£31.60
GT10863*	250 x 2.1 x 1.6 x 30mm 48 teeth	£35.50
GT10864*	250 x 2.1 x 1.6 x 30mm 80 teeth	£41.00
GT10876	260 x 2.5 x 2.0 x 30mm 24 teeth	£29.00
GT10877	260 x 2.5 x 2.0 x 30mm 48 teeth	£33.25
GT10878	260 x 2.5 x 2.0 x 30mm 80 teeth	£43.75
GT10884*	305 x 2.5 x 1.8 x 30mm 40 teeth	£45.50
GT10885	305 x 3.0 x 2.0 x 30mm 60 teeth	£58.65
GT10887*	305 x 2.5 x 1.8 x 30mm 96 teeth	£60.00
GT10890	305 x 3.0 x 2.0 x 30mm 80 teeth	£61.20

<sup>\*</sup>Thin kerf for use on cordless saws













## **TCT BLADES FOR ALUMINIUM & WORKTOPS**

Premium aluminium cutting TCT blades for use on hand-held, mitre and chop saws. Manufactured using high grade carbide teeth for long life and precision hardened steel plates for maximum stability.

PART NO.	DIMENSIONS	LIST PRICE
GT11013	160 x 2.6 x 1.6 x 20mm 56 teeth	£19.65
GT11014	190 x 2.6 x 1.6 x 20mm 60 teeth	£29.30
GT11015	190 x 2.6 x 1.8 x 30mm 60 teeth	£29.30
GT11025	215 x 2.6 x 1.8 x 30mm 60 teeth	£34.50
GT11027	215 x 2.6 x 1.8 x 30mm 80 teeth	£37.05
GT11030	250 x 2.8 x 2.0 x 30mm 80 teeth	£58.65
GT11035	300 x 3.0 x 2.2 x 30mm 100 teeth	£71.55



#### **FEATURES**

## • ATB-6°



#### **FEATURES**

- Super thin
- Cold cut
- · Anti-kickback design
- TCG +0°

# **TCT BLADES FOR USE ON HAND HELD**

The ST-STEEL TCT blades are designed with an anti-kickback tooth to offer a smooth and fast cut through materials such as aluminium, steel profiles, sheet metals and construction steel.

PART NO.	DIMENSIONS	LIST PRICE
GT11040	136 x 1.5 x 1.2 x 20mm 30 teeth	£30.35
GT11041	150 x 1.5 x 1.2 x 20mm 32 teeth	£32.60
GT11042	165 x 1.5 x 1.2 x 20mm 40 teeth	£34.60



11

# ST-PCD







#### **FEATURES**

- · Solid Polycrystalline Diamond teeth
- · Anti kickback design
- Fast cutting

## **POLYCRYSTALLINE DIAMOND BLADE**

#### FIBRE CEMENT BOARD

ST-PCD is a saw blade with solid Polycrystalline Diamond (PCD) teeth that cut effortlessly through cement fibre boards and many other difficult to cut composite panels. They are designed to be used on wood working machines, such as cordless trim saws, corded circular saws, mitre saws and table saws.

PART NO.	DIMENSIONS	LIST PRICE
GT30002	115 x 1.6 x 1.2 x 9.53mm 4 teeth	£56.00
GT30005	160 x 1.8 x 1.4 x 20mm 4 teeth	£52.30
GT30010	184 x 2.4 x 1.8 x 30mm 4 teeth	£72.70
GT30012	190 x 2.4 x 1.8 x 30mm 6 teeth	£83.10
GT30015	215 x 2.4 x 1.8 x 30mm 6 teeth	£135.15
GT30017	230 x 2.4 x 1.8 x 30mm 6 teeth	£135.90
GT30019	250 x 2.4 x 1.8 x 30mm 6 teeth	£136.65
GT30022	300 x 2.4 x 1.8 x 30mm 8 teeth	£213.05













#### **BI-METAL HOLESAW PRODUCT IDENTIFICATION & LABELLING**

Clear identification and labelling of products is one of the main priorities. Each product is assigned a unique specification reference based on the product type and dimensions of the tool.

#### **PRODUCT SPECIFICATION EXAMPLE:**





# MATERIAL & PRODUCT ABBREVIATION EXAMPLES:

HS - Holesaw

# BI-METAL HOLE SAW PACKAGING LABEL MARKINGS EXPLAINED







## **BI-METAL HOLE SAW APPLICATION GUIDE AND RPM RECOMMENDATIONS**

IDEALLY SUITED

OCCASIONAL USE

UNSUITABLE

W APPLICATIO	N											ŝ				ŝ						
ECOMMENDATI												LAMINATED PRODUCTS (RPM)				D (RPM)						
LUUMMINLNDAII	UNU	,	=				_		(		€	<u> </u>			(	NAIL EMBEDDED WOOD	RPM)				(	STAINLESS STEEL (RPM)
			ALUMINIUM (RPM)		RPM)	ξ	CHIPBOARD (RPM	ŝ	FIBREGLASS (RPM)		HARDWOOD (RPM)	PRO	(MA		MILD STEEL (RPM)	DED	PLASTERBOARD (RPM	Î.	(PM)	PORCELAIN (RPM	SOFTWOOD (RPM)	TEEL
			Į Ņ	BRASS (RPM	CAST IRON (RPM)	CERAMIC (RPM)	ARD	COPPER (RPM)	LASS	GLASS (RPM)	900	ATED	MASONRY (RPM)	Σ	TEEL	MBED	RBO/	PLASTIC (RPM	PLYWOOD (RPM)	AIN	000	ESS S
			Σ	3ASS	AST IF	RAM	BBC	D D D	BREG	ASS	ARD.	Ž	ASON	MDF (RPM)	ILD S	ALE!	ASTE	AST	.YWO	ORCE	)FTW	AIN
PRODUCT	MM	INCH	Ι	<u> </u>	გ	Ü	Ü	8	Ξ	ਰ	Ì	2	Σ	Σ	Σ	Ž	4	4	Ы	P.	SC	S
GT40720	14	9/16"	900	790	400		580	790	400		580	800		800	580		900	900	800		800	300
GT40721	16	5/8"	825	730	365		550	730	365		550	760		760	550		825	825	760		760	275
GT40722	17	11/16"	750	665	330		500	665	330		500	720		720	500		750	750	720		720	250
GT40723	19	3/4"	690	600	300		460	600	300		460	680		680	460		690	690	680		680	230
GT40724	20	25/32"	660	580	290		425	580	290		425	640		640	445		660	660	640		640	210
GT40725	21	13/16"	630	560	280		425	560	280		425	600		600	425		630	630	600		600	210
GT40726	22	7/8"	585	520	260		390	520	260		390	560		560	390		585	585	560		560	195
GT40727	24	15/16" 1"	555	494 470	245		370	494 470	245		370 350	520		520	370 350		555	555	520		520	185
GT40728 GT40729	25 27	1 - 1/16"	525 480	435	235		350 325	435	215		325	500 500		500 500	325		525 480	525 480	500 500		500 500	175 160
GT40730	29	1 - 1/8"	450	400	200		300	400	200		300	450		450	300		450	450	450		450	150
GT40731	30	1 - 3/16"	425	380	190		285	380	190		285	430		430	285		425	425	430		430	145
GT40732	32	1 - 1/4"	410	360	180		275	360	180		275	410		410	275		410	410	410		410	140
GT40733	33	1 - 5/16"	390	345	175		260	345	175		260	390		390	260		390	390	390		390	135
GT40734	35	1 - 3/8"	375	330	165		250	330	165		250	370		370	250		375	375	370		370	125
GT40735	37	1 - 7/16"	360	315	160		240	315	160		240	350		350	240		360	360	350		350	120
GT40736	38	1 - 1/2"	345	300	150		230	300	150		230	330		330	230		345	345	330		330	115
GT40737	40	1 - 9/16"	330	290	145		220	290	145		220	310		310	220		330	330	310		310	110
GT40738	41	1 - 5/8"	315 305	280	140		210 205	280	140		210	290		290	210 205		315 305	315 305	290		290	105
GT40739 GT40740	43	1 - 11/16"	305 295	270 260	135 130		195	270 260	135 130		205 195	270 250		270 250	205 195		295	305 295	270 250		270 250	100 95
GT40741	46	1 - 13/16"	285	250	125		190	250	125		190	230		230	190		285	285	230		230	95
GT40742	48	1 - 7/8"	270	240	120		180	240	120		180	210		210	180		270	270	210		210	90
GT40743	51	2"	255	230	115		170	230	115		170	200		200	170		255	255	200		200	85
GT40744	52	2 - 1/16"	245	220	110		165	220	110		165	200		200	165		245	245	200		200	80
GT40745	54	2 - 1/8"	240	210	105		160	210	105		160	190		190	160		240	240	190		190	80
GT40746	57	2 - 1/4"	225	200	100		150	200	100		150	185		185	150		225	225	185		185	75
GT40747	59	2 - 5/16"	225	195	100		150	195	100		150	185		185	145		225	225	185		185	75
GT40748	60	2 - 3/8"	220	190	95		140	190	95		140	180		180	140		220	220	180		180	70
GT40749	64	2 - 1/2"	205	180	90		135	180	90		135	180		180	135		205	205	180		180	65
GT40750 GT40751	65 67	2 - 9/16"	200 195	175 170	85 85		130 130	175 170	85 85		130 130	175 170		175 170	130 130		200 195	200 195	175 170		175 170	65 65
GT40752	68	2 - 11/16"		165	85		125	<del>                                     </del>	85		125	165		165	130			190			165	60
GT40753	70	2 - 3/4"	185	160	80		125	160	80		125	160		160	125		185	185	160		160	60
GT40754	73	2 - 7/8"	180	160	80		120	160	80		120	155		155	120		180	180	155		155	60
GT40755	76	3″	170	150	75		115	150	75		115	150		150	115		170	170	150		150	55
GT40756	79	3 - 1/8"	165	140	70		110	140	70		110	150		150	110		165	165	150		150	55
GT40757	83	3 - 1/4"	155	140	70		105	140	70		105	140		140	105		155	155	140		140	50
GT40758	86	3 - 3/8"	150	130	65		100	130	65		100	135		135	100		150	150	135		135	50
GT40759	89	3 - 1/2"	145	130	65	_	95	130	65		95	130		130	95		145	145	130		130	45
GT40760 GT40761	92 95	3 - 5/8"	140 135	120 120	60		95 90	120 120	60		95 90	125 120		125 120	95 90		140 135	140 135	125 120		125 120	45 45
GT40762	98	3 - 3/4	135	120	60		85	120	60		85	115		115	90		135	135	115		115	40
GT40763	102	4"	130	110	55		85	110	55		85	100		100	85		130	130	100		100	40
GT40764	105	4 - 1/8"	120	110	55		80	110	55		80	100		100	80		120	120	100		100	40
GT40765	108	4 - 1/4"	120	110	55		80	110	55		80	95		95	80		120	120	95		95	40
GT40766	111	4 - 3/8"	120	100	50		75	100	50		75	90		90	80		120	120	90		90	35
GT40767	114	4 - 1/2"	105	100	50		75	100	50		75	90		90	75		105	105	90		90	35
GT40768	121	4 - 3/4"	95	90	45		70	90	45		70	85		85	70		95	95	85		85	35
GT40769	127	5″	90	85	40		70	85	40		70	85		85	65		90	90	85		85	35
GT40770	133	5 - 1/4"	90	85	40		70	85	40		70	80		80	65		90	90	80		80	30
GT40771	140	5 - 1/2"	85	80	35		65	80	35		65	80		80	60		85	85	80		80	30
GT40772 GT40773	146 152	5 - 3/4" 6"	85 85	75 75	35 35		65 65	75 75	35 35		65 65	75 75		75 75	55 55		85 85	85 85	75 75		75 75	30
GT40774	160	6 - 19/64"	80	75 75	35		65	75 75	35		65	70		70	55		80	80	70		70	30
GT40775	168	6 - 5/8"	75	70	35		65	70	35		65	65		65	50		75	75	65		65	30
GT40776	177	6 - 31/32"	70	65	30		60	65	30		60	60		60	45		70	70	60		60	25
GT40777	200	7 - 7/8"	65	60	25		60	60	25		60	55		55	40		65	65	55		55	25
GT40778	210	8 - 17/64"	65	60	25		60	60	25		60	55		55	40		65	65	55		55	25
		-																				

















## **M3 BI-METAL HOLE SAWS**

The Site Tuff range of HSS bi-metal hole saws are suitable for cutting through metal, plastic and wood. Their high resistance to heat ensures long life, and the 4/6 TPI variable pitch teeth provide fast, reliable cutting, and aid swarf removal through thin and thick gauge materials. The versatility and quality of the Site Tuff bi-metal hole saws means that they are suitable for use by all trades and industries.

#### **FEATURES**:

- 4/6TPI Variable pitch teeth promote fast, clean penetration of the material, and aid swarf removal
- · Ejections slots for aiding debris removal

· HSS M3 Bi-metal teeth offer reliability and longer life





'I'V			
	PART NO.	DIMENSIONS	LIST PRICE
	GT40720	14 x 38mm	£3.25
	GT40721	16 x 38mm	£3.65
	GT40722	17 x 38mm	£3.80
	GT40723	19 x 38mm	£4.20
	GT40724	20 x 38mm	£4.40
	GT40725	21 x 38mm	£4.60
	GT40726	22 x 38mm	£4.80
	GT40727	24 x 38mm	£5.20
	GT40728	25 x 38mm	£5.35
	GT40729	27 x 38mm	£5.75
	GT40730	29 x 38mm	£6.15
	GT40731	30 x 38mm	£6.35
	GT40732	32 x 38mm	£6.70
	GT40733	33 x 38mm	£6.90
	GT40734	35 x 38mm	£7.30
	GT40735	37 x 38mm	£7.75
	GT40736	38 x 38mm	£7.95
	GT40737	40 x 38mm	£8.35
	GT40738	41 x 38mm	£8.55
	GT40739	43 x 38mm	£8.95
	GT40740	44 x 38mm	£9.15
	GT40741	46 x 38mm	£9.70
	GT40742	48 x 38mm	£10.10
	GT40743	51 x 38mm	£10.65
	GT40744	52 x 38mm	£10.85
	GT40745	54 x 38mm	£11.25
	GT40746	57 x 38mm	£11.80
	GT40747	59 x 38mm	£12.20
	GT40748	60 x 38mm	£12.40
	GT40749	64 x 38mm	£13.20

PART NO.	DIMENSIONS	LIST PRICE
GT40750	65 x 38mm	£13.35
GT40751	67 x 38mm	£13.75
GT40752	68 x 38mm	£13.95
GT40753	70 x 38mm	£14.35
GT40754	73 x 38mm	£14.90
GT40755	76 x 38mm	£15.60
GT40756	79 x 38mm	£16.15
GT40757	83 x 38mm	£16.95
GT40758	86 x 38mm	£17.50
GT40759	89 x 38mm	£18.10
GT40760	92 x 38mm	£18.70
GT40761	95 x 38mm	£19.45
GT40762	98 x 38mm	£20.00
GT40763	102 x 38mm	£20.80
GT40764	105 x 38mm	£21.35
GT40765	108 x 38mm	£21.95
GT40766	111 x 38mm	£22.50
GT40767	114 x 38mm	£23.35
GT40768	121 x 38mm	£24.70
GT40769	127 x 38mm	£25.85
GT40770	133 x 38mm	£27.00
GT40771	140 x 38mm	£28.35
GT40772	146 x 38mm	£29.50
GT40773	152 x 38mm	£30.70
GT40774	160 x 38mm	£32.40
GT40775	168 x 38mm	£33.95
GT40776	177 x 38mm	£35.70
GT40777	200 x 38mm	£40.15
GT40778	210 x 38mm	£42.05







### **M3 BI-METAL HOLE SAW SET**

The ST-HS Plumbers bi-metal hole saw set contains six of the most commonly used hole saws for the plumbing trade. Whether you are using the 19mm for loft tank connectors, the 29mm for installing bath taps, or the 57mm for boss adaptors, these 4/6TPI variable pitch, M3 HSS Bi-metal hole saws provide fast, reliable cutting, and proficient swarf removal through thin and thick gauge materials.

- 4/6TPI Variable pitch teeth promote fast, clean penetration of the material, and aid swarf removal
- · Ejections slots for aiding debris removal
- · HSS M3 Bi-metal teeth, offer reliability and longer life

PART NO.	DIMENSIONS	LIST PRICE
GT40779	Hole Saws: 19mm, 22mm, 29mm, 38mm,	£70.45
	44mm 57mm	







## **M3 BI-METAL HOLE SAW SET**

The ST-HS Electricians bi-metal hole saw set contains six of the most commonly used hole saws for the electrical trade. Whether you are using the 20mm or 25mm for conduit entries, or the 38mm for installing glands to your consumer unit, these 4/6TPI variable pitch, M3 HSS Bi-metal hole saws provide fast, reliable cutting, and proficient swarf removal through thin and thick gauge materials.

#### **FEATURES**:

- 4/6TPI Variable pitch teeth promote fast, clean penetration of the material, and aid swarf removal
- Ejections slots for aiding debris removal
- · HSS M3 Bi-metal teeth, offer reliability and longer life

PART NO.	DIMENSIONS	LIST PRICE
GT40780	Hole Saws: 16mm, 20mm, 25mm, 32mm, 38mm, 51mm	£65.80













# **Bi-Metal Hole**

## **BI-METAL HOLE SAW ACCESSORIES**

#### **COMPATIBLE WITH MOST POPULAR MAKES OF HOLE SAWS**

		PART NO.	DESCRIPTION	LIST PRICE
imi		GT40785	A1 9.5mm HEX Arbor FOR SIZES 14 - 30mm	£7.45
		GT40786	A2 11mm HEX Arbor FOR SIZES 32 - 210mm	£9.00
		GT40787	A1 9.5mm SDS Arbor FOR SIZES 14 -30mm	£8.45
		GT40788	A2 11mm SDS Arbor FOR SIZES 32 - 210mm	£12.05
		GT40789	6.35 x 80mm Pilot Drill	£2.20
	•	GT40790	300mm Extension Bar To Suit A2 11mm HEX Arbor	£15.50
	•	GT40791	300mm Extension Bar To Suit A1 9.5mm HEX Arbor	£15.50
		GT40792	Hole Saw Arbor Adaptor	£1.75
7				











#### **RECIP SAW BLADE PRODUCT IDENTIFICATION & LABELLING**

Clear identification and labelling of products is one of the main priorities.

Each product is assigned a unique specification reference based on the product type and dimensions of the tool.

#### **PRODUCT SPECIFICATION EXAMPLE:**





# MATERIAL & PRODUCT ABBREVIATION EXAMPLES:

RB - Reciprocating Saw Blades BIM - Bi-Metal Carbide - Tungsten Carbide

TPI - Teeth Per Inch HCS - High Carbon Steel Progressive - Increasing Tooth Pitch





# **RECIPROCATING SAW BLADES** APPLICATION GUIDE IDEALLY SUITED OCCASIONAL USE

		ALUMINIUM	CAST IRON	СНІРВОАКО	CONSTRUCTION TIMBER	ЕРОХУ	GLASS FIBRE REINFORCED PLASTIC	LIGHTWEIGHT BUILDING BLOCKS	MEDIUM DENSITY FIBRE BOARD	NAIL EMBEDED WOOD	NON FERROUS METALS (COPPER, Z	PLASTIC	PLYWOOD	SCAFFOLD BOARD - CLEAN	SCAFFOLD BOARD - METAL EMBED (INC. END STRAPS)	SCAFFOLD TUBE - GALVANISED (ALL THICKNESSES)	STEEL SECTION (PIPE, ANGLE, BOX	TREE PRUNING/ GREEN WOOD	WOOD - CLEAN HARDWOOD	WOOD - CLEAN SOFTWOOD
METAL CUTTING																				
GT42043	S922BF																			
GT42044	S922EF																			
GT42034	S926CHF																			
GT42037	S123XF																			
GT42031	S1122BF																			
GT42032	S1122EF																			
GT42030	S1122AF																			
GT42035	S1126CHF																			
WOOD CUTTING																				
GT42042	S644D																			
GT42040	S2345X																			
GT42038	S1531L																			
WOOD & METAL CUTTING																				
GT42045	S922HF																			
GT42041	S3456XF																			
GT42033	S1122HF																			
GT42036	S1222VF																			
GT42046	S1411DF																			
SPECIALIST																				
GT42039	S1543HM																			
GT42047	S927BEF																			

#### **RECIPROCATING SAW BLADES**

#### **METAL CUTTING**

Part No.: GT42043 Spec: ST-RB S922BF Similar To: S922BF

**Application: Flexible Metal Cutting** 

Overall Length & TPI: 150mm/14TPI

Blade Materials & Thickness:

BIM/0.96mm

Part No.: GT42044 Spec: ST-RB S922EF Similar To: S922EF

**Application: Flexible Metal Cutting** 

Overall Length & TPI:

150mm/18TPI

**Blade Materials & Thickness:** 

BIM/0.96mm

Part No.: GT42034 Spec: ST-RB S926CHF Similar To: S926CHF

**Application: Heavy Duty Metal Cutting** 

Overall Length & TPI: 152mm/8-10TPI

Blade Materials & Thickness:

**BIM/1.1mm** 

#### **DESCRIPTION:**

This flexible, bi-metal blade is designed to cut through thicker gauge steel and non-ferrous metals from 2.5mm to 8mm thick, and is suitable for use on sheet metals, pipes and profiles. (Maximum working depth 100mm)





FLEXIBLE METAL 2.5mm-8mm

List Price: £13.15 (Pack of 5)



#### **DESCRIPTION:**

Designed to cut through the most common wall thicknesses of steel and non-ferrous metals, from 1.5mm to 4mm thick. The blade's flexibility makes it ideal for flush cutting on materials such as sheet metals, pipes and profiles. (Maximum working depth 100mm)





1.5mm-4mm

List Price: £13.15 (Pack of 5)



#### **DESCRIPTION:**

This heavy duty blade cuts effortlessly through thick gauge metals from 4mm to 12mm thick. It delivers precise, straight cuts through materials such as steel, stainless steel, cast iron, pipes and profiles. (Maximum working depth 100mm)



21

List Price: £26.30 (Pack of 5)





#### **RECIPROCATING SAW BLADES**

#### **METAL CUTTING**

Part No.: GT42037 Spec: ST-RB S123XF Similar To: S123XF

**Application: Progressive Metal Cutting** 

Overall Length & TPI: 152mm/8-18TPI

Blade Materials & Thickness:

BIM/0.96mm

#### **DESCRIPTION:**

The progressively increasing tooth pitch provides fast cutting through a wide range of steel and non-ferrous metal products such as pipes and profiles with a wall thickness from 1mm to 8mm. (Maximum working depth 100mm)



List Price: £13.15 (Pack of 5)



Part No.: GT42031 Spec: ST-RB S1122BF Similar To: S1122BF

**Application: Flexible Metal Cutting** 

Overall Length & TPI: 228mm/14TPI

Blade Materials & Thickness:

BIM/0.96mm

**DESCRIPTION:** 

This flexible, bi-metal blade is designed to cut through thicker gauge steel and non-ferrous metals from 2.5mm to 8mm thick, and is suitable for use on sheet metals, pipes and profiles. (Maximum working depth 175mm)



List Price: £17.90 (Pack of 5)



Part No.: GT42032 Spec: ST-RB S1122EF Similar To: S1122EF

**Application: Flexible Metal Cutting** 

Overall Length & TPI: 228mm/18TPI

**Blade Materials & Thickness:** 

BIM/0.96mm

#### **DESCRIPTION:**

Designed to cut through the most common wall thicknesses of steel and non-ferrous metals from 1.5mm to 4mm thick. The blade's flexibility makes it ideal for flush cutting materials such as sheet metals, pipes and profiles. (Maximum working depth 175mm)



List Price: £17.90 (Pack of 5)



Part No.: GT42030 Spec: ST-RB S1122AF Similar To: S1122AF

**Application: Flexible Metal Cutting** 

Overall Length & TPI: 228mm/24TPI

Blade Materials & Thickness:

BIM/0.96mm

#### **DESCRIPTION:**

The fine tooth pitch and high TPI of this blade gives a reliable and clean cut through thin gauge steel and non-ferrous metals up to 2mm thick. The flexibility of the blade makes it ideal for flush cutting in materials such as sheet metals, pipes and profiles. (Maximum working depth 175mm)



List Price: £17.90 (Pack of 5)



Part No.: GT42035 Spec: ST-RB S1126CHF Similar To: S1126CHF

**Application: Heavy Duty Metal Cutting** 

Overall Length & TPI: 228mm/12TPI

**Blade Materials & Thickness:** 

BIM/1.1mm

#### **DESCRIPTION:**

This heavy duty blade cuts effortlessly through thick gauge metals from 4mm to 12mm. It delivers precise, straight cuts through materials such as steel, stainless steel, cast iron, pipes and profiles. (Maximum working depth 175mm)



List Price: £37.90







#### **RECIPROCATING SAW BLADES**

#### **WOOD CUTTING**

Part No.: GT42042 Spec: ST-RB S644D Similar To: S644D

**Application: Coarse Wood Cutting** 

Overall Length & TPI:

152mm/6TPI

Blade Materials & Thickness:

HCS/1.3mm

#### **DESCRIPTION:**

Delivering a fast and efficient performance, this blade is ideal for curved cutting and plunging into wood-based products such as softwood, construction timber, chipboard, MDF and plywood. (Maximum cutting depth 100mm)



List Price: £10.10 (Pack of 5)



Part No.: GT42040 Spec: ST-RB S2345X Similar To: S2345X

**Application: Progressive Wood Cutting** 

Overall Length & TPI: 203mm/6-10TPI

Blade Materials & Thickness:

HCS/1.2mm

**DESCRIPTION:** 

The progressive pitch and variable TPI of the blade provides clean, fast cutting of construction timber and softwoods, as well as chipboard, MDF and plywood. The pointed tip allows the blade to be plunged into the material with ease. (Maximum cutting depth 150mm)



List Price: £18.90 (Pack of 5)



Part No.: GT42038 Spec: ST-RB S1531L Similar To: S1531L

**Application: Green Wood Cutting** 

Overall Length & TPI:

240mm/5TPI

Blade Materials & Thickness:

HCS/1.3mm

#### **DESCRIPTION:**

The progressive pitch and variable TPI of the blade provides clean, fast cutting of construction timber and softwoods, as well as chipboard, MDF and plywood. The pointed tip allows the blade to be plunged into the material with ease. (Maximum cutting depth 150mm)



List Price: £18.90 (Pack of 5)



#### **RECIPROCATING SAW BLADES**

#### WOOD & METAL CUTTING

Part No.: GT42045 Spec: ST-RB S922HF Similar To: S922HF

Application: Flexible Wood & Metal

Cutting

Overall Length & TPI:

150mm/10TPI

Blade Materials & Thickness:

BIM/0.96mm

Part No.: GT42041 Spec: ST-RB S3456XF Similar To: S3456XF

Application: Progressive Wood &

**Metal Cutting** 

Overall Length & TPI: 203mm/6-10TPI

Blade Materials & Thickness:

BIM/1.25mm

#### **DESCRIPTION:**

Designed for pruning. The blade's large 5mm gullets remove waste material rapidly, significantly reducing clogging, and maintaining a fast and effective cutting speed. This blade can also be used for the fast cutting of construction timber that is free of nails and foreign bodies. (Maximum cutting depth 190mm)



List Price: £13.15 (Pack of 5)



#### **DESCRIPTION:**

The progressively increasing tooth pitch ensures that the blade performs equally in both softer and harder materials, including nail/metal embedded wood and construction timber to its maximum working depth, non-ferrous metals between 2.2mm and 4.6mm thick, as well as plastic-based products to 12mm in thickness. (Maximum working depth 150mm)



List Price: £20.95 (Pack of 5)

23





#### **RECIPROCATING SAW BLADES**

#### **WOOD & METAL CUTTING**

Part No.: GT42033 Spec: ST-RB S1122HF Similar To: S1122HF

Application: Flexible Wood & Metal

Cutting

Overall Length & TPI:

228mm/10TPI

Blade Materials & Thickness:

BIM/0.96mm

Part No.: GT42036 Spec: ST-RB S1222VF Similar To: S1222VF

Application: Flexible Wood & Metal

Cutting

Overall Length & TPI: 300mm/10-14TPI

Blade Materials & Thickness:

BIM/0.96mm

Part No.: GT42046 Spec: ST-RB S1411DF Similar To: S1411DF

Application: Heavy Duty Wood &

**Metal Cutting** 

Overall Length & TPI:

300mm/6TPI

**Blade Materials & Thickness:** 

BIM/1.27mm

#### **DESCRIPTION:**

Ideal for use in the repair of and cutting up of wooden pallets. The blade's bi-metal construction allows it to cut through wood and nails with ease. Its flexible nature means that the blade can be used to cut flush through the pallet's joints. (Maximum working depth 175mm)





WOOD&METAL

List Price: £17.90 (Pack of 5)



#### **DESCRIPTION:**

Optimised for use in the repair of and cutting up of wooden pallets. The blade's variable TPI provides a smooth cut with minimal vibration. Its additional length and flexible nature means that the blade can be used to cut flush through the pallet's joints to a depth of 250mm. (Maximum cutting depth 250mm)





List Price: £22.55 (Pack of 5)



#### **DESCRIPTION:**

This heavy duty and versatile blade delivers fast, efficient cuts through materials such as nail and metal embedded wood, chipboard and timber up to 250mm, and Glass Reinforced Plastic and Epoxy up to 60mm. (Maximum working depth 250mm)





List Price: £26.35 (Pack of 5)



#### **RECIPROCATING SAW BLADES**

#### **SPECIALIST**

Part No.: GT42039 Spec: ST-RB S1543HM Similar To: S1543HM

**Application: Masonry Cutting** 

Overall Length & TPI:

240mm/2TPI

Blade Materials & Thickness:

Carbide/1.5mm

#### **DESCRIPTION:**

The tungsten carbide teeth cut effortlessly through lightweight bricks and blocks such as Thermalite, Topline and Celcon blocks up to 3.6Nm2 (Maximum cutting depth 190mm)





List Price: £24.00 (Each)



Part No.: GT42047 Spec: ST-RB S927BEF Similar To: S927BEF

**Application: Scaffold Tubes** Overall Length & TPI: BIM 8% Cobalt/ 1.1mm Blade Materials & Thickness:

152mm/14-18TPI

#### **DESCRIPTION:**

The SCAFFCUT's 25mm wide concaved blade delivers fast and precise cuts through galvanised steel scaffold tube with ease. With an 8% Cobalt content, the cutting edge is more durable, heat resistant and offers longer life, giving an excellent cutting performance through steel products with a thickness between 2 and 6mm.



List Price: £30.40 (Pack of 5)



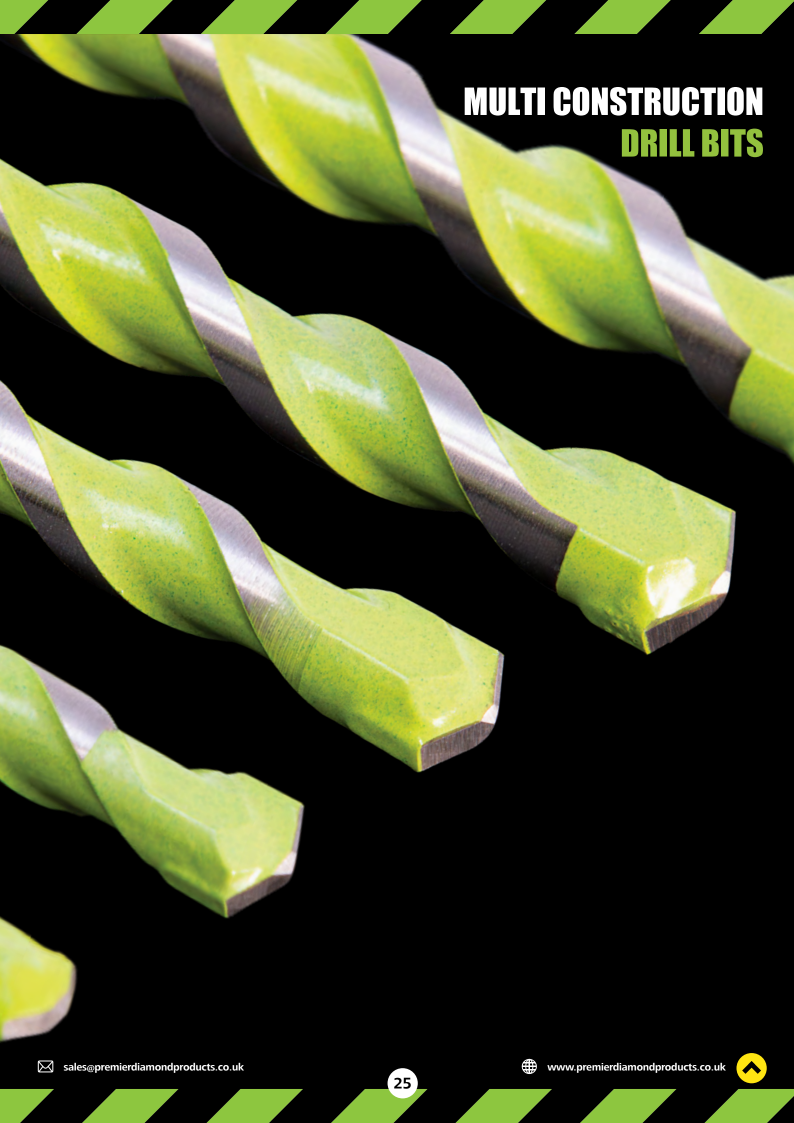








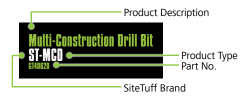




#### **MULTI CONSTRUCTION DRILL BITS PRODUCT IDENTIFICATION & LABELLING**

Clear identification and labelling of products is one of the main priorities. Each product is assigned a unique specification reference based on the product type and dimensions of the tool.

#### **PRODUCT SPECIFICATION EXAMPLE:**



#### PRODUCT TYPE EXPLAINED

The drill spec shows the working length of the drill bit, which is the maximum achievable depth of hole.



#### MATERIAL & PRODUCT ABBREVIATION EXAMPLES

MCD - Multi-Construction Drill Bit

#### **PACKAGING INFORMATION**



#### **APPLICATION GUIDE:**

MATERIALS	RPM LOW/HIGH	ROTARY/IMPACT MODE	SUITABILITY
Aluminium	High	Rotary Only	Very Good
Bricks (Facing)	High	Rotary or Impact	Very Good
Cast Iron	Low	Rotary Only	Occasional
Ceramic Tiles	High	Rotary Only	Very Good
Chipboard	High	Rotary Only	Good
Concrete (Inc. Lintels)	High	Rotary or Impact	Good
Concrete Blocks	High	Rotary or Impact	Very good
Construction Timber	High	Rotary Only	Very Good
Engineering Bricks		Unsuitable	
Fibre Glass	High	Rotary Only	Good
Fibre Cement Board	High	Rotary Only	Good
Glass		Unsuitable	
Hardwood	High	Rotary Only	Good
Laminated Products	High	Rotary Only	Good
Marble	High	Rotary Or Impact	Very Good
MDF	High	Rotary Only	Good
Natural Stone	High	Rotary Or Impact	Good
Non-Ferrous Metals	High	Rotary Only	Good
Plastics (PVC, PE, PS, PP, PC & Composites)	High	Rotary Only	Very Good
Plywood	High	Rotary Only	Very Good
Porcelain Tiles		Unsuitable	
Softwood	High	Rotary Only	Very Good
Stainless Steel		Unsuitable	
Steel Sheet/ Profiles <3mm Thick	Low	Rotary Only	Occasional











HARD Materials

SOFT TILES CERAMIC





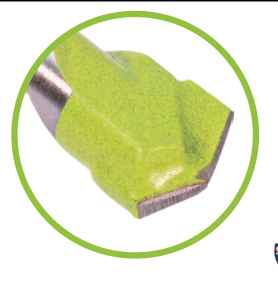


CEMENT FIBRE BOARD









# **MULTI CONSTRUCTION DRILL BITS**

The ST-MCD Multi Construction drill bits are PGM certified, extremely versatile and user friendly. The multi-angled tip allows for ease of starting and confident drilling of concrete, masonry materials, natural stone, plastics, thin gauge metals, aluminium, timber, timber sheets and ceramic tiles... all with the one bit!

The diamond ground, professional grade carbide tip boasts six cutting angles. The optimised tip geometry allows the ST-MCD to perform in such a wide range of materials, offering fast penetration and long life. Their versatility makes them ideal for drilling multiple materials on the same application, such as when fixing wood battens to blockwork.





PART NO.	DIAMETER	OVERALL LENGTH	WORKING LENGTH	LIST PRICE
GT40602	4mm	75mm	40mm	£3.00
GT40604	5mm	85mm	45mm	£3.35
GT40606	5mm	150mm	100mm	£4.05
GT40609	5.5mm	100mm	50mm	£3.60
GT40614	6mm	100mm	55mm	£3.70
GT40616	6mm	150mm	100mm	£4.30
GT40617	6mm	250mm	180mm	£5.70
GT40620	6.5mm	150mm	100mm	£4.60
GT40623	7mm	120mm	65mm	£4.55
GT40624	7mm	150mm	100mm	£4.80
GT40625	7mm	250mm	180mm	£6.40
GT40627	8mm	120mm	65mm	£4.80
GT40628	8mm	150mm	100mm	£4.80
GT40629	8mm	250mm	180mm	£6.45
GT40634	10mm	150mm	100mm	£6.95
GT40635	10mm	250mm	180mm	£8.60
GT40637	12mm	150mm	100mm	£9.90
GT40642	14mm	150mm	100mm	£12.35
GT40645	16mm	150mm	100mm	£14.85

#### **FEATURES**

- · PGM certified
- · Extremely versatile
- · User friendly
- · Optimised to ensure easy starting
- Precise holes









# ST-MCD

# **MULTI CONSTRUCTION DRILL BITS**







	10311111, 8 x 11011111,
Co	O ARCO
NA JER	
1 1.5	ACON /
	• • /











SOFT TILES CERAMIC



UNIVERSAL CONCRETE





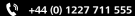














#### **SDS-PLUS DRILL BITS PRODUCT IDENTIFICATION & LABELLING**

Clear identification and labelling of products is one of the main priorities.

Each product is assigned a unique specification reference based on the product type and dimensions of the tool.

#### **PRODUCT SPECIFICATION EXAMPLE:**



#### PRODUCT TYPE EXPLAINED

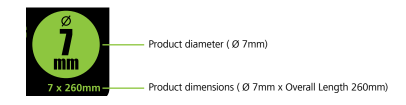
Our ST-SDSP Drill Bits have either 2-Cutter or 4-Cutter heads, which denotes the number of high quality tungsten carbide tips.

ST2: 2-CUTTER



ST4: 4-CUTTER





The drill spec shows the working length of the drill bit, which is the maximum achievable depth of hole.



## INDIVIDUAL DRILL BITS HANGING TAB LABEL MARKINGS EXPLAINED

# MULTI-PACK DRILL BITS PACKAGING MARKINGS EXPLAINED







## **SDS-PLUS DRILL BITS APPLICATION GUIDE**



ST-SDSP DRILL BITS					
	ST2	ST4		ST2	ST4
ASPHALT			ENGINEERING BRICKS		
ASPHALT OVER CONCRETE			EXTERIOR RENDER		
CAST CONCRETE			FACING BRICKS		
CEMENT SCREED			FLINT AGGREGATE CONCRETE		
CHALK STONE			GREEN CONCRETE		
CONCRETE - BEAMS, KERBS, PIPES & SLABS			LIMESTONE		
CONCRETE BLOCK PAVIOURS			MORTAR		
CONCRETE LINTELS			REINFORCED CONCRETE		
CONCRETE PIPES			SANDSTONE - ABRASIVE & GRITSTONE		
COTSWOLD STONE			YORK STONE		

# ST-SDSP ST2



## **SDS PLUS DRILL BITS**

## **2-CUTTER / PACK OF 10**

The 2-cutter ST2 range of drill bits offer good value for money across a wide range of masonry materials.

- High drilling speed Powerful dust rejection spiral ensures smooth and fast drilling





PART NO.	DIAMETER	OVERALL LENGTH	WORKING LENGTH	LIST PRICE
GT40051	5.5mm	160mm	100mm	£30.00
GT40053	6mm	160mm	100mm	£30.00
GT40055	7mm	160mm	100mm	£33.40
GT40056	7mm	210mm	150mm	£42.60
GT40057	8mm	160mm	100mm	£33.40
GT40060	10mm	210mm	150mm	£45.95
GT40062	12mm	210mm	150mm	£49.25



## ST-SDSP ST4





## **SDS PLUS DRILL BITS**

#### **4-CUTTER**

The ST-4 4-cutter drill bits use an automated copper soldering process to adhere the high quality tungsten carbide tips, giving them added strength. This allows them to perform on tough applications such as concrete, bricks, blocks and natural stone.

#### **FEATURES**

- 4-cutter Design for longer life
- Powerful dust rejection, due to a specially engineered spiral design
- Ideal for resin anchors.





PART NO.	DIAMETER	OVERALL LENGTH	WORKING LENGTH	LIST PRICE
GT40205	5mm	110mm	50mm	£2.90
GT40206	5mm	160mm	100mm	£3.25
GT40208	5.5mm	110mm	50mm	£2.90
GT40209	5.5mm	160mm	100mm	£3.25
GT40211	6mm	110mm	50mm	£2.90
GT40212	6mm	160mm	100mm	£3.25
GT40213	6mm	210mm	150mm	£4.25
GT40214	6mm	260mm	200mm	£4.75
GT40216	6.5mm	160mm	100mm	£3.55
GT40217	6.5mm	210mm	150mm	£4.35
GT40218	6.5mm	260mm	200mm	£4.70
GT20220	7mm	160mm	100mm	£3.55
GT40221	7mm	210mm	150mm	£4.35
GT40222	7mm	260mm	200mm	£4.50
GT40224	8mm	160mm	100mm	£3.55
GT40225	8mm	210mm	150mm	£4.35
GT40226	8mm	260mm	200mm	£4.75
GT40228	10mm	160mm	100mm	£4.00
GT40229	10mm	210mm	150mm	£4.75
GT40230	10mm	260mm	200mm	£5.35
GT40231	10mm	460mm	400mm	£8.70
GT40233	10mm	1000mm	940mm	£28.00
GT40234	12mm	160mm	100mm	£4.95
GT40235	12mm	210mm	150mm	£5.15
GT40236	12mm	260mm	200mm	£5.80
GT40238	12mm	460mm	400mm	£9.15

PART NO.	DIAMETER	OVERALL LENGTH	WORKING LENGTH	LIST Price
GT40240	12mm	1000mm	940mm	£28.30
GT40241	14mm	160mm	100mm	£6.40
GT40242	14mm	210mm	150mm	£6.90
GT40243	14mm	260mm	200mm	£7.60
GT40244	14mm	310mm	250mm	£8.35
GT40245	14mm	460mm	400mm	£11.35
GT40246	15mm	260mm	200mm	£8.25
GT40247	16mm	210mm	150mm	£8.50
GT40248	16mm	310mm	250mm	£10.35
GT40249	16mm	460mm	400mm	£15.55
GT40251	16mm	1000mm	940mm	£37.45
GT40252	18mm	210mm	150mm	£11.00
GT40253	18mm	310mm	250mm	£13.45
GT40254	18mm	460mm	400mm	£17.30
GT40257	20mm	210mm	150mm	£14.55
GT40258	20mm	310mm	250mm	£17.30
GT40259	20mm	460mm	400mm	£21.25
GT40260	20mm	1000mm	940mm	£45.30
GT40262	22mm	260mm	200mm	£19.05
GT40263	22mm	460mm	400mm	£28.90
GT40268	24mm	460mm	400mm	£29.75
GT40273	25mm	460mm	400mm	£29.75
GT40275	25mm	1000mm	940mm	£63.35
GT40280	28mm	350mm	290mm	£34.70
GT40281	28mm	460mm	400mm	£39.10
GT40285	30mm	460mm	400mm	£50.90
GT40289	32mm	460mm	400mm	£39.10







## ST-SDSP





#### **SDS-PLUS POINTS & CHISELS**

Manufactured using 40Cr alloy steel for its additional hardness, the SiteTuff range of points and chisels will tackle the toughest of applications.

#### **FEATURES:**

• 3 piece set comes in a quality fabric tidy roll



#### **PRODUCT DETAILS:**

PART NO.	DESCRIPTION	OVERALL LENGTH	WORKING LENGTH	LIST PRICE
GT40451	250mm Point	250mm	N/A	£4.35
GT40452	20 x 250mm Chisel	200mm	N/A	£4.35
GT40453	40 x 250mm Wide Chisel	250mm	N/A	£6.70
GT40454	75mm Tile Removing Chisel	240mm	N/A	£23.45
GT40455	22 x 250mm Gouging Chisel	250mm	N/A	£7.65
GT40460	3 Piece Point & chisel Set	250mm	N/A	£20.00

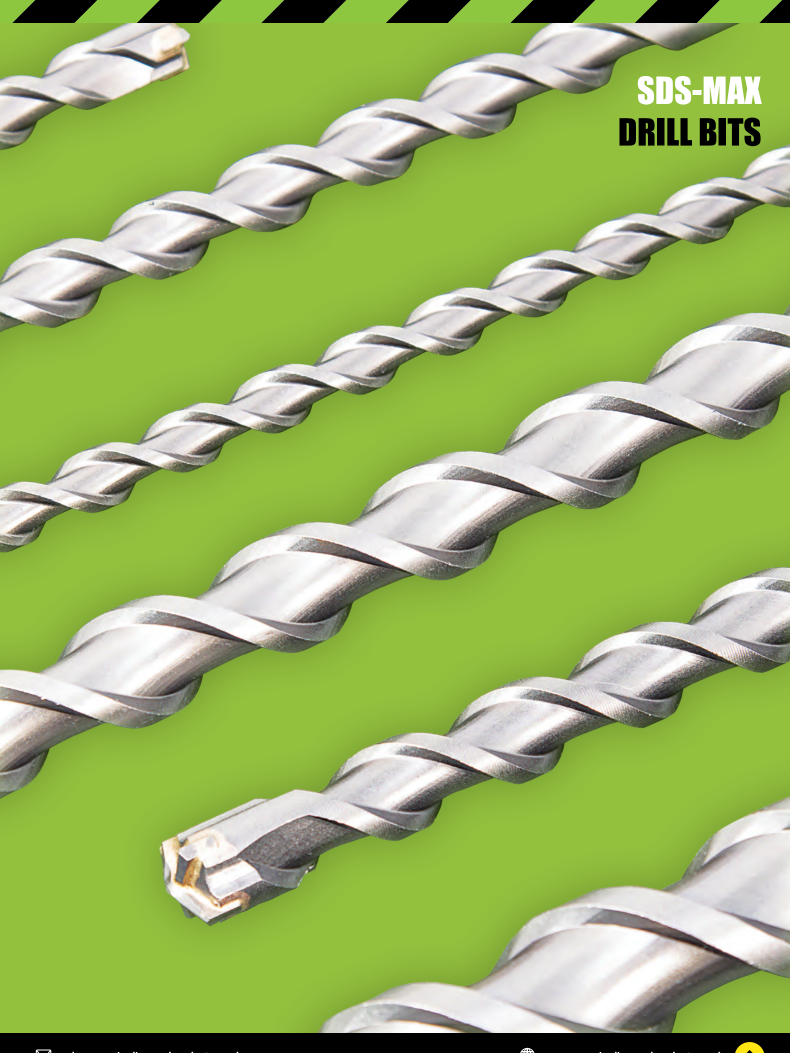
GT40460 3 PIECE POINT & CHISEL SET COMPRISES: GT40451, GT40452 AND GT40453

## ST-SDSP POINTS AND CHISELS APPLICATION GUIDE

#### ST-SDSP POINTS AND CHISELS For use on all types of brick, block, general masonry and concrete PART NO. DESCRIPTION **COMMON USES** GT40451 250mm Point Lightweight bursting GT40452 20 x 250mm Chisel Lightweight general demolition, plaster & render removal, wall chasing GT40453 40 x 250mm Wide Chisel Lightweight general demolition, plaster & render removal GT40454 75mm Tile Removing Chisel Tile lifting, plaster & render removal GT40455 22 x 250mm Gouging Chisel Chasing for electrical and plumbing services Lightweight bursting and demolition, plater & render removal, wall chasing GT40460 3 Piece Point & chisel Set







#### **SDS-MAX DRILL BITS PRODUCT IDENTIFICATION & LABELLING**

Clear identification and labelling of products is one of the main priorities.

Each product is assigned a unique specification reference based on the product type and dimensions of the tool.

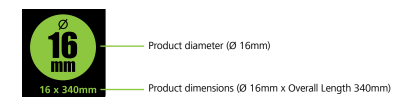
#### **PRODUCT SPECIFICATION EXAMPLE:**



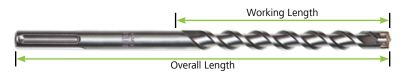
#### PRODUCT TYPE EXPLAINED

All our ST-SDSM Drill Bits have 4-Cutter heads, which denotes the number of high quality tungsten carbide tips.



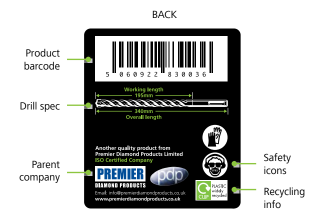


The drill spec shows the working length of the drill bit, which is the maximum achievable depth of hole.



# INDIVIDUAL DRILL BITS, POINTS & CHISELS HANGING TAB LABEL MARKINGS EXPLAINED





#### **SDS-MAX DRILL BITS APPLICATION GUIDE**



ST-SDSP DRILL BITS			
	ST4		ST4
ASPHALT		ENGINEERING BRICKS	
ASPHALT OVER CONCRETE		EXTERIOR RENDER	
CAST CONCRETE		FACING BRICKS	
CEMENT SCREED		FLINT AGGREGATE CONCRETE	
CHALK STONE		GREEN CONCRETE	
CONCRETE - BEAMS, KERBS, PIPES & SLABS		LIMESTONE	
CONCRETE BLOCK PAVIOURS		MORTAR	
CONCRETE LINTELS		REINFORCED CONCRETE	
CONCRETE PIPES		SANDSTONE - ABRASIVE & GRITSTONE	
COTSWOLD STONE		YORK STONE	





### ST-SDSM ST4





### **SDS-MAX DRILL BITS**

The ST4 4-cutter drill bits use an automated copper soldering process to adhere the high quality tungsten carbide tips, giving them added strength. This allows them to perform on tough applications such as concrete, bricks, blocks and natural stone.

#### **FEATURES**:

- 4-cutter Design for longer life
- Powerful dust rejection, due to a specially engineered spiral design
- Ideal for resin anchors





PART NO.	DIAMETER	OVERALL LENGTH	WORKING LENGTH	LIST PRICE
GT40501	12mm	340mm	195mm	£20.20
GT40502	12mm	540mm	395mm	£28.20
GT40505	14mm	340mm	195mm	£22.80
GT40509	16mm	340mm	195mm	£25.15
GT40510	16mm	540mm	395mm	£33.45
GT40514	18mm	340mm	195mm	£27.60
GT40515	18mm	540mm	395mm	£35.75
GT40518	20mm	340mm	195mm	£30.40
GT40519	20mm	540mm	395mm	£41.95
GT40522	22mm	340mm	215mm	£33.45
GT40523	22mm	540mm	415mm	£45.50
GT40526	24mm	340mm	215mm	£35.70
GT40527	24mm	540mm	415mm	£47.85
GT40530	25mm	340mm	215mm	£35.70
GT40531	25mm	540mm	415mm	£47.85
GT40532	25mm	1000mm	870mm	£80.60
GT40535	28mm	570mm	440mm	£67.05
GT40536	28mm	1000mm	870mm	£101.00
GT40539	30mm	570mm	440mm	£82.85
GT40543	32mm	570mm	440mm	£91.40
GT40544	32mm	1000mm	870mm	£127.50
GT40547	35mm	570mm	435mm	£103.05
GT40550	38mm	570mm	435mm	£127.50

# SDS-MAX POINTS & CHISELS







### ST-SDSM

### **SDS-MAX POINTS & CHISELS**



Manufactured using 40Cr alloy steel for its additional hardness, the SiteTuff range of points and chisels will tackle the toughest of applications.



#### **PRODUCT DETAILS:**

PART NO.	DESCRIPTION	OVERALL LENGTH	WORKING LENGTH	LIST PRICE
GT40465	400mm Point	400mm	N/A	£12.90
GT40466	600mm Point	600mm	N/A	£17.85
GT40467	25 x 400mm Chisel	400mm	N/A	£12.90
GT40468	25 x 600mm Chisel	600mm	N/A	£17.85
GT40469	75 x 400mm	600mm	N/A	£24.55
GT40470	75 x 600mm Wide Chisels	600mm	N/A	£30.35
GT40471	110 x 460mm Clay Spade	460mm	N/A	£106.25

#### ST-SDSM POINTS & CHISELS **APPLICATION GUIDE**

ST-SDSM POINTS & CHISELS					
For use on all types of brick, block, general masonry and concrete					
PART NO.	DESCRIPTION	COMMON USES			
GT40465	400mm Point	Medium duty bursting			
GT40466	600mm Point	Medium duty bursting			
GT40467	25 x 400mm Chisel	Medium general demolition, plaster & render removal, wall chasing			
GT40468	25 x 600mm Chisel	Medium general demolition, plaster & render removal, wall chasing			
GT40469	75 x 400mm	Medium duty general demolition (larger areas)			
GT40470	75 x 600mm Wide Chisels	Medium duty general demolition (larger areas)			
GT40471	110 x 460mm Clay Spade	Groundworking in clay and other heavy soils			



### ST-GSH27





### **BREAKER STEELS BOSCH & MAKITA FITTING**

The ST-GSH27 range of points and chisels are suitable for use on Bosch GSH27, Bosch 11304 and Makita HM1317CB machines.

#### **FEATURES**:

• High grade alloy steel



#### **PRODUCT DETAILS:**

PART NO.	DESCRIPTION	OVERALL LENGTH	WORKING LENGTH	LIST PRICE
GT40480	400mm Point	400mm	N/A	£30.75
GT40481	33 x 400mm Chisel	400mm	N/A	£30. <b>7</b> 5
GT40482	75 x 400mm Wide Chisel	400mm	N/A	£35.95
GT40483	115 x 400mm Tarmac Cutter	400mm	N/A	£107.35

#### ST-GSH27 POINTS & CHISELS APPLICATION GUIDE

ALI LIGATION GOIDE					
ST-GSH27 POINTS & CHISELS					
For use on all types of brick, block, general masonry and concrete					
PART NO.	DESCRIPTION	COMMON USES			
GT40480	400mm Point	Heavy duty bursting in general masonry and concrete			
GT40481	33 x 400mm Chisel	Heavy duty demolition in general masonry and concrete			
GT40482	75 x 400mm Wide Chisel	Heavy duty demolition (larger area) in general masonry and concrete			
GT40483	115 x 400mm Tarmac Cutter	Asphalt / tarmac cutting			

## ST-HEX32





## BREAKER STEELS 32 X 160MM / 1 1/4" FITTING

The ST-HEX32 range of points and chisels are suitable for use on pneumatic, hydraulic and electric machines with a 32 x 160mm fitting (1 % ")

#### FEATURES:

High grade alloy steel



#### **PRODUCT DETAILS:**

PART NO.	DESCRIPTION	OVERALL LENGTH	WORKING LENGTH	LIST PRICE
GT40485	450mm Moil Point	450mm	N/A	£44.20
GT40486	450mm Narrow Chisels	450mm	N/A	£44.20
GT40487	75 x 450mm Wide Chisel	450mm	N/A	£71.00
GT40488	114 x 450mm Tarmac Cutter	450mm	N/A	£88.50

### ST-HEX32 POINTS & CHISELS APPLICATION GUIDE

ST-HEX32 POINTS & CHISELS					
For use on all types of brick, block, general masonry and concrete					
PART NO.	DESCRIPTION	COMMON USES			
GT40485	450mm Moil Point	Heavy duty bursting in general masonry and concrete			
GT40486	450mm Narrow Chisels	Heavy duty demolition in general masonry and concrete			
GT40487	75 x 450mm Wide Chisel	Heavy duty demolition (larger area) in general masonry and concrete			
GT40488	114 x 450mm Tarmac Cutter	Asphalt / tarmac cutting			







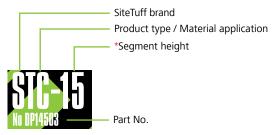


### **DIAMOND BLADE IDENTIFICATION & LABELLING**

Clear identification and labelling of products is one of the main priorities.

Each product is assigned a unique specification reference based on the product type and dimensions of the tool.

### **PRODUCT SPECIFICATION EXAMPLE:**



Concrete

Dry Core



<sup>\*</sup>For dry core sets, this number denotes the pieces included within the set.

### **MATERIAL & PRODUCT ABBREVIATION EXAMPLES**

A - Asphalt E - Extension SA - SDS-Plus Adaptor

AT - A-Taper Pilot Drill HA - Hex Adaptor T - Turbo

Porcelain Tiles

Porcelain Wax Drill

AT - A-Taper Pilot Drill HA - Hex Adaptor T
B - Building Materials M - Mortar Raking

РΤ

**PWD** 

**CONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTON DIAMOND TOOLS** CONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTON **APPLICATION GUIDE** PIPES & SLABS CONCRETE - HEAVY STEEL REINFORCEMENT CONCRETE - LIGHT STEEL REINFORCEMENT BRICKS - STANDARD FACING BRICKS IDEALLY SUITED **CLASS A ENGINEERING** BRICKS - CLASS B ENGINEERING CONCRETE - FLINT AGGREGATE CONCRETE - BLOCK PAVIOURS CONCRETE - BEAMS, KERBS, ASPHALT OVER CONCRETE OCCASIONAL USE CONCRETE - ROOF TILES **CEMENT FIBRE BOARD** CONCRETE - GREEN CLAY PRODUCTS PAGE DIAMOND BLADES 46 STT-10 46 STC-15 47 47 STA-12 STPT-8 48 STM-10 48 DIAMOND DRILLING STDC-10 52 ST-DC-12 ST-PWD 53



C

DC



### **DIAMOND BLADE PRODUCT LABEL MARKINGS EXPLAINED**



CONCRETE BLOCKS - SOLID DENSITY 12+ NEWTON	CEMENT SCREED	EXTERIOR PORCELAIN	FIBREGLASS	GRANITE - BLOCKS & WORKTOPS	LIMESTONE	MORTAR RAKING	SANDSTONE - ABRASIVE & GRITSTONE	SANDSTONE - INDIAN	TILES - CERAMIC	TILES - GRANITE	TILES - INTERIOR PORCELAIN	TILES - NATURAL STONE	WOOD	YORK STONE	PAGE	
															46	STB-10
															46	STT-10
															47	STC-15
															47	STA-12
															48	STPT-8
															48	STM-10
															51	STDC-10
									_	_					52	ST-DC-12
															53	ST-PWD



#### **FEATURES**

• • 10mm High segments

### **BUILDING MATERIALS**

#### DIAMOND BLADE

Designed to cut popular building materials fast and efficiently. Offers superb value for money on a cost per cut basis. Ideal for costing in to small jobs or if the application cannot be controlled on large sites.

PART NO.	DIMENSIONS	LIST PRICE
DP14510	115 x 2.2 x 10 x 22.2mm (4 ½")	£6.80
DP14511	125 x 2.2 x 10 x 22.2mm (5")	£7.60
DP14512	230 x 2.6 x 10 x 22.2mm (9")	£16.35
DP14514	300 x 2.8 x 10 x 20mm (12")	£27.95







#### **FEATURES**

- • 10mm High turbo rim
- Cooling holes
- Clean & fast cutting

## **MULTI PURPOSE**

Offering excellent value for money, the continuous turbo rim is ideal for a clean and fast cut through a wide range of common construction materials, making it ideal for a range of general building and construction applications.

PART NO.	DIMENSIONS	LIST PRICE
DP14520	115 x 2.0 x 10 x 22.2mm (4 ½")	£17.40
DP14521	125 x 2.0 x 10 x 22.2mm (5")	£20.70
DP14522	230 x 2.4 x 10 x 22.2mm (9")	£39.20
DP14523	300 x 3.0 x 10 x 20mm (12")	£69.75











## **CONCRETE & BUILDING MATERIALS**

### DIAMOND BLADE

The eye catching 15mm high turbo segments offer fast cutting, coupled with long blade life. The STC-15 can be used to cut anything from standard facing bricks to cast concrete making it ideal for construction sites of any size.

PART NO.	DIMENSIONS	LIST PRICE
DP14498	115 x 2.0 x 15 x 22.2mm (4 ½")	£13.00
DP14499	125 x 2.2 x 15 x 22.2mm (5")	£14.55
DP14500	230 x 2.6 x 15 x 22.2mm (9")	£37.05
DP14503	300 x 2.8 x 15 x 20mm (12")	£73.55





- 15mm High turbo segments
- Cooling holes
- · Fast cutting & long life



- • Deep draft segments for steel core protection
- · 12mm high segments
- Undercut protection

### **ASPHALT & ABRASIVE MATERIALS**

Ideal for utility contractors, civil engineers and general building work. The STA-12 is designed for use on highly abrasive materials such as asphalt, cement screed, lightweight concrete blocks and grit stone.

PART NO.	DIMENSIONS	LIST PRICE
DP14528	300 x 3.0 x 12 x 20mm (12")	£61.00





### STPT-8



#### **FEATURES**

- • Super thin 1.4mm wide
- · Laser cut expansion slots

## INTERIOR TILES DIAMOND BLADE

The STPT-8 continuous rim blade for porcelain and ceramic tiles is ideal for most interior wall and floor tiles. The laser cut expansion slots eliminate blade 'wobble'.

PART NO.	DIMENSIONS	LIST PRICE
DP14480	115 x 1.4 x 8 x 22.2mm (4 ½")	£17.40
DP14481	125 x 1.4 x 8 x 22.2mm (5")	£20.30





### STM-10



#### **FEATURES**

• 10mm High turbo rim

## MORTAR RAKING

The 6mm wide, 10mm high, continuous rim turbo mortar raking blade offers good blade life and a fast speed of cut, providing a good price to performance ratio.

PART NO.	DIMENSIONS	LIST PRICE
DP14470	115 x 6.0 x 10 x 22.2mm (4 ½")	£19.05
DP14474	125 x 6.0 x 10 x 22.2mm (5")	£20.70



















### STDC-10



#### **FEATURES**

- · 10mm high segments
- · Counter clock wise spiral body

## **DRY DIAMOND CORES**

The SiteTuff range of dry core drills are designed for use on the most common UK construction materials, including facing bricks and concrete blocks. The counter clockwise spiral on the core body is designed to assist in the dispersal of debris whilst drilling, helping to reduce the risk of the core jamming in the hole.

PART NO.	DIMENSIONS	LIST PRICE
DC12910	38 x 150mm	£33.45
DC12913	42 x 150mm	£36.35
DC12916	52 x 150mm	£39.95
DC12919	65 x 150mm	£42.15
DC12922	78 x 150mm	£45.75
DC12926	107 x 150mm	£53.80
DC12929	117 x 150mm	£58.15
DC12932	127 x 150mm	£62.50
DC12935	152 x 150mm	£75.30







### **STDC-10 ACCESSORIES**

	PART NO.	DESCRIPTION	LIST PRICE
	DC12886	STDC-HA Hex adaptor c/w drift key	£8.70
	DC12887	STDC-SA SDS adaptor c/w drift key	£10.90
•	DC12888	STDC-AD 10 x 200mm A-taper pilot drill	£4.75
	DC12885	STDC-E ½" female to ½" male extension	£15.25



### ST-DC-12



#### **FEATURES**

- • 10mm high segments
- · Counter clock wise spiral body

### **BUILDING MATERIALS**

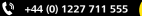
This 12 piece set comprises of 5 cores and 7 accessories. CORES: 42mm, 52mm, 65mm, 117mm and 127mm. ACCESSORIES: Chuck and SDS adaptors, chuck and SDS extensions, A-taper pilot drill, guide rod and drift key, providing everything you need to start dry diamond coring.

The SiteTuff range of dry core drills are designed for use on the most common UK construction materials, including facing bricks and concrete blocks. The counter clockwise spiral on the core body is designed to assist in the dispersal of debris whilst drilling, helping to reduce the risk of the core jamming in the hole.

PART NO.	DIMENSIONS	LIST PRICE
DC12864	5 Piece Set c/w 7 accessories	f220.00











#### **FEATURES**

- · Auto cooling
- Vacuum brazed
- · High quality diamonds for good life

## **WAX FILLED AUTO-COOL TILE DRILLS**

The ST-PWD wax filled tile drill requires no coolant, such as water. They are designed to drill interior porcelain, ceramic and other wall and floor tiles, cleanly and efficiently.

PART NO.	DIMENSIONS	LIST PRICE
DP14580	6mm	£18.90
DP14582	7mm	£19.60
DP14583	8mm	£20.35









#### **TERMS & CONDITIONS**

**Premier Diamond Products Ltd** Terms & Conditions of sale apply to every product detailed in this Price List. A copy of the Terms and Conditions is available on request. All goods remain the property of **Premier Diamond Products Ltd** until paid in full.

Standard Payment Terms - 30 days after the end of the month in which the goods were invoiced. (30 days EOM).

**Shortages** - In the event of goods being short-delivered, PDP require notification within 7 working days of the delivery date. After this period the delivery will be deemed complete.

Returns Policy - Products ordered in error are only accepted back providing they are in a saleable condition, and any return shipping cost is paid.

Restocking Charge - PDP reserve the right to apply a 20% restocking charge.

Specially made products will not be accepted back.

#### PDP have no minimum order charge.

Prices detailed in this Price List are correct at the time of going to print, but can change without prior notice. VAT is charged extra at the prevailing rate.

#### **SHIPPING & CARRIAGE CHARGE**

Service	Cost
Next day delivery on orders over £150.00 nett	Free
Next day delivery on orders below £150.00 nett	£9.25
Pre noon delivery on orders over £150.00 nett (Mon – Fri)	£6.50
Pre noon delivery on orders below £150.00 nett (Mon – Fri)	£15.75
Pre 10.30 delivery on orders over £150.00 nett (Mon – Fri)	£15.00
Pre 10.30 delivery on orders below £150.00 nett (Mon – Fri)	£24.25
Saturday delivery	£37.75
Direct deliveries	At the above rates
Same day delivery (Mainland UK)	POA
Northern Ireland on orders under £250.00 nett (2-day service)	£17.50
Ireland, Channel Isles, Scottish Isles, Europe & ROW	POA

PDP's cut-off point for same day dispatch is 4:00pm. Shipments are sent using web-based tracking services, allowing consignments to be tracked online.



#### **Premier Diamond Products Limited**

Unit 10 The Boulevard | Altira Park Herne Bay | Kent CT6 6GZ | UK

□ sales@premierdiamondproducts.co.uk

