Clickable product pages



Made for the trade



Whatever the job needs, trust

Cutting ————	4-19
HSS M3 Bi-Metal Holesaws	4
HSS M42 Cobalt Bi-Metal Holesaws	5
Holesaw Arbors	5
Holesaw Pilot Drills & Extension Rod	5
Premium Dry Diamond Core Bits	7
Premium Dry Diamond Core Kit	7
Dry Diamond Core Kit	7
Diamond Core Adaptors & Extension	8
Diamond Core Pilot Drill, Rod & Taper Drift	8
Diamond Core Accessories Kit	8
Premium Diamond Blades	9
Trade Diamond Blades	9
General Purpose Diamond Blades	9
Tile & Ceramic Diamond Blades	10
Mortar Raking Blades	10
Cup Grinding Wheel	10
Bonded Abrasives	11
TCT Circular Saw Blades	12-13
PCD Fibre Cement Saw Blades	13
Bi-Metal Jigsaw Blades	14 14
TCT High Carbon Steel Jigsaw Blades	14 14
High Carbon Steel Jigsaw Blades	14 14
High Speed Steel Jigsaw Blades	15
Jigsaw Blade Sets Bi-Metal Reciprocating Blades	16
Tungsten Carbide Tipped Reciprocating Blad	
HCS Reciprocating Blades	16
Reciprocating Saw Blade Set	16
Titanium Coated Bi-Metal Multi-Tool Blades	17
Bi-Metal Multi-Tool Blades	17
Carbon Steel Multi-Tool Blades	17
Serrated Wavy Edge Saw Blade	18
Flexible Scraper Blade	18
Diamond Carbide Grit Carbon Steel Blades	18
Multi-Tool Blade Sets	18
Sanding 1	9-25
Delta Sanding Pad	19
Sanding Sheets	19
Sandpaper Rolls	20
Full Sanding Sheets	21
Wet & Dry Sanding Sheets	21
Steel Wire Wool	21
1/3 Sanding Sheets - Punched & Unpunched	22
Sanding Belts	22
Delta Sanding Pads	23
Detail Sanding Sheets	23
Random Orbital Discs	23
Drylining Discs	23
Crimped Steel Wire Brushes	24
Twisted Knot Steel Wire Brushes	24
Crimped Steel Wire Brushes	25 25
Twisted Knot Steel Wire Brush	
Nylon Brushes	25
Zirconium Flap Discs Nylon Stripping & Preparation Discs	25 25
Aluminium Oxide Flap Discs	25





64.0

65.0

68.0

76.0

Arbor To Suit: ½" - AA4, AA1, SDSA1 | 5%" - AA2, SDSA2

30.0

38.0

40.0

111.0

114.0

140.0

152.0

HSS M42 Cobalt Bi-Metal Holesaw

A constant pitch tooth pattern ensures smooth cutting and less "chatter" when drilling metal, particularly thin sheet. Ideal for stainless steel.

Constant Pitch

- High quality M42 grade with 8% Cobalt HSS steel cutting edge
- Diameter stamped onto body for ease of size recognition
- Cutting Depth: Wood 38mm, Thin sheet Metal 3mm, Stainless Steel – 2mm



Ø (mm)	Thread Mount (inch)	Ø (mm)	Thread Mount (inch)
16.0		48.0	
17.0		51.0	
20.0	1/2	60.0	
22.0	/2	64.0	
25.0		68.0	5/8
30.0		70.0	/8
32.0		76.0	
35.0	5/8	79.0	
40.0	78	102.0	
46.0		165.0	

Arbor To Suit: 1/2" - AA4, AA1, SDSA1 | 5/8" - AA2, SDSA2

Holesaw Arbors



For Holesaw Ø (mm)	Thread Shank (inch)	Shank (mm)
14 - 30	1/2	Hex 9.5
14 - 30	1/2	Hex 11
32 - 210	5/8	Hex 11
14-30	1/2	SDS Plus
32 - 210	5/8	SDS Plus

Holesaw Pilot Drills & Extension Rod

HSS holesaw pilot drill prevents the bit from drifting and enables faster penetration.

HSE - Holesaw extension rod for hex shank arbors.



Description	Ø (mm)	Length (mm)
HSS Pilot Drill	6.35	75
HSS Pilot Drill	6.35	105
HSS Cobalt Drill	6.35	75
Extension Rod	-	300

Diamond Cores & Blades

Core **Types**



Premium Dry Diamond Core

A premium quality 10mm turbo segmented universal core with rifled body for dust extraction. For use in most building materials including engineering bricks, clay products, and concrete block

Dry Diamond Core

Universal dry diamond core with 8mm segments. For use in most building materials including engineering bricks, clay products, and concrete block



Sintered Blades

Concentrate diamond powder segments are baked onto the blade body to form a matrix, performance and working life.

Laser Welded Blades

The segments are individually hot pressed separately to the blade body, which causes a si dense matrix to form giving superior life span a cutting ability. The segments are then laser we to the steel body for a secure bond to prevent damage and guarantee the best cost per cut.

Cutting Edges

Segmented

Each defined cutting segment allows the blade to cool and expand during cutting. This enhances cutting performance, accuracy and the working life of the blade.

Turbo Segmented

With a continuous diamond matrix, these blades have exceptional cutting accuracy and chipping reduction. Making them ideally suited to cutting hard and brittle materials such as ceramic tiles and decorative stone such as marble.

Continuous Rim

Similar to segmented blades, these also use slots between segments to cool the blade and allow for expansion but with the added benefit of recess formed segments to give exceptional cutting speed with added dust extraction abilities.

Continuous Rim Turbo

These are a hybrid between continuous rim and segmented blades, which give a professional finish, superior cutting speed and a long working life.

All TIMCO diamond blades carry the EN13236 standard

s			nond res		Diamon Blades	d	Tile & Bla	Glas des
	S Segmented C Continuous O Ccasional Use Frequent Use	General Purpose (PDCK5)	Premium (GPCP & PREMDCK)	General Purpose (GPE)	Trade (GPL & GPLC)	Premium (GPPL & MM)	General Purpose (TE)	Premium
	Materials	S	s	s	s c	s c	s	С
Ę	Asphalt over concrete				•	•		
7	Bricks:							
	Class A Engineering		•		• •	• •		
7	Class B Engineering		•		• •	•		
	Standard facing bricks	•	•	•	• •	• •		
	Clay products				•	•		
	Concrete:							
	Beams, kerbs, pipes & slabs			•	• •	• •		
	Block paving, flag stones			•	• •	• •		
	Flint aggregate				• •	• •		
	General purpose			•	• •	• •		
	Heavy steel reinforcement				•	•		
	Light steel reinforcement				• •	• •		
	Roof tiles			•	• •	• •		
iper ind	Concrete blocks:							
lded	Lightweight 3 - 7 Nm	•	•		• •	• •		
	Medium density 7 - 12 Nm	•	•	•	• •	• •		
	Solid density 12+ Nm		•		•	•		
	Cement screed			•	•	•		
, (# <u></u>	Slate tiles				• •	•		
Z,	Stone:							
	Granite - Blocks & worktops					•		
	Gritstone		•					
000	Limestone	•	•		•	•		
0000	Marble - Blocks & worktops					•		
The same	Sandstone - Abrasive		•			•		
	Sandstone - Indian	•	•			•		
H	York stone		•	•	• •	• •		
1	Tiles:							
	Ceramic						•	•
	Granite							•
~	Limestone						•	•
	Marble							•
WILLIAM	Natural Stone							•
	Porcelain						•	•
	Slate							•

Premium Dry Diamond Core Bits

Premium grade diamond core drills are fast drilling into masonry, bricks and blocks. During drilling, the self-sharpening diamonds will not only give a clean and precise hole but also increase lifespan. Suitable for wet and dry cutting. ROTARY MODE ONLY.



- Long life high quality diamond
- Armoured fitment body for strength & durability
- Fast cutting 10mm turbo segments
- Rifled body for excellent dust extraction
- Multiple slots for enhanced cooling
- Precision manufactured for low noise & vibration
- Easy core removal slots
- 1/2" BSP fitment

Drill Ø (mm)	Length (mm)
22	300
28	300
32	
38	
48	
52	
65	
78	150
82	150
91	
107	
117	
127	
152	

Premium Dry Diamond Core Kit

A selection of 5 premium grade diamond core drills for fast drilling into masonry, bricks and blocks. During drilling, the self-sharpening diamonds will not only give a clean and precise hole but also increase lifespan. Suitable for wet and dry cutting. Supplied with accessories and carry case. ROTARY MODE ONLY.

- Long life high quality diamond
- Armoured fitment body for strength & durability
- Fast cutting 10mm turbo segments
- Rifled body for excellent dust extraction
- Multiple slots for enhanced cooling
- Precision manufactured for low noise & vibration



Contents:

Diamond Core Ø (mm) -38, 52, 65, 117, 127

Extension -1/2" BSP Extension

Adaptors -

1/2" BSP Hex. 1/2" BSP SDS

8mm Pilot Drill 8mm Taper Drift

Dry Diamond Core Kit

Five of the most popular sizes and ROTARY MODE ONLY.

building materials up to 10n/mm²; soft natural stone. limestone.

- Long life
- 8mm segments
- Low vibration
- 1/2" BSP fitment



Contents:

Diamond Core Ø (mm) - 1/2" BSP Hex. 38. 52. 65. 117. 127

Extension -1/2" BSP Extension Adaptors -1/2" BSP SDS

8mm Pilot Drill 8mm Taper Drift

Adaptors & Extension



Hex Adaptor

A 1/2" Hex with 1/2" BSP (male) thread, for use with a standard core drill.



SDS Adaptor

An SDS Plus with 1/2" BSP (male) thread, for use with an SDS plus drill, when in rotary mode only.



BSP Extension 1/2" BSP thread extension rod used where there is need for a deeper hole.

Description	Length (mm)
Hex Adaptor	88
Hex Adaptor	240
SDS Plus Adaptor	115
SDS Plus Adaptor	240
BSP Extension	240

Pilot Drill, Rod & Taper Drift



Pilot Drill

Morse taper TCT masonry drill bit used to prevent the core drifting.



Used once a hole has been drilled to prevent the core drifting.



Taper Drift

Used for knocking taper tools out of spindles and sockets.

Description	Ø (mm)	Length (mm)
Pilot Drill	13	210
Pilot Rod	12	255
Taper Drift	8	75

Accessories Kit

A selection of 5 diamond core accessories, for use with SDS Plus and standard core drills.



Contents:

Adaptors -

½" x 88mm BSP Hex ½" x 115mm BSP SDS 8 x 75mm Taper Drift

Extension -1/2" x 240mm BSP Extension

8 x 200mm Pilot Drill

Premium Diamond Blades

Turbo Continuous Cutting Edge

Manufactured using the highest quality diamond powder and continuous turbo cutting edge for superior performance and working life with laser welded technology for strength and durability.



10mm segment height

Disc Ø (r 115

230

300

- Low noise & vibration
- Extra long life Self cooling

mm)	Bore (mm)	Disc Ø (mm)	Bore (mm)
	22.23	300	22.23
	22.23	350	20.00
	22.23	350	25.40
	20.00		

Turbo Segmented Cutting Edge

Manufactured using the highest quality turbo segments for superior cutting performance and working life with laser welded technology for strength and durability.



- 12mm segment height
- Extra long life
- Low noise & vibration
- Self cooling

Disc Ø (mm)	Bore (mm)
115	22.23
125	22.23
230	22.23
300	20.00

Disc Ø (mm)	Bore (mm)
300	22.23
350	20.00
350	25.40
450	25.40

Trade Diamond Blades

Continuous Cutting Edge

A high quality diamond blade manufactured using premium diamond powder and cutting edge.

- 10mm segment height
- Heavy duty body

Disc Ø (mm)	Bore (mm
300	20.00

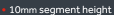


- Fast cutting
- Self cooling

 , , , ,
Disc Ø (mm)
115

Segmented Cutting Edge

A high quality diamond blade manufactured using premium diamond powder and laser welded turbo segmented



Heavy duty body

Fast cutting
Self cooling

Disc Ø (mm)	Bore (mm)
115	22.23
125	22.23

Disc Ø (mm

115

300

Disc Ø (mm)	Bore (mm)
230	22.23
300	20.00

General Purpose Diamond Blade

Segmented Cutting Edge

A sintered diamond blade manufactured using a heavy duty body and high quality cold pressed diamond powder into a segmented cutting edge.

Heavy duty bodySelf cooling

)	Bore (mm)
ı	22.23
	22.23
	22.23
	20.00



Tile & Ceramic Diamond Blade

Premium - Thin Turbo Cutting Edge

rim diamond blade. manufactured for ultra-smooth cutting and precision. The edge contains the highest grade diamond particles which give



optimum cutting speed, efficiency and working life, even on the hardest of ceramic, stone, granite, marble and porcelain tiles.

- 10mm segment height
- Heavy duty self cooling body

Disc Ø (mm)	Bore (mm)
115	22.23

General Purpose - Continuous Cutting Edge

diamond blade. manufactured to smoothly and precisely porcelain, stone and marble. The premium



efficiency and cutting speed. Can be used dry but performs better during wet cutting.

- 5mm segment height
- Heavy duty body

Disc Ø (mm)

Bore (mm) 22.23 22.23

Disc Ø (mm)	Bore (mm)
100	16.00
115	22.23
180	22.23

Mortar Raking Blade

Segmented Cutting Edge

A high quality mortar raking diamond blade, manufactured using premium diamond segments and laser welded for maximum strength.

 7mm segment height 	Heavy duty b
• 6.35mm segment width	 For raking mo



Cup Grinding Wheel

Double Row Segments

A double row diamond cup grinding wheel, designed to smooth and remove uneven concrete and stone surfaces. The high quality diamond segments give fast material removal and exceptional long

• 10	mm s	egme	nt de	epth

Vented for dust extraction

working life.			
isc Ø (mm)	Bore (mm)		
115	22.23		



Bonded Abrasives

Cutting Disc

- Used for cutting various types of metals
- Manufactured to European standard EN 12413
- High cutting speed
- High
- Lone

 High stabi 	lity	nimeo	
• Long life		Metal 113×22.21 Cutting Disc	2.5mm 61/2 x 1/6 18.00 1
Disc Ø (mm)	Bore (mm)	FCHILISTER WHOMAN A3	O T-BI
115	22.23	© © 2 ⊕ ⊕ ⊕	
230	22.23	THE REAL PROPERTY.	
300	20.00	5 00000 0 00000	

Grinding Disc

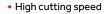
- Used for grinding various types of metals
- Manufactured to European standard EN 12413
- Rapid material removal
- High stability
- Long life



Disc Ø (mm)	Bore (mm)
115	22.20

Slitting Disc

- Used for cutting slits into various types of metal including stainless steel/inox
- Manufactured to European standard EN 12413



- High stability
- Long life

• Long life	
Disc Ø (mm)	Bore (mm)
115	22.20
125	22.20
230	22.20



Circular Saw Blades



Blade Types

TCT (Tungsten Carbide Tip)

Professional quality blades made with high quality tungsten carbide tips to provide an excellent lifespan and flawless finish.



PCD (Polycrystalline Diamond)

High quality blades with polycrystalline diamond tipped teeth for faster, cleaner cutting ability and a longer life when cutting fibre cement board. Also ideal for laminated boards.



Cut Types

Rip Cut

Coarse Finish

For Softwood, Chipboard & Particle board, OSB. Plasterboard

Rip/Cross Cut

Medium Finish

For Softwood, Chipboard & Particle board, OSB, Plasterboard, Soft Fibreboard

Cross Cut

Fine Finish

For Softwood, Hardwood, Chipboard & Particle board, Fibreboard, MDF, OSB, Veneered Board, Plywood, Soft Fibreboard, Plasterboard

-5° Rake

Fine Finish

For Aluminium Thin Walled Extrusions, Aluminum Panels, Plastic Extrusions, Veneered Board

PCD

Course / Medium Finish

For Fibre Cement Board, Aqua Board, Veneered Board, MDF

TCT Circular Saw Blades

TCT Circular Saw Blades

TCT circular saw blades for use on a range of materials including softwood and some hardwoods.

DiscØ (mm)	Bore (mm)	No.of Teeth	Cut Type	Finish Type
140	20.0	16	Rip	Coarse •
150	20.0	12	Rip	Coarse •
150	20.0	40	Cross	Fine •
160	16.0*,30.0	16	Rip	Coarse •
160	16.0*,30.0	24	Rip/Cross	Medium •
165	16.0*, 20.0*, 30.0	18	Rip	Coarse •
184	16.0	24	Rip	Coarse •
184	16.0	40	Rip/Cross	Medium •
184	30.0	24	Rip	Coarse •
184	30.0	40	Rip/Cross	Medium •
184	30.0	60	Cross	Fine •
190	16.0*, 20.0*, 30.0	24	Rip	Coarse •
190	16.0*, 20.0*, 30.0	40	Rip/Cross	Medium •
210	25.4*,30.0	32	Rip/Cross	Medium •
216	30.0	24	Rip	Coarse •
216	30.0	40	Rip/Cross	Medium •
216	30.0	60	Cross	Fine •
216	30.0	80	Cross	Fine •
230	30.0	30	Rip	Coarse •
230	30.0	40	Rip/Cross	Medium •
235	16.0*, 20.0*, 30.0	24	Rip	Coarse •
235	16.0*, 20.0*, 30.0	40	Rip/Cross	Medium •
235	16.0*, 20.0*, 30.0	60	Cross	Fine •
250	16.0*,20.0*,25.4*,30.0	40	Rip/Cross	Medium •
250	16.0*,20.0*,25.4*,30.0	60	Cross	Fine •
250	16.0*,20.0*,25.4*,30.0	80	Cross	Fine •
254	30.0	30	Rip	Coarse •
254	30.0	40	Rip/Cross	Medium •
254	30.0	60	Cross	Fine •
260	30.0	30	Rip	Coarse •
260	30.0	60	Cross	Fine •
300	30.0	40	Rip	Coarse •
300	30.0	60	Rip/Cross	Medium •
300	30.0	80	Cross	Fine •
315	30.0	30	Rip	Coarse •
315	30.0	48	Rip/Cross	Medium •
315	30.0	60	Rip/Cross	Medium •

^{*}Using bushing ring provided

TCT Hand-Held Cordless Circular Saw Blades

Designed for use with hand-held cordless circular saws, this range includes blades for use on all types of timber and man-made boards.

DiscØ(mm)	Bore (mm)	No. of Teeth	Cut Type	Finish Type
136	10.0	24	Rip/Cross	Medium •
150	10.0	24	Rip/Cross	Medium •
165	10.0	24	Rip/Cross	Medium •
165	10.0	40	Cross	Fine •
165	20.0	24	Rip/Cross	Medium •
165	20.0	40	Cross	Fine •
190	30.0	24	Rip	Coarse •

TCT 0° Mitre Circular Saw Blades

For use with most mitre saws, these blades have precision ground teeth to give a clean and smooth cut in all types of timber and man-made boards.

TCT -5° Circular Saw Blades

Professional quality blades made with high quality tungsten carbide tips to provide an excellent lifespan and a flawless finish.

Disc Ø (mm)	Bore (mm)	No. of Teeth	Cut Type	Finish Type
216	30.0	24	0° Rip	Coarse •
216	30.0	48	0° Rip/Cross	Medium •
250	30.0	48	0° Rip/Cross	Medium •
250	30.0	60	0° Cross	Fine •

DiscØ(mm)	Bore (mm)	No. of Teeth	Cut Type	Finish Type
216	30.0	60	-5° Rake	Fine •
216	30.0	80	-5° Rake	Fine •
250	30.0	80	-5° Rake	Fine •
305	30.0	48	-5° Rake	Medium •
305	30.0	60	-5° Rake	Medium •
305	30.0	80	-5° Rake	Fine •

PCD Fibre Cement Saw Blades

High quality blades with polycrystalline diamond tipped teeth for faster cleaner cutting ability and a longer life when cutting fibre cement board. Also ideal for laminated boards.

• Longer working life

 Reduced dust when cutting fibre cement materials

DiscØ(mm)	Bore(mm)	No. of Teeth	Cut Type	Finish Type
160	20.0	4	PCD	Coarse / Medium
165	20.0	4	PCD	Coarse / Medium
190	20.0	4	PCD	Coarse / Medium
216	30.0	8	PCD	Coarse/Medium
250	30.0	6	PCD	Coarse / Medium



Jigsaw Blades



Blade Material Types

Bi-M (Bi-Metal)

Combining the flexibility of a HCS body with a HSS hardened cutting edge, resulting in a tough, shatter resistant blade. Longer service life leads to greater cost effectiveness per blade.

HCS (High Carbon Steel)

High carbon steel blades for use with softer materials, such as hard and softwood, plastics and laminated boards.

HSS (High Speed Steel)

Hardened steel designed to cut hard materials such as mild steel, aluminium and other non-ferrous metals.

Cut Types

Straight

Standard blade type, comes in a variety of teeth types and blade lengths. Perfect for all general purpose applications.

Down

Reversed teeth to cut on the down stroke. This prevents the splintering of decorative surfaces such as kitchen worktops.

Curve

These blades have a reduced blade depth to allow them to perform curved cuts.

Precision

These blades are made from a thicker plate to help achieve a 90° cut. It also makes this blade ideal for hardwood.

Teeth Types

MSS - Milled & Side Set

Rough/Coarse Cut

Basic tooth pattern used on the entry level blades. A guick but fairly rough cut.

MWS - Milled & Wavy Set

Fine/Medium Finish

This pattern is used to give a fine, straight cut.

SSS - Side Set & Sharpened

Fast/Medium Finish

This configuration gives a fast, medium cut.

GTG - Ground/Taper Ground

Clean/Quick Finish

These top quality blades give a clean, quick cut in both wood and plastic.

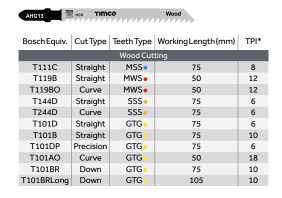
Bi-Metal Blades



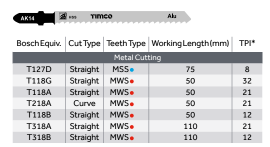
TCT High Carbon Steel Blade

APC110 Fibre/Plaster				
Bosch Equiv. Cut Type Teeth Type Working Length (mm) TPI*				TPI*
Board Cutting				
T341HM	Straight	SSS	106	6

High Carbon Steel Blades



High Speed Steel Blades



*TPI - Teeth Per Inch

Jigsaw Blade Sets

Comprehensive sets of jigsaw blades to cover a multitude of cutting requirements into wood, metal and plastic.



10 Piece

Ideal for: Laminated Board, Plastic, Aluminium, Non-Ferrous Metals, Stainless Steel, Thin Sheet Metal.

Insulation, All Wood

Bosch Equiv.	Cut Type	Teeth Type	Working Length (mm)	TPI*
T111C	Straight	MSS •	75	8
T144D	Straight	SSS •	75	6
T101B	Straight	GTG •	75	10
T101D	Straight	GTG •	75	6
T101BR	Down	GTG •	75	10
T119BO	Curved	MWS •	50	12
T118A	Straight	MWS •	50	21
T118B	Straight	MWS •	50	12



20 Piece

Ideal for: Laminated Board, Plastic, Aluminium, Non-Ferrous Metals, Stainless Steel, Thin Sheet Metal, Insulation, All Wood

Bosch Equiv.	Cut Type	Teeth Type	Working Length (mm)	TPI*
T111C	Straight	MSS •	75	8
T144D	Straight	SSS	75	6
T101B	Straight	GTG •	75	10
T101D	Straight	GTG •	75	6
T101BR	Down	GTG •	75	10
T119BO	Curved	MWS •	50	12
T118A	Straight	MWS •	50	21
T118B	Straight	MWS •	50	12
T118A	Straight	MWS •	50	21





Tungsten Carbide Tip

Combining the flexibility of a HCS body with TCT cutting edge, resulting in a tough blade which keeps its edge.

HCS (High Carbon Steel)

High carbon steel blades for use with softer materials, such as hard and soft wood, plastics and laminated boards.

Teeth Types

MSS - Milled & Side Set

Rough/Coarse Cut

Basic tooth pattern used on the entry level blades. A quick but fairly rough cut.

MWS - Milled & Wavy Set

Fine/Medium Finish

This pattern is used to give a fine, straight cut.

SSS - Side Set & Sharpened

Fast/Medium Finish

This configuration gives a fast, medium cut.

GTG - Ground/Taper Ground

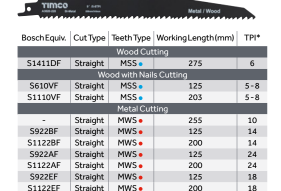
Clean/Quick Finish

These top quality blades give a clean, quick cut in both wood and plastic.

Cutting Materials

Plasterboard • Some Bricks • Sheet Metal Aluminium • Non-Ferrous • Stainless Steel

Bi-Metal Blades



Tungsten Carbide Tipped Blade -Block/Brick Cutting



HCS Blades - Wood Cutting

YIMCO APPRANT NES	SU SEE	· · · · · · · · · · · · · · · · · · ·	Wood	
Bosch Equiv.	Cut Type	Teeth Type	Working Length (mm)	TPI*
S644D	Curve	SSS	125	6
S2345X	Straight	SSS	175	6-10
S1531L	Straight	SSS.	215	5
S1542K	Straight	SSS	215	3

Reciprocating Saw Blade Set



Comprehensive set of sabre blades to cover a multitude of cutting requirements into wood, metal and plastic.

10 Piece

Cut Type	Teeth Type	Materials	WL**(mm)	TPI*
Straight	SSS •	Green Wood	215	5
Straight	MSS •	Thin Sheet Metal / All Wood / Nails	125	5-8
Straight	SSS •	Green/Fuel/ DampWood	215	3
Straight	MWS •	Thin Sheet Metal / Steel/Pipes	125	24
Straight	SSS •	All Wood / Plastic	175	6-10

*TPI - Teeth Per Inch | **WL - Working Length

Multi-Tool Blades



Blade Material Types

Titanium Coated

High performance M42 bi-metal blades with a protective hardened titanium coat to improve performance and increase working life.

Tungsten Carbide Tip

Combining the flexibility of a HCS body with a HSS hardened cutting edge, resulting in a tough, shatter resistant blade. Longer service life leads to greater cost effectiveness per blade.

Carbon Steel

Carbon steel is typically used for timber cutting. Available in a range of widths and cutting depths to suit multiple jobs.

Cutting Materials

Titanium Coated

Softwood • Hardwood • Steel • Plastic Sheet Metal • Non-Ferrous • Laminate

Bi-M (Bi-Metal)

Softwood • Hardwood • Steel • Plastic Sheet Metal • Non-Ferrous • Laminate

Carbon Steel

Softwood • Plasterboard • Plastic

Features a flat side for working flush against a flat work surface. Perfect for cutting skirting and trims.

Size Ø (mm)	CD*(mm)
87	26

*CD - Cutting Depth

Titanium Coated Bi-Metal Blades

Radial Blade



Straight Fine Cut Blade

blades are designed for a

fine, clean cut into wood,

plasterboard and many

For general work. Flush cut

SizeØ(mm)	CD*(mm)
32	54
44	54
69	42

Bi-Metal Blades

Radial Blade

Features a flat side for working flush against a flat work surface. Perfect for cutting skirting and trims.

Straight Fine Cut Blade

Flush cut blades are designed for a fine, clean cut into wood, plasterboard and many types of plastic.



Size Ø (mm)	CD*(mm)
87	26

*CD - Cutting Depth

SizeØ(mm)	CD*(mm)
10	40
20	40
32	42
44	54
69	42

Carbon Steel Blades

Radial Blade

Features a flat side for working flush against a flat work surface. Perfect for cutting skirting and trims.

Straight Fine Cut Blade

Flush cut blades are designed for a fine, clean cut into wood, plasterboard and many types of plastic.

Straight Coarse Cut Blade

Coarse cut blades are designed for a quick coarse cut into wood, plasterboard and many types of plastic.





Radial		Straight Fine Cut		S	traight C	oarse Cu
SizeØ	CD*	Size Ø	CD*		SizeØ	CD*
87	26	10	40		32	42
		20	40		44	54
		32	42		69	42
*CD - Cutting Depth All data is in (mm)		44	54			
		69	42			

17 16

Serrated Wavy Edge Saw Blade

Ideal for cutting soft materials such as cardboard, polystyrene, carpet, rubber and leather.



SizeØ(mm)	Cutting Depth (mm)

Flexible Scraper Blade

Ideal for many scraping applications such as removing paint, glues and silicone.



SizeØ(mm)	Cutting Depth (mm)
52	35

Diamond Carbide Grit Carbon Steel Blades

Radial Blade

A high performance carbide grit multi-tool blade. Ideal for cutting tiles, porous concrete and plaster.



Size Ø (mm)	Cutting Depth (mm)
65	10

Boot Blade

Designed to remove grout from in-between tiles. The boot design rapidly removes the grout without damaging the tiles.



SizeØ(mm)	Cutting Depth (mm)
59	45

Multi-Tool Blade Sets

Convenient four piece mixed set of popular blades.

Ideal for multiple applications.



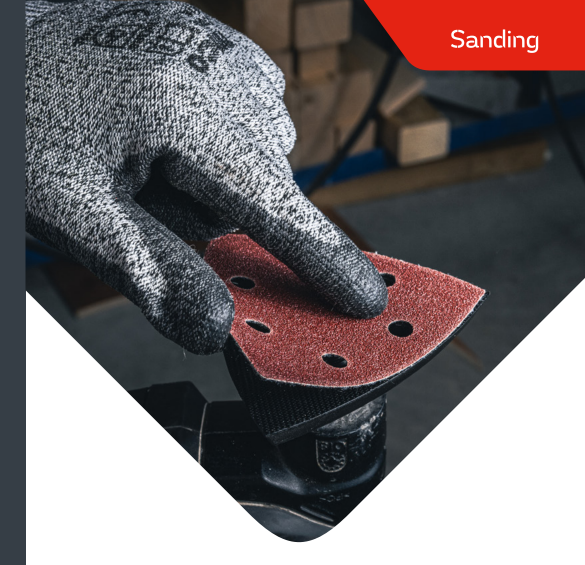
SizeØ (mm)	Cutting Depth (mm)
32 (Bi-Metal)	42
69 (Bi-Metal)	42
32 (Carbon)	40
69 (Carbon)	42

Convenient eight piece mixed set of popular blades.

Ideal for multiple applications.

TIMEO TO THE TOTAL TO THE TOTAL TOTA

Size Ø (mm)	Cutting Depth (mm)
10 (Bi-Metal)	40
20 (Bi-Metal)	40
32 (Bi-Metal)	42
69 (Bi-Metal)	42
Ø87 (Bi-Metal)	26
32 (Carbon)	40
69 (Carbon)	42
52 (Scraper)	35



Delta Sanding Pad

To be used in conjunction with the triangular sanding sheets. For sanding wood, metal and plastics.

- Hook & loop backing
- Quick release fitment

Size (mm) 93



18

Sandpaper Rolls Crack resistant Anti-clog coating Long life Length: 10m, Width: 115mm Yellow Sandpaper Roll Green Sandpaper Roll **Red Sandpaper Roll** Manufactured using lightweight Manufactured using Manufactured using 180g backing paper, allowing heavy duty 250g backing for excellent flexibility and paper, allowing for hard paper, allowing for long malleability without tearing and wearing and flexible lasting and hard wearing cracking. The premium quality sanding performance. The sanding performance The aluminium oxide grit allows for premium quality aluminium premium quality aluminium excellent material removal. oxide grit allows for oxide grit allows for excellent material removal. excellent material removal. Ideal for preparation of Ideal for hand and intricate and delicate Ideal for woodworking, powertool sanding. painting and decorating.

Abrasive Grade

Abrasive Grade

Full Sanding Sheets

High quality aluminium oxide abrasive with a high strength, anti-crack backing paper to provide a superior lifespan. Ideal for hand or power sanding on wood, paint, varnish, plaster and filler.

- Non-crack flexible paper
- Long life
- Anti-clog coating
- Width x Length: 230 x 280mm



Grit	Abrasive Grade
80	Medium •
120	Fine •
180	Extra Fine •
80/120/180	Medium •, Fine •, Extra Fine •

Wet & Dry Sanding Sheets

Premium quality silicon carbide abrasive with a flexible waterproof backing paper. When used in conjunction with water this paper gives a smoother surface compared to dry sanding on metal, wood, paint and varnish whilst reducing dust.

- Non-crack flexible paper
- Anti-clog coating
- Long life
- Width x Length: 230 x 280mm



Grit	Abrasive Grade
600	Ultra Fine ●
1200	Ultra Fine ●
180/230	Extra Fine , Ultra Fine •

Steel Wire Wool

Used by woodworking and craftsmen when cleaning metal and wood in preparation for lacquers, varnishes and paints.

Effective surface preparation

• Sands hard to reach edges & corners

Chemical resistant



Weight (g)	Abrasive Grade
200	Coarse •
	Medium •
	Fine •



Abrasive Grade

Sanding Sheets

High quality aluminium oxide abrasive with a high strength heat and wear resistant backing paper to provide a superior lifespan.

Long life

Ideal for heavy power sanding on wood, paint, varnish, plaster and filler.

- Crack resist flexible paper
- Anti-clog coating
- Anti-slip hook & loop backing

• Excellent dust extraction

Punched		
	No. of Lot	
	A SOUTH	

Unpunched



Punched

Grit	Abrasive Grade
80	Medium
120	Fine •
180	Extra Fine •
80/120/180	Medium ●, Fine ●, Extra Fine ●

Unpunched

Grit	Abrasive Grade
60	Coarse ●
80	Medium •
120	Fine •
180	Extra Fine ●
80/120/180	Medium ●, Fine ●, Extra Fine ●

Sanding Belts



Manufactured using a heat resistant cloth backing and premium quality aluminium oxide grit. Designed to maintain sanding performance, prolong lifespan and meet the extreme requirements of modern belt sanders.

- · Heat resistant backing
- Long life
- Anti-clog coating

Grit	Abrasive Grade
80	Medium •
120	Fine •
180	Extra Fine ●
80/120/180	Medium ●, Fine ●, Extra Fine ●

Delta Sanding Pads

High quality aluminium oxide abrasive with a high strength heat and wear resistant backing paper. Ideal for heavy power sanding on wood, paint, varnish, plaster and filler.

- Tear & crack resistant
- Hook & loop
- Anti-clog coating
- Precise sanding
- Excellent dust extraction



Grit	Abrasive Grade
60	Coarse
80	Medium •
120	Fine •
180	Extra Fine •
240	Extra Fine •
80/120/180	Medium •, Fine •, Extra Fine •

Detail Sanding Sheets

High quality aluminium oxide abrasive with a high strength heat and wear resistant backing paper. Ideal for heavy power sanding on wood, paint, varnish, plaster and filler.

- Crack resistant
- Anti-slip hook& loop backing
- Anti-clog coating
- Precise sanding
- Excellent dust extraction



Grit	Abrasive Grade
80	Medium •
120	Fine •
180	Evtra Fine

Random Orbital Discs

High quality aluminium oxide abrasive with a high strength heat and wear resistant backing paper. Ideal for heavy power sanding on wood, paint, varnish, plaster and filler.

- Crack resistant
- Anti-slip hook& loop backing
- Anti-clog coating
- Excellent dust extraction



Available in: 125 & 150 Ø (mm

Grit	Abrasive Grade
60	Coarse
80	Medium •
120	Fine •
180	Extra Fine ●
80/120/180	Medium •, Fine •, Extra Fine •

Drylining Discs

High quality sandpaper discs with white aluminium oxide abrasive for effective material removal. Perforated for excellent dust extraction. Designed for use with rotary power sanders.

- Anti-slip hook
 & loop backing
- Light & flexible backing paper
- Designed for use with all leading brands of drywall power sanders



Grit	Abrasive Grade
40	Coarse
60	Coarse
80	Medium •
100	Medium

Grit	Abrasive Grade
120	Fine •
150	Fine •
180	Extra Fine •
220	Extra Fine •



Crimped Steel Wire Brushes

Suitable for use with angle and bench grinders. The crimped wire is ideal for lightly removing loose paint, rust or dirt without scarring the base material. Use stainless steel to reduce the likelihood of cross contamination when cleaning the base material.



Twisted Knot Steel Wire Brushes

Suitable for use with angle and bench grinders. The 0.5mm twist steel wire is hard wearing and gives an aggressive removal of paint, rust, rubber, concrete and dirt. The metal ring can be removed to increase usage life. Use stainless steel to reduce the likelihood of cross contamination when cleaning the base material.



Steel Wire Brushes

Steel • Sheet Metal • Cast Iron

Nylon Wire Brushes

Sheet Metal • Wood • Stone

Crimped Steel Wire Brushes

Ideal for lightly removing loose paint, rust or dirt without scarring the base material.

Wheel	Cup	End Brush

Wheel Brush Ø (m 75 10

nm)	Shank Ø	Cup Brus			
0		Ø (mm)	Shank Ø		
5	1⁄4" Hex	50	1⁄4" Hex		
00		75	74 nex		

End Brush Ø (mm) Shank Ø 25 1/4" Hex

Twisted Knot Steel Wire Brush

The twist brush is ideal for aggressive removal of paint. rust, rubber, concrete or dirt.



Ø (mm)	Shank Ø
75	1/4"

Nylon Brushes

The nylon brush is less aggressive and ideal for light de-burring. polishing and finishing.

Wheel Brush **Cup Brush**





ð (mm)	Shank Ø	Ø (mm)	Shank
75 100	1⁄4" Hex	50 75	1∕4" He

Zirconium Flap Discs

A premium, long life and heavy duty zirconium flap disc.

- Heavy stripping
- Rapid abrasive action
- Type 29
- Approved to EN13743

Grit	Bore (mm)	Abrasive Grade
P40		Coarse •
P60	22.23	Coarse •
P80	22.23	Medium •
P120		Fine •

Nylon Stripping & Preparation Discs

A hardened nylon fibre strip disc for ultimate stock removal and surface preparation.

- Rapid abrasive action
- Reduced loading required
- Heavy duty backing
- Approved to EN13743

Ø(mm)	Bore (mm)
115	22.23

Aluminium Oxide Flap Discs

Premium quality aluminium oxide flap disc for consistent and fast removal of paint from steel and timber.

- Rapid abrasive action
- Type 29
- Approved to EN13743

Grit	Bore (mm)	Abrasive Grade
P40		Coarse •
P60	22.23	Coarse •
P80	22.23	Medium •
P120		Fine •

24 25

Size	Pg No.	Pack Type	Pack Qty	Product Code	Size	Pg No.	Pack Type	Pack Qty	Product Code	Size	Pg No.	Pack Type	Pack Qty	Product Code
Holesaws					Holesaws					Premium I				
14.0 Ø	4	Clam	1	HS14	16.0 Ø	5	Clam	1	HSC16	5pcs	7	Kit	10	PREMDCK5
16.0 Ø	4	Clam	1	HS16	17.0 Ø	5	Clam	1	HSC17	Dry Diamo				
7.0 Ø	4	Clam	1	HS17	20.0 Ø	5	Clam	1	HSC20	5pcs	7	Kit	10	PDCK5
9.0 Ø	4	Clam	1	HS19	22.0 Ø	5	Clam	1	HSC22	Adaptors	& Ext	ensions		
0.0 Ø	4	Clam	1	HS20	25.0 Ø	5	Clam	1	HSC25	88 Hex	8	Pack	1	DCAH88P
21.0 Ø	4	Clam	1	HS21	30.0 Ø	5	Clam	1	HSC30	240 Hex	8	Pack	1	DCAH240P
22.0 Ø	4	Clam	1	HS22	32.0 Ø	5	Clam	1	HSC32	115 SDS	8	Pack	1	DCAS115P
24.0 Ø	4	Clam	1	HS24	35.0 Ø	5	Clam	1	HSC35	240 SDS	8	Pack	1	DCAS240P
25.0 Ø	4	Clam	1	HS25	40.0 Ø	5	Clam	1	HSC40	240 Ext	8	Pack	1	DCE240P
27.0 Ø	4	Clam	1	HS27	46.0 Ø	5	Clam	1	HSC46	Pilot Drill,	Rod	& Taper	Drift	
29.0 Ø	4	Clam	1	HS29	48.0 Ø	5	Clam	1	HSC48	13 x 210	8	Pack	1	DCPD13210
30.0 Ø	4	Clam	1	HS30	51.0 Ø	5	Clam	1	HSC51	Drill	Ť		•	
32.0 Ø	4	Clam	1	HS32	60.0 Ø	5	Clam	1	HSC60	12 x 225 Rod	8	Pack	1	DCPR225
35.0 Ø	4	Clam	1	HS35	64.0 Ø	5	Clam	1	HSC64	8 x 75				
37.0 Ø	4	Clam	1	HS37	68.0 Ø	5	Clam	1	HSC68	Taper Drift	8	Pack	1	DCTD
88.0 Ø	4	Clam	1	HS38	70.0 Ø	5	Clam	1	HSC70	Accessori	es Ki	t		
10.0 Ø	4	Clam	1	HS40	76.0 Ø	5	Clam	1	HSC76	5pcs	8	Kit	5	DCAK5
11.0 Ø	4	Clam	1	HS41	79.0 Ø	5	Clam	1	HSC79	Premium I	Diam	ond Blac	les -	
₩3.0 Ø	4	Clam	1	HS43	102.0 Ø	5	Clam	1	HSC102	Turbo Con				
14.0 Ø	4	Clam	1	HS44	165.0 Ø	5	Clam	1	HSC165	115 x 22.2	9	Pack	1	MM115222
16.0 Ø	4	Clam	1	HS46	Holesaw A	rbor	S			125 x 22.2	9	Pack	1	MM125222
18.0 Ø	4	Clam	1	HS48	Hex 9.5	5	Clam	1	AA4	230 x 22.2	9	Pack	1	MM230222
51.0 Ø	4	Clam	1	HS51	To fit Ø14-30	Ŭ	O.a			300 x 20	9	Pack	1	MM30020
52.0 Ø	4	Clam	1	HS52	Hex 11 To fit Ø14-30	5	Clam	1	AA1	300 x 22.2	9	Pack	1	MM300222
54.0 Ø	4	Clam	1	HS54	Hex 11					350 x 20	9	Pack	1	MM35020
57.0 Ø	4	Clam	1	HS57	To fit	5	Clam	1	AA2	350 x 22.2	9	Pack	1	MM350222
60.0 Ø	4	Clam	1	HS60	Ø32-210					Premium I	Diam	ond Blac	les -	
64.0 Ø	4	Clam	1	HS64	SDS Plus	5	Clam	1	SDSA1	Turbo Seg				
65.0 Ø	4	Clam	1	HS65	To fit Ø14-30 SDS Plus					115 x 22.2	9	Pack	1	GPPL115222
67.0 Ø	4	Clam	1	HS67	To fit	5	Clam	1	SDSA2	125 x 22.2	9	Pack	1	GPPL125222
68.0 Ø	4	Clam	1	HS68	Ø32-210					230 x 22.2	9	Pack	1	GPPL230222
70.0 Ø	4	Clam	1	HS70	Holesaw P	ilot [Prills & R	od		300 x 20	9	Pack	1	GPPL30020
73.0 Ø	4	Clam	1	HS73	75	5	Clam	1	HPD	300 x 22.2	9	Pack	1	GPPL300222
76.0 Ø	4	Clam	1	HS76	105	5	Clam	1	HPDL	350 x 20	9	Pack	1	GPPL35020
79.0 Ø	4	Clam	1	HS79	75	5	Clam	1	HPDC	350 x 25.4	9	Pack	1	GPPL350254
33.0 Ø	4	Clam	1	HS83	Cobalt		Olulli		111 00	450 x 25.4	9	Pack	1	GPPL450254
36.0 Ø	4	Clam	1	HS86	300 Extension	5	Clam	1	HSE	Trade Diar				
39.0 Ø	4	Clam	1	HS89	Premium I)m/B	iamond	Core Pi	te	300 x 20	9	Pack	1	GPLC30020
92.0 Ø	4	Clam	1	HS92	22 x 300		Box	Core Bi	GPCP22300	Trade Diar	_			
95.0 Ø	4	Clam	1	HS95		7		-			9	Pack	- Segme 1	
98.0 Ø	4	Clam	1	HS98	28 x 300	7	Box	1	GPCP28300	115 x 22.2	•	· uon	1	GPL115222
102.0 Ø	4	Clam	1	HS102	32 x 150	7	Box	1	GPCP32150	125 x 22.2	9	Pack		GPL125222
105.0 Ø	4	Clam	1	HS105	38 x 150	7	Box	1	GPCP38150	230 x 22.2	9	Pack	1	GPL230222
108.0 Ø	4	Clam	1	HS108	48 x 150	7	Box	1	GPCP48150	300 x 20	9	Pack	1	GPL30020
11.0 Ø	4	Clam	1	HS111	52 x 150	7	Box	1	GPCP52150	General Pu		se Diamo	ond Blad	es -
14.0 Ø	4	Clam	1	HS114	65 x 150	7	Box	1	GPCP65150	Segmente		Dook	1	CDE11E222
21.0 Ø	4	Clam	1	HS121	78 x 150	7	Box	1	GPCP78150	115 x 22.2	9	Pack	1	GPE115222
127.0 Ø	4	Clam	1	HS127	82 x 150	7	Box	1	GPCP82150	115 x 22.2	9	Pack	3	GPE115222SE
140.0 Ø	4	Clam	1	HS140	91 x 150	7	Box	1	GPCP91150	125 x 22.2	9	Pack	1	GPE125222
					107 x 150	7	Box	1	GPCP107150	230 x 22.2	9	Pack	1	GPE230222
152.0 Ø	4	Clam	1	HS152	117 x 150	7	Box	1	GPCP117150	300 x 20	9	Pack	1	GPE30020
					127 x 150	7	Box	1	GPCP127150	Tile & Cera			d Blades	;-
					152 x 150	7	Box	1	GPCP152150	Premium -	Thi	Turbo		

Size	Pg No.	Pack Type	Pack Qty	Product Code
Tile & Cera General Pu				;-
100 x 16	10	Pack	1	TE10016
115 x 22.2	10	Pack	1	TE115222
180 x 22.2	10	Pack	1	TE180222
Mortar Ral				
115 x 22.2 125 x 22.2	10	Pack Pack	1	MRE115 MRE125
	_			ow Segments
115 x 22.2	10	Box	1	CGDE115
Bonded At	orasiv	ves - Cut	tting	
115 x 22.2 x 2.5	11	Box	50	FCM115222
230 x 22.2 x 3.2	11	Box	25	FCM230222
300 x 20 x 3.2	11	Box	25	FCM30020
Bonded Ab	orasiv	ves - Gri	nding	
115 x 22.2 x 6.4	11	Box	25	DGM115222
Bonded Ab	rasiv	ves - Cut	tting	
115 x 22.2	11	Tin	10	10FCMT115222
x1.0	• •	Box	25	FCMT115222
125 x 22.2 x 1.0	11	Box	25	FCMT125222
230 x 22.2 x 1.9	11	Box	25	FCMT230222
TCT Circul	ar Sa	aw Blade	S	
140 x 20 x 16T 150 x 20	12	Clam	1	C1402016
x12T 150 x 20	12	Clam	1	C1502012
x40T 160 x 30	12	Clam	1	C1502040
x16T 160 x 30	12	Clam	1	C1603016
x 24T	12	Clam	1	C1603024
165 x 30 x 18T	12	Clam	1	C1653018
184 x 16 x 24T	12	Clam	1	C1841624
184 x 16 x 40T	12	Clam	1	C1841640
184 x 30 x 24T	12	Clam	1	C1843024
184 x 30 x 40T	12	Clam	1	C1843040
184 x 30 x 60T	12	Clam	1	C1843060
190 x 30 x 24T	12	Clam	1	C1903024
190 x 30 x 40T	12	Clam	1	C1903040
210 x 30 x 32T	12	Clam	1	C2103032
216 x 30 x 24T	12	Clam	1	C2163024
216 x 30 x 40T	12	Clam	1	C2163040

	_				
Size	Pg No.	Pack Type	Pack Qty	Product Code	
216 x 30 x 60T	12	Clam	1	C2163060	
216 x 30 x 80T	12	Clam	1	C2163080	
230 x 30 x 30T	12	Clam	1	C2303030	
230 x 30 x 40T	12	Clam	1	C2303040	
235 x 30 x 24T	12	Clam	1	C2353024	
TCT Circu	ılar Sa	w Blad	es (Contin		
235 x 30 x 40T	12	Clam	1	C2353040	
235 x 30 x 60T	12	Clam	1	C2353060	
250 x 30 x 40T	12	Clam	1	C2503040	
250 x 30 x 60T	12	Clam	1	C2503060	
250 x 30 x 80T	12	Clam	1	C2503080	
254 x 30 x 30T	12	Clam	1	C2543030	
254 x 30 x 40T	12	Clam	1	C2543040	
254 x 30 x 60T	12	Clam	1	C2543060	
260 x 30 x 30T	12	Clam	1	C2603030	
260 x 30 x 60T	12	Clam	1	C2603060	
300 x 30 x 40T	12	Clam	1	C3003040	
300 x 30 x 60T	12	Clam	1	C3003060	
300 x 30 x 80T	12	Clam	1	C3003080	
315 x 30 x 30T	12	Clam	1	C3153030	
315 x 30 x 48T	12	Clam	1	C3153048	
315 x 30 x 60T	12	Clam	1	C3153060	
TCT Hand	-Helo	l Cordle	ss Circul	ar Saw Blades	
136 x 10 x 24T	12	Clam	1	T1361024	
150 x 10 x 24T	12	Clam	1	T1501024	
165 x 10 x 24T	12	Clam	1	T1651024	
165 x 10 x 40T	12	Clam	1	T1651040	
165 x 20 x 24T	12	Clam	1	T1652024	
165 x 20 x 40T	12	Clam	1	T1642040	
190 x 30 x 24T	12	Clam	1	T1903024	

Size	Pg No.	Pack Type	Pack Qty	Product Code
TCT 0° Mit	re Ci	rcular Sa	w Blade	:S
216 x 30 x 24T	13	Clam	1	Z2163024
216 x 30 x 48T	13	Clam	1	Z2163048
250 x 30 x 48T	13	Clam	1	Z2503048
250 x 30 x 60T	13	Clam	1	Z2503060
TCT -5° Ci	rcula	r Saw Bl	ades	
216 x 30 x 60T	13	Clam	1	A2163060
216 x 30 x 80T	13	Clam	1	A2163080
250 x 30 x 80T	13	Clam	1	A2503080
305 x 30 x 48T	13	Clam	1	A3053048
305 x 30 x 60T	13	Clam	1	A3053060
305 x 30 x 80T	13	Clam	1	A3053080
PCD Fibre	Cem	ent Saw	Blade	
160 x 20 x 4T	13	Clam	1	PCD160204
165 x 20 x 4T	13	Clam	1	PCD165204
190 x 20 x 4T	13	Clam	1	PCD190204
216 x 30 x 8T	13	Clam	1	PCD216308
250 x 30 x 6T	13	Clam	1	PCD250306
Bi-Metal J	igsav	v Blades	- Wood	Cutting
T144DF Bosch Equiv.	14	Pack	5	AHGS14BI
T101BF Bosch Equiv. T101BRF	14	Pack	5	AHC12BI
Bosch Equiv. Bi-Metal J	14	Pack v Blades	5 - Motal	AHC12RBI Cutting
T118AF Bosch Equiv.	14	Pack	5 - Meta	AMG11BI
T118BF Bosch Equiv.	14	Pack	5	AMG12BI
TCT High (on Steel	Jigsaw I	Blade -
T341HM Bosch Equiv.	14	Pack	5	APC110
High Carb Wood Cut		eel Jigs	aw Blad	es -
T111C Bosch Equiv.	14	Pack	5	AHG13
T119B Bosch Equiv.	14	Pack	5	AHW12
T119BO Bosch Equiv. T144D	14	Pack	5	AHW12K
T144D Bosch Equiv. T244D	14	Pack	5	AHGS14
Bosch Equiv.	14	Pack	5	AHGS24
Bosch Equiv.	14	Pack	5	AHC14

T101DP Bosch Equiv. T101A0

Bosch Equiv. T101BR

Bosch Equiv. T101BR Long

Bosch Equiv.

T127D Bosch Equiv.

Bosch Equiv. T118A Bosch Equiv. T218A

Bosch Equiv. T118B Bosch Equiv. T318A

Bosch Equiv. T318B

Bosch Equiv.

20pcs S1411DF

Bosch Equiv. Bi-Metal Recipro Wood With Nail C S610VF

Bosch Equiv. S1110VF

Bosch Equiv.

225

S922BF

Bosch Equiv. S1122BF

Bosch Equiv. S922AF Bosch Equiv. S1122AF

Bosch Equiv. S922EF Bosch Equiv. S1122EF

Bosch Equiv. Tungsten Carbide Brick Cutting S1243HM Bosch Equiv.

	Pg No.	Pack Type	Pack Qty	Product Code	Size	Pg No.	Pack Type	Pack Qty	Product Code	Size	Pg No.	Pack Type
	14	Pack	5	AHC12	HCS Recip	rocat	ing Blade:	s - Woo	d Cutting	Flexible Sc	rappe	er Blade
	14	Pack	5	AHC14D	S644D Bosch Equiv.	16	Pack	5	A3021-150	52 Diamond C	18 arbic	Blister le Grit C
	14	Pack	5	AHC12K	S2345X Bosch Equiv.	16	Pack	5	A3023-200	Radial Blad		Blister
	14	Pack	5	AHC12R	S1531L Bosch Equiv.	16	Pack	5	A3029-240	Diamond C	arbid	e Grit Ca
	14	Pack	5	AHC32R	S1542K Bosch Equiv.	16	Pack	5	A3035-240	59 Multi-Tool	18 Blade	Blister
	14	FACK	5	AHUJZK	HCS Recip	rocat			d Cutting	4pcs	18	Blister
ed	Ste	el Jigsaw	Blades	ş -	10pcs	16	Mixed Set		SABSET10	8pcs	18	Blister
tti	ng				Multi-Tool Radial Blac				ited Bi-Metal	Delta Sano	ling P	ad
	14	Pack	5	AK14	87 Ø	17	Blister	1	MTR87TN	93	19	Blister
			_		- 11				ted Bi-Metal	Yellow San	dpap	er Roll
	14	Pack	5	AMG107					Metal Cutting MT32TN	60 Grit - Coarse	20	Roll
	14	Pack	5	AMG11	32	17	Blister	5	MT32TN	80 Grit -	20	Roll
	14	Pack	5	AMG21				1	MT44TN	Medium 120 Grit -		
		Deal	_	444040	44	17	Blister	5	MT44TN5	Fine	20	Roll
	14	Pack	5	AMG12	69	17	Blister	1	MT69TN	Green San	dpap	er Roll
	14	Pack	5	AMG31	Multi-Tool Wood & Me			tal Radi	ial Blade -	60 Grit - Coarse	20	Roll
	14	Pack	5	AMG32	87 Ø	17	Blister	1	MTR87BI	80 Grit -	20	Roll
lad	le Se	ets			Multi-Tool				Straight	Medium	20	KUII
Т	15	Pack	10	JIGSET10	Blade - Wo				MT40DI	120 Grit - Fine	20	Roll
	15	Pack	20	JIGSET20	10	17	Blister	1	MT10BI MT20BI	Red Sandp	aner	Roll
Red	cipro	cating BI	ades - \	Wood Cutting	20	17	Blister	5	MT20BI5	60 Grit -		
	16	Pack	5	A3021-300BI				1	MT32BI	Coarse	20	Roll
D۵	cipr	ocating B	lados -	_	32	17	Blister	5	MT32BI5	80 Grit -	20	Roll
		Cutting	naues -					1	MT44BI	Medium	20	TOII
	16	Pack	5	A3020-150	44	17	Blister	5	MT44BI5	120 Grit - Fine	20	Roll
	10	1 aux	J	A3020-130	69	17	Blister	1	MT69BI	Full Sandin	a Sh	ets
	16	Pack	5	A3020-228	Multi-Tool Wood & Pla			n Steel	Radial Blade -	80 Grit -	21	Pack
Red	cipro	ocating BI	ades - I	Metal Cutting	87 Ø	17	Blister	1	MTR87	Medium 120 Grit -		
	16	Pack	5	A3018-280	Multi-Tool Cut Blade				Straight Fine	Fine	21	Pack
	40	5 .	-	10010 150	10	17	Blister	1	MT10FT	180 Grit - Extra Fine	21	Pack
	16	Pack	5	A3013-150	20	17	Blister	1	MT20FT	Mixed 80/	0.4	
	16	Pack	5	A3013-200	32	17	Blister	1	MT32FT	120/180	21	Pack
			_		32	17	Blister	5	MT32FT5	Wet & Dry	Sand	ing She
	16	Pack	5	A3015-150	44	17	Blister	1	MT44FT	600 Grit - Ultra Fine	21	Pack
	16	Pack	5	A3015-200	69	17	Blister	5	MT69FT MT69FT5	1200 Grit-	21	Pack
	16	Pack	5	A3014-150	Multi-Tool Coarse Cu					Ultra Fine Mixed	21	Pack
	16	Pack	5	A3014-200	32	17	Blister	1	MT32CT	180/320 Steel Wire		
		le Recipro	cating	Blade - Block/				5	MT32CT5	Coarse	21	Pack
tin	g				44	17	Blister	1	MT44CT	Medium	21	Pack
	16	Pack	1	AB305-215	69	17	Blister	5	MT69CT MT69CT5	Fine	21	Pack
					Serrated V	Vavv	Edge Saw					
					00							

18 Blister 1

Size	Pg No.	Pack	Pack	Product Code
Flexible Sc		Type or Blade	Qty	
52	18	Blister	1	MT52SC
Diamond C Radial Blac	Carbio le	le Grit C	arbon S	teel
65 Ø	18	Blister	1	MTR65CG
Diamond C	Carbic	le Grit Ca	rbon St	eel Boot Blade
59	18	Blister	1	MTBOOT
Multi-Tool	Blad			
4pcs	18	Blister	4	MT4PSET
8pcs	18	Blister	8	MT8PSET
Delta Sand				
93	19	Blister	1	MT93SP
Yellow Sar 60 Grit -	idpap	er Roll		
Coarse	20	Roll	1	231541
80 Grit - Medium	20	Roll	1	231999
120 Grit - Fine	20	Roll	1	231405
Green San	dpap	er Roll		
60 Grit - Coarse	20	Roll	1	231022
80 Grit - Medium	20	Roll	1	231117
120 Grit - Fine	20	Roll	1	231823
Red Sandp	aper	Roll		
60 Grit - Coarse	20	Roll	1	231004
80 Grit - Medium	20	Roll	1	231210
120 Grit - Fine	20	Roll	1	231311
Full Sandir	ng Sh	eets		
80 Grit - Medium	21	Pack	5	231002
120 Grit - Fine	21	Pack	5	231191
180 Grit - Extra Fine	21	Pack	5	231505
Mixed 80/ 120/180	21	Pack	5	231123
Wet & Dry	Sand	ling Shee	ets	
600 Grit - Ultra Fine	21	Pack	5	231485
1200 Grit - Ultra Fine	21	Pack	5	231636
Mixed 180/320	21	Pack	5	231357
Steel Wire	Woo			
Coarse	21	Pack	5	231659
Medium	21	Pack	5	231308
Fine	21	Pack	5	231007

Size	Pg No.	Pack Type	Pack Qty	Product Code	Size	Pg No.	Pack Type	Pack Qty	Product Code
Punched 1	/3 Sa	nding Sh	eets		Random O	rbita	l Discs		
80 Grit - Medium	22	Pack	5	231050	60 Grit - 125 Ø	23	Pack	5	231019
120 Grit - Fine	22	Pack	5	231855	80 Grit - 125 Ø	23	Pack	5	231555
180 Grit - Extra Fine	22	Pack	5	231666	120 Grit - 125 Ø	23	Pack	5	231378
Mixed 80/ 120/180	22	Pack	5	231112	180 Grit - 125 Ø	23	Pack	5	231200
Unpunche	d 1/3	Sanding	Sheets		Mixed 80/	00		_	004000
60 Grit - Coarse	22	Pack	5	231467	120/180 - 125 Ø	23	Pack	5	231992
80 Grit - Medium	22	Pack	5	231900	60 Grit - 150 Ø	23	Pack	5	231084
120 Grit - Fine	22	Pack	5	231751	80 Grit - 150 Ø	23	Pack	5	231080
180 Grit - Extra Fine	22	Pack	5	231222	120 Grit - 150 Ø	23	Pack	5	231144
Mixed 80/ 120/180	22	Pack	5	231599	180 Grit - 150 Ø	23	Pack	5	231719
Sanding Be	elts				Mixed 80/ 120/180 -	23	Pack	5	231859
40 Grit - 75 x 533	22	Pack	5	231069	150 Ø				201000
80 Grit-					Drylining I	Discs			
75 x 533	22	Pack	5	231841	40 Grit - Coarse	23	Bundle	25	231101
75 x 533 40 Grit-	22	Pack	5	231645	60 Grit - Coarse	23	Bundle	25	231546
75 x 457 80 Grit-	22	Pack	5	231429	80 Grit - Medium	23	Bundle	25	231894
75 x 457	22	Pack	5	231987	100 Grit - Medium	23	Bundle	25	231434
75 x 457	22	Pack	5	231321	120 Grit - Fine	23	Bundle	25	231025
100 x 610 80 Grit-	22	Pack	5	231147	150 Grit - Fine	23	Bundle	25	231175
100×610 120 Grit-	22	Pack	5	231258	180 Grit - Extra Fine	23	Bundle	25	231232
100 x 610 Delta Sand	22	Pack	5	231369	220 Grit - Extra Fine	23	Bundle	25	231741
60 Grit -	illig r	aus			Crimped S	teel V	Vire Cup E	Brush	
Coarse	23	Pack	5	231005	75 Ø	24	Blister	1	75TCC
80 Grit - Medium	23	Pack	5	231119	100 Ø 125 Ø	24 24	Blister Blister	1	100TCC 125TCC
120 Grit - Fine	23	Pack	5	231410	150 Ø Crimped S	24 tainle	Blister ess Steel V	1 Vire Cu	150TCC p Brush
180 Grit - Extra Fine	23	Pack	5	231360	75 Ø 100 Ø	24 24	Blister Blister	1	75TCCSS 100TCCSS
240 Grit - Extra Fine	23	Pack	5	231909	Crimped S				10010000
Mixed 80/ 120/180	23	Pack	5	231333	115 Ø Crimped S	24 tainle	Blister ss Steel \	1 Vire Be	115TBC vel Brush
Delta Sand	ling S	heets			115 Ø	24	Blister	1	115TBCSS
80 Grit - Medium	23	Pack	5	231753	Crimped S with Redu			el Brus	h
120 Grit - Fine	23	Pack	5	231081	150 Ø 200 Ø	24 24	Blister Blister	1	150HWC 200HWC
180 Grit - Extra Fine	23	Pack	5	231811	200 5	-7	Dilottol	•	20011110

Product Codes

	Pg No.	Pack Type	Pack Qty	Product Code
		eel Wire		
80 Ø		Blister		80TCT
100 Ø	24	Blister	1	100TCT
				re Cup Brush
100 Ø	24	Blister	1	100TCTSS
Twisted Kr				
100 Ø	24	Blister	1	100TBT
				re Bevel Brush
100 Ø	24	Blister	1	100TBTSS
Twisted K				
115 Ø	24	Blister	1	115TWT
Twisted K			Steel	
Wire Whee			1	11FTW/TCC
115 Ø	24	Blister	1	115TWTSS
Twisted K				
125 Ø	24	Blister	1	125HWT
Crimped S				
50 Ø		Blister	1	50SWC
75 Ø	25	Blister	1	75SWC
100 Ø	25	Blister	1	100SWC
Crimped S				
50 Ø	25	Blister	1	50SCC
75 Ø	25	Blister	1	75SCC
Crimped S				
25 Ø	25	Blister	1	25SEC
Twisted K				
75 Ø	25	Blister	1	75SWT
Nylon Cup	Brus	h		
50 Ø	25	Blister	1	50SCN
75 Ø	25	Blister	1	75SCN
Nylon Who	eel Br	ush		
	25	Blister	1	75SWN
75 Ø				
	25	Blister	1	100SWN
100 Ø	25		1	100SWN
100 Ø Zirconium	25 Flap		1	100SWN 231020
100 Ø Zirconium P40 Grit-	25	Discs		
100 Ø Zirconium P40 Grit - Coarse P60 Grit -	25 Flap I 25	Discs Pack	1	231020
100 Ø Zirconium P40 Grit - Coarse P60 Grit -	25 Flap	Pack Box	1 10	231020 231444
100 Ø Zirconium P40 Grit- Coarse P60 Grit- Coarse P80 Grit-	25 Flap l 25 25	Pack Box Pack	1 10 1	231020 231444 231258
100 Ø Zirconium P40 Grit- Coarse P60 Grit- Coarse P80 Grit-	25 Flap I 25	Pack Box Pack Box	1 10 1 10	231020 231444 231258 231953
100 Ø Zirconium P40 Grit- Coarse P60 Grit- Coarse P80 Grit- Medium P120 Grit-	25 Flap 25 25 25	Pack Box Pack Box Pack Box Pack	1 10 1 10 1	231020 231444 231258 231953 231351
100 Ø Zirconium P40 Grit- Coarse P60 Grit- Coarse P80 Grit- Medium P120 Grit-	25 Flap l 25 25	Pack Box Pack Box Pack Box Pack Box Pack Box	1 10 1 10 1 10	231020 231444 231258 231953 231351 231862
100 Ø Zirconium P40 Grit- Coarse P60 Grit- Coarse P80 Grit- Medium P120 Grit- Fine	25 Flap 25 25 25 25	Pack Box Pack Box Pack Box Pack Box Pack Box Pack Box	1 10 1 10 1 10 1 10 1	231020 231444 231258 231953 231351 231862 231051 231006
100 Ø Zirconium P40 Grit- Coarse P60 Grit- Coarse P80 Grit- Medium P120 Grit- Fine	25 Flap 25 25 25 25 25	Pack Box Pack Box Pack Box Pack Box Pack Box Pack Box	1 10 1 10 1 10 1 10 1	231020 231444 231258 231953 231351 231862 231051 231006
100 Ø Zirconium P40 Grit- Coarse P60 Grit- Coarse P80 Grit- Medium P120 Grit- Fine Nylon Stri	25 Flap 25 25 25 25	Pack Box	1 10 1 10 1 10 1 10 1 10	231020 231444 231258 231953 231351 231862 231051 231006
100 Ø Zirconium P40 Grit- Coarse P60 Grit- Coarse P80 Grit- Medium P120 Grit- Fine Nylon Stri 115 Øx 22.2	25 Flap 25 25 25 25 25 25 25 25 25 25 25	Pack Box Box Box	1 10 1 10 1 10 1 10 10 10 10 10	231020 231444 231258 231953 231351 231862 231051 231006 biscs 231363
100 Ø Zirconium P40 Grit- Coarse P60 Grit- Coarse P80 Grit- Medium P120 Grit- Fine Nylon Stri 115 Øx	25 Flap 25 25 25 25 25 25 25 25 25 25 25	Pack Box Box Box	1 10 1 10 1 10 1 10 10 10 10 10	231020 231444 231258 231953 231351 231862 231051 231006 biscs 231363
100 Ø Zirconium P40 Grit- Coarse P60 Grit- Coarse P80 Grit- Medium P120 Grit- Fine Nylon Stri 115 Ø x 22.2 Aluminium 40 Grit-	25 Flap 25 25 25 25 25 25 25 25 25 25 25 25 25	Pack Box Pack Box Pack Box Pack Box Pack Box Pack Box Abox Box Box Ack Box Box Ack Box	1 10 1 10 1 10 1 10 1 10 1 10 1 10 10 10	231020 231444 231258 231953 231351 231862 231061 231006 biscs 231363 231230
100 Ø Zirconium P40 Grit- Coarse P60 Grit- Coarse P80 Grit- Medium P120 Grit- Fine Nylon Strii 115 Ø x 22.2 Aluminium 40 Grit- Coarse 60 Grit-	25 Flap 25 25 25 25 25 25 25 25 25 25 25 25 25	Pack Box A Prepar Pack Box Pack Box	1 10 1 10 1 10 1 10 ation D 1 10 iscs	231020 231444 231258 231953 231351 231862 231051 231006 iscs 231363 231230

Notes	Cutting & Sanding Powertool Accessories				

TIMCO Specialist Guide

Drilling & Driving Powertool Accessories



Our Specialist Product Guide features both product and lifestyle photography as well as a comprehensive and dedicated product range overview.



71MEQ Made for the trade

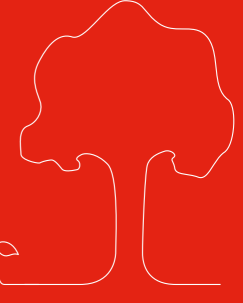
Member of



Being a member of OPRL allows us to clearly mark the recyclability of our packaging. This allows consumers to identify and correctly recycle our packaging and print.

For example this brochure has the recycle label below.





UK

TIMCO House, Green Lane, Wardle, Nantwich, CW5 6BJ Fax: 01829 261102 Fax: 01829 261093

sales@timco.co.uk UK: 01829 261111

timco.co.uk

Ireland

Old Train Station, North Road, Monaghan, H18 YK54 Fax: 04763539

sales@timco.ie IRE: **04763538** NI: **02890992305**

timco.ie

