



DART[®]

Your tool, but better.

2022

If you're going to add something, make it a...

Just adding something doesn't
always make a plus... ill matched
and low quality accessories can
cost you time and money.

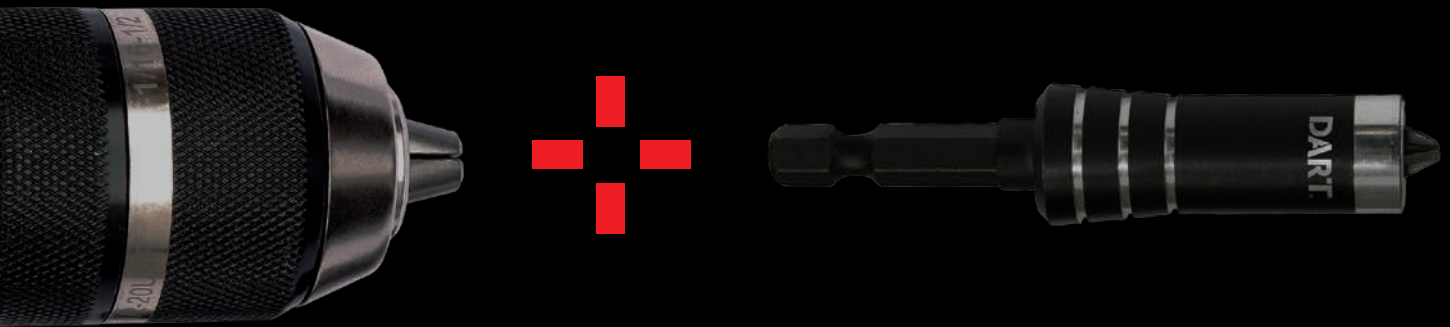




Add a DART product to your tool and we guarantee perfect compatibility, with a big plus: from our full range of universal accessories to our RED TEN line of diamond blades and cores, we make your tool better.



Adding Extra.



If it's the bit
that does the hard bit,
then add the right bit.



DART's power tool accessories are better designed for superior performance, and better engineered for exceptional durability. As well as a quality product, you get the added bonus of being better supplied by a team with a background in the industry, who know tools better than anyone.



More.



For less.

Precision in everything we do means perfectly aligning quality with production, and making sure it all adds up.

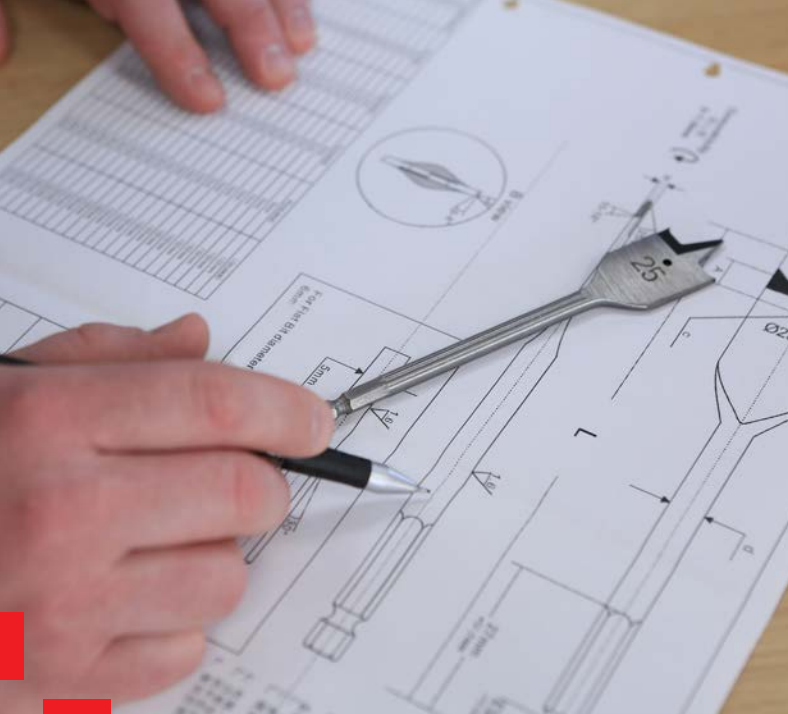
By carefully managing our manufacturing process we can guarantee not only a superior product, but also a competitive price that's bang on target.



Business
End.

Nailed.





See pages 169-173

Based in the UK with global distribution, DART remains an independent, family-owned business which operates with integrity and equality.

The DART brand is exclusive to our network of resellers, who benefit from services including easy on-line ordering, next day delivery and superb technical advice.

With an efficiently designed range, wide range of POS units, adaptable flexible ordering and sale or return, we help you offer your customers better quality and better value, so you can do better business.



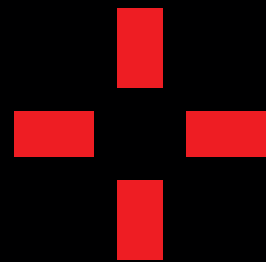
Metabo

DeWALT

Milwaukee

Bosch

Makita



HiKOKI

Festool

Stihl

Rvobi

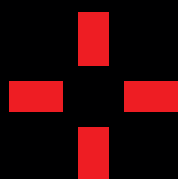
DART[®] *



(Goes with everything)

The DART portfolio offers an unrivalled range of great-value, high quality professional equipment. Our products are the perfect match for everyone from builders to highly skilled joiners and carpenters, complementing any job in the construction and refurbishment industries.

With DART as your single source supplier, you get a better choice.



Contents.

Can't find what you're looking for?

Whether it's a specific product that you're after, or a technical question that you need answered, just get in touch; our team are ready to help.

T +44 (0)1592 652900

e: sales@darttoolgroup.com

DART POWER TOOL ACCESSORIES

Holesaws	18
HSS Twist Drills	24
Blacksmith Drills	31
Stub Drills	32
Brad Drill Bits	33
Flat Bits	34
Auger Bits	36
Quick Change Countersink Bits	37
Tile/Glass Drills	39
Countersink Bits	40
Step Drills	41
Forstner Bits	42
Multi-Purpose Drills	44
Masonry Drills	46
SDS Drills	48
Circular Saw Blades	56
Reducing Rings	66
Reciprocating Blades	71
Jigsaw Blades	74
Hacksaw Blades	78
Planer Blades	78
Multi-tool Blades	80
Router Cutters	82
Double Magnetic Holder	84
Magnetic Bit Holders	85
Impact Driver Bits	86
Insert Driver Bits	90
Angle Drivers	91
Nutsetters	92
Channel Trunking Sockets	93
Chucks	94
Drywall Sanding Discs	95
Jointing Biscuits	95
Mixing Paddles	96

DART RED TEN

LMI-15 Universal Diamond Blades	101
BMI-10 Universal Diamond Blades	102
SMI-7 Universal Diamond Blades	103
BGP-15 Concrete Diamond Blades	104
SGP-15 Concrete Diamond Blades	105
MGP-10 Concrete Diamond Blades	106
AC-DUO Abrasive Diamond Blades	107
AS-10 Asphalt Diamond Blades	108
ST-10 Super Thin Diamond Tile Blades	109
RT-10 Smooth Cut Diamond Ceramic Blades	110
MR-6 Mortar Raker Diamond Blades	111
Diamond Twin Packs	111
DCD/Spiro Premium Dry Core Bits	114
Mini Diamond Porcelain Drills	116
SS/INOX Abrasive Disks	118
Diamond Cup Grinders	119
Stump Grinding Discs	120
Carbide Multi Cutting Disc	121

DART NAILMASTER

1st Fix Nails & Gas	124
2nd Fix Nails & Gas	126

DART HANDMAX

PU Glove	130
Orange Latex Builders Glove	132
Thermal Latex Glove	133
Thermal Plus Latex Glove	134
Foam Nitrile Glove	135
Nitrile Glove	136
TDM Cut Level B PU Glove	137
TDM Cut Level C PU Glove	138
TDM Cut Level D PU Glove	139
Foam Latex Glove	140
Waterproof Foam Latex Glove	141

MPS

Jigsaw Blades	146
Reciprocating Saw Blades	155

FOX

Vacuum Extractors	162
Drywall Sanders	165
Paddle Mixers	166

POINT OF SALE

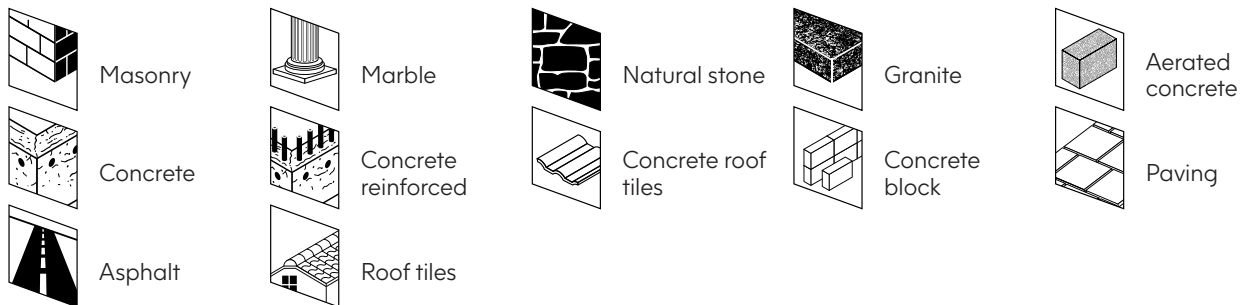
Display Stands	170
----------------	-----

Information system.

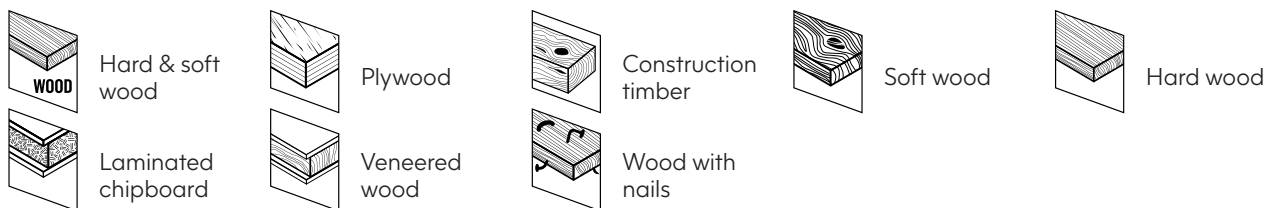
Metal



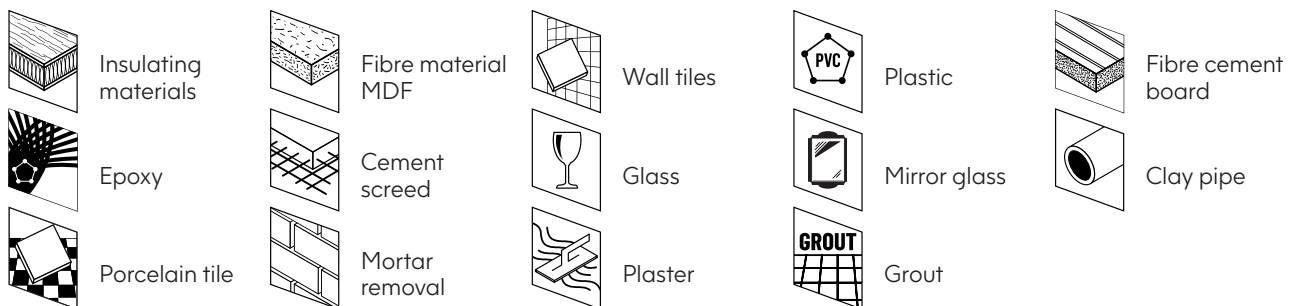
Stone



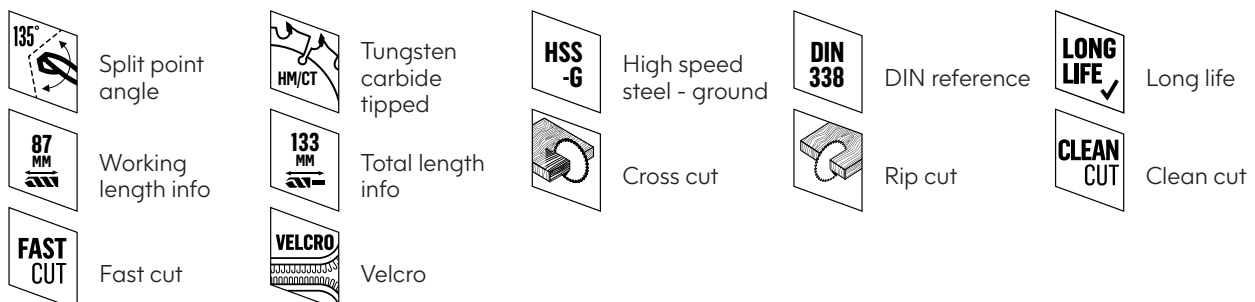
Wood



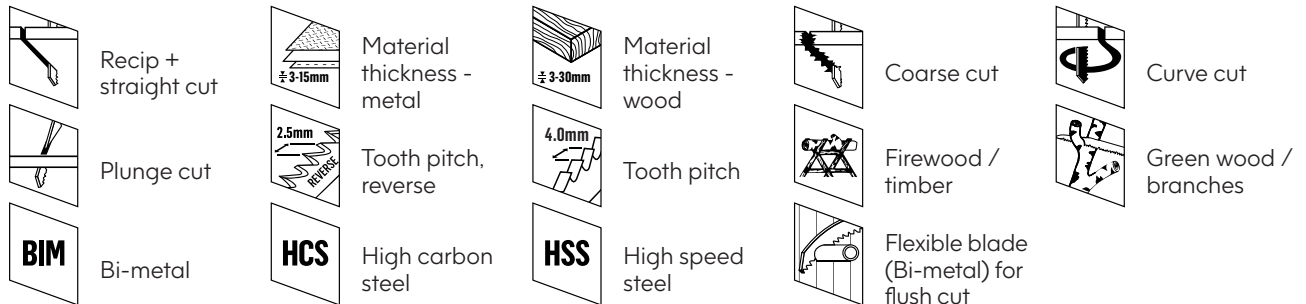
Other materials



Technical information



Reciprocating and jigsaw blade cutting information



Imperial/metric size conversion chart

Listed next to the common imperial sizes are the metric equivalents (with common metric equivalents shown in brackets)

Imperial (inch)	Metric (mm)	Imperial (inch)	Metric (mm)	Imperial (inch)	Metric (mm)	Imperial (inch)	Metric (mm)	Imperial (inch)	Metric (mm)
1/64"	0.40	21/64"	8.33	21/32"	16.67	31/32"	24.61	4"	101.60 (100)
1/32"	0.79	11/32"	8.73	43/64"	17.06	63/64"	25.00	4-1/2"	114.30 (115)
3/64"	1.19	23/64"	9.13	11/16"	17.46	1"	25.40 (25.0)	5"	127.00 (125)
1/16"	1.59	3/8"	9.52 (10.0)	45/64"	17.86	1-1/16"	26.99	5-1/2"	139.70 (140)
5/64"	1.98	25/64"	9.92	23/32"	18.26	1-3/32"	27.78	6"	152.40 (150)
3/32"	2.38	13/32"	10.32	47/64"	18.65	1-1/8"	28.58 (28.0)	6-1/2"	165.10 (165)
7/64"	2.78	27/64"	10.72	3/4"	19.05 (19.0)	1-5/32"	29.37	7"	177.80 (180)
1/8"	3.17 (3.0)	7/16"	11.11	49/64"	19.45	1-3/16"	30.16 (30.0)	7-1/2"	190.50 (190)
9/64"	3.57	29/64"	11.51	25/32"	19.84	1-7/32"	30.96	8"	203.20 (200)
5/32"	3.97 (4.0)	15/32"	11.91	51/64"	20.24	1-1/4"	31.75 (32.0)	8-1/2"	215.90 (215)
11/64"	4.37	31/64"	12.30	13/16"	20.64	1-1/2"	38.10 (38.0)	9"	228.60 (230)
3/16"	4.76 (5.0)	1/2"	12.70 (13.0)	53/64"	21.03	1-3/4"	45.45 (45.0)	9-1/2"	241.30 (240)
13/64"	5.16	17/32"	13.49	27/32"	21.43	2"	50.80 (50.0)	10"	254.00 (250/255)
7/32"	5.56	35/64"	13.89	55/64"	21.83	2-1/4"	57.15 (57.0)	11"	279.40 (280)
15/64"	5.95	9/16"	14.29 (14.0)	7/8"	22.23 (22.0)	2-1/2"	63.50 (65.0)	12"	304.80 (305)
1/4"	6.35 (6/6.5)	37/64"	14.68	57/64"	22.62	2-3/4"	69.85 (70.0)	13"	330.20 (330)
17/64"	6.75	19/32"	15.08	29/32"	23.02	3"	76.20 (75.0)	14"	335.60 (350/355)
9/32"	7.14	39/64"	15.48	59/64"	23.42	3-1/4"	82.55 (82.0)	15"	381.00 (380)
19/64"	7.54	5/8"	15.88 (16.0)	15/16"	23.81	3-1/2"	88.90 (90.0)	16"	406.40 (400/405)
5/16"	7.94 (8.0)	41/64"	16.27	61/64"	24.21	3-3/4"	95.25 (95.0)	18"	457.20 (455/460)



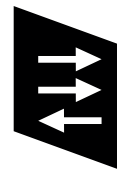
**NEXT DAY
DELIVERY**



**ONLINE
ORDERING**



**DIRECT TO
SITE DELIVERY**



**SALE OR
RETURN**



Accessories range:

Designed for the construction industry professional, our range includes holesaws, drill bits, circular saw blades, bit holders, impact driver bits and angle drivers. Precise, durable, and representing exceptional value in comparison with leading brand names, DART give you a better choice.

HSS premium cobalt bi-metal holesaws.

Variable pitched premium 8% cobalt holesaw for professional use

8% COBALT
LONG LIFE-
RESISTANCE



Cutting speeds & metric/imperial size conversions



FEATURES

8% cobalt for resistance and long life

Features a smooth and fast cutting action

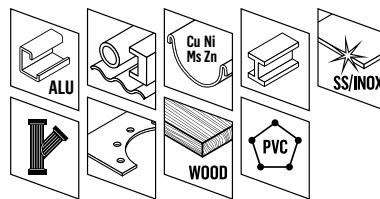
Precision set teeth for aggressive material penetration and swarf clearance

38mm cutting depth

Enhanced heat and wear resistance for greater product life

Will cut thin and thick gauge materials

Suitable for cutting stainless steel, steel, aluminium, sheet metal, metal/mild metal, non-ferrous metals, cast iron, hard/soft wood and PVC



PREMIUM HOLESAWS

Product Code	Size mm	Product Code	Size mm
DPH014	14	DPH065	65
DPH016	16	DPH067	67
DPH017	17	DPH068	68
DPH019	19	DPH070	70
DPH020	20	DPH073	73
DPH021	21	DPH075	75
DPH022	22	DPH076	76
DPH024	24	DPH079	79
DPH025	25	DPH082	82
DPH027	27	DPH083	83
DPH029	29	DPH086	86
DPH030	30	DPH089	89
DPH032	32	DPH092	92
DPH033	33	DPH095	95
DPH035	35	DPH098	98
DPH038	38	DPH100	100
DPH040	40	DPH102	102
DPH041	41	DPH105	105
DPH043	43	DPH108	108
DPH044	44	DPH111	111
DPH045	45	DPH114	114
DPH046	46	DPH121	121
DPH048	48	DPH127	127
DPH050	50	DPH133	133
DPH051	51	DPH140	140
DPH052	52	DPH152	152
DPH054	54	DPH160	160
DPH055	55	DPH165	165
DPH056	56	DPH168	168
DPH057	57	DPH177	177
DPH060	60	DPH200	200
DPH062	62	DPH210	210
DPH064	64		

PREMIUM HOLESAW SETS

Product Code	Size mm	Type
DPHK8	16, 20, 25, 32, 44, 51, A1 + A2	Electricians set
DPHK9	19, 22, 29, 38, 44, 51, 57, A1 + A2	Plumbers set
DPHK11	16, 20, 25, 32, 44, 51, 64, 68, 76, A1 + A2	General purpose/electricians set



PREMIUM ARBORS

Product Code	Size mm	Shank Size mm	Pilot Drill Overall Length mm
DPA1	14 - 30	9.5	83
DPA2	32 - 210	11	83



PREMIUM QUICK RELEASE A2 ARBOR

Product Code	Size mm	Shank Size mm	Pilot Drill Overall Length mm
DPQRA2	32 - 210	11	83



SDS ARBORS

Product Code	Size mm	Pilot Drill Overall Length mm
SDSDPA1	14 - 30	83
SDSDPA2	32 - 210	83



PILOT DRILLS

Product Code	Size mm	Dia. mm	Quantity
DAP75	75	6.3	Pk. 5
DAP83	83	6.3	Pk. 5
DAP90	90	6.3	Pk. 5
DAP104	104	6.3	Pk. 5



EXTENSION BARS

Product Code	Size mm
DAEBA1	300 (To fit A1 Arbor)
DAEBA2	300 (To fit A2 Arbor)



EJECTOR SPRING

Product Code	Size mm
DAES50	44



HSS bi-metal holesaws.

Variable pitched bi-metal holesaw for multi-use

FEATURES

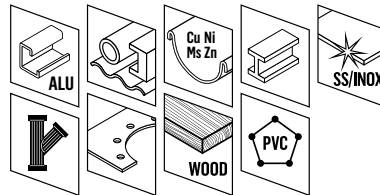
Features a smooth and fast cutting action

Aggressive material penetration and swarf clearance

38mm cutting depth

Will cut thin and thick gauge materials

Suitable for cutting steel, aluminium, sheet metal, metal/mild metal, non-ferrous metals, cast iron, hard/soft wood and PVC



Cutting speeds & metric/imperial size conversions



BI-METAL HOLESAWS

Product Code	Size mm	Product Code	Size mm
DAH014	14	DAH067	67
DAH016	16	DAH068	68
DAH017	17	DAH070	70
DAH019	19	DAH073	73
DAH020	20	DAH075	75
DAH021	21	DAH076	76
DAH022	22	DAH079	79
DAH024	24	DAH082	82
DAH025	25	DAH083	83
DAH027	27	DAH086	86
DAH029	29	DAH089	89
DAH030	30	DAH092	92
DAH032	32	DAH095	95
DAH033	33	DAH098	98
DAH035	35	DAH100	100
DAH038	38	DAH102	102
DAH040	40	DAH105	105
DAH041	41	DAH108	108
DAH043	43	DAH111	111
DAH044	44	DAH114	114
DAH045	45	DAH121	121
DAH046	46	DAH127	127
DAH048	48	DAH133	133
DAH050	50	DAH140	140
DAH051	51	DAH146	146
DAH052	52	DAH152	152
DAH054	54	DAH160	160
DAH055	55	DAH165	165
DAH057	57	DAH168	168
DAH060	60	DAH177	177
DAH062	62	DAH200	200
DAH064	64	DAH210	210

BI-METAL HOLESAW SETS

Product Code	Size mm	Type
DAHK10	19, 22, 29, 38, 44, 51, 57, A1 + A2	Electricians set
DAHK13	16, 20, 25, 32, 40, 52, 64, 70, 82, A1 + A2	General purpose/plumbers set



ARBORS

Product Code	Size mm	Shank Size mm	Pilot Drill Overall Length mm
DAA1	14 - 30	9.5	83
DAA2	32 - 210	11	83



SDS ARBORS

Product Code	Size mm	Pilot Drill Overall Length mm
SDSDAA1	14 - 30	83
SDSDAA2	32 - 210	83



PILOT DRILLS

Product Code	Size mm	Dia. mm	Quantity
DAP75	75	6.3	Pk. 5
DAP83	83	6.3	Pk. 5
DAP90	90	6.3	Pk. 5
DAP104	104	6.3	Pk. 5



EXTENSION BARS

Product Code	Size mm
DAEBA1	300 (To fit A1 Arbor)
DAEBA2	300 (To fit A2 Arbor)



EJECTOR SPRING

Product Code	Size mm
DAES50	44



Tungsten carbide tipped holesaws.

Professional holesaw with tough steel body and tungsten carbide tipped teeth which can be re-sharpened for extended life



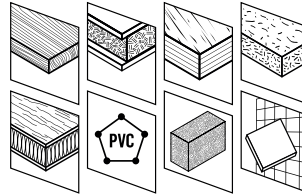
FEATURES

55mm cutting depth

Smooth cut, with minimal heat build-up

Designed for fast accurate drilling in machinable material up to 55mm thick

Suitable for cutting solid wood, laminate coated board, plywood, PVC, plasterboard, clay tile, hollow gauged brick and ceramic tiles



TCT HOLESAWS

Product Code	Size mm	Product Code	Size mm
TCH019	19	TCH060	60
TCH020	20	TCH064	64
TCH022	22	TCH068	68
TCH025	25	TCH070	70
TCH029	29	TCH073	73
TCH032	32	TCH076	76
TCH038	38	TCH079	79
TCH040	40	TCH083	83
TCH044	44	TCH089	89
TCH051	51	TCH092	92
TCH054	54	TCH102	102
TCH057	57	TCH127	127

ARBORS

Product code	Size mm	Shank size mm	Pilot drill overall length mm
TCA1	14 - 30	9.5	90
TCA2	32 - 127	11	90



HSS premium cobalt mini holesaws.

Ultra fast cutting mini holesaw with 8% cobalt, designed for drilling through sheet metal

8% COBALT
LONG LIFE-
RESISTANCE



FEATURES

HSS cutting edge with 8% cobalt for extra durability

Ultra thin kerf for fast drilling

Small, sharp and durable tooth design

Suitable for materials up to 1.6mm

Internal spring for continuous drilling without clogging

Can be used in an impact driver

Suitable for use in stainless steel, metal & mild steel and aluminium



PREMIUM COBALT MINI HOLESAWS

Product Code	Size mm
DPM014	14
DPM016	16
DPM018	18
DPM020	20
DPM022	22
DPM025	25
DPM030	30
DPM032	32
DPM035	35
DPM038	38

PREMIUM 3PC MINI HOLESAW SET

Product Code	Size mm
DPMSET3	20, 25, 32

Mini Holesaw Cutting Speeds (RPM)

Size (mm)	Mild Steel	Stainless Steel	Cast Iron	Copper/ Brass/ Bronze	Aluminium
14	580	300	400	790	900
16	550	275	365	730	825
18	500	250	330	665	750
20	445	220	290	580	660
22	390	195	260	520	585
25	350	175	235	470	525
30	285	145	190	380	425
32	275	140	180	360	410
35	250	125	165	330	375
38	230	115	150	300	345



HSS cobalt twist drill bits.

Precision engineered steel drill bits, with 5% cobalt shaft, for use on tough materials and hard steel, including stainless steel

FEATURES

Manufactured to DIN338 standards

135° split point tip for spot drilling without pre-centring

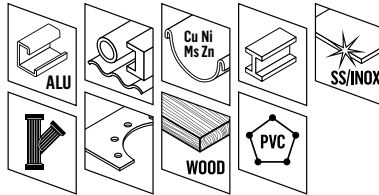
Reduced drilling pressure required

Excellent resistance to heat and wear

M35 steel shaft with 5% cobalt

Right hand cutting at 30°, Type N

Suitable for drilling aluminium, sheet metal, non-ferrous metal, steel, stainless steel, brass and cast iron



HSS COBALT TWIST DRILL BIT PACKS

Product Code	Size mm	Overall Length mm	Working Length mm	Qty	Product Code	Size mm	Overall Length mm	Working Length mm	Qty
CHSS100	1.0	34	12	Pk. 10	CHSS530	5.3	86	53	Pk. 10
CHSS150	1.5	40	18	Pk. 10	CHSS550	5.5	93	57	Pk. 10
CHSS200	2.0	49	24	Pk. 10	CHSS590	5.9	93	57	Pk. 10
CHSS240	2.4	57	30	Pk. 10	CHSS600	6.0	93	57	Pk. 10
CHSS250	2.5	57	30	Pk. 10	CHSS650	6.5	101	63	Pk. 10
CHSS270	2.7	59	31	Pk. 10	CHSS700	7.0	109	69	Pk. 10
CHSS300	3.0	61	33	Pk. 10	CHSS750	7.5	109	69	Pk. 10
CHSS320	3.2	65	36	Pk. 10	CHSS800	8.0	117	75	Pk. 10
CHSS330	3.3	65	36	Pk. 10	CHSS850	8.5	117	75	Pk. 10
CHSS350	3.5	70	39	Pk. 10	CHSS900	9.0	125	81	Pk. 5
CHSS380	3.8	75	43	Pk. 10	CHSS950	9.5	125	81	Pk. 5
CHSS400	4.0	75	43	Pk. 10	CHSS1000	10.0	133	87	Pk. 5
CHSS420	4.2	75	43	Pk. 10	CHSS1050	10.5	133	87	Pk. 5
CHSS450	4.5	80	47	Pk. 10	CHSS1100	11.0	142	94	Pk. 5
CHSS480	4.8	86	52	Pk. 10	CHSS1150	11.5	142	94	Pk. 5
CHSS490	4.9	86	52	Pk. 10	CHSS1200	12.0	151	101	Pk. 5
CHSS500	5.0	86	52	Pk. 10	CHSS1250	12.5	151	101	Pk. 5
CHSS510	5.1	86	52	Pk. 10	CHSS1300	13.0	151	101	Pk. 5
CHSS520	5.2	86	52	Pk. 10					

HSS COBALT TWIST DRILL BIT SETS

Product Code	Size mm	Quantity
CHSSSET19	19 Piece, 1-10mm (in ½ Increments)	1
CHSSSET25	25 Piece, 1-13mm (in ½ Increments)	1





HSS COBALT TWIST DRILL BIT - SINGLES

Product Code	Size mm	Overall Length mm	Working Length mm	Qty
SCTD100	1.0	34	12	Pk. 2
SCTD150	1.5	40	18	Pk. 2
SCTD200	2.0	49	24	Pk. 2
SCTD250	2.5	57	30	Pk. 2
SCTD300	3.0	57	30	Pk. 1
SCTD350	3.5	65	36	Pk. 1
SCTD400	4.0	70	39	Pk. 1
SCTD450	4.5	75	43	Pk. 1
SCTD500	5.0	80	47	Pk. 1
SCTD550	5.5	86	52	Pk. 1
SCTD600	6.0	93	57	Pk. 1
SCTD650	6.5	93	57	Pk. 1
SCTD700	7.0	109	69	Pk. 1

Product Code	Size mm	Overall Length mm	Working Length mm	Qty
SCTD750	7.5	109	69	Pk. 1
SCTD800	8.0	117	75	Pk. 1
SCTD850	8.5	117	75	Pk. 1
SCTD900	9.0	125	81	Pk. 1
SCTD950	9.5	125	81	Pk. 1
SCTD1000	10.0	133	87	Pk. 1
SCTD1050	10.5	133	87	Pk. 1
SCTD1100	11.0	142	94	Pk. 1
SCTD1150	11.5	142	94	Pk. 1
SCTD1200	12.0	151	101	Pk. 1
SCTD1250	12.5	151	101	Pk. 1
SCTD1300	13.0	151	101	Pk. 1



M2 TiN coated twist drill bits.

Precision ground M2 TiN coated steel drill bits for use on the toughest materials



FEATURES

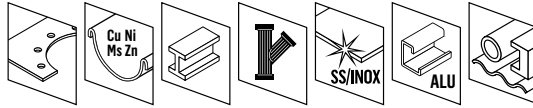
Manufactured to DIN338 standards

135° split point tip for spot drilling without pre-centring

Excellent resistance to heat and wear

Right hand cutting at 30°, Type N

Suitable for drilling sheet metal, non-ferrous metal, steel, stainless steel, cast iron, brass and aluminium



M2 TIN COATED TWIST DRILL BIT PACKS (METRIC)

Product Code	Size mm	Overall Length mm	Working Length mm	Qty	Product Code	Size mm	Overall Length mm	Working Length mm	Qty
THSS100	1.0	34	12	Pk. 10	THSS700	7.0	109	69	Pk. 10
THSS150	1.5	40	18	Pk. 10	THSS750	7.5	109	69	Pk. 10
THSS200	2.0	49	24	Pk. 10	THSS800	8.0	117	75	Pk. 10
THSS250	2.5	57	30	Pk. 10	THSS850	8.5	117	75	Pk. 10
THSS300	3.0	57	30	Pk. 10	THSS880	8.8	125	81	Pk. 10
THSS330	3.3	61	33	Pk. 10	THSS900	9.0	125	81	Pk. 5
THSS350	3.5	65	36	Pk. 10	THSS950	9.5	125	81	Pk. 5
THSS400	4.0	70	39	Pk. 10	THSS1000	10.0	133	87	Pk. 5
THSS420	4.2	75	43	Pk. 10	THSS1020	10.2	133	87	Pk. 5
THSS450	4.5	75	43	Pk. 10	THSS1050	10.5	133	87	Pk. 5
THSS500	5.0	80	47	Pk. 10	THSS1100	11.0	142	94	Pk. 5
THSS550	5.5	86	52	Pk. 10	THSS1150	11.5	142	94	Pk. 5
THSS600	6.0	93	57	Pk. 10	THSS1200	12.0	151	101	Pk. 5
THSS650	6.5	93	57	Pk. 10	THSS1250	12.5	151	101	Pk. 5
THSS670	6.7	101	63	Pk. 10	THSS1300	13.0	151	101	Pk. 5
THSS680	6.8	109	69	Pk. 10					

M2 TIN COATED TWIST DRILL BIT PACKS (IMPERIAL)

Product Code	Size mm	Overall Length mm	Working Length mm	Qty	Product Code	Size mm	Overall Length mm	Working Length mm	Qty
THSS0108	1/8"	65	36	Pk. 10	THSS1332	13/32"	133	87	Pk. 5
THSS0732	7/32"	93	57	Pk. 10	THSS0102	1/2"	151	101	Pk. 5
THSS1764	17/64"	109	69	Pk. 10					

M2 TIN COATED TWIST DRILL BIT SETS (METRIC)

Product Code	Size mm	Quantity
THSSSET19	19 Piece, 1 - 10 mm (in 1/2 increments)	1
THSSSET25	25 Piece, 1 - 13 mm (in 1/2 increments)	1



HSS ground twist drill bits.

Precision ground steel drill bits for a wide range of applications

FEATURES

Manufactured to DIN338 standards

135° split point tip for spot drilling without pre-centring

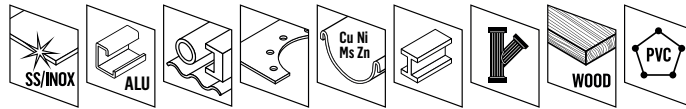
Ground cutting edge offers fast drilling and perfect finishing

Ground flute ensures fast chip removal

Right hand cutting at 30°, Type N

Industrial quality drill bits manufactured from high quality High Speed Steel and hardened for superb strength

Suitable for drilling cast iron, sheet metal, non-ferrous metal, steel, stainless steel, brass, wood and PVC



HSS GROUND TWIST DRILL BIT PACKS (METRIC)

Product Code	Size mm	Overall Length mm	Working Length mm	Qty	Product Code	Size mm	Overall Length mm	Working Length mm	Qty
BHSS100	1.0	34	12	Pk. 10	BHSS530	5.3	86	52	Pk. 10
BHSS150	1.5	40	18	Pk. 10	BHSS550	5.5	93	57	Pk. 10
BHSS200	2.0	49	24	Pk. 10	BHSS570	5.7	93	57	Pk. 10
BHSS230	2.3	49	23	Pk. 10	BHSS590	5.9	93	57	Pk. 10
BHSS250	2.5	57	30	Pk. 10	BHSS600	6.0	93	57	Pk. 10
BHSS280	2.8	61	33	Pk. 10	BHSS640	6.4	101	63	Pk. 10
BHSS300	3.0	61	33	Pk. 10	BHSS650	6.5	101	63	Pk. 10
BHSS320	3.2	65	36	Pk. 10	BHSS670	6.7	109	69	Pk. 10
BHSS330	3.3	65	36	Pk. 10	BHSS680	6.8	109	69	Pk. 10
BHSS350	3.5	70	39	Pk. 10	BHSS700	7.0	109	69	Pk. 10
BHSS360	3.6	70	39	Pk. 10	BHSS750	7.5	109	69	Pk. 10
BHSS370	3.7	70	39	Pk. 10	BHSS800	8.0	117	75	Pk. 10
BHSS380	3.8	75	43	Pk. 10	BHSS850	8.5	117	75	Pk. 10
BHSS400	4.0	75	43	Pk. 10	BHSS900	9.0	125	81	Pk. 5
BHSS410	4.1	75	43	Pk. 10	BHSS950	9.5	125	81	Pk. 5
BHSS420	4.2	75	43	Pk. 10	BHSS1000	10.0	133	87	Pk. 5
BHSS430	4.3	80	47	Pk. 10	BHSS1050	10.5	133	87	Pk. 5
BHSS450	4.5	80	47	Pk. 10	BHSS1100	11.0	142	94	Pk. 5
BHSS480	4.8	86	52	Pk. 10	BHSS1150	11.5	142	94	Pk. 5
BHSS490	4.9	86	52	Pk. 10	BHSS1200	12.0	151	101	Pk. 5
BHSS500	5.0	86	52	Pk. 10	BHSS1250	12.5	151	101	Pk. 5
BHSS510	5.1	86	52	Pk. 10	BHSS1300	13.0	151	101	Pk. 5
BHSS520	5.2	86	52	Pk. 10					

HSS GROUND TWIST DRILL BIT SETS (METRIC)

Product Code	Size mm	Quantity
BHSSSET19	19 Piece, 1 - 10 mm (in ½ increments)	1
BHSSSET25	25 Piece, 1 - 13 mm (in ½ increments)	1





HSS GROUND TWIST DRILL BIT (METRIC) - SINGLES

Product Code	Size mm	Overall Length mm	Working Length mm	Qty	Product Code	Size mm	Overall Length mm	Working Length mm	Qty
SGTD100	1.0	34	12	Pk. 2	SGTD650	6.5	93	57	Pk. 1
SGTD150	1.5	40	18	Pk. 2	SGTD700	7.0	109	69	Pk. 1
SGTD200	2.0	49	24	Pk. 2	SGTD750	7.5	109	69	Pk. 1
SGTD250	2.5	57	30	Pk. 2	SGTD800	8.0	117	75	Pk. 1
SGTD300	3.0	57	30	Pk. 1	SGTD850	8.5	117	75	Pk. 1
SGTD350	3.5	65	36	Pk. 1	SGTD900	9.0	125	81	Pk. 1
SGTD400	4.0	70	39	Pk. 1	SGTD950	9.5	125	81	Pk. 1
SGTD450	4.5	75	43	Pk. 1	SGTD1000	10.0	133	87	Pk. 1
SGTD500	5.0	80	47	Pk. 1	SGTD1100	11.0	142	94	Pk. 1
SGTD550	5.5	86	52	Pk. 1	SGTD1200	12.0	151	101	Pk. 1
SGTD600	6.0	93	57	Pk. 1	SGTD1300	13.0	151	101	Pk. 1



HSS GROUND TWIST DRILL BIT PACKS (IMPERIAL)

Product Code	Size inches	Overall Length mm	Working Length mm	Qty	Product Code	Size inches	Overall Length mm	Working Length mm	Qty
IHSS0116	1/16"	43	20	Pk. 10	IHSS0516	5/16"	117	75	Pk. 10
IHSS0564	5/64"	49	24	Pk. 10	IHSS2164	21/64"	117	75	Pk. 10
IHSS0332	3/32"	57	30	Pk. 10	IHSS1132	11/32"	125	81	Pk. 10
IHSS0764	7/64"	61	33	Pk. 10	IHSS0308	3/8"	125	81	Pk. 10
IHSS0108	1/8"	65	36	Pk. 10	IHSS0716	7/16"	142	94	Pk. 5
IHSS0964	9/64"	70	39	Pk. 10	IHSS0102	1/2"	151	101	Pk. 5
IHSS0532	5/32"	75	43	Pk. 10					
IHSS1164	11/64"	80	47	Pk. 10					
IHSS0316	3/16"	86	52	Pk. 10					
IHSS1364	13/64"	86	52	Pk. 10					
IHSS0732	7/32"	93	57	Pk. 10					
IHSS1564	15/64"	93	57	Pk. 10					
IHSS0104	1/4"	101	63	Pk. 10					
IHSS1764	17/64"	109	69	Pk. 10					

HSS long series ground twist drill bits.

Precision ground steel drill bits for a wide range of applications



FEATURES

Manufactured to DIN340 standards

135° split point tip for spot drilling without pre-centring

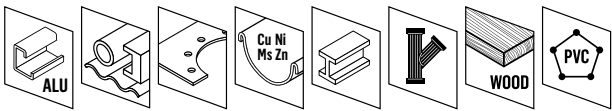
Ground cutting edge offers fast drilling and perfect finishing

Ground flute ensures fast chip removal

Right hand cutting at 30°, Type N

Industrial quality drill bits manufactured from high quality High Speed Steel and hardened for superb strength

Suitable for drilling cast iron, sheet metal, non-ferrous metal, steel, wood and PVC



HSS LONG SERIES GROUND TWIST DRILL BIT PACKS (METRIC)

Product Code	Size mm	Overall Length mm	Working Length mm	Qty	Product Code	Size mm	Overall Length mm	Working Length mm	Qty
LHSS200	2.0	85	56	Pk. 10	LHSS600	6.0	139	91	Pk. 10
LHSS250	2.5	95	62	Pk. 10	LHSS650	6.5	148	97	Pk. 10
LHSS300	3.0	100	66	Pk. 10	LHSS700	7.0	156	102	Pk. 10
LHSS320	3.2	106	69	Pk. 10	LHSS750	7.5	156	102	Pk. 5
LHSS350	3.5	112	73	Pk. 10	LHSS800	8.0	165	109	Pk. 5
LHSS380	3.8	119	78	Pk. 10	LHSS850	8.5	165	109	Pk. 5
LHSS400	4.0	119	78	Pk. 10	LHSS900	9.0	170	115	Pk. 5
LHSS420	4.2	119	78	Pk. 10	LHSS950	9.5	170	115	Pk. 5
LHSS450	4.5	119	78	Pk. 10	LHSS1000	10.0	184	121	Pk. 5
LHSS490	4.9	132	87	Pk. 10	LHSS1100	11.0	195	128	Pk. 5
LHSS500	5.0	132	87	Pk. 10	LHSS1200	12.0	205	134	Pk. 5
LHSS550	5.5	139	91	Pk. 10	LHSS1300	13.0	205	134	Pk. 5

HSS LONG SERIES GROUND TWIST DRILL BIT SET (METRIC)

Product Code	Size mm	Quantity
LHSSSET19	19 Piece, 1-10mm (in ½ increments)	1

HSS rolled twist drill bits.

High speed steel drill bits for general purpose applications

FEATURES

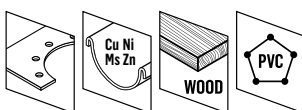
Manufactured to DIN338 standards

118° standard tip angle

Right hand cutting at 30°, Type N

Black finish

Suitable for drilling sheet metal, non-ferrous metal, hard & soft wood and PVC



HSS ROLLED TWIST DRILL BIT PACKS

Product Code	Size mm	Overall Length mm	Working Length mm	Qty
HSS100	1.0	34	12	Pk. 10
HSS150	1.5	40	18	Pk. 10
HSS200	2.0	49	24	Pk. 10
HSS250	2.5	57	30	Pk. 10
HSS280	2.8	61	33	Pk. 10
HSS300	3.0	61	33	Pk. 10
HSS320	3.2	65	36	Pk. 10
HSS330	3.3	65	36	Pk. 10
HSS350	3.5	70	39	Pk. 10
HSS370	3.7	70	39	Pk. 10
HSS380	3.8	75	43	Pk. 10
HSS400	4.0	75	43	Pk. 10
HSS410	4.1	75	43	Pk. 10
HSS420	4.2	75	43	Pk. 10
HSS450	4.5	80	47	Pk. 10
HSS480	4.8	86	52	Pk. 10
HSS490	4.9	86	52	Pk. 10
HSS500	5.0	86	52	Pk. 10
HSS530	5.3	86	52	Pk. 10
HSS550	5.5	93	57	Pk. 10

Product Code	Size mm	Overall Length mm	Working Length mm	Qty
HSS570	5.7	93	57	Pk. 10
HSS590	5.9	93	57	Pk. 10
HSS600	6.0	93	57	Pk. 10
HSS650	6.5	101	63	Pk. 10
HSS680	6.8	109	63	Pk. 10
HSS700	7.0	109	69	Pk. 10
HSS750	7.5	109	69	Pk. 10
HSS770	7.7	117	75	Pk. 10
HSS800	8.0	117	75	Pk. 10
HSS850	8.5	117	75	Pk. 10
HSS900	9.0	125	81	Pk. 5
HSS950	9.5	125	81	Pk. 5
HSS1000	10.0	133	87	Pk. 5
HSS1050	10.5	133	87	Pk. 5
HSS1100	11.0	142	94	Pk. 5
HSS1150	11.5	142	94	Pk. 5
HSS1200	12.0	151	101	Pk. 5
HSS1250	12.5	151	101	Pk. 5
HSS1300	13.0	151	101	Pk. 5

HSS ROLLED TWIST DRILL BIT SETS

Product Code	Size mm	Quantity
HSSSET19	19 Piece, 1 - 10 mm (in ½ Increments)	1
HSSSET25	25 Piece, 1 - 13 mm (in ½ Increments)	1



HSS ground blacksmith drill bits.

Precision ground twist drill bits with reduced shank and split point for drilling



FEATURES

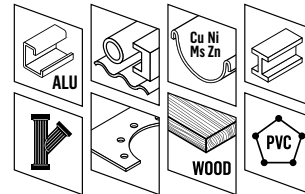
Manufactured to DIN338 standards

Ground flute

135° Split point for spot drilling without pre-centring

Right hand cutting at 30°, Type N

Suitable for drilling cast iron, non-ferrous metals, sheet metal, mild metal, steel, wood and PVC



BLACKSMITH DRILL BITS

Product Code	Size mm	Overall Length mm	Working Length mm	Shank mm	Quantity
BSD13010	13.0	151	101	10	Pk. 1
BSD13510	13.5	160	108	10	Pk. 1
BSD14010	14.0	169	114	10	Pk. 1
BSD14510	14.5	169	114	10	Pk. 1
BSD15010	15.0	169	114	10	Pk. 1
BSD15510	15.5	178	120	10	Pk. 1
BSD16010	16.0	178	120	10	Pk. 1
BSD16513	16.5	184	125	13	Pk. 1
BSD17013	17.0	184	125	13	Pk. 1
BSD17513	17.5	191	130	13	Pk. 1
BSD18013	18.0	191	130	13	Pk. 1
BSD18513	18.5	198	135	13	Pk. 1
BSD19013	19.0	198	135	13	Pk. 1
BSD19513	19.5	205	140	13	Pk. 1
BSD20013	20.0	205	140	13	Pk. 1
BSD22013	22.0	215	145	13	Pk. 1
BSD24013	24.0	230	160	13	Pk. 1
BSD25013	25.0	230	160	13	Pk. 1

HSS ground stub drill bits.

Precision ground stub drill bits for accurate drilling in sheet metal

FEATURES

Manufactured to DIN1897 standards

135° Split point tip for spot drilling without pre-centring

Ground flute ensures fast chip removal

Ground cutting edge offers fast drilling and perfect finishing

Suitable for drilling sheet metal, cast iron, non-ferrous metal, steel, metal/mild steel and aluminium.



HSS GROUND STUB DRILL BIT PACKS

Product Code	Size mm	Overall Length mm	Working Length mm	Quantity
STB320	3.2	49	18	Pk. 10
STB330	3.3	49	18	Pk. 10
STB350	3.5	52	20	Pk. 10
STB400	4.0	55	22	Pk. 10
STB410	4.1	55	22	Pk. 10
STB420	4.2	55	22	Pk. 10
STB490	4.9	62	26	Pk. 10
STB500	5.0	62	26	Pk. 10
STB510	5.1	62	26	Pk. 10
STB1000	10.0	89	43	Pk. 10
STB1200	12.0	100	52	Pk. 10



Brad point drill bits.

Precision engineered
brad point wood drill bits

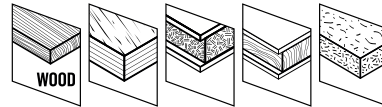


FEATURES

Manufactured from high grade steel for accuracy and precision

Suitable for hard wood, soft wood and man-made board

Extremely sharp point for precise, tear free holes



BRAD POINT DRILL BIT SINGLES

Product Code	Size mm	Overall Length mm	Working Length mm	Quantity
BRD300	3.0	60	32	Pk. 1
BRD350	3.5	69	39	Pk. 1
BRD400	4.0	75	42	Pk. 1
BRD450	4.5	81	49	Pk. 1
BRD500	5.0	86	53	Pk. 1
BRD550	5.5	93	58	Pk. 1
BRD600	6.0	92	57	Pk. 1
BRD650	6.5	101	63	Pk. 1
BRD700	7.0	109	69	Pk. 1
BRD750	7.5	109	69	Pk. 1
BRD800	8.0	117	77	Pk. 1
BRD900	9.0	124	83	Pk. 1
BRD1000	10.0	130	83	Pk. 1

BRAD POINT DRILL BIT SETS

Product Code	Size mm
BRDSET05	4.0, 5.0, 6.0, 8.0, 10.0
BRDSET15	3.0, 3.0, 3.0, 3.5, 3.5, 4.0, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 8.0, 10.0

Flat wood drill bits.

Precision engineered flat bit for fast and exact cutting

FEATURES

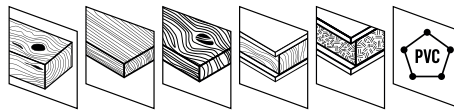
Features double side spurs providing cleaner holes and reduces vibration

Designed to ensure faster and easier drilling

1/4" Hex quick change shank

Side scoops optimises removal of wood chippings

Suitable for general use in drilling wood, plastic and plasterboard



FLAT WOOD DRILL BITS



Product Code	Size mm	Overall Length mm	Working Length mm
DFB06	6	152	50
DFB08	8	152	50
DFB10	10	152	50
DFB12	12	152	50
DFB13	13	152	50
DFB14	14	152	50
DFB16	16	152	50
DFB18	18	152	50
DFB19	19	152	50
DFB20	20	152	50
DFB22	22	152	50

Product Code	Size mm	Overall Length mm	Working Length mm
DFB24	24	152	50
DFB25	25	152	50
DFB26	26	152	50
DFB28	28	152	50
DFB30	30	152	50
DFB32	32	152	50
DFB34	34	152	50
DFB35	35	152	50
DFB36	36	152	50
DFB38	38	152	50
DFB40	40	152	50

FLAT WOOD DRILL BIT SETS

Product Code	Size mm
DFB6SET	10, 12, 16, 18, 20, 25
DFB8SET	10, 13, 16, 20, 22, 25, 32, 38



LONG SERIES FLAT WOOD DRILL BITS

Product Code	Size mm	Overall Length mm	Working Length mm
DFBL08	8	400	50
DFBL10	10	400	50
DFBL12	12	400	50
DFBL14	14	400	50
DFBL16	16	400	50
DFBL18	18	400	50

Product Code	Size mm	Overall Length mm	Working Length mm
DFBL20	20	400	50
DFBL22	22	400	50
DFBL24	24	400	50
DFBL25	25	400	50
DFBL32	32	400	50
DFBL38	38	400	50

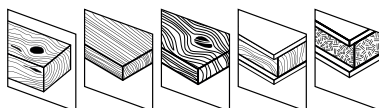
FLAT BIT EXTENSION

Product Code	Size mm
DFBE300	300



Auger bits.

Precision ground bit for fast clean drilling in all types of wood



FEATURES

Threaded tip for self centring and self feeding

One main spur and one pre-cutting spur for accuracy

Smooth flute ensures fast chip removal without jamming

Flute geometry enables fast drilling

Available in hex and SDS shanks

Suitable for drilling construction timber, soft and hard wood - dry or wet, laminated chipboard and veneered wood

AUGER BITS

Product Code	Size mm	Overall Length mm	Working Length mm
DAB1010	10	100	57
DAB1210	12	100	57
DAB1610	16	100	57
DAB2010	20	100	57
DAB2210	22	100	57
DAB2510	25	100	57
DAB3210	32	100	57
DAB0623	6	230	170
DAB0823	8	230	170
DAB1023	10	230	170
DAB1223	12	230	170
DAB1323	13	230	170
DAB1423	14	230	170
DAB1623	16	230	170
DAB1823	18	230	170
DAB1923	19	230	170
DAB2023	20	230	170
DAB2223	22	230	170
DAB2423	24	230	170
DAB2523	25	230	170
DAB2623	26	230	170

Product Code	Size mm	Overall Length mm	Working Length mm
DAB2823	28	230	170
DAB3023	30	230	170
DAB3223	32	230	170
DAB3823	38	230	170
DAB0846	8	460	370
DAB1046	10	460	370
DAB1246	12	460	370
DAB1446	14	460	370
DAB1646	16	460	370
DAB1846	18	460	370
DAB1946	19	460	370
DAB2046	20	460	370
DAB2246	22	460	370
DAB2446	24	460	370
DAB2546	25	460	370
DAB2846	28	460	370
DAB3046	30	460	370
DAB3246	32	460	370
DAB3846	38	460	370

AUGER BIT SET

Product Code	Size mm
DABSET236	13,16, 18, 20, 22, 25 x 230



SDS AUGER BITS

Product Code	Size mm	Overall Length mm	Working Length mm
SDSDAB0623	6	230	160
SDSDAB0823	8	230	160
SDSDAB1023	10	230	160
SDSDAB1323	13	230	160
SDSDAB1623	16	230	160
SDSDAB2023	20	230	160
SDSDAB2223	22	230	160
SDSDAB2523	25	230	160



4 wing auger bits.

4 cutting spurs ensuring a smooth, fast and clean cut in all types of wood

FEATURES

4 Wing Augers designed for faster cutting in all types of wood

4 Cutting spurs ensuring a smooth and clean cut

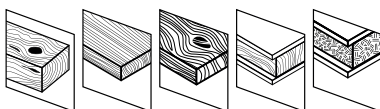
Wings designed for faster chip ejection

Threaded tip for self centring and self feeding

Tapered flute for less binding

1/4" hex quick change shank

Available in hex and SDS shanks



4 WING AUGER BITS

Product Code	Size mm	Overall Length mm	Working Length mm
D4AB13	13	165	130
D4AB16	16	165	130
D4AB20	20	165	130
D4AB22	22	165	130
D4AB25	25	165	130
D4AB28	28	165	130
D4AB32	32	165	130



4 WING SDS AUGER BITS

Product Code	Size mm	Overall Length mm	Working Length mm
SDSD4AB16	16	165	130
SDSD4AB20	20	165	130
SDSD4AB25	25	165	130
SDSD4AB32	32	165	130



4 WING AUGER BIT SET

Product Code	Size mm
D4ABSET6	13, 16, 20, 22, 25, 32

Quick change countersink bits.

Countersink with a replaceable HSS drill that creates a sharp clean finish without burring



FEATURES

Drill bit produces a pilot hole ahead of countersinking

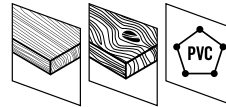
1/4" hex quick change shank

Adjustable HSS drill that can be used for different length screws

Heat treated for greater strength

Suitable for wood and PVC

Split point pilot drill for more accurate drilling



QUICK CHANGE COUNTERSINK BITS

Product Code	Drill Diameter mm	Softwood Screw No.	Hardwood Screw No.
DCS04	2.0 (5/64")	-	4
DCS06	2.5 (3/32")	6	-
DCS08	2.75 (7/64")	8	6
DCS10	3.25 (1/8")	10	8
DCS12	3.5 (9/64")	12	10

QUICK CHANGE COUNTERSINK BIT SET

Product Code	Drill Diameter mm
DCSSET5	2.0 (5/64"), 2.5 (3/32"), 2.75 (7/64"), 3.25 (1/8"), 3.5 (9/64")

QUICK CHANGE COUNTERSINK REPLACEMENT DRILL BITS

Product Code	Size mm	Quantity
DCSDB04	2.0 (5/64")	Pk. 10
DCSDB06	2.5 (3/32")	Pk. 10
DCSDB08	2.75 (7/64")	Pk. 10
DCSDB10	3.25 (1/8")	Pk. 10
DCSDB12	3.5 (9/64")	Pk. 10

Hinge Drill Bit Guides.

Precision engineered self-centring drills for exact drilling of pilot holes



FEATURES

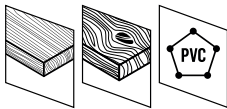
Spring loaded drill bit guides are self-centring and are used for accurate drilling of holes for fittings such as hinges to ensure exact alignment

Drill bit guides can easily be dismantled for cleaning and are supplied with a HSS drill bit

Replacement drill bits are available

1/4" hex quick change shank

Suitable for Wood and PVC



HINGE DRILL BIT GUIDES

Product Code	Drill Diameter mm	Screw No.
DHDBG200	2	6
DHDBG275	2.75	8
DHDBG350	3.5	10

HINGE DRILL BIT GUIDE SET

Product Code	Contents
DHDBGSET5	2mm, 2.75mm, 3.5mm Drill Bit Guides, PZ2 and PH2 Driver Bits, hex key.

HINGE DRILL BIT REPLACEMENTS

Product Code	Drill Diameter mm	Quantity
DHDBR200	2	Pk. 5
DHDBR275	2.75	Pk. 5
DHDBR350	3.5	Pk. 5

Tile/glass drill bits.

Quality straight shank carbon steel drill bits for clean cutting



FEATURES

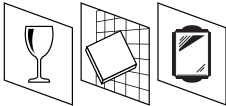
Spears point, tungsten carbide bit heads

For use with portable drills

Best used at low rpm

Use water to cool when drilling - failure to do so will result in premature wear and overheating

Suitable for drilling through glass, tiles, mirrors and ceramics



TILE/GLASS DRILL BITS

Product Code	Size mm	Overall Length mm
TDC05	5	70
TDC06	6	75
TDC07	7	80
TDC08	8	80
TDC10	10	100



TILE/GLASS DRILL BITS SET

Product Code	Size mm
TDCSET5	5,6,7,8,10

Countersink bits.

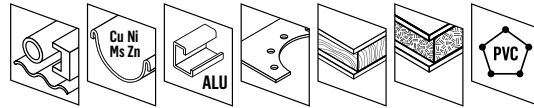
Precision engineered, high speed ground steel countersink bits

FEATURES

Manufactured to DIN335C standards

Vibration free working

Suitable for use on metal/ mild metal, non ferrous metals, aluminium, sheet metal, veneered wood, laminated chipboard and PVC



Three sharp 90° cutting edges for rapid swarf clearance.



COUNTERSINK BITS - 90° 3 FLUTED

Product Code	Size mm
CS3063	6.3
CS3083	8.3
CS3104	10.4
CS3124	12.4
CS3165	16.5
CS3205	20.5
CS3250	25.0
CS3310	31.0

COUTERSINK BITS - 90° 3 FLUTED SET

Product Code	Size mm
CS3SET6	6.3, 8.3, 10.4, 12.4, 16.5, 20.5

90° slanting hole for smooth, burr free finish.



COUNTERSINK BITS - 90° SLANTING HOLE

Product Code	Size mm
CSCH2-5	2-5
CSCH5-10	5-10
CSCH10-15	10-15
CSCH15-20	15-20

COUNTERSINK BITS - 90° SLANTING HOLE SET

Product Code	Size mm
CSCHSET4	2-5, 5-10, 10-15, 15-20

Step drill bits.

Precision engineered steel bits with straight or spiral flute tapered cutting edges allowing for de-burring or chamfering of the hole drilled



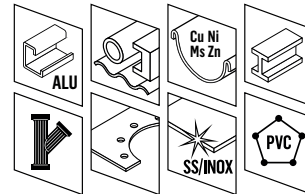
FEATURES

HSS Ground with straight or spiral flute

Split point for spot drilling without pre-centring

Vibration free working

Suitable for use on sheet metal, stainless steel, steel, metal/mild steel, cast iron, aluminium, non-ferrous metals and plastic



STRAIGHT FLUTE STEP DRILL BITS

Product Code	Size mm
SSTF094-12	4-12 (9 steps)
SSTF094-20	4-20 (9 steps)
SSTF144-30	4-30 (14 steps)
SSTF134-39	4-39 (13 steps)
SSTF136-37	6-37 (13 steps)



STRAIGHT FLUTE STEP DRILL BITS SET

Product Code	Size mm
SSTFSET3	4-12, 4-20, 4-30



STRAIGHT FLUTE STEP DRILL BITS - HEX END

Product Code	Size mm
SSTF06-25H	6-25 (steps)

Forstner bits.

Precision drill bits for drilling wood materials quickly and efficiently



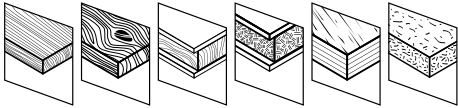
FEATURES

Ideal for hinge sinking

Smooth hole drilling action giving tear free hole edges

Features 2 cutting blades

Suitable for drilling hardwood, softwood, laminated chipboard, veneered wood, plywood and MDF



FORSTNER BITS

Product Code	Size mm	Cutting Depth mm	Overall Length mm	Shank Size mm
FOR015	15.0	9.5	90	8
FOR020	20.0	10.5	90	8
FOR025	25.0	11.5	90	8
FOR030	30.0	12.5	90	8
FOR035	35.0	13.5	90	10

FORSTNER BIT SET

Product Code	Size mm
FORST5	15, 20, 25, 30, 35



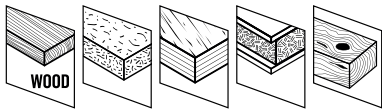
Self-feed forstner bits.

Precision engineered self-feed bit for rapid penetration into material



FEATURES

- Two sharp cutting edges and self feed spur for a fast and clean cut
- Suitable for hard and softwood, MDF, plywood, chipboard and construction timber
- Aggressive self-feed spur for rapid penetration into material



SELF-FEED FORSTNER BITS

Product Code	Size mm	Overall Length mm
DSFB38	38	130
DSFB45	45	130
DSFB50	50	130

SELF-FEED PILOT DRILL

Product Code	Description
DSFBP	Self feed pilot drill



Premium multi-purpose drill bits.

Extremely high quality, durable and long life multi-purpose drill bits for cutting through all materials

FEATURES

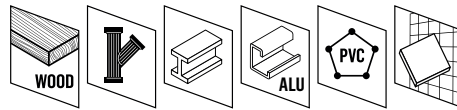
Robust and reliable, long life multi-purpose drill bits that give outstanding performance

120° diamond ground, carbide tip for long life and even faster drilling even in hard materials

Steep, aggressive u-type flute gives optimal waste removal

Suitable for use in all materials including wood, masonry, tiles, aluminium, cast iron, steel, corian and hard & soft plastic

Available in round and hex shank



PREMIUM MULTI-PURPOSE DRILL BITS

Product Code	Size mm	Overall Length mm	Working Length mm
MUP04075	4.0	75	40
MUP05085	5.0	85	50
MUP05585	5.5	85	50
MUP060100	6.0	100	60
MUP065100	6.5	100	60
MUP070100	7.0	100	60
MUP080120	8.0	120	80
MUP100120	10.0	120	80
MUP050150	5.0	150	90
MUP055150	5.5	150	90
MUP060150	6.0	150	90
MUP065150	6.5	150	90
MUP070150	7.0	150	90
MUP120150	12.0	150	90
MUP060200	6.0	200	135
MUP065200	6.5	200	135
MUP070200	7.0	200	135
MUP080200	8.0	200	135
MUP100200	10.0	200	135
MUP120200	12.0	200	135
MUP080250	8.0	250	165
MUP100250	10.0	250	165
MUP120250	12.0	250	165





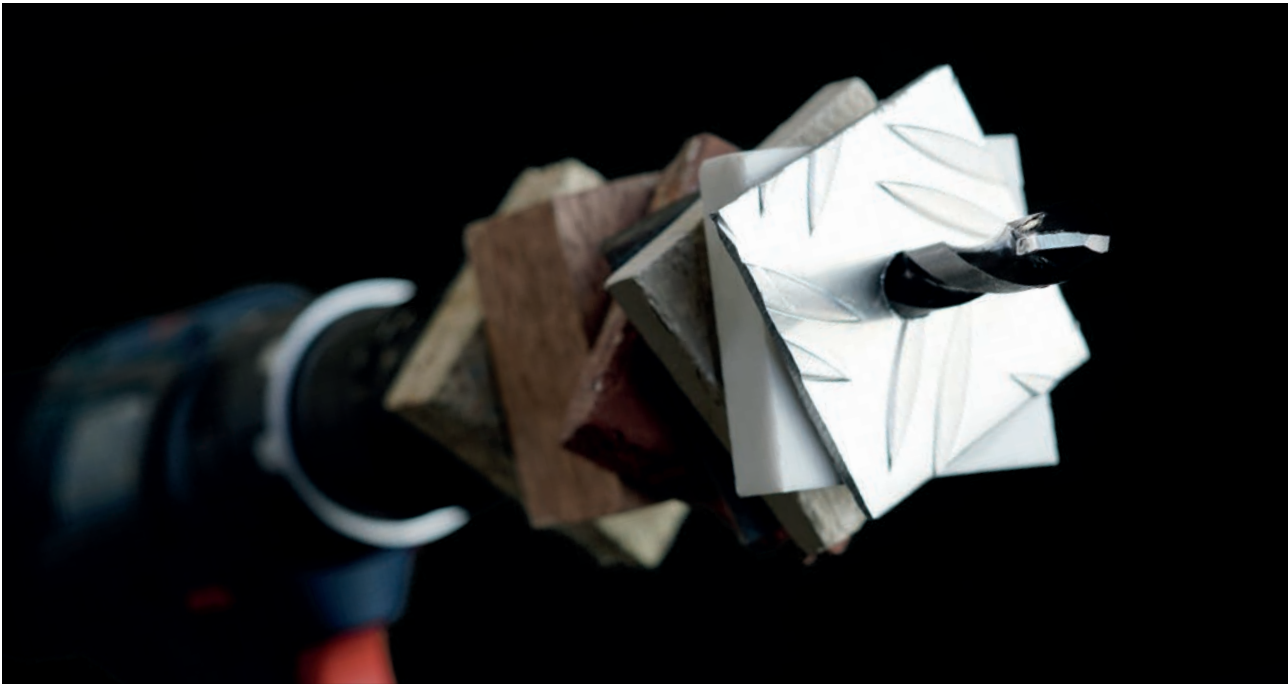
PREMIUM MULTI-PURPOSE
DRILL BITS – HEX

Product Code	Size mm	Overall Length mm	Working Length mm
MUP05595H	5.5	95	55
MUP060100H	6.0	100	60
MUP070100H	7.0	100	60
MUP080120H	8.0	120	80



PREMIUM MULTI-PURPOSE
DRILL BIT SET – HEX

Product Code	Contents
MUPSET5H	5.5, 6, 6, 7, 8mm



Masonry drill bits.

Precision engineered masonry drill bits for general purpose applications

FEATURES

Manufactured to DIN8039 standards

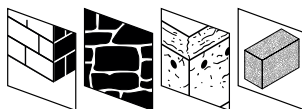
Carbide tipped 130° point

Milled flute

For use on all brands of impact drills

Excellent resistance to heat

Suitable for use on masonry, concrete, stone, natural stone and aerated concrete



MASONRY DRILL BITS

Product Code	Size mm	Overall Length mm	Working Length mm
MAS04075	4	75	45
MAS05085	5	85	51
MAS05585	5.5	85	51
MAS040100	4	100	60
MAS050100	5	100	60
MAS060100	6	100	60
MAS065100	6.5	100	60
MAS070100	7	100	60
MAS080120	8	120	72
MAS090120	9	120	72
MAS100120	10	120	72
MAS050150	5	150	90
MAS055150	5.5	150	90
MAS060150	6	150	90
MAS065150	6.5	150	90
MAS070150	7	150	90
MAS080150	8	150	90
MAS100150	10	150	90
MAS120150	12	150	90
MAS140150	14	150	90
MAS050200	5	200	120
MAS055200	5.5	200	120
MAS060200	6	200	120
MAS065200	6.5	200	120
MAS070200	7	200	120
MAS080200	8	200	120





Premium SDS+ hammer drill bits.

High quality hammer masonry drill bits manufactured in Germany for the professional tradesman



FEATURES

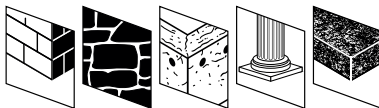
SDS+ shank

Carbide tip with special centring point for accurate drilling

Certified by the Prüfgemeinschaft Mauerbohrer (PGM)

Toothed carbide tip guides the drilling dust directly into the flute and increases the speed

Suitable for rapid drilling in masonry and the hardest concrete or granite



PREMIUM SDS+ HAMMER DRILL BITS

Product Code	Size mm	Overall Length mm	Working Length mm	Product Code	Size mm	Overall Length mm	Working Length mm
GSDS05011	5	115	50	GSDS14026	14	265	200
GSDS05511	5.5	115	50	GSDS06031	6	315	250
GSDS06011	6	115	50	GSDS06531	6.5	315	250
GSDS07011	7	115	50	GSDS08031	8	315	250
GSDS05016	5	165	100	GSDS10031	10	315	250
GSDS05516	5.5	165	100	GSDS12031	12	315	250
GSDS06016	6	165	100	GSDS14031	14	315	250
GSDS06516	6.5	165	100	GSDS16031	16	315	250
GSDS07016	7	165	100	GSDS18031	18	315	250
GSDS08016	8	165	100	GSDS20031	20	315	250
GSDS10016	10	165	100	GSDS10045	10	465	400
GSDS12016	12	165	100	GSDS12045	12	465	400
GSDS14016	14	165	100	GSDS14045	14	465	400
GSDS18020	18	200	135	GSDS16045	16	465	400
GSDS20020	20	200	135	GSDS18045	18	465	400
GSDS05021	5	215	150	GSDS20045	20	465	400
GSDS05521	5.5	215	150	GSDS22045	22	465	400
GSDS06021	6	215	150	GSDS24045	24	465	400
GSDS06521	6.5	215	150	GSDS25045	25	465	400
GSDS07021	7	215	150	GSDS10060	10	615	550
GSDS08021	8	215	150	GSDS12060	12	615	550
GSDS10021	10	215	150	GSDS14060	14	615	550
GSDS12021	12	215	150	GSDS16060	16	615	550
GSDS14021	14	215	150	GSDS20060	20	615	550
GSDS16021	16	215	150	GSDS100100	10	1005	950
GSDS06026	6	265	200	GSDS120100	12	1005	950
GSDS06526	6.5	265	200	GSDS140100	14	1005	950
GSDS08026	8	265	200	GSDS160100	16	1005	950
GSDS10026	10	265	200	GSDS200100	20	1005	950
GSDS12026	12	265	200	GSDS250100	25	1005	950



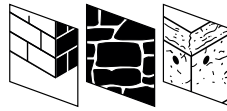
The drill bits bear the test mark from Prüfgemeinschaft Mauerbohrer e.V. (masonry drill bit testing association) (PGM). The PGM test mark guarantees compliance with tighter tolerances.

The PGM seal:

- The guarantor for good hammer drill bits
- The guarantor for exact drill holes
- The guarantor for firm hold of fixings

Super flute SDS+ hammer drill bits.

Hardened steel hammer masonry drill bits for general purpose applications



FEATURES

SDS+ shank

Super flute spiral aids consistent drilling speed and efficient debris removal

Tungsten carbide tipped for longer life

Hardened steel body for extra strength and reduced breakage

Suitable for masonry, concrete and stone



SUPER FLUTE SDS+ HAMMER DRILL BITS

Product Code	Size mm	Overall Length mm	Working Length mm	Product Code	Size mm	Overall Length mm	Working Length mm	Product Code	Size mm	Overall Length mm	Working Length mm
MSDS04011	4.0	110	50	MSDS16021	16.0	210	150	MSDS10046	10.0	460	400
MSDS05011	5.0	110	50	MSDS18021	18.0	210	150	MSDS12046	12.0	460	400
MSDS05511	5.5	110	50	MSDS20021	20.0	210	150	MSDS13046	13.0	460	400
MSDS06011	6.0	110	50	MSDS05526	5.5	260	200	MSDS14046	14.0	460	400
MSDS06511	6.5	110	50	MSDS06026	6.0	260	200	MSDS15046	15.0	460	400
MSDS07011	7.0	110	50	MSDS06526	6.5	260	200	MSDS16046	16.0	460	400
MSDS08011	8.0	110	50	MSDS07026	7.0	260	200	MSDS18046	18.0	460	400
MSDS04016	4.0	160	110	MSDS08026	8.0	260	200	MSDS20046	20.0	460	400
MSDS05016	5.0	160	110	MSDS10026	10.0	260	200	MSDS22046	22.0	460	400
MSDS05516	5.5	160	110	MSDS12026	12.0	260	200	MSDS24046	24.0	460	400
MSDS06016	6.0	160	110	MSDS14026	14.0	260	200	MSDS25046	25.0	460	400
MSDS06516	6.5	160	110	MSDS15026	15.0	260	200	MSDS26046	26.0	460	400
MSDS07016	7.0	160	110	MSDS24026	24.0	260	200	MSDS28046	28.0	460	400
MSDS08016	8.0	160	110	MSDS25026	25.0	260	200	MSDS30046	30.0	460	400
MSDS09016	9.0	160	110	MSDS06030	6.0	300	240	MSDS32046	32.0	460	400
MSDS10016	10.0	160	110	MSDS06530	6.5	300	240	MSDS10060	10.0	600	550
MSDS11016	11.0	160	110	MSDS10030	10.0	300	240	MSDS12060	12.0	600	550
MSDS12016	12.0	160	110	MSDS11030	11.0	300	240	MSDS16060	16.0	600	550
MSDS13016	13.0	160	110	MSDS12030	12.0	300	240	MSDS20060	20.0	600	550
MSDS14016	14.0	160	110	MSDS13030	13.0	300	240	MSDS22060	22.0	600	550
MSDS15016	15.0	160	110	MSDS14030	14.0	300	240	MSDS25060	25.0	600	550
MSDS16016	16.0	160	110	MSDS15030	15.0	300	240	MSDS26060	26.0	600	550
MSDS05521	5.5	210	150	MSDS16030	16.0	300	240	MSDS100100	10.0	1000	950
MSDS06021	6.0	210	150	MSDS18030	18.0	300	240	MSDS120100	12.0	1000	950
MSDS06521	6.5	210	150	MSDS20030	20.0	300	240	MSDS140100	14.0	1000	950
MSDS07021	7.0	210	150	MSDS22030	22.0	300	240	MSDS160100	16.0	1000	950
MSDS08021	8.0	210	150	MSDS25030	25.0	300	240	MSDS200100	20.0	1000	950
MSDS09021	9.0	210	150	MSDS26030	26.0	300	240	MSDS220100	22.0	1000	950
MSDS10021	10.0	210	150	MSDS06046	6.0	460	400	MSDS250100	25.0	1000	950
MSDS12021	12.0	210	150	MSDS08046	8.0	460	400				
MSDS14021	14.0	210	150								



SDS+ HAMMER DRILL BITS SETS

Product Code	Size mm
SDSSET5	5.5x110, 6.0x110, 7.0x160, 8.0x160, 10.0x160
SDSSET11	5.5x110, 6.0x110, 5.5x160, 7.0x160, 10.0x160, 10.0x210, 12.0x210, 10.0x450, 12.0x450, 16.0x450, 20.0x450



SDS+ hammer chisel bits.

Hardened steel, heavy-duty chisels

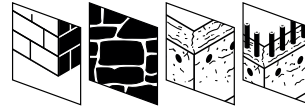


FEATURES

Hardened steel body for extra strength and reduced breakage

For use with hammer drills with a rotary stop feature

Ideal for all chasing and demolition work in mortar, brick and concrete. Also suitable for chipping and chiselling of tile and glazing compounds



SDS+ HAMMER CHISEL BITS

Product Code	Size mm
SDSPP25	250 Pointed
SDSP2025	20 x 250 Flat
SDSP4025	40 x 250 Spade
SDSPU25	250 U-Type
SDSPB4025	40 x 250 Bent Spade



SDS+ 250MM 3PC CHISEL SET

Product Code	Contents
SDSP25S3	250mm Pointed, 20x250mm Flat, 40x250 Space SDS+ Chisels

SDS+ cross head hammer drill bits.

A quality cross-head design SDS+ hammer drill bit for accurate, rounder holes and longer life – ideal for reinforced concrete

FEATURES

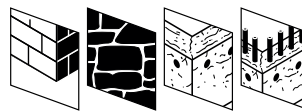
SDS+ shank

Cross-head design ensures all 4 cutting edges work at the same time to provide an even drilling action for accurate, rounder holes

Carbide side tips in addition to the main carbide tip to help provide a more powerful drilling action

Deep precision clearways allow waste to discharge away from the cutting edge, avoiding trapped material and resulting in longer tool life

Suitable for use in reinforced concrete, masonry and natural stone



SDS+ CROSS HEAD HAMMER DRILL BITS

Product Code	Size mm	Overall Length mm	Working Length mm	Product Code	Size mm	Overall Length mm	Working Length mm
SDSPX04011	4.0	110	50	SDSPX06026	6.0	260	200
SDSPX05011	5.0	110	50	SDSPX06526	6.5	260	200
SDSPX05511	5.5	110	50	SDSPX08026	8.0	260	200
SDSPX06011	6.0	110	50	SDSPX10026	10.0	260	200
SDSPX08011	8.0	110	50	SDSPX12026	12.0	260	200
SDSPX05016	5.0	160	110	SDSPX14026	14.0	260	200
SDSPX05516	5.5	160	110	SDSPX16026	16.0	260	200
SDSPX06016	6.0	160	110	SDSPX18026	18.0	260	200
SDSPX06516	6.5	160	110	SDSPX20026	20.0	260	200
SDSPX07016	7.0	160	110	SDSPX06530	6.5	300	240
SDSPX08016	8.0	160	110	SDSPX08030	8.0	300	240
SDSPX10016	10.0	160	110	SDSPX10030	10.0	300	240
SDSPX12016	12.0	160	110	SDSPX12030	12.0	300	240
SDSPX05021	5.0	210	150	SDSPX08045	8.0	450	400
SDSPX06021	6.0	210	150	SDSPX10045	10.0	450	400
SDSPX06521	6.5	210	150	SDSPX12045	12.0	450	400
SDSPX07021	7.0	210	150				
SDSPX08021	8.0	210	150				
SDSPX10021	10.0	210	150				
SDSPX12021	12.0	210	150				



SDS max cross head hammer drill bits.

SDS max cross head hammer drill bits for very heavy duty work that require large diameter and deep hole drilling

SDS MAX CROSS HEAD HAMMER DRILL BITS

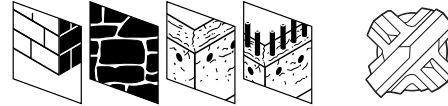
Product Code	Size mm	Overall Length mm	Working Length mm
SDSMX1234	12	340	200
SDSMX1434	14	340	200
SDSMX1634	16	340	200
SDSMX1834	18	340	200
SDSMX2032	20	320	200
SDSMX2232	22	320	200
SDSMX2432	24	320	200
SDSMX2532	25	320	200
SDSMX2837	28	370	250
SDSMX3037	30	370	250
SDSMX3537	35	370	250
SDSMX1254	12	540	400
SDSMX1454	14	540	400
SDSMX1654	16	540	400
SDSMX1854	18	540	400
SDSMX2052	20	520	400
SDSMX2252	22	520	400
SDSMX2452	24	520	400
SDSMX2552	25	520	400
SDSMX2652	26	520	400
SDSMX2857	28	570	450
SDSMX3057	30	570	450
SDSMX3257	32	570	450
SDSMX3557	35	570	450
SDSMX4057	40	570	450
SDSMX3567	35	670	550
SDSMX2092	20	920	800
SDSMX2292	22	920	800
SDSMX2592	25	920	800
SDSMX3292	32	920	800
SDSMX4092	40	920	800

FEATURES

Extra long life for heavy masonry work - perfect for large industrial construction

Suitable for use in reinforced concrete, concrete, masonry and natural stone

Cross-head design ensures all 4 cutting edges work at the same time to provide an even drilling action for accurate, rounder holes

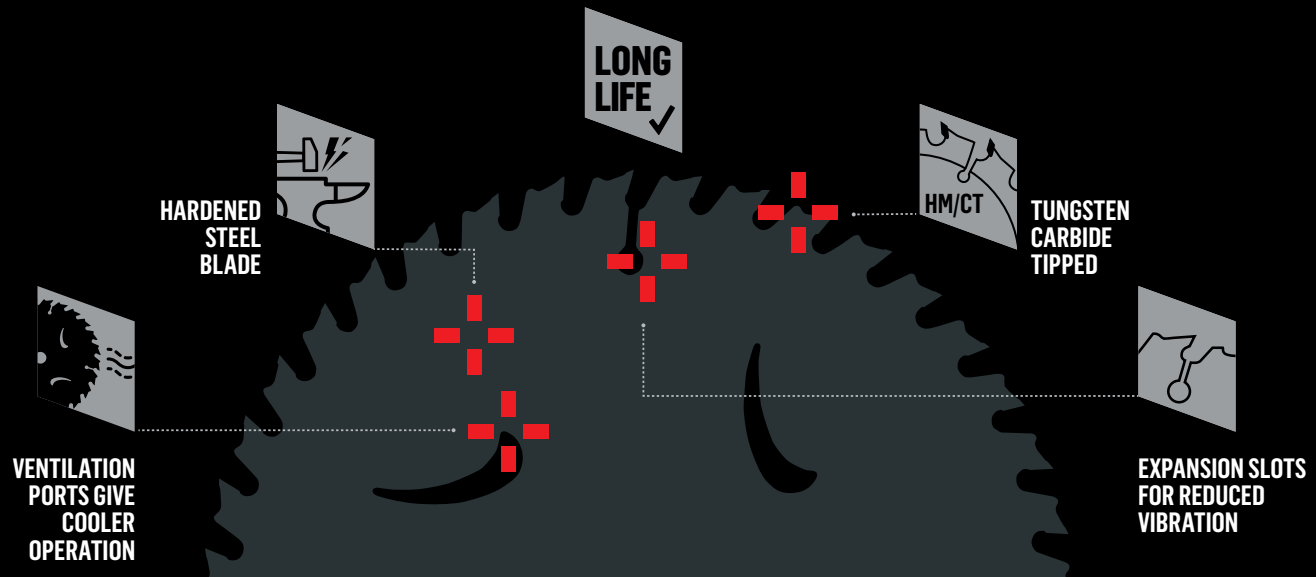


SDS MAX HAMMER CHISEL BITS

Product Code	Size mm
SDSMP28	280 Pointed
SDSMP40	400 Pointed
SDSMP60	600 Pointed
SDSM2528	25 x 280 Flat
SDSM2540	25 x 400 Flat
SDSM2560	25 x 600 Flat
SDSM5040	50 x 400 Spade
SDSM8030	80 x 300 Spade
SDSM11535	115 x 350 Spade



Know your DART blade.



Saw Blade Compatibility Chart.

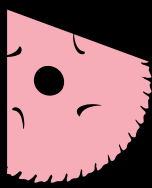
DART Circular Saw Blades are suitable for all Circular Saw Machines. Find out the Diameter and Bore Size of blade your machine needs on Pages 61-64

Circular saw blade cut type.



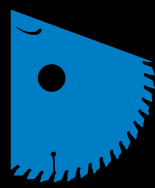
WOOD: COARSE FINISH

These blades have between 16 and 20 teeth for smaller blades and 28 teeth for blades with a diameter greater than 190mm. Suitable for ripping through woods such as softwood, hardwood and plywood



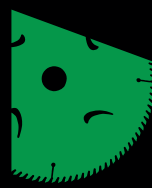
WOOD: MEDIUM FINISH

These blades have between 20 and 28 teeth for small blades and 40 teeth for blades with a diameter greater than 190mm. Suitable for cutting through woods such as softwood, hardwood and plywood



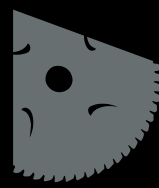
WOOD: FINE FINISH

These blades have between 40 and 80 teeth; 40 teeth for blades with a diameter of up to 190mm, 60 teeth for 210-260mm diameter and 80 teeth for blades with a larger diameter. Suitable for cutting through woods such as softwood, hardwood, particle board, MDF, single-sided wood laminates, hardboard and plywood



WOOD: EXTRA FINE FINISH

These blades have between 60 and 100 teeth; 60 teeth for blades with a diameter of up to 190mm, 80 teeth for 210-260mm diameter and 100 teeth for blades with a larger diameter. Use for an extra fine finish cut through woods such as softwood, hardwood, particle board, MDF, wood laminates, hardboard and plywood



ALU/PLASTIC/ LAMINATES: FINE FINISH

These Blades have Triple Chip Tooth configurations and have between 40 and 100 teeth. Suitable for cutting non-ferrous metals including aluminium, plastic and wood laminates

Gold TCT wood saw blades – thin kerf.

Professional TCT thin kerf blades designed for cordless machines to reduce power drain



Blade compatibility chart
- see pages 67-70

CUT TYPE

- WOOD – Coarse finish ■ WOOD – Medium Finish
- WOOD – Fine Finish ■ WOOD – Extra Fine Finish
- ALU/PLASTIC/LAMINATES – Fine Finish

FEATURES

Thin kerf for increased efficiency and runtime on cordless machines

Quality blades featuring an alternate top bevel (ATB) tooth configuration for the professional tradesman

Unique 'gold' coating creates ultra low friction and wear resistance

Reamed bore ensures precise fit to spindle

Front bevel tooth form for a superior quality of cut

Suitable for use on rip saws

Anti-kickback for smooth action & safety during use

Body hardened and tempered to maintain trueness

Range includes blades from 120mm to 190mm diameter for coarse cutting through to fine cutting

Suitable for cutting softwood, hardwood, particle board, MDF, hardboard and plywood

Reducing rings available

GOLD TCT WOOD BLADES – THIN KERF

Product Code	Diameter	Bore	Teeth	Kerf	Body	Type	Cut Type
STK1202028	120	20	28	1.8	1.2	ATB	■
STK1361020	136	10	20	1.5	1.0	ATB	■
STK1362020	136	20	20	1.5	1.0	ATB	■
STK1501016	150	10	16	1.5	1.0	ATB	■
STK1602024	160	20	24	1.5	1.0	ATB	■
STK1602040	160	20	40	1.6	1.0	ATB	■
STK1602060	160	20	60	1.6	1.0	ATB	■
STK1651016	165	10	16	1.5	1.0	ATB	■
STK1651024	165	10	24	1.6	1.0	ATB	■
STK1651624	165	16	24	1.6	1.0	ATB	■
STK1652012	165	20	12	1.6	1.0	ATB	■
STK1652024	165	20	24	1.6	1.0	ATB	■
STK1652040	165	20	40	1.6	1.0	ATB	■
STK1653024	165	30	24	1.6	1.0	ATB	■
STK1653036	165	30	36	1.6	1.0	ATB	■
STK1841620	184	16	20	1.6	1.0	ATB	■
STK1841628	184	16	28	1.6	1.0	ATB	■
STK1841640	184	16	40	1.6	1.0	ATB	■
STK1842024	184	20	24	1.6	1.0	ATB	■
STK1842036	184	20	36	1.6	1.0	ATB	■
STK1901628	190	16	28	1.6	1.0	ATB	■
STK1901640	190	16	40	1.6	1.0	ATB	■
STK1903028	190	30	28	1.6	1.0	ATB	■
STK1903040	190	30	40	1.6	1.0	ATB	■



Expansion Slots



Axial Front Shear Cutting Angle



Ventilation Ports



Embedded Tungsten Tip



Hardened Steel Saw Blade



Chip Limiter Tooth



GOLD TCT WOOD BLADES - THIN KERF

(SUITABLE FOR DEWALT FLEXVOLT POWER TOOLS)

Product Code	Diameter	Bore	Teeth	Kerf	Body	Type	Cut Type
DCL1652024	165	20	24	1.76	1.2	ATB+10°	■
DCL1652042	165	20	42	1.76	1.2	ATB+10°	■
DCL1903024	190	30	24	1.55	0.99	ATB+25°	■
DCL1903036	190	30	36	1.55	0.99	ATB+25°	■
DCL1903060	190	30	60	1.55	0.99	ATB+25°	■
DCL2103024	210	30	24	1.8	1.24	ATB+20°	■
DCL2103036	210	30	36	1.8	1.24	ATB+20°	■
DCL2103060	210	30	60	1.8	1.24	ATB+20°	■
DCL2163024	216	30	24	2.16	1.6	ATB+7°	■
DCL2163036	216	30	36	2.16	1.6	ATB+7°	■
DCL2163060	216	30	60	2.16	1.6	ATB+7°	■
DCL2503024	250	30	24	2.16	1.6	ATB+7°	■
DCL2503036	250	30	36	2.16	1.6	ATB+7°	■
DCL2503060	250	30	60	2.16	1.6	ATB+7°	■
DCL3053042	305	30	42	2.16	1.6	ATB+7°	■
DCL3053060	305	30	60	2.16	1.6	ATB+7°	■
DCL3053078	305	30	78	2.16	1.6	ATB+7°	■



Axial Front
Shear
Cutting
Angle



Ventilation
Ports



Embedded
Tungsten
Tip



Hardened
Steel Saw
Blade



Blade compatibility chart
- see pages 67-70

CUT TYPE

- WOOD – Coarse Finish ■ WOOD – Medium Finish
- WOOD – Fine Finish ■ WOOD – Extra Fine Finish
- ALU/PLASTIC/LAMINATES – Fine Finish

Gold TCT wood saw blades.

Professional TCT blades featuring an alternate top bevel (ATB) tooth configuration for a professional finish and long cutting life



Blade compatibility chart
- see pages 67-70

CUT TYPE

- WOOD – Coarse Finish ■ WOOD – Medium Finish
- WOOD – Fine Finish ■ WOOD – Extra Fine Finish
- ALU/PLASTIC/LAMINATES – Fine Finish

FEATURES

Unique 'gold' coating creates ultra low friction and wear resistance

Reamed bore ensures precise fit to spindle

Front bevel tooth form for a superior quality of cut

Cooling slots to negate heat build up. Ideal for continuous use

Cooling slots also assist in clearing swarf

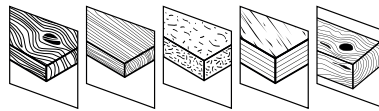
Body hardened and tempered to maintain trueness

Range includes blades from 150mm to 305mm diameter for coarse cutting through to fine cutting

Suitable for cutting softwood, hardwood, particle board, MDF, hardboard and plywood

Suitable for wood with nails on blades with up to 40 teeth

Reducing rings available



GOLD TCT WOOD BLADES

Product Code	Diameter	Bore	Teeth	Kerf	Body	Type	Cut Type
DES1502028	150	20	28	2.6	1.8	ATB	■
DES1602020	160	20	20	2.6	1.8	ATB	■
DES1602028	160	20	28	2.6	1.8	ATB	■
DES1602040	160	20	40	2.6	1.8	ATB	■
DES1602048	160	20	48	2.2	1.6	ATB +5°	■
DES1602060	160	20	60	2.6	1.8	ATB	■
DES1652028	165	20	28	2.2	1.6	ATB +23°	■
DES1652048	165	20	48	2.2	1.6	ATB +8°	■
DES1803024	180	30	24	2.8	2.0	ATB	■
DES1803040	180	30	40	2.8	2.0	ATB	■
DES1843028	184	30	28	2.8	2.0	ATB	■
DES1843040	184	30	40	2.8	2.0	ATB	■
DES1902028	190	20	28	2.8	2.0	ATB	■
DES1902040	190	20	40	2.8	2.0	ATB	■
DES1903020	190	30	20	2.8	2.0	ATB	■
DES1903028	190	30	28	2.8	2.0	ATB	■
DES1903040	190	30	40	2.8	2.0	ATB	■
DES1903048	190	30	48	2.8	2.0	ATB	■
DES1903060	190	30	60	2.8	2.0	ATB	■
DES2103028	210	30	28	2.8	2.0	ATB	■
DES2103040	210	30	40	2.8	2.0	ATB	■
DES2103048	210	30	48	2.8	2.0	ATB	■
DES2103060	210	30	60	2.8	2.0	ATB	■
SSK2163028	216	30	28	2.8	2.0	ATB	■
SSK2163040	216	30	40	2.8	2.0	ATB	■
SNA2163040	216	30	40	2.8	2.0	ATB neg.	■
SSK2163060	216	30	60	2.8	2.0	ATB	■
SNA2163060	216	30	60	2.8	2.0	ATB neg.	■
SSK2163080	216	30	80	2.8	2.0	ATB	■



GOLD TCT WOOD BLADES (CONT.)

Product Code	Diameter	Bore	Teeth	Kerf	Body	Type	Cut Type
DES2303018	230	30	18	2.8	2.0	ATB	■
DES2303028	230	30	28	2.8	2.0	ATB	■
DES2303040	230	30	40	2.8	2.0	ATB	■
DES2303048	230	30	48	2.8	2.0	ATB	■
DES2303060	230	30	60	2.8	2.0	ATB	■
DES2353028	235	30	28	2.8	2.0	ATB	■
DES2353040	235	30	40	2.8	2.0	ATB	■
DES2353060	235	30	60	2.8	2.0	ATB	■
SLC2353080	235	30	80	3.0	2.2	ATB 30°	■
SSK2503028	250	30	28	2.8	2.0	ATB	■
SSK2503040	250	30	40	2.8	2.0	ATB	■
SSK2503060	250	30	60	2.8	2.0	ATB	■
SNA2503060	250	30	60	2.8	2.0	ATB neg.	■
SSK2503080	250	30	80	2.8	2.0	ATB	■
SSK2503100	250	30	100	2.8	2.0	ATB	■
SSK2603048	260	30	48	2.8	2.0	ATB	■
SSK2603060	260	30	60	2.8	2.0	ATB	■
SNA2603060	260	30	60	2.8	2.0	ATB neg.	■
SSK3003024	300	30	24	3.0	2.0	ATB	■
SSK3003048	300	30	48	3.0	2.0	ATB	■
SSK3003060	300	30	60	3.0	2.0	ATB	■
SSK3003080	300	30	80	3.0	2.0	ATB	■
SSK3053032	305	30	32	3.0	2.0	ATB	■
SSK3053060	305	30	60	3.0	2.0	ATB	■
SSK3053096	305	30	96	3.0	2.0	ATB	■
SNA30530100	305	30	100	3.0	2.0	ATB neg.	■



Expansion Slots



Axial Front Shear Cutting Angle



Ventilation Ports



Embedded Tungsten Tip



Hardened Steel Saw Blade



Chip Limiter Tooth

Blade compatibility chart
- see pages 67-70

CUT TYPE

- WOOD – Coarse Finish ■ WOOD – Medium Finish
- WOOD – Fine Finish ■ WOOD – Extra Fine Finish
- ALU/PLASTIC/LAMINATES – Fine Finish



Gold TCT aluminium/ plastic/laminate saw blades.

Professional TCT blades featuring a triple chip ground (TCG) tooth configuration for a professional finish and long cutting life



Blade compatibility chart
- see pages 67-70

FEATURES

Unique 'gold' coating creates ultra low friction and wear resistance

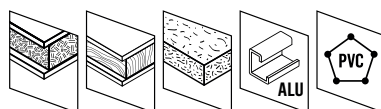
Reamed bore ensures precise fit to spindle

Body hardened and tempered to maintain trueness

Range includes blades from 120mm to 300mm diameter with 40 teeth to 100 teeth

Suitable for cutting non-ferrous metals including aluminium, plastic and wood laminates

Reducing rings available



GOLD TCT ALUMINIUM/PLASTIC/LAMINATE BLADES

Product Code	Diameter	Bore	Teeth	Kerf	Body	Type	Cut Type
SNT1202040	120	20	40	1.8	1.2	TCG	■
SNT1602048	160	20	48	2.4	1.8	TCG	■
SNT1652048	165	20	48	2.4	1.8	TCG	■
SNT1841648	184	16	48	2.4	1.8	TCG	■
SNT1903048	190	30	48	2.6	2.0	TCG	■
SNT2163060	216	30	60	2.8	2.2	TCG	■
SNT2163080	216	30	80	2.8	2.2	TCG	■
SNT2353056	235	30	56	2.8	2.2	TCG	■
SNT2503080	250	30	80	2.8	2.2	TCG	■
SNT25030100	250	30	100	2.8	2.2	TCG	■
SNT2603080	260	30	80	2.8	2.2	TCG	■
SNT30030100	300	30	100	3.0	2.4	TCG	■



Expansion Slots



Axial Front Shear Cutting Angle



Ventilation Ports



Embedded Tungsten Tip



Hardened Steel Saw Blade

CUT TYPE

- WOOD – Coarse Finish ■ WOOD – Medium Finish
- WOOD – Fine Finish ■ WOOD – Extra Fine Finish
- ALU/PLASTIC/LAMINATES – Fine Finish

Silver TCT wood saw blades.

Professional TCT blades featuring an alternate top bevel (ATB) tooth configuration for universal wood cutting applications

FEATURES

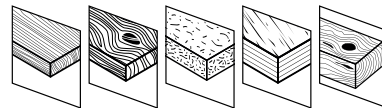
Reamed bore ensures precise fit to spindle

Body hardened and tempered to maintain trueness

Range includes blades from 136mm to 305mm diameter for coarse cutting through to fine cutting

Suitable for cutting softwood, hardwood, particle board, MDF, hardboard and plywood

Reducing rings available



SILVER TCT WOOD BLADES

Product Code	Diameter	Bore	Teeth	Kerf	Body	Type	Cut Type
SVR1362020	136	20	20	1.5	1.0	ATB	WOOD – Coarse Finish
SVR1602048	160	20	48	2.2	1.6	ATB	WOOD – Fine Finish
SVR1602060	160	20	60	1.6	1.0	ATB	WOOD – Extra Fine Finish
SVR1652024	165	20	24	1.6	1.0	ATB	WOOD – Coarse Finish
SVR1652040	165	20	40	1.6	1.0	ATB	WOOD – Fine Finish
SVR1841624	184	16	24	1.6	1.0	ATB	WOOD – Coarse Finish
SVR1841640	184	16	40	1.6	1.0	ATB	WOOD – Fine Finish
SVR1843024	184	30	24	2.8	2.0	ATB	WOOD – Coarse Finish
SVR1843040	184	30	40	2.8	2.0	ATB	WOOD – Fine Finish
SVR1903024	190	30	24	2.8	2.0	ATB	WOOD – Coarse Finish
SVR1903040	190	30	40	2.8	2.0	ATB	WOOD – Fine Finish
SVR2163040	216	30	40	2.8	2.0	ATB	WOOD – Coarse Finish
SVR2163060	216	30	60	2.8	2.0	ATB	WOOD – Fine Finish
SVR2303024	230	30	24	2.8	2.0	ATB	WOOD – Coarse Finish
SVR2303040	230	30	40	2.8	2.0	ATB	WOOD – Fine Finish
SVR2353024	235	30	24	2.8	2.0	ATB	WOOD – Coarse Finish
SVR2353040	235	30	40	2.8	2.0	ATB	WOOD – Fine Finish
SVR2503040	250	30	40	2.8	2.0	ATB	WOOD – Coarse Finish
SVR2503060	250	30	60	2.8	2.0	ATB	WOOD – Fine Finish
SVR3053060	305	30	60	3.0	2.0	ATB	WOOD – Coarse Finish
SVR3053096	305	30	96	3.0	2.0	ATB	WOOD – Extra Fine Finish

Blade compatibility chart
- see pages 67-70

CUT TYPE

- WOOD – Coarse Finish
 ■ WOOD – Medium Finish
- WOOD – Fine Finish
 ■ WOOD – Extra Fine Finish
- ALU/PLASTIC/LAMINATES – Fine Finish



Expansion Slots



Axial Front Shear Cutting Angle



Ventilation Ports



Embedded Tungsten Tip



Hardened Steel Saw Blade

Platinum TCT saw blades.

Professional TCT blades manufactured in Germany to the highest specifications and include superior length of tungsten tip



Blade compatibility chart
- see pages 67-70



FEATURES

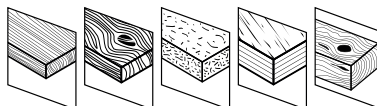
Each tooth is diamond ground for longer durability

Body of blade is precision flattened for good cutting quality

Suitable for use on Festool TS55 plunge saw*

Alternate top bevel (ATB)
Blades suitable for clean cuts in softwood, hardwood and panel materials

Triple chip ground (TCG)
Blades suitable for aluminium, plastic and wood laminates



PLATINUM TCT WOOD BLADES

Product Code	Diameter	Bore	Teeth	Kerf	Body	Type
PWC1602028*	160	20	28	2.2	1.6	ATB +15°
PWC1602048*	160	20	48	2.2	1.6	ATB +5°
PWC1652028	165	20	28	2.2	1.6	ATB +23°
PWC1652048	165	20	48	2.2	1.6	ATB +8°
PWC2103036	210	30	36	2.4	1.9	ATB +15°
PWC2603060	260	30	60	2.5	1.8	ATB -5°

*Suitable for use on Festool TS55 plunge saw



Expansion Slots



Axial Front Shear Cutting Angle



Embedded Tungsten Tip

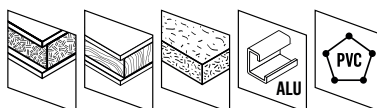


Hardened Steel Saw Blade

PLATINUM TCT ALUMINIUM/PLASTIC/LAMINATE BLADES

Product Code	Diameter	Bore	Teeth	Kerf	Body	Type
PAC1602052*	160	20	52	2.2	1.6	TCG -5°

*Suitable for use on Festool TS55 plunge saw



Metal TCT saw blades.

Quality TCT blades featuring a triple chip ground (TCG) tooth configuration for fast and clean cuts in various metal sections

FEATURES

Anti-kick back tooth
for smooth action and
increased safety during use

Reamed bore ensures precise fit to spindle

Hardened steel body with
lock embedded tungsten tip
giving a spark free cut

Range includes blades from
136mm to 355mm diameter
with 32 teeth to 72 teeth

Suitable for cutting
construction steel,
aluminium, stainless steel,
metal tube, U-steel, I-beam
and sheet metal cased
insulation panels



METAL TCT BLADES

Product Code	Diameter	Bore	Teeth	Kerf	Body	Type
PMC1362032	136	20	32	1.6	1.1	TCG
PMC1502032	150	20	32	1.6	1.2	TCG
PMC1652040	165	20	40	2.0	1.6	TCG
PMC1802036	180	20	36	2.2	1.6	TCG
PMC1853038	185	30	38	2.2	1.6	TCG
PMC23025444	230	25.4	44	2.4	2.0	TCG
PMC25525444	255	25.4	44	2.2	1.6	TCG
PMC30525460	305	25.4	60	2.4	2.0	TCG
PMC35525472	355	25.4	72	2.5	2.0	TCG
PMC3553072	355	30	72	2.5	2.0	TCG



BLADE CUTTING SPEED

BLADE			
	faster	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>	slower
Diameter	Thin Sections Up to 1.6mm (20-45 m/sec)	Medium Sections 2mm to 4mm (20 - 25 m/sec)	Thick Sections 5mm to 12mm (20 - 30 m/sec)
136mm	2800-6300 rpm	2800-4900 rpm	2800-4200 rpm
165mm	2400-5300 rpm	2400-4200 rpm	2400-3600 rpm
180mm	2100-4800 rpm	2100-3700 rpm	2100-3200 rpm
185mm	2100-4800 rpm	2100-3700 rpm	2100-3200 rpm
230mm	1800-4100 rpm	1800-3200 rpm	1800-2700 rpm
255mm	1500-3600 rpm	1500-3100 rpm	1500-2100 rpm
305mm	1250-2800 rpm	1250-2200 rpm	1250-1900 rpm
355mm	1100-2400 rpm	1100-1900 rpm	1100-1600 rpm

PCD fibre cement saw blades.

Quality Poly Crystalline Diamond (PCD) fibre cement saw blades with flat teeth configuration for use in specialist applications, providing durability and long life



Blade compatibility chart
- see pages 67-70



FEATURES

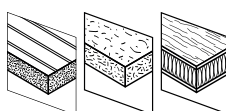
Extra large gullet design minimises dust and improves removal of material

Range includes blades from 160mm to 300mm diameter with 4, 6 and 8 teeth

Smoother, cleaner and more accurate cutting

*Lasts up to 15 times longer compared to a standard TCT blade

Suitable for cutting aggregate decking, composite decking, compressed concrete, MDF, fibre cement and other ultra hard materials - Trespa, HardiePlank, Minerit, Eternit and Corian



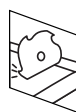
15x LONGER LIFE*

DIAMOND (PCD) BLADES

Product Code	Diameter	Bore	Teeth	Kerf	Body	Type
PCD160204	160	20	4	2.4	1.6	PCD
PCD160208	160	20	8	2.4	1.6	PCD
PCD165204	165	20	4	2.4	1.6	PCD
PCD165304	165	30	4	2.4	1.6	PCD
PCD185164	185	16	4	2.4	1.6	PCD
PCD190204	190	20	4	2.4	1.6	PCD
PCD190304	190	30	4	2.4	1.6	PCD
PCD190308	190	30	8	2.4	1.6	PCD
PCD216304	216	30	4	2.4	1.6	PCD
PCD216308	216	30	8	2.4	1.6	PCD
PCD230206	230	20	6	2.4	1.6	PCD
PCD230306	230	30	6	2.4	1.6	PCD
PCD250306	250	30	6	2.4	1.6	PCD
PCD300308	300	30	8	2.4	1.6	PCD



Poly Crystalline Diamond Tip (PCD)



Reduces Dust from Cement Sheet



Cuts Cement Sheets of any thickness



Ventilation Ports



Hardened Steel Saw Blade



NEVER HAVE THE BLADE STICKING MORE THAN 1MM OUT OF THE BOTTOM OF THE SUBSTRATE

Industrial TCT wood saw blades.

High quality TCT Industrial wood-cutting saw blades manufactured to satisfy the demands of the professional



FEATURES

Suitable for industrial applications and fixed bed machines with blades for ripping, cross-cutting and panel trimming

Body of blades are laser cut from hardened steel, tempered and tensioned, complete with euro slots

Reamed bore ensures precise fit to spindle

Superior length of tungsten tip to give maximum number of re-sharpenings

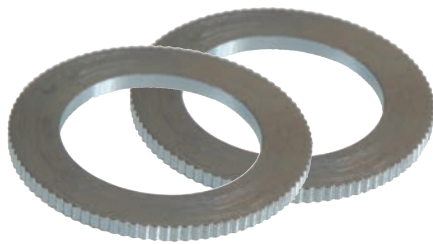
INDUSTRIAL TCT WOOD BLADES

Product Code	Diameter	Bore	Teeth	Kerf	Body	Type
PSP2503080	250	30	80	3.2	2.2	TCG
DSP3003028	300	30	28	3.2	2.2	ATB
PSP3003096	300	30	96	3.2	2.2	TCG
DSP3153028	315	30	28	3.2	2.2	ATB
CSP3153060	315	30	60	3.2	2.2	ATB
CSP3503072	350	30	72	3.2	2.2	ATB
PSP35030108	350	30	108	3.5	2.5	TCG
DSP4003036	400	30	36	3.5	2.5	ATB
DSP4503040	450	30	40	3.8	2.8	ATB
DSP5003044	500	30	44	4.0	3.0	ATB

Blade compatibility chart
- see pages 67-70

Reducing rings.

Quality reducing rings to ensure that blades fit safely to your machine when the bore size is different - accurately machined with reamed bores and splined outside edges for precision fit



NOTE

Must be inserted correctly; pressed or glued into the body of the blade

Extra care must be taken when mounting saw blades onto a saw machine spindle when using reducing rings

Do not use a reducing ring when the saw flange is not more than 5mm diameter bigger than the original saw blade bore size

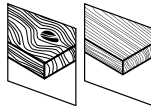
For use in DART saw blades only

REDUCING RINGS

Product Code	Outside D mm	Inside D mm	Thickness mm	Quantity
DBW201611	20	16	1.1	Pk. 1
DBW302010	30	20	1.0	Pk. 1
DBW201618	20	16	1.8	Pk. 1
DBW252018	25	20	1.8	Pk. 1
DBW3012718	30	12.7	1.8	Pk. 1
DBW3015918	30	15.9	1.8	Pk. 1
DBW301618	30	16	1.8	Pk. 1
DBW302018	30	20	1.8	Pk. 1
DBW302518	30	25	1.8	Pk. 1
DBW3025418	30	25.4	1.8	Pk. 1

Biscuit joint cutter saw blade.

Quality TCT blade designed to cut the exact size for wooden jointing biscuits



For jointing biscuits
- see page 95

FEATURES

Manufactured with fixed carbide tips

Suitable for Panel material and solid wood

Anti-kickback for smooth action and safety during use

BISCUIT JOINT CUTTER BLADE

Product Code	Diameter	Bore	Teeth	Kerf	Body
BJC1022212	102	22	12	4.0	3.0



Saw blade compatibility.

From thin kerf blades for cordless machines to a platinum, German-manufactured TCT blade suitable for the Festool TS55 plunge saw, DART blades are manufactured to give you the better choice for your saw. DART blades are perfectly matched to your machine

Overview of Machines

Get the right blade for your machine.

Machine	Diam. mm	Bore mm	Machine	Diam. mm	Bore mm	Machine	Diam. mm	Bore mm
AEG			Avola			GTS 10, PTS 10, PTS 10T		
HK 40	140	20	LH 315, TZV 315	315	30	PTS 10, PTS 10T, GTS 10,		
HK 46N	150	20	TZH 350	350	30	GTS 10 J, GTS 10 XC	254	30
HK 55, K 55, K 55S, K 55SE	160	20	ZB400, ZBV400	400	30	GTM 12	305	30
HK 66, HK 66E, KS 66S	190	30	ZB450, ZBV450	450	30	PCM 7, PCM 7 S	190	30
HK 75A	210	30	ZB500, ZBV500	500	30	PCM 8ST, PCM 8 S	210	30
Atika			Black & Decker			GCM 8 S	216	30
T 205	205	16	BD 227, BD 840, BD 846,			GCM 10, GCM 10 S,		
Toptronic, T 250 ECO, TK 250,			CD 600, DN 227, KS 40,	140	12,7	GCM 10 SD, GKG 24 V,	250	30
PTK 250 S	250	30	KS 227, KS 840, KS 846,			GTS 10, PCM 10		
T 250	254	30	P 3601			PCM 10, GCM 10, GCM 10 S,		
BTA 90, HAT 315	315	30	BD 855, KS 855, SR 325E,	160	16	GCM 10 SD, GKG 24 V,	254	30
ABH400, ABK 400	400	30	U 336, U 975, U 976			PCM 10 T, GCM 10 J		
ABH450, ABK 450, ATU	450	30	CD601, CSI030L	170	16	GCM 12, GCM 12 SD,		
ABH500, ABK 500	500	30	HD 1200	180	20	GCM 12 GDL, GTM 12	305	30
KGS 210, KGS 210 N, KGSZ 210	210	30	BD 229, BD 865, BD 865E,			Bosch		
KGSZ 250 N	250	30	DN 59, DN 229, DN 820,			PKS 38, PKS 40, PKS 14,4 V	130	16
KGSZ 255	255	25,4	GD 60, HD 100, HD 1000,	184	16	PKS 46	150	16
KGSZ 305	305	25,4	HD 2062, KS 865, KS 865E,			GKS 54, GKS 54 CE		
Atlas Copco			P3703, P3705, PL40, PS 3703,			PKS 54, PKS 54 CE,	160	16
TKS 42	130	20	PS 3705, SR 300, SR 362E			GKS 55, GKS 55, CE, GKS 55		
K 55, K 55S	160	20	KS 64, KS 65K,	190	16	GCE, GKS 160, GKS 24 V,	160	20
K 66S, K 66SE, SCS 66Q	190	30	KS1300, KS1400L, KS1500LK			PKS 55 A		
HKS 75	210	30	BD 365, PL 41	190	30	GKS 36 V-LI, GKT 55 GCE,	165	20
HKS 85	230	30	HD 2075S	210	30	GKS 18 V		
MS 3 C	250	30	KS 805, KS 810, P 3802	210	30	GKS 65, GKS 68 BC,		
MS 3 C	254	30	P 3902, HD 2066S	230	30	GKS 65 CE, PKS 66,	190	30
			T 250 Eco	250	30	PKS 66 A, PKS 66 AF, GKS 66,		
			SR 700, BD 800, DN 800,	210	30	GKS 66 CE, GKS 65 GCE		
			DN 810, SEC 818			GKS 75 S	210	30
						GKS 85 S, GKS 85 G, GKS 85	235	30
						PPS 75	190	30

Machine	Diam. mm	Bore mm
DeWalt		
DW 935K, DW 936K	136	10
DW 351	150	20
DW 390KA, DW 007	165	10
D23550, D23551	165	20
DW 62, DW 62K, D23620	184	16
DW 65, DW 365, D23650K, D23651K	190	30
D23700	235	30
DW 86	240	30
DW744, DW746, DW745, DW745RS, DW744XPRS, DW744XP, DW743N	250	30
D27107, D27107V	305	30
DW 700, DW 701, DW 707, DW 777	216	30
DW 702, DW 703, DW 710, DW 713, DW 742, DW 744, DW 743, DW 713, XPS, DW 743 N, DW 704, D 27107, D 27107 V, DW 716	250	30
DW 709, DW 711	260	30
DW 705, DW 706, DW 708, D27105, DW 716 EXPS	305	30
DW 872, DW 872XE	355	25,4
DCS7485	210	30
DCS777	216	30
DCS575	190	30
DCS520	165	20
DCS778	250	30
DHS780	305	30

Einhell		
BT-CS 1200/1	160	16
RT-CS 165	165	16
BT-CS 1400/1	190	20
RT-CS 190/1	190	30
BT-TS 800, BT-TS 1500 U, TKS 1500 ECO	200	16
RT-TS 920	205	16
RT-TS 1221	210	30
RT-TS 1725 U, RT-TS 1825 U	250	30
BKS 315, RT-TS 2031 U, RT-TS 2231 DU	315	30
KGS 210, BT-MS, 210, BT-MS 2112, RT-SM 305 L, KG TN 245, KG TN 250, BT-MS 250 L, RT-SM 430 U	210	30
KG TN 245, KG TN 250, KGS 250	254	30

Machine	Diam. mm	Bore mm
Elu		
MH 151	150	20
GKS 24V	160	20
GKS 36V-LI	165	20
MH 155	170	30
MH 65	180	30
MH 165, MH 265	190	30
MH 85, MH 286	240	30
PS 174, PS 274, PS 274E, ETS 41	216	20
TGS 170, TGS 171, TGS 172, TGS 173, TGS 271, TGS 273	250	20
PS 374, EMS 705	305	20
Evolution		
EVO 180, E180 Xtreme	184	20
FURY 185, RAGE, RAGE-B	185	20
RAGE230	230	25,4
EVO 230	235	25,4
FURY2 355	355	25,4
FURY6 210	210	25,4
FURY5 255, RAGE5 255, RAGE6 255	255	25,4
FURY3B 210, FURY3 210, RAGE3-B 210, RAGE3-S 210, RAGE3-S300 210	210	30
FURY3XL 255, RAGE3 255, RAGE3-DB 255	255	
355 Raptor	355	20

Ferm		
FZT 250	250	30

Festool		
AP 55, AP 55E, ATF 55, ATF 55E, ATF 55EB, TS 55, TS 55 R	160	20
AT 55E, AXT 50LA	170	30
AU 55S, AU 60P	180	30
AP 65, AP 65E, AP 65EB, AT 65, AT 65EB	190	30
AU 65, AD 65	200	30
TS 75	210	30
CS 70, CS 70EB	225	30
AP 85, AP 85E, AP 85 EB	240	30
AXP 130, AXP 132 E, BD 125	350	30
BD 145, BD 145/1	400	30
BD 170	450	30
SYM 70 E	216	30
AD 100, AD 85, AE 85, AE 88	250	30
KS 120	260	

Machine	Diam. mm	Bore mm
Flex		
CSM 4060	185	20
TCS 3602	355	16

Güde		
GKS 1100 P, KT 210	210	20

Hanning		
HTK 315/3 SV, HTK 315/1.6, HTK 2.1, HTK 315/3.0, HTK 4.0	315	30

Hitachi		
C 6BU, C 6BU2, C 6U, C 6U2	165	30
C 7BU, C 7U	184	30
C 7U2, C 7BU2	190	30
C 8U	210	30
C 9U, C 9U2, C 9BU2	235	30
C 8 U, C 8 FA, PSM 8 A, PSU 8	210	16
C 8 FC, C 8 FS	216	30
C 10 FCA, C 10 FCB	250	30
C 10 FCA, C 10 FCB	254	30
C 10 FCE2, C 10 FCH2	255	30
CD 12 F, C 12LCH, C 12YA, C 12YB	305	
CD 14 F	355	
PSU 13	315	30

Holz-Her		
2110, 2111, 2171	130	20
2260, 2270	140	20
2103, 2104, 2105, 2106, AP 55EB, ATF 55EB,	160	20
2115, 2266, 2271, 2281	170	30
2112, HKU 55	180	30
2117, 2119, AP 65EB, AT 65EB	190	30
2113	200	30
2267	210	30
2118, 2120, 2294	230	30
2268	240	30
2279, 2264, 2555, HK 201	210	
2161, 14101 symstric	216	
PKS 1210, PKS 1211, PKS 1212, PKS 1213, PKS 1215, PKS 1220,	300	30
PKS 275, HKD 85, HKD 275		
150, 176, 276, HKS 130, HKS 150, HKS 276, HKS 176	350	30
277, BZK, HKS 155	400	30

Huvema		
HU 355	355	
315 ST	315	30

Machine	Diam. mm	Bore mm
Jepson		
8219 Hand Dry Cutter	190	20
8230 Hand Dry Cutter	235	25,4
9211D Dry Mitre Cutter	254	25,4
9430 Premium Dry Cutter	305	25,4
9435 Premium Super Dry,		
9515 Cut-Off Saw	355	25,4
Jet		
JMS 8	215	16
JMS 10	254	30
JTS-600X	250	30
JTS-315SP	315	30
Keyang		
DC-355	355	25,4
Kress		
GST 90	250	30
GST 90	254	30
CHKS 6055	160	20
1400 HKS, CHKS 6066, 1500KS	190	20
Lutz		
TKS HVK, TKS	315	30
TKS HVH, TKS V, Eurocut	315	30
BK 450	450	30
Mafell		
KSP 40, KSP 55F, KST 55,		
KSP 55, MKS 55, MKS 55F,	160	20
MS 55		
SP6000X1, 5603RK	165	20
FS 130K, FS 165 K, KSP 65F,		
MKS 65	190	30
B 65	200	30
MKS 75	210	30
MKS 85	225	30
KSP 85 FC, KSP 85, KSP 85F	230	30
Biber, Biberix, FS 85, MKS 105,		
MKS 105E, Monika,	315	30
TFK 85, TFK 8		
AZB, BK 3, BSK 4, BSK 5,		
BSK 6, TD 3, TDH 4,	400	30
TDH 425, TK 150, VKS 130,		
VKS 160, FKB 150, FS 1305,		
FS 130 (S)		
TDH 450, TDH 5, FSG 200,		
FSG 240 K	450	30
170, BKV 5, TDH 5	500	30

Machine	Diam. mm	Bore mm
Makita		
5603R, 5604R, 5603RK,		
SP6000K1, SP6000X1	165	20
5017RKB	165	30
5017R, 5703R, 5704R, 5705R,	190	30
5704RK, 5705RX		
5900B, 5900BR, SR 2300	235	25
5903R, 5903RK, N5900B	235	30
5103R	270	30
5143R	355	30
LS 0714FB	190	20
LS 1013, LS 1030, LS 1040	250	30
LS 1013, LS 1030, LS 1040	254	30
MLS 100	255	30
LS 1040F, LS 1013, LS 1013LB,	260	30
LS 1018L		
LC 1230	305	25,4
LS 1216LB, LS 1214L, LS 1214F,		
LS 121	305	30
MLT 100X, 2704	260	30

Metabo, Elektra Beckum		
TK 1685, TKU 1633, TKU 1693,		
TS 250, KGT 501	250	30
TK 1685, TK 1685	300	30
Magnum, TK 1688 (D) (Magnum)		
TK 1685, TK 1685 Magnum,		
TK 1688 Magnum, TKHS 315,	315	30
TKHS 315 C, TKHS 315 M,		
KGT 300		
BKS 400	400	30
BKS 450, BKH 450	450	30

Metabo		
KS 0852S	150	20
KS 54, KS 54 SP, KSE 55 Plus	160	20
KSA 18 LTX	165	16
KS 1155S, KS 1157S KSTE 1357S	165	20
KS 1266S, KS 1468S	190	20
KS 66, KS 66 Plus, KSE 68,		
KSE 68 Plus	190	30
KSE 1678S	210	30

Machine	Diam. mm	Bore mm
Metabo, Elektra Beckum		
GKSE 16705, Signal,		
KGSE 1670 S, KGS 255,	210	30
KS 250, KS 304, KGT 250,		
P 200, PK 200, UK 220 E, UK 220 W		
KS 215 M Lasercut,	216	30
KS 216 M Lasercut, KS 216 Plus		
KGS 250, KGS 300, KGT 500,		
KGT 501, KGT 550, KGS 330,	250	30
KGS 331, Hobby- master, KGS 301, KGS 303		
KS 254 Plus, KSG 254 Plus,	254	30
KSG 254, Plus, KSG 254 M		
KS 304, KS 305 Plus	305	30
KSG 315 Plus	315	30

Metallkraft		
HKS 230	230	25,4
MTS 500	305	30
MTS 355, MTS 356	355	25,4

Milwaukee		
CS 55	165	30
CS 60	184	30
SCS 65 Q, CS 75	190	30
MCS 65	203	16
6494-50, 6496-50	250	30
MS 305 DB	305	30
6190-20	355	25,4

Rexon		
MS 8 RAL, SM 2151 AL,		
M 2150, AE, SM 2150 AE,	216	30
SM 2153AE		
SM 2500 VA, M 2500 AE,		
SM 2502AE	250	30
M 2500 AL, M 2503 AL	254	30
SM 2501 AE, TMS 10 A	255	30
SCM 12 A, MS 12 RA,		
SM 3051 AL, M 3051 AL,	305	30
DC 356A	355	25,4
BT 2160 A	216	30
BT 2500 AE, BT 2504AE,		
BT2502AE	250	30
JT 2501 A	255	30
TS 3150 A	315	30

Machine	Diam. mm	Bore mm
Ridgid		
590	305	25,4
590 L	355	25,4
Ryobi		
EWS1150RS,		
EWS1150RS2	170	20
EWS1366HG	190	16
EMS 2026 SCC,		
EMS 2025 SCL	254	30
Scheppach		
Capas 1, Capas 2	216	30
KG 260 E, KSE 250, TKG 260 i,		
TKG 260, E, TKG 280 E	250	30
KG 260E, TKG 260i, TKG 260E,		
TKG 280E	254	30
TKG 305i, TKH, TKU, TS 400,		
TS 4010, Mitas 7	300	30
Capas 3, Capas 7	305	30
TKU, TS 315GT, TS 4010 ci	315	30
BS 400, BSH 500	400	30
BS 500	500	30

Machine	Diam. mm	Bore mm
Skil		
5140, 5240, 5740, 5144	130	16
5840, 5840AB	140	20
5750, 5855	160	16
5155	170	16
5003, 5164, 5064	184	16
5066, 5166, 5266, 5366, 5466,		
5566, 5766, 5866	190	16
5885	235	30
1131AA	210	30
Stayer		
SC 211W, SC206BW,	210	30
SLL 250, SCE 1600, SC 270,		
SC 271, SLL 250 E, SLL 251,	250	30
SL 251 E		
SC 241 W, SC 251, W, SLL 250,		
SCE 1600, SC 270, SC 271,	254	30
SLL 250, SLL 250 E,		
SLL 251, SL 251 E		

Machine	Diam. mm	Bore mm
Ulmia		
1610, 1622, 1625, 1710 S, 1710 R,		
1711, KS 1	250	30
1711, 1712, 1725	300	30
1711, 1712,		
1712 RT, 1712 R	350	30
Wegoma		
TM 43 D, KGS48, KGS48 T	250	30
KGS33, KGS33T, KGS72,		
KGS72T	300	30
TM 43 D, TS 48 D	250	30
TM 33 H, TS 33 H,		
TM 72 C, TS 72 C	300	30
S 5 D	350	30
TKS 400 M, TKS 400 A	400	30
Variolux		
OKS 315	315	30

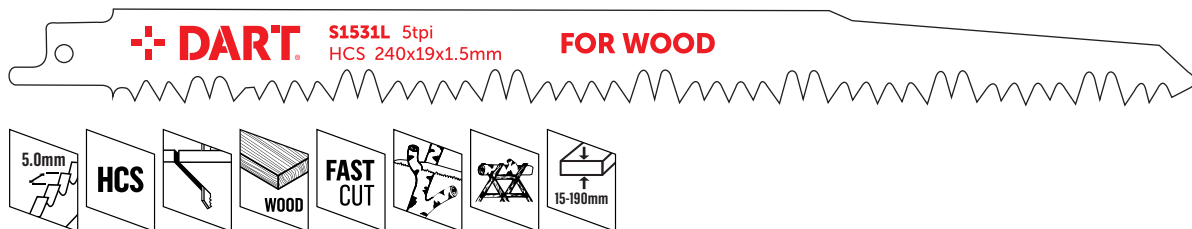
Reciprocating blades.

Popular range of precision made blades designed for a wide variety of applications

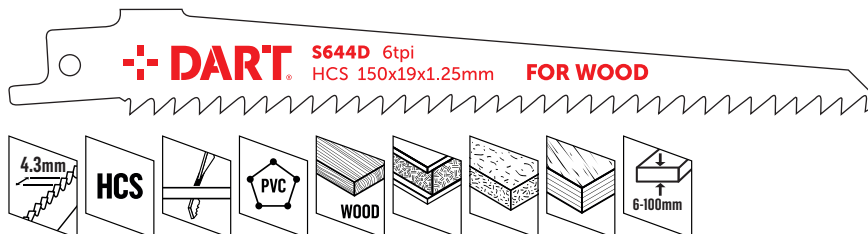


RECIPROCATING BLADES - WOOD CUTTING

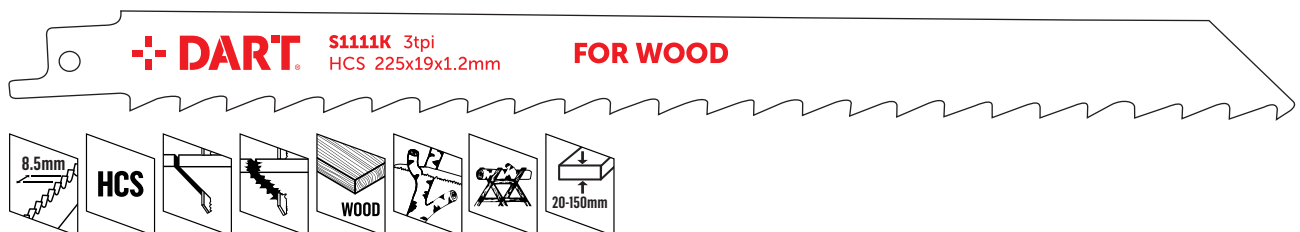
Product Code	Bosch Ref.	Application	TPI	Working Length	Quantity
DRB51	S1531L	Ideal for cuts in wooden exteriors. For fast, rough cuts and tree pruning. Hardened teeth for extra durability	5	220mm	Pk. 5



DRB52	S644D	For straight and curved cuts. For fast, clean cuts in hardwoods, softwoods, chipboard, plywood and synthetics	6	130mm	Pk. 5
-------	-------	---	---	-------	-------

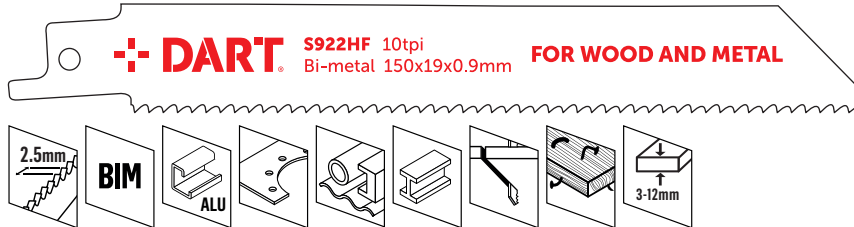


DRB53	S1111K	Ideal for rough, fast cuts in hardwoods and softwoods	3	205mm	Pk. 5
-------	--------	---	---	-------	-------

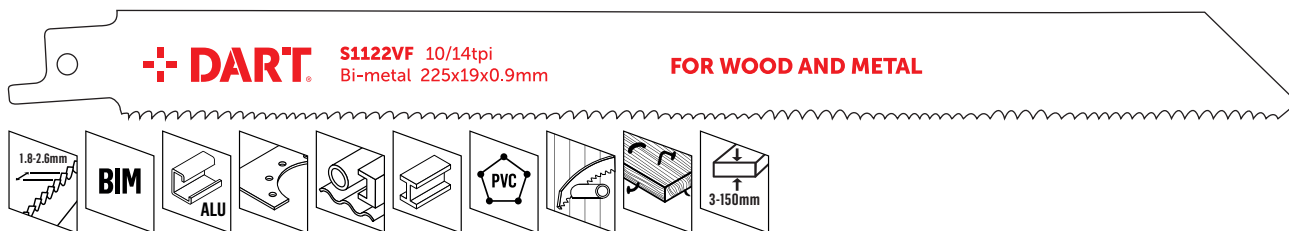


RECIPROCATATING BLADES - METAL CUTTING

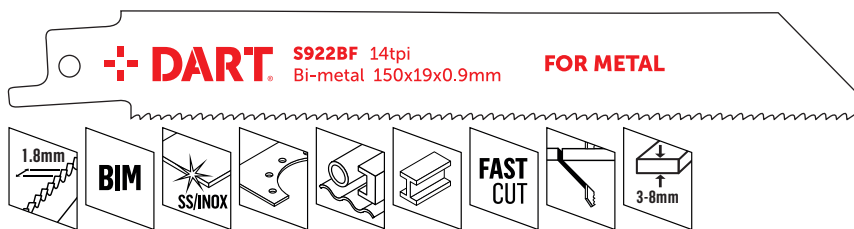
Product Code	Bosch Ref.	Application	TPI	Working Length	Quantity
DRB71	S922HF	Ideal for wood with nails. Flexible and shatter-proof, metals, non-ferrous metals, aluminium, sheet metal, pipes and profiling.	10	130mm	Pk. 5



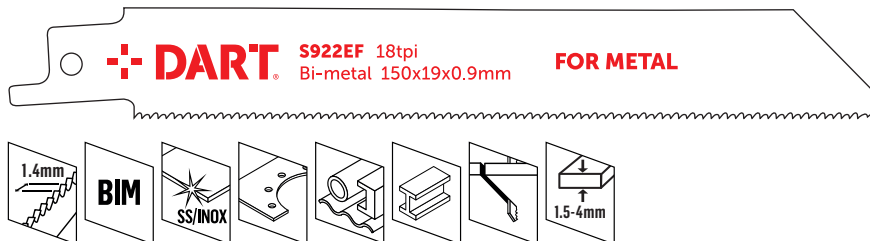
DRB72	S1122VF	Variable tooth spacing for cuts in different materials, flexible and shatter-proof. For cutting metals, woods with nails and synthetics.	10-14	205mm	Pk. 5
-------	---------	--	-------	-------	-------



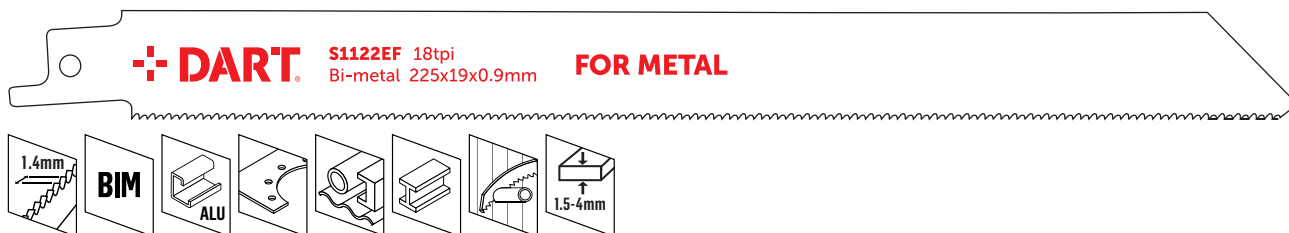
DRB73	S922BF	For thick metals. Fast, straight cuts, flexible and shatter-proof, metals, non-ferrous metals, aluminium, sheet metal, pipes and profiling.	14	130mm	Pk. 5
-------	--------	---	----	-------	-------



DRB74	S922EF	For thin metals. Fast, straight cuts, flexible and shatter-proof, metals, sheet metal, pipes and profiling.	18	130mm	Pk. 5
-------	--------	---	----	-------	-------

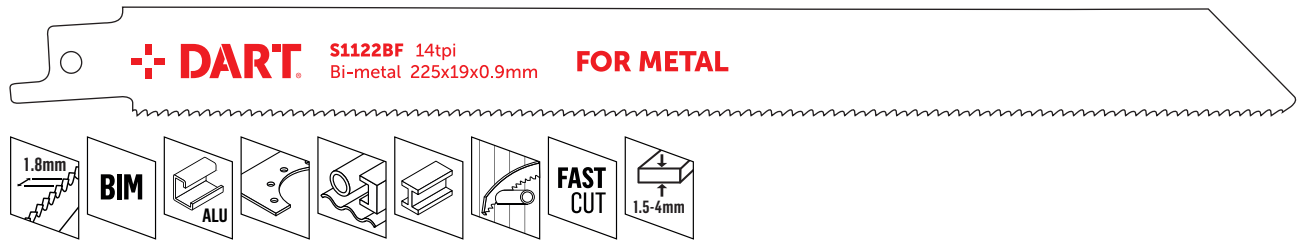


DRB75	S1122EF	For thin metals. Fast, straight cuts, flexible and shatter-proof, metals, sheet metal, pipes and profiling.	18	205mm	Pk. 5
-------	---------	---	----	-------	-------

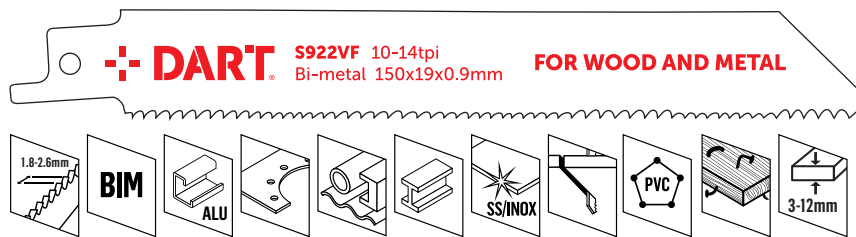


RECIPROCATING BLADES - METAL CUTTING

Product Code	Bosch Ref.	Application	TPI	Working Length	Quantity
DRB76	S1122BF	For thick metals. Fast, straight cuts, flexible and shatter-proof, metals, non-ferrous metals, aluminium, sheet metal, pipes and profiling.	14	205mm	Pk. 5



DRB77	S922VF	Variable tooth spacing for cutting in various materials. Flexible and shatter-proof. For cuts in metals, woods with nails and synthetics.	10-14	130mm	Pk. 5
-------	--------	---	-------	-------	-------

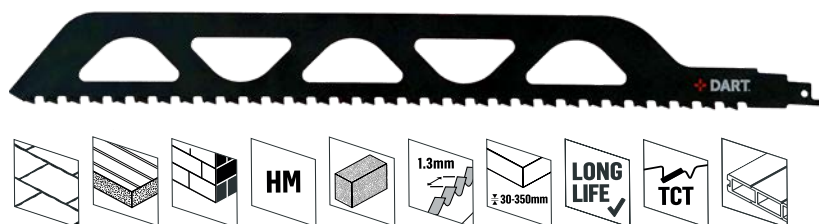


RECIPROCATING BLADES - MASONRY CUTTING

Product Code	Bosch Ref.	Application	TPI	Working Length	Quantity
DRB101	S1243HM	A long life, straight cut blade. For fast, course cutting through brick, aerated concrete, limestone, fibre cement and composite boards.	2	255	1



DRB102	S2243HM	A long life, straight cut blade. For fast, course cutting through brick, aerated concrete, limestone, fibre cement and composite boards.	2	405	1
--------	---------	--	---	-----	---



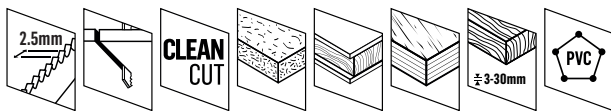
Jigsaw blades.

Popular range of precision made blades designed for a wide variety of applications

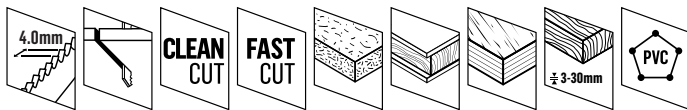


JIGSAW BLADES - WOOD CUTTING

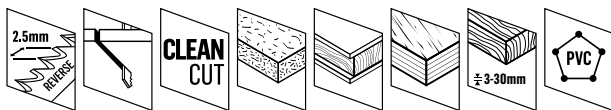
Product Code	Bosch Ref.	Application	TPI	Working Length	Quantity
DJB11	T101B	Wood to 30mm, plastics, finer cut.	10	75mm	Pk. 5



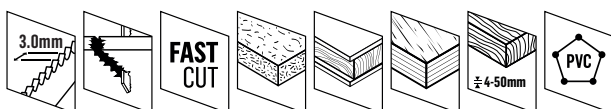
DJB12	T101D	Wood to 60mm, plastics, fast cut.	6	75mm	Pk. 5
-------	-------	-----------------------------------	---	------	-------



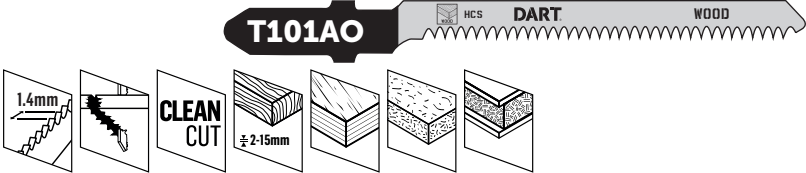
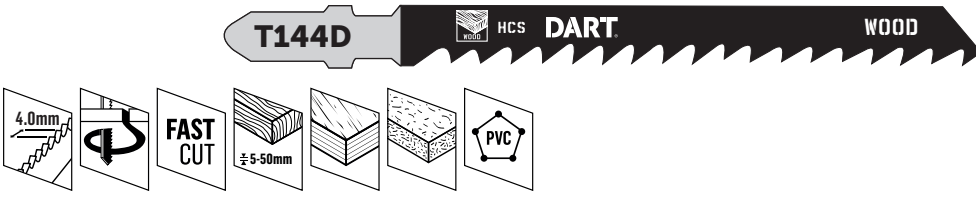
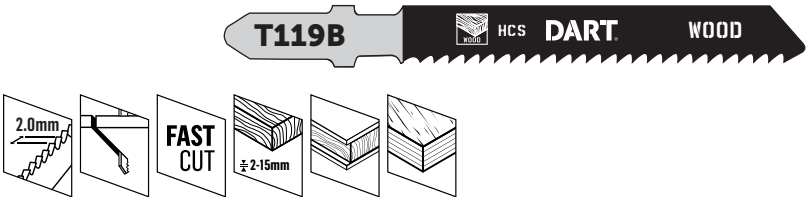
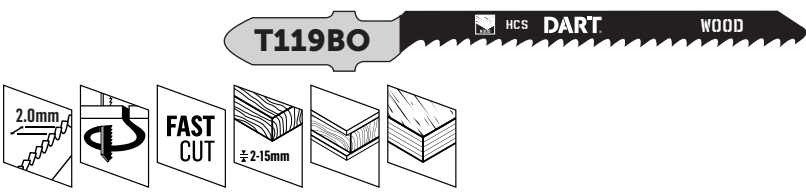
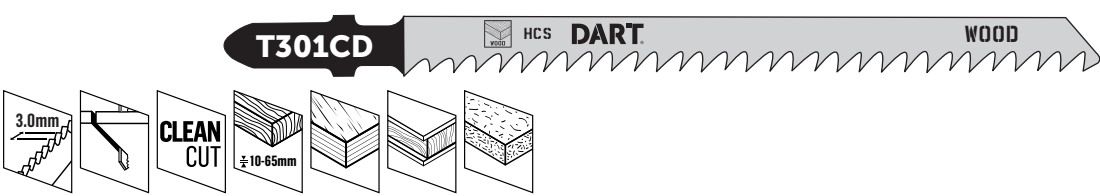
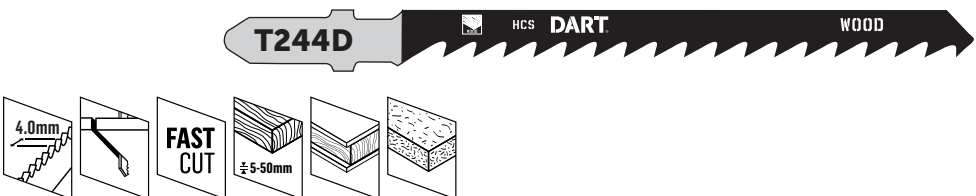
DJB13	T101BR	Laminated boards to 30mm, chip-free finish. Cuts on down stroke (use without orbital action).	10	75mm	Pk. 5
-------	--------	---	----	------	-------



DJB14	T111C	Wood to 60mm, plastics, coarse fast cut HSS.	8	75mm	Pk. 5
-------	-------	--	---	------	-------

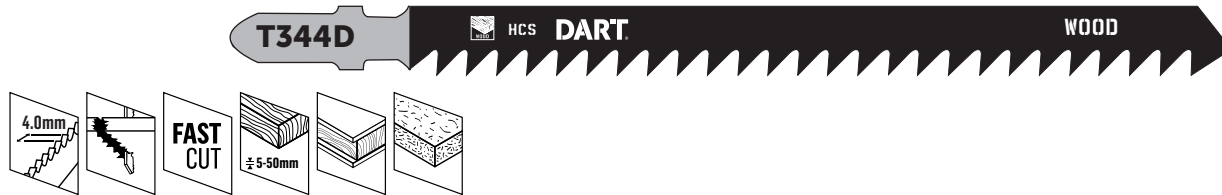


JIGSAW BLADES - WOOD CUTTING

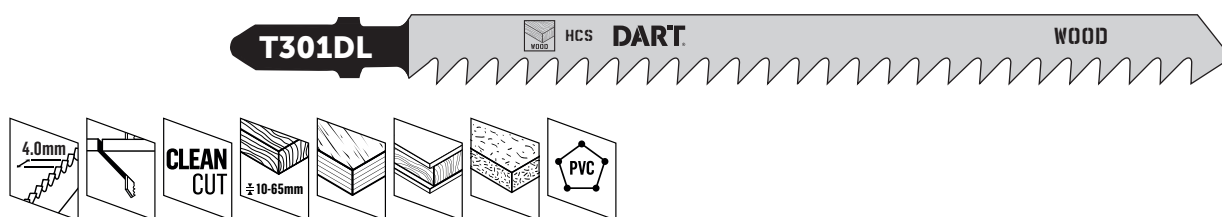
Product Code	Bosch Ref.	Application	TPI	Working Length	Quantity
DJB15	T101AO	Wood and laminated chipboard to 25mm, plastics, curve cuts.	20	50mm	Pk. 5
					
DJB16	T144D	Hard and soft woods to 60mm, plastics to 50mm and acrylic to 30mm. Fast coarse cut.	6	75mm	Pk. 5
					
DJB17	T119B	Ideal for acrylic glass. For straight cuts in hardwoods, softwoods, plywood, insulation materials and plastic.	12	50mm	Pk. 5
					
DJB18	T119BO	For tight curved cuts in hardwoods, softwoods, plywood, chipboard, synthetic materials and acrylic glass.	12	50mm	Pk. 5
					
DJB19	T301CD	Ideal for fast, precise cuts in hardwoods, softwoods, chipboard, fibre board, wooden fibreboard and synthetic materials.	8	90mm	Pk. 5
					
DJB20	T244D	Ideal for curved cuts. High-speed cuts in hardwoods, softwoods and chipboard.	6	75mm	Pk. 5
					

JIGSAW BLADES - WOOD CUTTING

Product Code	Bosch Ref.	Application	TPI	Working Length	Quantity
DJB21	T344D	Ideal for straight, parallel cuts. High-speed cuts in hardwoods, softwoods and chipboard.	6	110mm	Pk. 5

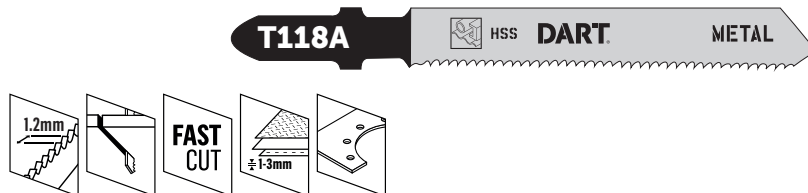


DJB22	T301DL	Ideal for fast, clean cuts in hardwoods, softwoods, chipboard, fibre board and synthetic materials.	6	110mm	Pk. 5
-------	--------	---	---	-------	-------

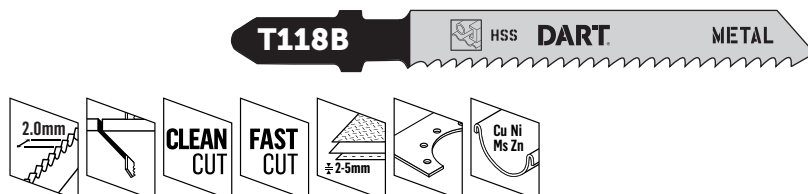


JIGSAW BLADES - METAL/OTHER CUTTING

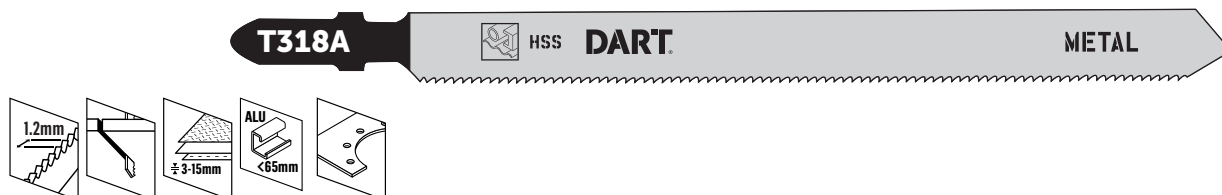
Product Code	Bosch Ref.	Application	TPI	Working Length	Quantity
DJB31	T118 A	Mild steel, non ferrous and aluminium 1.5-4mm, acrylic to 3mm. HSS Blade.	21	50mm	Pk. 5



DJB32	T118B	For thicker metals. Straight cuts in metals, non-ferrous metals and aluminium.	12	50mm	Pk. 5
-------	-------	--	----	------	-------

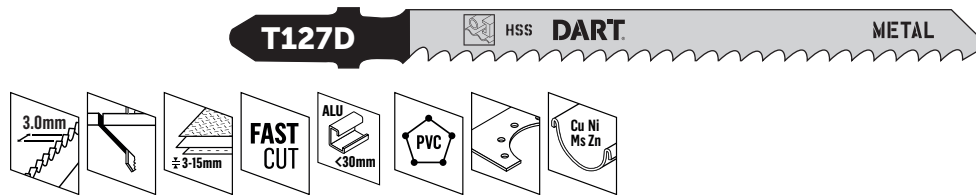


DJB33	T318A	Mild steel profiles, aluminium, stainless steel 1.5-4mm and sandwich-material to 70mm.	21	110mm	Pk. 5
-------	-------	--	----	-------	-------

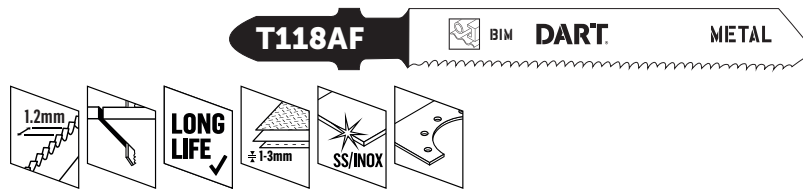


JIGSAW BLADES - METAL/OTHER CUTTING

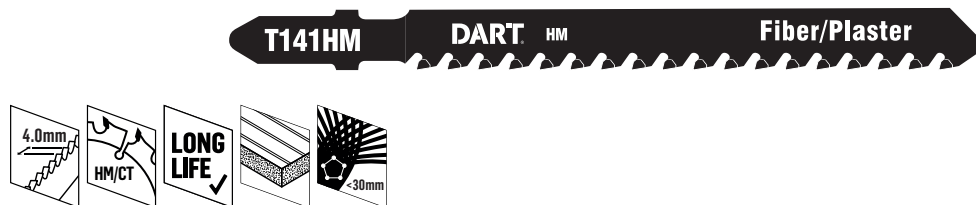
Product Code	Bosch Ref.	Application	TPI	Working Length	Quantity
DJB34	T127D	Mild steel 3-6mm, aluminium 3-15mm.	8	75mm	Pk. 5



DJB35	T118AF	Mild steel and non-ferrous metal to 4mm, perspex to 20mm, aluminium to 10mm, stainless steel to 2mm, curve cuts. Bi-metal for long life.	21	50mm	Pk. 5
-------	--------	--	----	------	-------



DJB41	T141HM	Glass fibre reinforced plastics (5-20 mm), plasterboard, fibre cement boards (5-50 mm).	6	75mm	Pk. 3
-------	--------	---	---	------	-------



10 piece jigsaw blade set.

Quality jigsaw set with all the popular sizes



FEATURES

Precision engineered range of quality blades designed for a wide variety of applications.

Suitable for: AEG, Bosch, DeWalt, HiKoki, Festool, Elu, Makita, Metabo, Atlas-Copco

10 PIECE JIGSAW SET

Product Code	Contents
DJBS10	DJB11/T101B, DJB12/T101D, DJB13/T101BR, DJB14/T11C, DJB15/T101AO, DJB16/T144D, DJB31/T118A, DJB32/T118B

Hacksaw blades.

Precision engineered 8% Cobalt Bi-metal blades for cutting metal and plastic

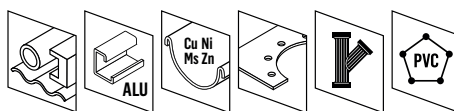


FEATURES

Excellent cutting efficiency due to tooth geometry

Suitable for use in standard hacksaws

High resistance to breakage due to 8% Cobalt, increasing flexibility



HACKSAW BLADES

Product Code	Length	TPI	Quantity
DAHB18	12"/300mm	18	Pk. 10
DAHB24	12"/300mm	24	Pk. 10
DAHB32	12"/300mm	32	Pk. 10

Junior hacksaw blades.

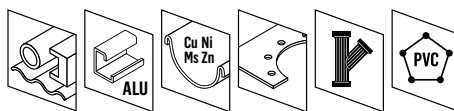
High quality carbon steel blades suitable for cutting all types of metal and plastic



FEATURES

Teeth hardened and tempered to give optimum blade life

32TPI, Fine teeth for high quality sawing



JUNIOR HACKSAW BLADES

Product Code	Length	TPI	Quantity
DAHBJ32	6"/150mm	32	Pk.10

Planer blades.

High quality, solid tungsten carbide reversible blades



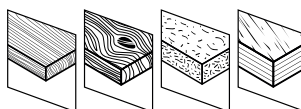
FEATURES

Precision ground with 2 cutting edges

Suitable for most makes of portable electric planers

Reversible for extended life

2 Blades per pack



PLANER BLADES

Product Code	Size mm
PB82	82



MULTI-TOOL BLADES

Multi-tool blades.

Precision engineered range of multi-tool oscillating blades designed for a variety of applications

FEATURES

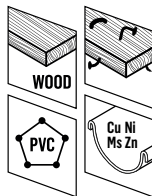
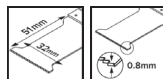
Precision engineered blades for excellent cutting efficiency

Universal shank fits the following brands of multi-tool: AEG, Black & Decker, Bosch*, Craftsman, DeWalt, Fein*, JCB, Makita, Metabo, Milwaukee, Ozito, Ridgid, Rockwell, Ryobi, Skil, Smart, Stanley, Worx

*Excludes tools with starlock fitting

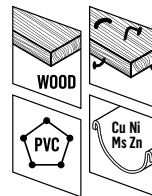
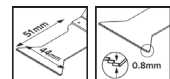
MULTI-TOOL BLADES - BI-METAL

DMT32BM
32 x 51mm



For general purpose cutting in wood, wood with nails, soft plastic and non-ferrous metals

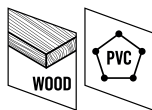
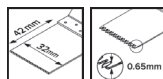
DMT44BM
44 x 51mm



For general purpose cutting in wood, wood with nails, soft plastic and non-ferrous metals

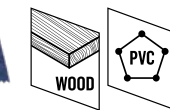
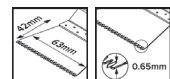
MULTI-TOOL BLADES - FINE TOOTH

DMT32FT
32 x 42mm



For detailed cutting in timber and plastics

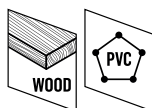
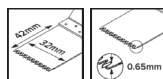
DMT63FT
63 x 42mm



For detailed cutting in timber and plastics

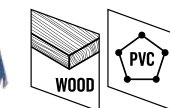
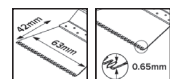
MULTI-TOOL BLADES - COARSE/JAPANESE TOOTH

DMT32CJ
32 x 42mm



For very fast and precise cutting in timber and plastics

DMT63CJ
63 x 42mm

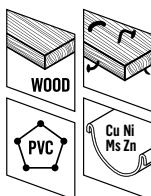
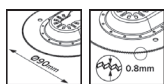
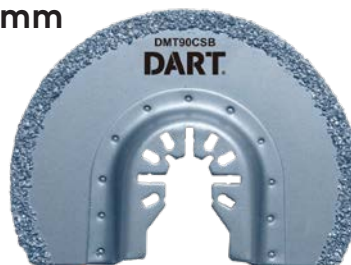


For very fast and precise cutting in timber and plastics

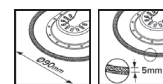
MULTI-TOOL BLADES - SEGMENT BLADES

DMT90SB
90mm

For precise cutting in timber mouldings, soft plastic, fibreglass, plasterboard, interior linings, non-ferrous metals and thin metals

DMT90CSB
90mm

For quick and effective grout removal from between tiles



MULTI-TOOL ACCESSORIES - SANDING

DMTSP82
82mm

Dust extraction and quick release sanding plate. Ideal for detailed sanding in tight and awkward places

DMTSS50
82mm

82mm sanding sheets with dust extraction. Contents: 10 x 40, 60, 80, 120 & 240 grit sanding sheets.



MULTI-TOOL BLADE SETS

Product Code	Description	Contents	Materials
DMT7MK	7 Piece blade set	1x 32mm Bi-metal multi-tool blade	Wood & nails
		1x 44mm Bi-metal multi-tool blade	Wood & nails
		1x 32mm Japanese tooth multi-tool blade	Wood & plastic
		1x 63mm Japanese tooth multi-tool blade	Wood & plastic
		1x 32mm Fine tooth multi-tool blade	Wood & plastic
		1x 63mm Fine tooth multi-tool blade	Wood & plastic
		1x 90mm HSS segment multi-tool blade	Wood & nails
DMT3MK	3 Piece blade set	1x 32mm Bi-metal multi-tool blade	Wood & nails
		1x 63mm Japanese tooth multi-tool blade	Wood & plastic
		1x 32mm Fine tooth multi-tool blade	Wood & plastic

Product Code	Description	Qty
DMT32BM-5	DART 32mm Bi-metal multi-tool blade	5
DMT32CJ-5	DART 32mm Japanese tooth multi-tool blade	5
DMT44BM-5	DART 44mm Bi-metal multi-tool blade	5
DMT63CJ-5	DART 63mm Japanese tooth multi-tool blade	5

Router cutters.

TCT Router cutters designed to meet the needs of the tradesman and woodworker for quality and performance



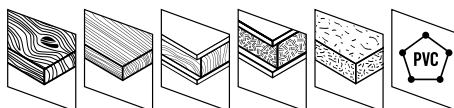
FEATURES

PTFE anti-stick coating on body to minimise resin and heat build up

Twin straight fluted cutters give a clean finish to the cutting edges

Superior length of shank stops vibration and increases stability

Suitable for cutting chipboard, MDF, plywood, hardwood, softwood, laminate and veneered wood



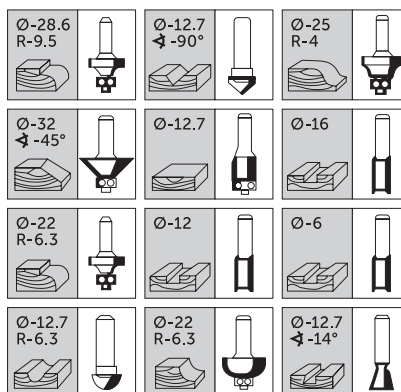
ROUTER CUTTERS

Product Code	Size	Cutting Length mm
DAR381	1/2"	32
DAR383	1/2"	50
DAR386	1/2"	75



ROUTER CUTTER SETS

Product Code	Size
DASET1/4	1/4"
DASET1/2	1/2"



1/2" x 50mm router cutter.

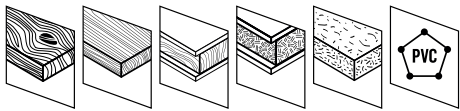
Counter display box of 30 router cutters



FEATURES

Twin straight fluted cutters give a clean finish to the cutting edges

Suitable for cutting chipboard, MDF, plywood, hardwood, softwood, laminate and veneered wood



ROUTER CUTTERS

Product Code	Description
DAR383B-1	1/2" x 50mm router cutter

Premium router cutters.

TCT premium router cutter designed to give a fast and precise cut with the added advantage of tungsten end tip, making it suitable for plunging



FEATURES

Extra long life cutter

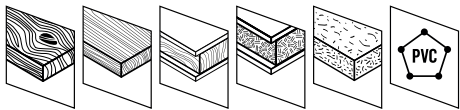
Twin straight fluted cutters

PTFE anti-stick coating on body to minimise resin and heat build up

Suitable for plunging

Suitable for cutting high quality laminates giving a quality finish for the top tradesman - can be used in extensive range of timbers and hard plastics

Premium router cutter can be resharpened



PREMIUM ROUTER CUTTERS

Product Code	Size	Cutting Length mm
PDAR383	1/2"	50

Premium double magnetic holder.

This unique device enables accurate fixing in overhead or awkward positions without the necessity of pre-drilling. The in-built spring also allows for countersinking

FEATURES

The surface of the screw head is held on by an additional ultra strong, powerful rare earth magnet allowing for vertical or horizontal screwing without slippage

Allows precision screwing with a single hand operation, saving time

The in-built spring allows for countersinking

Suitable for use with all 25mm driver bits. The bits retract within the mechanism allowing the screw to magnetically attach to the end of the holder

Suitable for use with all standard 1/4" insert bits

German made, premium quality



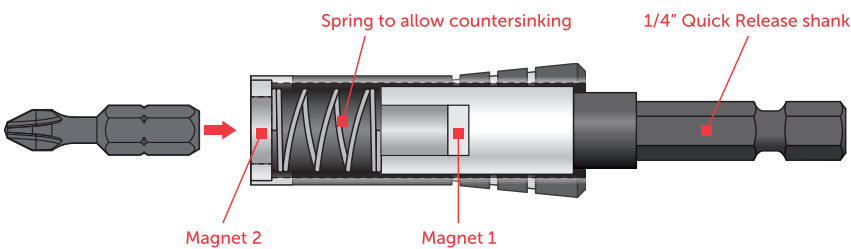
GMHB01



GMH01



GMHS25



Magnetic bit holders.

Specially designed towards the needs and practice of the tradesman

FEATURES

Stainless steel 60mm magnetic bit holders, suitable for all 1/4" Hexagon insert bits

Ideal for difficult and general screw driving applications

Tough and absorbing

Impact Holder with quick release mechanism

1/4" Hex quick change shank

IMPACT BIT HOLDER

Product Code	Description	Quantity
DIMBH-1	Torsion Magnetic Impact Bit Holder	1

BIT HOLDER

Product Code	Description	Quantity
DSSBH-1	Stainless Steel Magnetic Bit Holder	1
DSSBH-20	Stainless Steel Magnetic Bit Holder	Pk. 20



Premium impact torsion screwdriver bits.

High quality impact resistant 25mm and 50mm screwdriver bits ideal for use in the most demanding applications

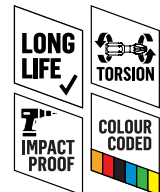
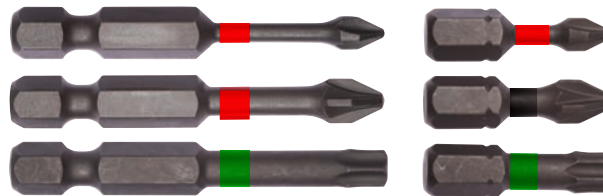
FEATURES

1/4" Hexagon Drive Bits – available in 25mm, 50mm, 70mm, 100mm and 150mm lengths.

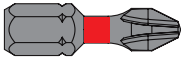





Tough and absorbing

Specially designed for use with impact drivers

Magnesium phosphate coated for excellent wear resistance

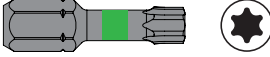
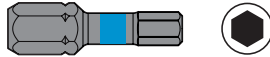
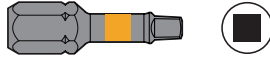


PREMIUM 25MM IMPACT TORSION SCREWDRIVER BITS







Bit Type	Product Code	Size	Quantity
PHILIPS  	DDIPH1-10	PH1 - 1/4" x 25mm	Pk. 10
	DDIPH2-10	PH2 - 1/4" x 25mm	Pk. 10
	DDIPH3-10	PH3 - 1/4" x 25mm	Pk. 10
	DDIPH2-25	PH2 - 1/4" x 25mm	1 x Pk. 25 12 x Pk. 25 (counter display)
	DDIPH2-100	PH2 - 1/4" x 25mm	1 x Pk. 100 6 x Pk. 100 (counter display)
POZI  	DDIPZ1-10	PZ1 - 1/4" x 25mm	Pk. 10
	DDIPZ2-10	PZ2 - 1/4" x 25mm	Pk. 10
	DDIPZ2-2	PZ2 - 1/4" x 25mm	Pk. 2
	DDIPZ3-10	PZ3 - 1/4" x 25mm	Pk. 10
	DDIPZ2-25	PZ2 - 1/4" x 25mm	1 x Pk. 25 12 x Pk. 25 (counter display)
	DDIPZ2-100	PZ2 - 1/4" x 25mm	1 x Pk. 100 6 x Pk. 100 (counter display)
SLOTTED  	DDISL35-10	3.5 x 0.6 mm - 1/4" x 25 mm	Pk. 10
	DDISL45-10	4.5 x 0.6 mm - 1/4" x 25 mm	Pk. 10
	DDISL55-10	5.5 x 0.8 mm - 1/4" x 25 mm	Pk. 10
	DDISL60-10	6 x 1.0mm - 1/4" x 25 mm	Pk. 10



PREMIUM 25MM IMPACT TORSION SCREWDRIVER BITS

Bit Type	Product Code	Size	Quantity
TORX 	DDIT10-10	T10 - 1/4" x 25mm	Pk. 10
	DDIT15-10	T15 - 1/4" x 25mm	Pk. 10
	DDIT20-10	T20 - 1/4" x 25mm	Pk. 10
	DDIT25-10	T25 - 1/4" x 25mm	Pk. 10
	DDIT27-10	T27 - 1/4" x 25mm	Pk. 10
	DDIT30-10	T30 - 1/4" x 25mm	Pk. 10
	DDIT40-10	T40 - 1/4" x 25mm	Pk. 10
HEX 	DDIHX3-10	HX3 - 1/4" x 25 mm	Pk. 10
	DDIHX4-10	HX4 - 1/4" x 25 mm	Pk. 10
	DDIHX5-10	HX5 - 1/4" x 25 mm	Pk. 10
	DDIHX6-10	HX6 - 1/4" x 25 mm	Pk. 10
SQUARE 	DDISQ1-10	SQ1 - 1/4" x 25 mm	Pk. 10
	DDISQ2-10	SQ2 - 1/4" x 25 mm	Pk. 10
	DDISQ3-10	SQ3 - 1/4" x 25 mm	Pk. 10

PREMIUM 50MM IMPACT TORSION SCREWDRIVER BITS

Bit Type	Product Code	Size	Quantity
PHILIPS 	DI50PH1-10	PH1 - 1/4" x 50mm	Pk. 10
	DI50PH2-10	PH2 - 1/4" x 50mm	Pk. 10
	DI50PH3-10	PH3 - 1/4" x 50mm	Pk. 10
POZI 	DI50PZ1-10	PZ1 - 1/4" x 50mm	Pk. 10
	DI50PZ2-10	PZ2 - 1/4" x 50mm	Pk. 10
	DI50PZ3-10	PZ3 - 1/4" x 50mm	Pk. 10
SLOTTED 	DI50SL35-10	3.5 x 0.6 mm - 1/4" x 50 mm	Pk. 10
	DI50SL45-10	4.5 x 0.6 mm - 1/4" x 50 mm	Pk. 10
	DI50SL55-10	5.5 x 0.8 mm - 1/4" x 50 mm	Pk. 10
	DI50SL60-10	6 x 1.0mm - 1/4" x 50 mm	Pk. 10
TORX 	DI50T10-10	T10 - 1/4" x 50 mm	Pk. 10
	DI50T15-10	T15 - 1/4" x 50 mm	Pk. 10
	DI50T20-10	T20 - 1/4" x 50mm	Pk. 10
	DI50T25-10	T25 - 1/4" x 50 mm	Pk. 10
	DI50T27-10	T27 - 1/4" x 50 mm	Pk. 10
	DI50T30-10	T30 - 1/4" x 50mm	Pk. 10
	DI50T40-10	T40 - 1/4" x 50 mm	Pk. 10
HEX 	DI50HX3-10	HX3 - 1/4" x 50 mm	Pk. 10
	DI50HX4-10	HX4 - 1/4" x 50 mm	Pk. 10
	DI50HX5-10	HX5 - 1/4" x 50 mm	Pk. 10
	DI50HX6-10	HX6 - 1/4" x 50 mm	Pk. 10
SQUARE 	DI50SQ1-10	SQ1 - 1/4" x 50 mm	Pk. 10
	DI50SQ2-10	SQ2 - 1/4" x 50 mm	Pk. 10
	DI50SQ3-10	SQ3 - 1/4" x 50 mm	Pk. 10

Premium long impact torsion screwdriver bits.

High quality impact resistant long driver bits ideal for use in the most demanding applications



Gives greater access in usually inaccessible areas

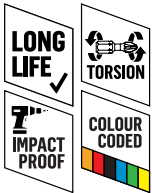
FEATURES

1/4" Hexagon drive bits

Tough - absorbing

Specially designed for use with impact drivers

Magnesium phosphate coated for excellent wear resistance



DART LONG SERIES PREMIUM IMPACT BITS

Product Code	Description	Qty
DI70PH2-10	DART PH2 70mm Impact Driver Bit	Pk. 10
DI70PZ2-10	DART PZ2 70mm Impact Driver Bit	Pk. 10
DIL100PH2-1	DART PH2 100mm Impact Driver Bit	Pk. 1
DIL100PZ2-1	DART PZ2 100mm Impact Driver Bit	Pk. 1
DIL100PZ3-1	DART PZ3 100mm Impact Driver Bit	Pk. 1
DIL100T20-1	DART T20 100mm Impact Driver Bit	Pk. 1
DIL100T30-1	DART T30 100mm Impact Driver Bit	Pk. 1
DIL150PH2-1	DART PH2 150mm Impact Driver Bit	Pk. 1
DIL150PZ2-1	DART PZ2 150mm Impact Driver Bit	Pk. 1
DIL150PZ3-1	DART PZ3 150mm Impact Driver Bit	Pk. 1
DIL150T20-1	DART T20 150mm Impact Driver Bit	Pk. 1
DIL150T30-1	DART T30 150mm Impact Driver Bit	Pk. 1

Premium impact driver bit sets.

High quality impact resistant driver bit sets ideal for use in the most demanding applications



DDIBS37

37 Piece impact driver bit set

PH1, PH2, PH3
PZ1, PZ2, PZ3, PZ4
TORX 10, 15, 20, 25, 27, 30, 40
SLOTTED 3.5, 4.5, 5.5, 6.5
HEX 2, 2.5, 3, 4, 5, 6, 8
SQUARE 1, 2, 3
Insert nutsetter 5, 5.5, 6, 7, 8, 10, 12, 13x25mm
Magnetic quick release bit holder 1/4\" x 60mm

FEATURES

1/4\" Hexagon Bits

Tough - absorbing

Specially designed for use with impact drivers

Magnesium phosphate coated for excellent wear resistance

Compact and extremely strong outer cases

PREMIUM IMPACT DRIVER BIT SETS

Product Code	Description	Quantity
DDIBS37	37 Piece impact driver bit set	1
DMIBS22	22 Piece mini impact driver bit set	1 Pk. 6 (counter display)
DMIBS31	31 Piece mini impact driver bit set	1 Pk. 6 (counter display)
DMINS4	4 Piece magnetic impact nutsetter set	1 Pk. 6 (counter display)



DMIBS22

22 Piece mini impact driver bit set

PH1, PH2, PH3
PZ1, PZ2 x 2, PZ3
TORX 10, 15, 20, 25, 30, 40
SLOTTED 4.5, 5.5, 6.5
Insert nutsetter 6, 8, 10, 12, 13x25mm
1/4\" Ratchet handle x 90mm



DMINS4

4 Piece Magnetic impact nutsetter set

3/8\", 5/16\", 10mm, 8mm



DMIBS31

31 Piece mini impact driver bit set

PH0, PH1, PH2, PH3
PZ1, PZ2 x 2, PZ3
SECURITY TORX 8, 9, 10, 15, 20, 25, 27, 30, 40
SLOTTED 3.5, 4.5, 5.5, 6.5
SECURITY HEX 2, 3, 4, 5, 6, 8
SQUARE 1, 2, 3
Magnetic quick release bit holder 1/4\" x 60mm

Insert driver bits.

25mm quality driver bits ideal for general purpose applications

FEATURES

1/4" Hexagon drive 25mm Bits







Tough - absorbing

Ideal for difficult and general screw driving applications

Zinc phosphate coated



INSERT DRIVER BITS

Bit Type		Product Code	Size	Quantity	
PHILIPS			DDBPH1-10	PH1 - 1/4" x 25mm	Pk. 10
			DDBPH2-10	PH2 - 1/4" x 25mm	Pk. 10
			DDBPH3-10	PH3 - 1/4" x 25mm	Pk. 10
POZI			DDBPZ1-10	PZ1 - 1/4" x 25mm	Pk. 10
			DDBPZ2-10	PZ2 - 1/4" x 25mm	Pk. 10
			DDBPZ2-100	PZ2 - 1/4" x 25mm	Pk. 100
			DDBPZ3-10	PZ3 - 1/4" x 25mm	Pk. 10
			DDBPZ4-5	PZ4 - 1/4" x 25mm	Pk. 5
HEX			DDBHX3-100	No.3 - 1/4" x 25mm	Pk. 100
			DDBHX4-100	No.4 - 1/4" x 25mm	Pk. 100
			DDBHX5-100	No.5 - 1/4" x 25mm	Pk. 100
			DDBHX6-100	No.6 - 1/4" x 25mm	Pk. 100



DDSBS27

27 Piece driver bit set
PH1, PH2, PH3
PZ1, PZ2, PZ3
TORX 10, 15, 20, 25, 30, 40
SLOTTED 4.5, 5.5, 6.5
HEX 2.5, 3, 4, 5, 6
SQUARE 1, 2, 3
Adaptor 1/4" x 1/4" x 25mm
1/4" Ratchet handle with holder x 105mm
Bit socket 1/4" x 1/4" x 25mm
Magnetic quick release bit holder 1/4" X 60mm



INSERT DRIVER BIT SET

Product Code	Description	Quantity
DDSBS27	27 Piece driver bit set	Pk. 1

Premium angle drivers.

A right angle 25mm driver and magnetic bit holder to help loosen and tighten screws or fixings in the most inaccessible places

FEATURES

Helps you achieve the seemingly impossible

1/4" Hex shank for quick release

Suitable for all 1/4" hexagon insert bits.

Max 2000 min⁻¹/rpm

Zinc alloy housing for high torque applications

Suitable for drills 10.8V - 18V

ADBSET31



ANGLE DRIVERS

Product Code	Description	Quantity
ADB01	Angle driver	1
ADS01	Premium mini angle driver	1
ADFLEX01	Premium flexible angle driver	1
ADBSET31	31 Piece set	1



ADB01

Suitable for up to 57Nm

Head rotates 360° enabling the user to access any tight space

Adjustable handle can be fixed at 0°, 45° or 90° providing stability when screwing



ADS01

Suitable for up to 40Nm



ADFLEX01

Flexible drive for hard to reach places

Zinc alloy housing for long life service

Side handle for extra leverage and support

Premium magnetic nutsetters.

A range of premium magnetic nutsetters for fastening bolts, screws and nuts.

FEATURES

Lobular design drives fastener on side instead of corner for less stripping and longer life

Rare earth magnets hold fasteners securely with four times the hold of standard magnets

1/4" Hex quick-change shank is designed to work with impact drivers, and reduces slipping in standard drill chucks



PREMIUM MAGNETIC NUTSETTERS

Product Code	Description	Quantity
DMINS06-5	6- 1/4" x 65 mm	Pk.5
DMINS07-5	7- 1/4" x 65 mm	Pk.5
DMINS08-5	8- 1/4" x 65 mm	Pk.5
DMINS10-5	10- 1/4" x 65 mm	Pk.5
DMINS11-4	11- 1/4" x 65 mm	Pk.4
DMINS12-4	12- 1/4" x 65 mm	Pk.4
DMINS13-4	13- 1/4" x 65 mm	Pk.4
DMINS1/4-5	1/4"- 1/4" x 65 mm	Pk.5
DMINS5/16-5	5/16" - 1/4" x 65 mm	Pk.5
DMINS3/8-5	3/8" - 1/4" x 65 mm	Pk.5



PREMIUM MAGNETIC NUTSETTERS

Product Code	Description	Quantity
DMINS06-1	6 - 1/4" x 65mm	1
DMINS07-1	7 - 1/4" x 65mm	1
DMINS08-1	8 - 1/4" x 65mm	1
DMINS10-1	10 - 1/4" x 65mm	1
DMINS11-1	11 - 1/4" x 65mm	1
DMINS12-1	12 - 1/4" x 65mm	1
DMINS13-1	13 - 1/4" x 65mm	1
DMINS1/4-1	1/4"- 1/4" x 65mm	1
DMINS5/16-1	5/16" - 1/4" x 65mm	1
DMINS3/8-1	3/8" - 1/4" x 65mm	1

Cladding/roofing 11mm bi-hex driver bit.

Precision engineered 11mm bi-hex driver bit, designed for use on coated fixings used on roofs and cladding



FEATURES

- 1/4" hexagon drive.
- Tough and absorbing
- Designed especially for use on coated fixings used on modern commercial building
- Suitable for roofing and cladding

CLADDING/ROOFING 11MM BI-HEX DRIVER BIT

Product Code	Size mm	Quantity
DRFDB11-1	11mm Bi-Hex - 1/4" x 65mm	1
DRFDB11-10	11mm Bi-Hex - 1/4" x 65mm	10



Channel trunking socket.

Socket suitable for fitting Unistrut and channel brackets



FEATURES

- Deep length for easy access enables you to fix slotted or drilled channel direct to walls, floors, soffits and ceilings, without the use of brackets
- 1/2" drive thinwalled for easy access
- To fit 21mm x 41mm and 41mm x 41mm brackets

CHANNEL TRUNKING SOCKETS

Product Code	Description	Quantity
CHAN17	17mm Channel Trunking Socket - 1/2" Drive	1

Chucks.

High quality drill chucks for all applications



FEATURES

1/2" x 20 unf

Supplied with SDS+ Adaptor making them suitable for both Hex and SDS drills

Keyed chuck suitable for bits between 1.5-13mm

Keyless chuck suitable for bits between 2.0 – 13mm and is impact rated

CHUCKS

Product Code	Description	Quantity
CU4070	1/2" x 20 unf, 1.5-13mm keyed	1
CU4080	1/2" x 20 unf, 2.0-13mm keyless	1

Right angled chuck adaptor.

Ideal for drilling in tight corners or at awkward angles



FEATURES

Designed for accessing awkward places

Ball bearing shaft support for superior strength

Lightweight, compact design

Suitable for up to speed of 6000RPM

Simply attaches to your conventional drill

RIGHT ANGLED CHUCK ADAPTOR

Product Code	Description	Quantity
CU5090	3/8" x 24 unf, keyless drill chuck adaptor	1

SDS-max to SDS+ adaptor.

Heavy-duty adaptor to extend versatility of SDS-max hammer drill.



FEATURES

Adaptor design allows users to extend the usefulness of SDS-max Hammer Drills with SDS+ accessories.

Quick Lock/Release SDS Chuck with secure retention for rapid bit change and durability.

Long life and robust for site use

SDS MAX TO SDS PLUS ADAPTOR

Product Code	Description	Quantity
SDSMXPADP	SDS max to SDS plus adaptor	1

Drywall sanding discs.

Sanding discs are made of white fused aluminium oxide for with a sharp, durable grain that offers a higher removal rate and longer service life than normal aluminium oxide



FEATURES

Quality pro-flex paper base for extreme durability and tear resistance due to its tight spun-lacing

Suitable for paint, varnish, joint filler, plaster, screed, wood and plastic

Open-pore, reinforced fleece layer that perfectly absorbs sanding dust, creates an even sanding result and perfectly adheres to the driving disc



DRYWALL SANDING DISCS

Product Code	Description	Quantity
280739	40 Grit 225mm dia. velcro sanding discs	Pk. 25
260233	60 Grit 225mm dia. velcro sanding discs	Pk. 25
260234	80 Grit 225mm dia. velcro sanding discs	Pk. 25
260235	100 Grit 225mm dia. velcro sanding discs	Pk. 25
260238	120 Grit 225mm dia. velcro sanding discs	Pk. 25
260239	150 Grit 225mm dia. velcro sanding discs	Pk. 25
260236	220 Grit 225mm dia. velcro sanding discs	Pk. 25

	COARSE	MEDIUM	FINE	EXTRA FINE
GRIT	40-60	80-100	120-150	220
	RAPID REMOVAL	GENERAL PURPOSE	SMOOTH FINISH	EXTRA SMOOTH FINISH

Jointing biscuits.



FEATURES

Quick and effective joint creation

Strong, accurate joints

More precise than dowelling

JOINTING BISCUITS

Product Code	Size	Quantity
5551	0	Pk. 1000
5552	10	Pk. 1000
5553	20	Pk. 1000

Mixing paddles.

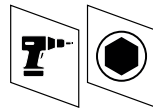
Precision made mixing paddles suitable for a wide range of applications

FEATURES

Strong welded joints for strength and long life

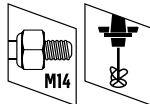
Continuous guard ring protects the tub and guarantees smooth and safe rotation

Available in up and down mixing directions to suite all applications.



MIXING PADDLES

Product Code	Application	Mixing Direction	Length	Diameter	Fitting
DMP002-55	Liquid materials; paint, varnish, primer, paste, thin plaster	down	350	55	Hex
DMP002-85	Liquid materials; paint, varnish, primer, paste, thin plaster	down	400	85	Hex



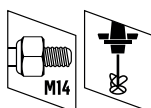
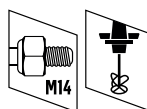
MIXING PADDLES

Product Code	Application	Mixing Direction	Length	Diameter	Fitting
DMP003-120	Liquid and fibrous materials: paint, plaster, vanish	down	600	120	M14
DMP003-140	Liquid and fibrous materials: paint, plaster, vanish	down	600	140	M14



MIXING PADDLES

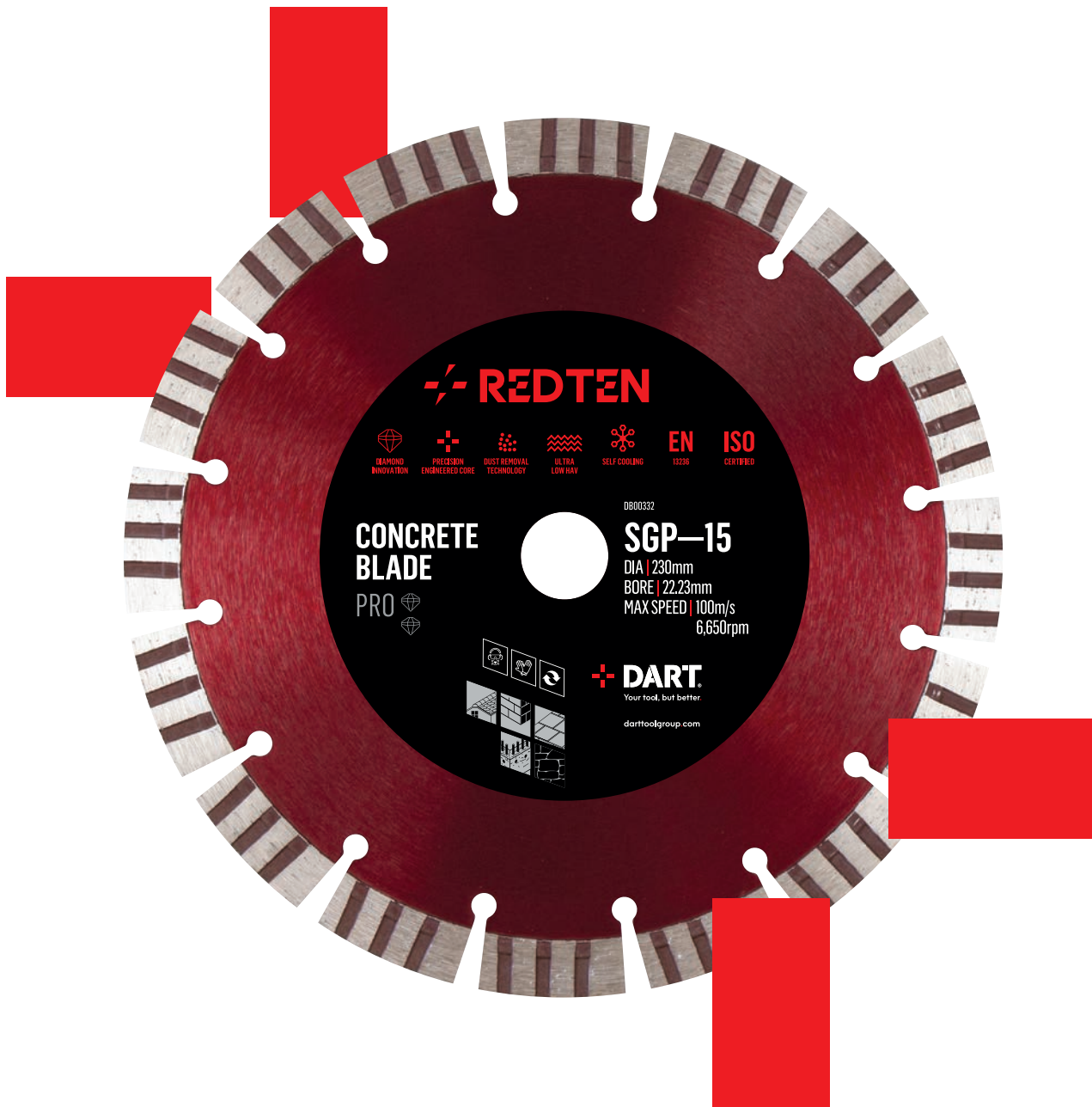
Product Code	Application	Mixing Direction	Length	Diameter	Fitting
DMP004-120	Dry mixtures and sticky materials: cement, plaster, tile adhesives, mortar	up	600	120	M14
DMP004-140	Dry mixtures and sticky materials: cement, plaster, tile adhesives, mortar	up	600	140	M14



MIXING PADDLES

Product Code	Application	Mixing Direction	Length	Diameter	Fitting
DMP015-120	Dense and sticky materials: cement, plasters, tile adhesive, mortar	up	600	120	M14
DMP015-140	Dense and sticky materials: cement, plasters, tile adhesive, mortar	up	600	140	M14
DMP015-160	Dense and sticky materials: cement, plasters, tile adhesive, mortar	up	600	160	M14





Red Ten range:

The highly respected range of diamond blades
and cores that is manufactured to the highest
standards. Designed for the construction industry,
DART Red Ten gives you better performance.

Diamond blade application and safety guidelines.



	UNIVERSAL BLADE IDENTIFIED WITH MI IN THE CODE	CONCRETE BLADE IDENTIFIED WITH GP IN THE CODE	ABRASIVE BLADE IDENTIFIED WITH AC IN THE CODE	ASPHALT BLADE IDENTIFIED WITH AS IN THE CODE	TILE BLADE IDENTIFIED WITH RT/ST IN THE CODE	MORTAR BLADE IDENTIFIED WITH MR IN THE CODE
TRADE	SMI-7	MGP-10			RT-10	
PRO	BMI-10	SGP-15	AC-DUO	AS-10	ST-10	MR-6
ULTRA	LMI-15 LANDSCAPER	BGP-15 (BM-15)				
 SELF COOLING DUST REMOVAL TECHNOLOGY PRECISION ENGINEERED CORE	Hard Materials, Natural Stone, Clay, Engineering Bricks & Metal. Fast Cutting. 	Concrete, General Purpose & Unabrasive Building Products. 	Abrasive Materials, Concrete & Asphalt, Dual Purpose. 	Asphalt and Extremely Abrasive Materials including Cement Screed & Lignacite Blocks. 	Porcelain, Ceramic Tiles, Granite & Marble. 	Mortar & Brick Raking, Abrasive Materials.

DO

- Observe the Abrasive Wheel Regulations 1970
- Wear protective clothing
- Ensure that the arrow on the blade corresponds with the direction of rotation of the machine spindle
- Ensure that the machine bearing and spindle are not worn. Vibration causes excessive wear and danger
- Use the blade with a gentle reciprocating motion

DON'T

- Tilt the blade when cutting, this will cause centre fatigue and danger
- Apply pressure and force on your diamond blade through the cut. The weight of the machine will suffice. Increased pressure means increased wear, increased heat and danger
- Let excessive heat be generated at the cutting edge of the blade. Let the blade run free at short intervals to allow for cooling
- Use your blade on unsuitable materials or use a damaged blade. If you have any doubt please contact us for further advice

IMPORTANT

- Diamond blades sometimes need 'sharpening'. This is necessary if the cutting surface glazes over which can produce hot spots. Sharpen by running the blade through a soft/abrasive material such as aerated concrete or breeze block
- These are high performance blades. To achieve optimum output ensure that your saw is serviced regularly and that the air filter is clean
- Inspect the blade at regular intervals for damage to centre or segments. Do not use a damaged or worn out blade

REDTEN

LMI-15 universal diamond blades.

Ultra performance hard materials blade



FEATURES

Fast-cutting, laser-welded blade with long life turbo segments

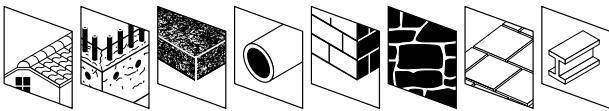
Large 15mm diamond hard wearing turbo segment

Reinforced flange, cooling holes allowing for constant use

Cuts all concrete and hard building materials including: indian stone, granite, limestone, block paving, kerbs, all clay & brick products, concrete building materials and concrete slabs

Light use for: abrasive breeze and concrete blocks, sandstone, reconstituted stone, roof tiles and thin metal

ULTRA



LMI-15 UNIVERSAL DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB04298	115	22	12
DB04299	125	22	12
DB04300	230	22	15
DB04310	300	20	15
DB04320	350	20	15
DB04321	350	25.4	15


DIAMOND
INNOVATION


PRECISION
ENGINEERED CORE


DUST REMOVAL
TECHNOLOGY


ULTRA
LOW HAV


SELF COOLING

EN
13236

ISO
CERTIFIED

BMI-10 universal diamond blades.

Pro performance hard materials blade



FEATURES

The popular fast cutting multi-purpose blade

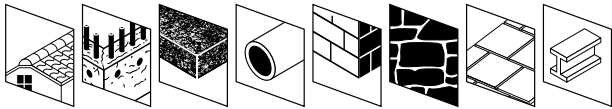
Turbo rim for smooth cut

Reinforced flange, cooling holes allowing for constant use

Cuts all masonry construction products including: steel, granite, indian stone, very hard & medium stone, block paving, kerbs, all clay & brick products, concrete building materials and concrete slabs

Light use for: abrasive breeze and concrete blocks, sandstone, reconstituted stone and roof tiles

PRO



BMI-10 UNIVERSAL DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB00070	115	22	10
DB00080	125	22	10
DB00090	230	22	10
DB00100	300	20	10
DB00110	350	20	10
DB00111	350	25.4	10



SMI-7 universal diamond blades.

Trade performance hard materials blade

FEATURES

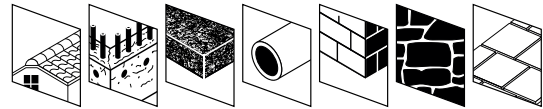
Cuts all general purpose masonry

Turbo rim for fast cutting speed

Cuts all masonry construction products including: granite, indian stone, very hard & medium stone, block paving, kerbs, all clay & brick products, concrete building materials and concrete slabs

Light use for: mild steel, metal, abrasive concrete, roof tiles and sandstone

TRADE



SMI-7 UNIVERSAL DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height	Quantity
DB00120	115	22	8	Pk. 1
DB00121	115	22	8	Pk. 3
DB00130	125	22	8	Pk. 1
DB00140	230	22	8	Pk. 1
DB00150	300	20	10	Pk. 1
DB00160	350	20	10	Pk. 1
DB00161	350	25	10	Pk. 1

3 Pack – only available in 115mm



REDTEN

DIAMOND INNOVATION
PRECISION ENGINEERED CORE
DUST REMOVAL TECHNOLOGY
ULTRA LOW HAV
SELF COOLING
EN 13236
ISO CERTIFIED
S⁺ CERTIFIED

UNIVERSAL
BLADE
TRADE 

DB00140

SMI-7

DIA | 230mm
BORE | 22.23mm
MAX SPEED | 80m/s
6,650rpm



DART
Your tool, but better.

darttoolgroup.com



DIAMOND
INNOVATION



PRECISION
ENGINEERED CORE



DUST REMOVAL
TECHNOLOGY



ULTRA
LOW HAV



SELF
COOLING



13236



CERTIFIED



CERTIFIED

BGP-15 concrete diamond blades.

Ultra performance concrete and general purpose blade

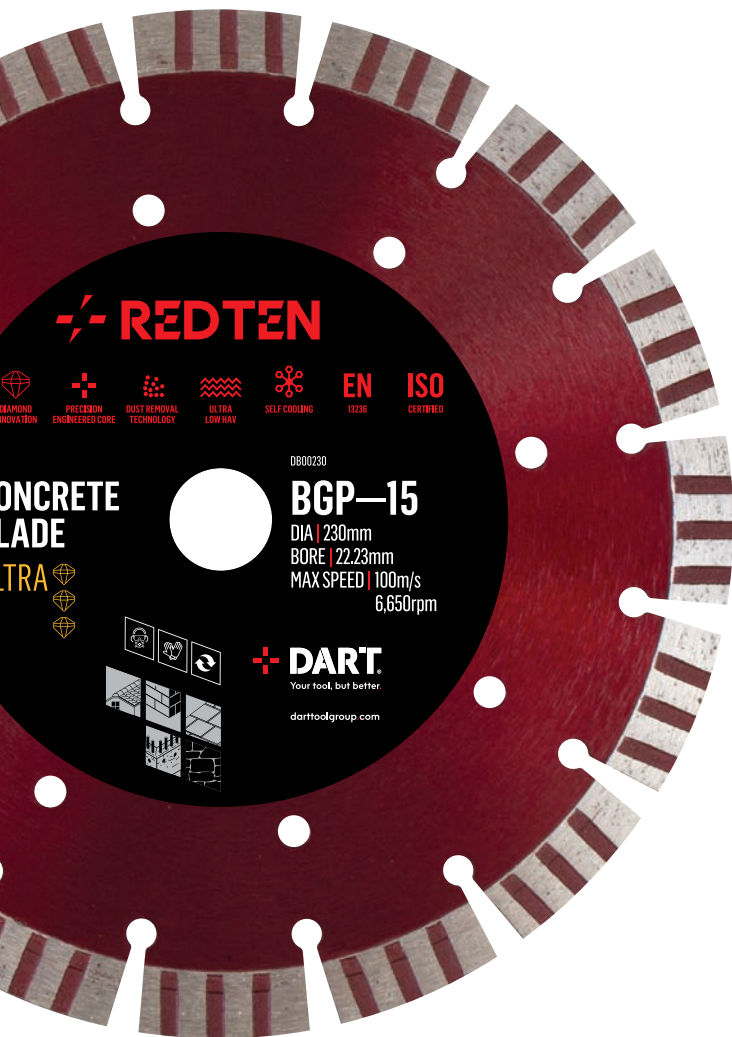
FEATURES

Large 15mm long life diamond turbo segment for all concrete applications

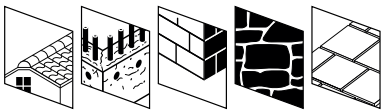
Cuts concrete products; unabrasive bricks, paving, stone, roof tiles

Light use for asphalt and abrasive breeze blocks

Ideal for groundwork and civil engineers



ULTRA



BGP-15 CONCRETE DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB00210	115	22	12
DB00220	125	22	12
DB00230	230	22	15
DB00240	300	20	15
DB00250	350	20	15
DB00251	350	25	15
DB00260	400	20	10
DB00261	400	25	10
DB00270	450	25	10



DIAMOND
INNOVATION



PRECISION
ENGINEERED CORE



DUST REMOVAL
TECHNOLOGY



ULTRA
LOW HAV



SELF COOLING



13236



CERTIFIED

SGP-15 concrete diamond blades.

Pro performance concrete and general purpose blade

FEATURES

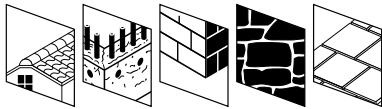
Impressive cutting speeds and life with 15mm segment height

Light use for: asphalt and abrasive breeze blocks

Cuts concrete products: unabrasive bricks, paving, stone, roof tiles



PRO  



SGP-15 CONCRETE DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB00290	115	22	13
DB00300	125	22	13
DB00332	230	22	15
DB00333	300	20	15



DIAMOND INNOVATION



PRECISION ENGINEERED CORE



DUST REMOVAL TECHNOLOGY



ULTRA LOW HAV



SELF COOLING



13236



CERTIFIED

MGP-10 concrete diamond blades.

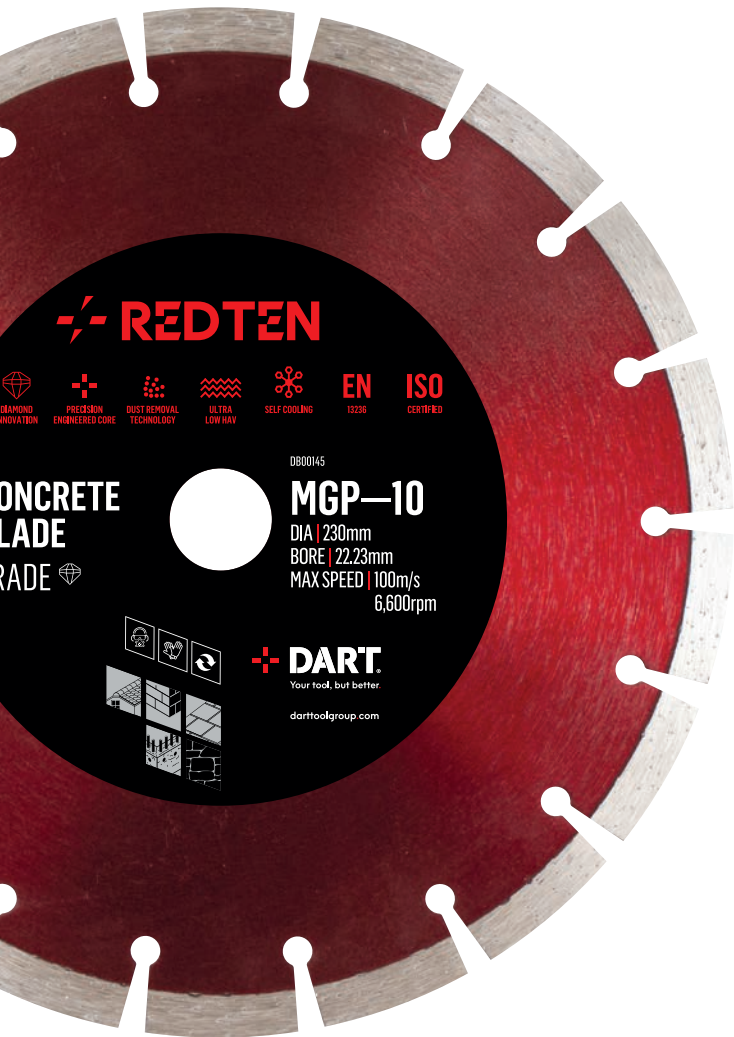
Trade performance concrete and general purpose blade

FEATURES

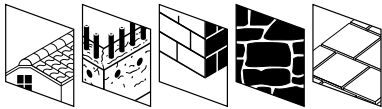
Tradesman's concrete and general purpose blade

Cuts concrete products, unabrasive bricks, paving, stone and roof tiles

Impressive cutting speeds and life with 10mm segment height



TRADE



MGP-10 CONCRETE DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height	Quantity
DB00125	115	22	10	Pk. 1
DB00126	115	22	10	Pk. 3
DB00135	125	22	10	Pk. 1
DB00145	230	22	10	Pk. 1
DB00155	300	20	10	Pk. 1
DB00165	350	20	10	Pk. 1
DB00166	350	25.4	10	Pk. 1



3 Pack – only available in 115mm



DIAMOND
INNOVATION



PRECISION
ENGINEERED CORE



DUST REMOVAL
TECHNOLOGY



ULTRA
LOW HAV



SELF COOLING



13236



CERTIFIED

AC-DUO abrasive diamond blades.

Pro performance abrasive and dual purpose blade

FEATURES

High performance, fast cutting dual purpose blade

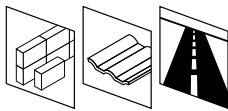
Laser welded segment for increased cutting safety, performance and life

Cooling holes for heat dissipation ensuring increased blade durability

Cuts abrasive materials, concrete & asphalt



PRO



AC-DUO ABRASIVE DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB00410	300	20	12
DB00420	350	20	12
DB00430	350	25.4	12
DB00440	400	20	12
DB00450	400	25.4	12
DB00460	450	25.4	12



DIAMOND INNOVATION



PRECISION ENGINEERED CORE



DUST REMOVAL TECHNOLOGY



ULTRA LOW HAV



SELF COOLING



13236



CERTIFIED



LASER WELDED

AS-10 asphalt diamond blades.

Pro performance asphalt and extremely abrasive materials blade

FEATURES

High performance asphalt blade with 10mm segment height

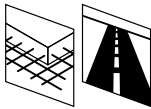
Laser welded segment for increased cutting safety, performance and life

'U' gullet to improve air flow which in turn dissipates heat and ensures fast swarf clearance

Cuts asphalt and extremely abrasive materials, including cement screed and lignacite blocks



PRO



AS-10 ASPHALT DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB00610	300	20	10
DB00620	350	20	10
DB00630	350	25.4	10
DB00640	400	20	10
DB00650	400	25.4	10
DB00660	450	25.4	10



ST-10 super thin diamond porcelain blades.

Pro Performance super thin hard tile blades

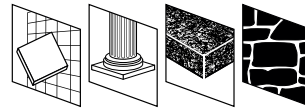


FEATURES

Super-thin and super-fast turbo diamond blade

Suitable for all tiles including porcelain, ceramic, granite and marble

PRO



ST-10 SUPER THIN DIAMOND PORCELAIN BLADES

Product Code	Dmm	Bore	Segment Height
DB01580	100	16	10
DB01590	115	22	10
DB01600	125	22	10
DB01601	150	22	10
DB01610	180	22	10
DB01611	180	25.4	10
DB01620	200	22	10
DB01630	230	22	10
DB01631	250	22	10
DB01640	300	20	10
DB01641	300	22	10
DB01650	350	20	10
DB01651	350	25.4	10


DIAMOND
INNOVATION


PRECISION
ENGINEERED CORE


DUST REMOVAL
TECHNOLOGY


ULTRA
LOW HAV


SELF COOLING

EN
13236

ISO
CERTIFIED

RT-10 smooth cut diamond ceramic blades.

Trade Performance smooth and effective ceramic tile blade

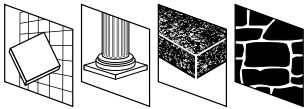
FEATURES

Continuous rim for a very smooth cut

Suitable for all tiles including ceramic and natural stone



TRADE



RT-10 SMOOTH CUT DIAMOND CERAMIC BLADES

Product Code	Dmm	Bore	Segment Height
DB01660	100	16	8
DB01670	115	22	8
DB01680	125	22	8
DB01685	150	22	8
DB01690	180	22	8
DB01700	200	22	8
DB01710	230	22	8
DB01711	250	22	8
DB01720	300	20	8
DB01721	300	22	8
DB01730	350	25.4	8



DIAMOND
INNOVATION



PRECISION
ENGINEERED CORE



DUST REMOVAL
TECHNOLOGY



ULTRA
LOW HAV



SELF COOLING



13236



CERTIFIED

MR-6 mortar raker diamond blades.

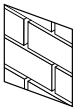
Pro Performance 6mm mortar and brick raking blade

FEATURES

- Fast cutting speed
- 8mm Long life segment
- Suitable for mortar raking, brick raking and abrasive materials



PRO  



MR-6 MORTAR RAKER DIAMOND BLADES

Product Code	Dmm	Bore	Segment Height
DB01740	115	22	8
DB01750	125	22	8



DIAMOND INNOVATION



PRECISION ENGINEERED CORE



DUST REMOVAL TECHNOLOGY



ULTRA LOW HAV



SELF COOLING



13236



CERTIFIED

Diamond twin Packs.

Top selling blades available in twin packs with 2 x 100ml oil shots

FEATURES

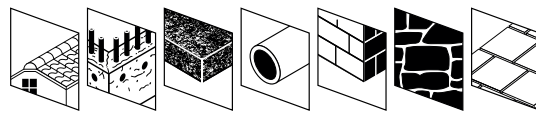
2 x 300mm blades and
2 x 100ml oil shots.

Semi synthetic 2-stroke
oil suitable for all modern
static 2-stroke engines.

Available with SMI-7
Universal diamond blades
(see page 103), MGP10
Concrete diamond blades
(see page 106), or SPG-15
diamond blades (see page
105)



TRADE

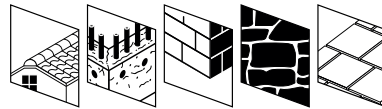


SMI-7 UNIVERSAL DIAMOND BLADES TWIN PACK

Product Code	Description
DB00581	DART Red Ten SMI-7 300mm x 20B Twin Pack with oil



TRADE

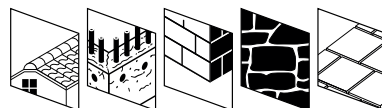


MGP-10 CONCRETE DIAMOND BLADES TWIN PACK

Product Code	Description
DB00571	DART Red Ten MGP-10 300mm x 20B Twin Pack with oil



PRO



SPG-15 CONCRETE DIAMOND BLADES TWIN PACK

Product Code	Description
DB00582	DART Red Ten SPG-15 300mm x 20B Twin Pack with oil



DCD/SPIRO PREMIUM
DRY CORE BITS

DCD/spiro premium dry core bits.

A premium dry core bit with spiral barrel design for swift dust removal



FEATURES

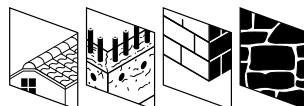
Fast start segments

Side vents and spiral barrel design help keep the bits cool resulting in longer life

Suitable for use in masonry, brick, concrete with light or medium steel reinforcing

Also effective for granite, marble and stone

PRO



DCD/SPIRO PREMIUM DRY CORE BITS

Product Code	Sizes mm	Length mm	Quantity
DB00740	22	300	1
DB00750	28	300	1
DB00760	32	145	1
DB00770	38	145	1
DB00771	42	145	1
DB00780	48	145	1
DB00790	52	145	1
DB00800	65	145	1
DB00810	78	145	1
DB00811	82	145	1
DB00812	91	145	1
DB00813	102	145	1
DB00820	107	145	1
DB00830	117	145	1
DB00840	127	145	1
DB00841	142	145	1
DB00850	152	145	1
DB00860	162	145	1
DB00861	172	145	1
DB00870	182	145	1
DB00871	200	145	1

DCD/SPIRO CORE KIT

Product Code	Sizes mm	Quantity
DB00880	38, 52, 65, 117, 127	1

5 Piece Core Kit includes:

38mm, 52mm, 65mm, 117mm & 127mm Spiro Cores, SDS Adaptor, Hex Adaptor, Drift Key, 1/2" BSP Extension (200mm), A-Taper Pilot Drill in a heavy duty carry case.



DIAMOND
INNOVATION



DUST REMOVAL
TECHNOLOGY



ULTRA
LOW HAV



13235



CERTIFIED

CORE BIT ACCESSORIES

Product Code	Description	Quantity
DB02340	Hex Adaptor Pack Includes: Hex Adaptor, A-Taper Pilot Drill, Drift Key	1
DB02350	SDS Adaptor Pack Includes: SDS Adaptor, A-Taper Pilot Drill, Drift Key	1
DB02370	1/2" BSP Drive Extension Rod 250mm	1
DB02390	A-Taper Pilot Drill	1
DB02410	Drift Key	1
DB02420	Hex Adaptor	1
DB02430	SDS Adaptor	1



2 STROKE OIL

Product Code	Description	Quantity
SE00020	2 Stroke Oil (100ml shot)	1 Pk. 10



Diamond
core kit.

3 piece core kit with
turbo segment for
faster cutting



FEATURES

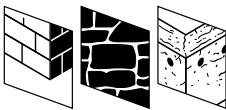
Turbo Segment on the cores
allows for faster cutting
by reducing friction and
lowering temperature

Side vents help keep cores
cool resulting in longer life

Suitable for use in masonry,
concrete, brick and stone

Contents: 38mm, 52mm
& 117mm Diamond Cores,
SDS Adaptor, Hex Adaptor,
Drift Key, 1/2" BSP Extension
(200mm), A-Taper Pilot

TRADE



3-PIECE DIAMOND CORE KIT

Product Code	Sizes mm	Quantity
DB00330	38, 52, 117	1

Mini diamond porcelain drills.

A unique product that requires no guiding, minimal coolant, and fast easy waste ejection, which allows for continuous multiple hole cutting



MINI DIAMOND PORCELAIN DRILL SET

Product Code	Sizes mm	Quantity
74100-1	5, 6, 10, 15, 20	1

FEATURES

High grade exposed diamond for fast smooth cutting

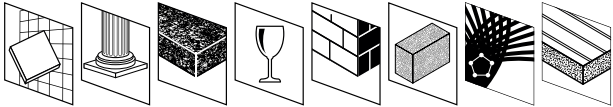
No drill guide required

Excellent performance on cordless and corded drills

Should be dipped in water before drilling and every 5 seconds thereafter to ensure prolonged life

Suitable for very hard tiles, porcelain, ceramic, granite, marble, glass, slate and stone

ULTRA



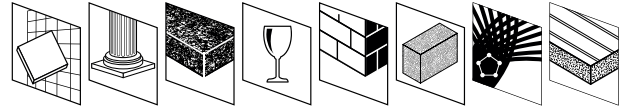
MINI DIAMOND PORCELAIN DRILLS

Product Code	Sizes mm	Quantity
74005-1	5	1
74006-1	6	1
74007-1	7	1
74008-1	8	1
74010-1	10	1
74012-1	12	1
74015-1	15	1
74020-1	20	1
74025-1	25	1
74035-1	35	1





PRO  



MINI DIAMOND PORCELAIN DRILLS

Product Code	Sizes mm	Quantity
72005-1	5	1
72006-1	6	1
72007-1	7	1
72008-1	8	1
72010-1	10	1
72020-1	20	1
72025-1	25	1
72035-1	35	1

MINI DIAMOND PORCELAIN DRILL SET

Product Code	Sizes mm	Quantity
72100-1	5, 6, 7, 8, 10	1



SS/INOX abrasive discs.

Professional high quality
resin bonded abrasive discs

FEATURES

Thin blade suitable for use
on angle grinders

Not approved for side
grinding

Manufactured to ISO 9001
and EN 12413

Suitable for cutting stainless
steel/INOX



PRO



SS/INOX ABRASIVE DISKS

Product Code	Dmm	Bore	Blade Thickness	Quantity
DB0511	115	22.2	1	Pk. 10 (in metal tin)
DB0512	115	22.2	1	Pk. 25
DB0520	125	22.2	1	1
DB0530	230	22.2	1.9	1
DB0535	300	20	3	1
DB0540	355	25.4	2.8	1



EN
12413

ISO
CERTIFIED



Diamond cup grinders.

Heavy duty, premium quality universal grinding discs available in both ultimate turbo and double row

FEATURES

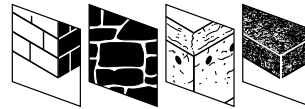
Ultimate turbo for superfast grinding and a smoother finish

Double row for fast and aggressive stock removal. Ideal for removal of roughness and ridges in concrete

Open layout designs reduces risk of clogging.

5mm segment height for long life

TRADE



DIAMOND CUP GRINDERS - DOUBLE ROW

Product Code	Size mm	Bore mm	Segment Height mm
DCGDR11522	115	22	5
DCGDR12522	125	22	5

DIAMOND CUP GRINDERS - ULTIMATE TURBO

Product Code	Size mm	Bore mm	Segment Height mm
DCGUT11522	115	22	5
DCGUT12522	125	22	5



DIAMOND
INNOVATION

Stump grinding discs.

Heavy duty, all-purpose demolition blades

**ALL-PURPOSE
DEMOLITION**



FEATURES

Carbide welded tip saw blade for all purpose demolition

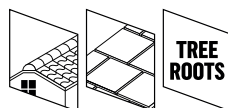
Ideal for use in applications where a chainsaw is not allowed. It also does not jam or clog in comparison with a chainsaw

Suitable for use on a wide range of materials with minimal segment clean up required even after being used on materials such as rubber

Suitable for use on lightweight concrete block, rubber, wood (all types), railway sleepers, ducting, tree roots/groundwork, plastics

Light use on cement fibre boards, composite boards or laminate/melanine

PRO 



STUMP GRINDING DISCS

Product Code	Dmm	Bore
DB0580	115	22.23
DB0583	230	22.23
DB0584	300	20


PRECISION
ENGINEERED CORE


DUST REMOVAL
TECHNOLOGY


ULTRA
LOW HAV


SELF COOLING

ISO
CERTIFIED

Carbide multi cutting disc.

Super-thin, fast cutting carbide grit disc

FEATURES

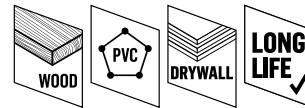
Laser welded carbide grit cutting edge provides a stronger bond, therefore ensuring a durable and safe application

The thin body design and expansion slots contribute to a high cutting speed, and help avoid blade deformation

Suitable for use on Timber (all types), Plywood, Timber with embedded nails, chipboard, MDF, laminates, plasterboard, pvc and plastic

The blade is bi-directional and if the blade becomes blunt you can change direction

PRO



CARBIDE MULTI CUTTING DISC

Product Code	Dmm	Bore
DB0590	115	22.23



DIAMOND
INNOVATION



PRECISION
ENGINEERED CORE



DUST REMOVAL
TECHNOLOGY



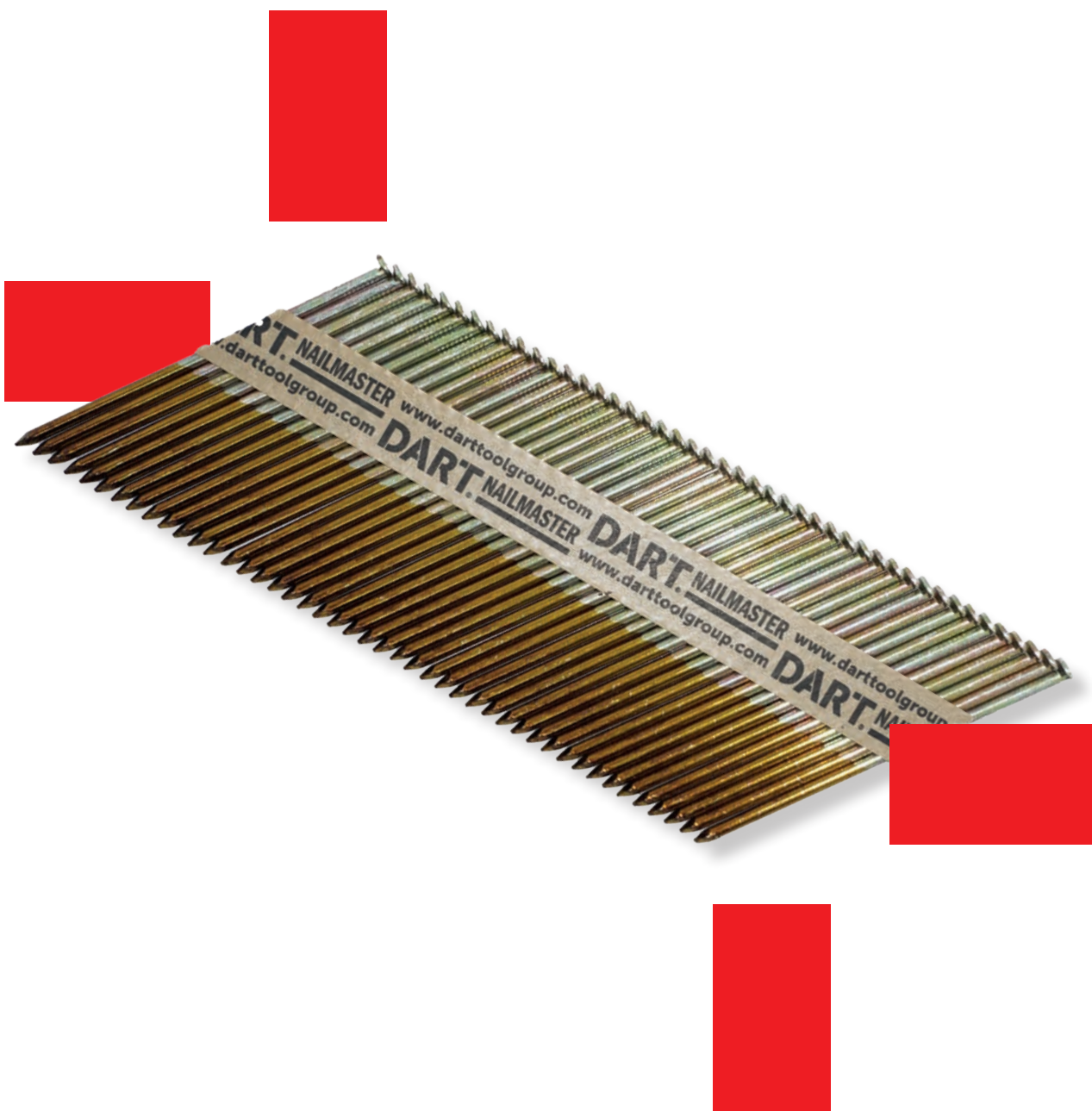
SELF
COOLING



CERTIFIED



LASER
WELDED



NailMaster range:

The DART NailMaster range of nails is suitable
for all popular makes of nail guns, available in
a wide range of sizes, with or without gas cells,
DART give you a better choice.

1st fix nails & gas.

1st Fix 34° clipped D-head
galvanised nails and gas
cells

FEATURES

- Suitable for use in most cordless nailers
- Diamond point for maximum penetration
- High quality paper strip increases performance and reduces nail jam
- CE Compliant and EN 14592 approved
- Ring shanked nails provide secure fixing with super high pull out resistance
- Straight shank nails allow low resistance in to all materials

1ST FIX NAIL & GAS CARBOARD BOXES

Product Code	Description	Nail Quantity	Gas Quantity
FN50RG	2.8 x 50mm 34° Clipped D-Head Ring Shank Galvanised Nails and Gas	3300	3
FN64RG	2.8 x 64mm 34° Clipped D-Head Ring Shank Galvanised Nails and Gas	3300	3
FN6431RG	3.1 x 64mm 34° Clipped D-Head Ring Shank Galvanised Nails and Gas	2200	2
FN75RG	3.1 x 75mm 34° Clipped D-Head Ring Shank Galvanised Nails and Gas	2200	2
FN90SG	3.1 x 90mm 34° Clipped D-Head Smooth Shank Galvanised Nails and Gas	2200	2

1ST FIX NAIL CARBOARD BOXES WITHOUT GAS

Product Code	Description	Nail Quantity	Gas Quantity
FN50RG-NG	2.8 x 50mm 34° Clipped D-Head Ring Shank Galvanised Nails (No Gas)	3300	0
FN64RG-NG	2.8 x 64mm 34° Clipped D-Head Ring Shank Galvanised Nails (No Gas)	3300	0
FN6431RG-NG	3.1 x 64mm 34° Clipped D-Head Ring Shank Galvanised Nails (No Gas)	2200	0
FN75RG-NG	3.1 x 75mm 34° Clipped D-Head Ring Shank Galvanised Nails (No Gas)	2200	0
FN90SG-NG	3.1 x 90mm 34° Clipped D-Head Smooth Shank Galvanised Nails (No Gas)	2200	0





1ST FIX NAIL & GAS BUCKETS

Product Code	Description	Nail Quantity	Gas Quantity
F62-030	2.8 x 50mm 34° Clipped D-Head Ring Shank Galvanised Nails and Gas	3300	3
F62-080	2.8 x 64mm 34° Clipped D-Head Ring Shank Galvanised Nails and Gas	3300	3
F62-090	3.1 x 64mm 34° Clipped D-Head Ring Shank Galvanised Nails and Gas	2200	2
F62-140	3.1 x 75mm 34° Clipped D-Head Ring Shank Galvanised Nails and Gas	2200	2
F62-180	3.1 x 90mm 34° Clipped D-Head Smooth Shank Galvanised Nails and Gas	2200	2



HANDY PACK 1ST FIX NAIL & GAS BUCKETS

Product Code	Description	Nail Quantity	Gas Quantity
F62-035	2.8 x 50mm 34° Clipped D-Head Ring Shank Galvanised Nails and Gas Handy Pack	1100	1
F62-085	2.8 x 64mm 34° Clipped D-Head Ring Shank Galvanised Nails and Gas Handy Pack	1100	1
F62-145	3.1 x 75mm 34° Clipped D-Head Ring Shank Galvanised Nails and Gas Handy Pack	1100	1
F62-185	3.1 x 90mm 34° Clipped D-Head Smooth Shank Galvanised Nails and Gas Handy Pack	1100	1



GAS CELLS

Product Code	Description	Quantity
RED1	1st Fix Single Gas Cell	1

2nd fix nails & gas.

2nd fix galvanised straight
and angled brad nails

FEATURES

16 gauge blades nails allow for low resistance to all materials

Designed to better productivity and quality with less wood splitting and few jams

Chisel point reduced wood splitting

T-head to give concealed fixings – suitable for finishing

Available without and without gas

2ND FIX NAIL & GAS CARDBOARD BOXES

Product Code	Description	Nail Qty	Gas Qty
FBN19ST	NailMaster 19mm 16 Gauge Straight Brad Nails & Gas	2000	2
FBN25ST	NailMaster 25mm 16 Gauge Straight Brad Nails & Gas	2000	2
FBN32ST	NailMaster 32mm 16 Gauge Straight Brad Nails & Gas	2000	2
FBN38ST	NailMaster 38mm 16 Gauge Straight Brad Nails & Gas	2000	2
FBN45ST	NailMaster 45mm 16 Gauge Straight Brad Nails & Gas	2000	2
FBN50ST	NailMaster 50mm 16 Gauge Straight Brad Nails & Gas	2000	2
FBN64ST	NailMaster 64mm 16 Gauge Straight Brad Nails & Gas	2000	2
FBN19ST-NG	19mm 16 Gauge Straight Brad Nails - No Gas	2000	0
FBN25ST-NG	25mm 16 Gauge Straight Brad Nails - No Gas	2000	0
FBN32ST-NG	32mm 16 Gauge Straight Brad Nails - No Gas	2000	0
FBN38ST-NG	38mm 16 Gauge Straight Brad Nails - No Gas	2000	0
FBN45ST-NG	45mm 16 Gauge Straight Brad Nails - No Gas	2000	0
FBN50ST-NG	50mm 16 Gauge Straight Brad Nails - No Gas	2000	0
FBN64ST-NG	64mm 16 Gauge Straight Brad Nails - No Gas	2000	0
FBN25AN	NailMaster 25mm 16 Gauge Angled Brad Nails & Gas	2000	2
FBN32AN	NailMaster 32mm 16 Gauge Angled Brad Nails & Gas	2000	2
FBN38AN	NailMaster 38mm 16 Gauge Angled Brad Nails & Gas	2000	2
FBN45AN	NailMaster 45mm 16 Gauge Angled Brad Nails & Gas	2000	2
FBN50AN	NailMaster 50mm 16 Gauge Angled Brad Nails & Gas	2000	2
FBN64AN	NailMaster 64mm 16 Gauge Angled Brad Nails & Gas	2000	2
FBN25AN-NG	25mm 16 Gauge Angled Brad Nails - No Gas	2000	0
FBN32AN-NG	32mm 16 Gauge Angled Brad Nails - No Gas	2000	0
FBN38AN-NG	38mm 16 Gauge Angled Brad Nails - No Gas	2000	0
FBN45AN-NG	45mm 16 Gauge Angled Brad Nails - No Gas	2000	0
FBN50AN-NG	50mm 16 Gauge Angled Brad Nails - No Gas	2000	0
FBN64AN-NG	64mm 16 Gauge Angled Brad Nails - No Gas	2000	0



GAS CELLS

Product Code	Description	Quantity
FBNGAS	2nd Fix Brad Yellow Gas Cell	1



DART NAILMASTER
1ST FIX NAILS



Handmax range:

DART Handmax PPE gloves are tailored for multiple applications within the construction industries.

Strong wearing but designed for maximum dexterity, the range offers protection from oily or chemical environments, extreme cold or wet weather and glass handling. Get better protected with DART.

PU glove.

A seamless knitted 13g polyester general purpose glove designed to be tight fitting to give maximum dexterity



FEATURES

Polyurethane-coated lightweight palm and fingers

Suitable for general purpose, detailed assembly, product protection and packaging protection

Protects against minor cuts and abrasions on the palm and fingers

Prevents fingerprints being left on surfaces

Individually packed in pairs with punched euro slot

MECHANICAL DATA – EN388:2016

Abrasion	Level 3
Cut (Coup Test)	Level 1
Tear	Level 3
Puncture	Level 1
Cut (TDM - 100 Test)	Level X

ATLANTA BLACK PU GLOVE

Product Code	Size	Bag Quantity	Box Quantity
ATLANTA-S	S (7)	12 Pairs	120 Pairs
ATLANTA-M	M (8)	12 Pairs	120 Pairs
ATLANTA-L	L (9)	12 Pairs	120 Pairs
ATLANTA-XL	XL (10)	12 Pairs	120 Pairs
ATLANTA-XXL	XXL (11)	12 Pairs	120 Pairs





ARIZONA GREY PU GLOVE

Product Code	Size	Bag Quantity	Box Quantity
ARIZONA-L	L (9)	12 Pairs	120 Pairs
ARIZONA-XL	XL (10)	12 Pairs	120 Pairs



ALASKA WHITE PU GLOVE

Product Code	Size	Bag Quantity	Box Quantity
ALASKA-M	M (8)	12 Pairs	120 Pairs
ALASKA-L	L (9)	12 Pairs	120 Pairs
ALASKA-XL	XL (10)	12 Pairs	120 Pairs



Orange latex builders glove.

A flexible crinkle latex coating provides excellent grip in wet and dry conditions for safe handling



FEATURES

Seamless knitted cotton liner provides exception comfort and reduces hand fatigue

Suitable for general handling, construction, automotive, warehousing, horticulture, utilities, refuse collection

Back of glove is uncoated allowing the hand to breathe

Individually packed in pairs with punched euro slot

MECHANICAL DATA – EN388:2016

Abrasion	Level 3
Cut (Coup Test)	Level 1
Tear	Level 3
Puncture	Level 1
Cut (TDM - 100 Test)	Level X

OREGON ORANGE LATEX BUILDERS GLOVE

Product Code	Size	Bag Quantity	Box Quantity
OREGON-M	M (8)	12 Pairs	120 Pairs
OREGON-L	L (9)	12 Pairs	120 Pairs
OREGON-XL	XL (10)	12 Pairs	120 Pairs
OREGON-XXL	XXL (11)	12 Pairs	120 Pairs



Thermal latex glove.

A thermal, heavy duty, very long life glove with crinkle latex coating for excellent wet and dry grip



UK
CA CE

FEATURES

- Seamless and lined for exceptional comfort
- Fleece liner keeps the hands warm in cold conditions
- Suitable for cold protection/working conditions, general handling, construction & site use and warehousing
- Back of the glove is uncoated to allow hand to breath
- Can be used all year round
- Individually packed in pairs with punched euro slot

MECHANICAL DATA – EN388:2016

Abrasion	Level 2
Cut (Coup Test)	Level 1
Tear	Level 4
Puncture	Level 2
Cut (TDM - 100 Test)	Level X

DAKOTA GREY THERMAL LATEX GLOVE

Product Code	Size	Bag Quantity	Box Quantity
DAKOTA-L	L (9)	12 Pairs	120 Pairs
DAKOTA-XL	XL (10)	12 Pairs	120 Pairs

Thermal plus latex glove.

A warm and comfortable fluorescent glove, ideal for dark environments where visibility is essential

FEATURES

High visibility due to fluorescent yellow cotton liner

Blue high grip latex coating on the palm

Suitable for cold protection/working conditions, general handling, construction & site use and warehousing

Suitable for outdoor and indoor use such as warehouses

Individually packed in pairs with punched euro slot



MECHANICAL DATA – EN388:2016

Abrasion	Level 2
Cut (Coup Test)	Level 1
Tear	Level 4
Puncture	Level 2
Cut (TDM - 100 Test)	Level X

MAINE NEON THERMAL PLUS LATEX GLOVE

Product Code	Size	Bag Quantity	Box Quantity
MAINE-M	M (8)	12 Pairs	120 Pairs
MAINE-L	L (9)	12 Pairs	120 Pairs
MAINE-XL	XL (10)	12 Pairs	120 Pairs



Foam nitrile glove.

A breathable foam nitrile coated glove designed for outstanding grip where precision handling is required

FEATURES

- Glove make up ensures outstanding comfort during extended wear
- Nylon and Lycra blend liner provides extreme comfort and support
- Suitable for detailed assembly, inspection, light fabrication and small parts handling (including oily items)
- Good abrasion resistance with maximum dexterity
- Individually packed in pairs with punched euro slot



MECHANICAL DATA – EN388:2016

Abrasion	Level 4
Cut (Coup Test)	Level 1
Tear	Level 2
Puncture	Level 1
Cut (TDM - 100 Test)	Level X

KANSAS FOAM NITRILE GLOVE

Product Code	Size	Bag Quantity	Box Quantity
KANSAS-M	M (8)	12 Pairs	120 Pairs
KANSAS-L	L (9)	12 Pairs	120 Pairs
KANSAS-XL	XL (10)	12 Pairs	120 Pairs
KANSAS-XXL	XXL (11)	12 Pairs	120 Pairs



Nitrile glove.

A lightweight glove with nitrile coating on palm and fingers which offers a good grip on oily and wet surfaces

FEATURES

Uncoated on the back to keep hands cool

Seamless knitted 13g polyester liner

Suitable for light detail assembly, light fabrication (including oily items), small parts handling and scaffolding

Excellent protection against abrasion and chemical resistance

Individually packed in pairs with punched euro slot



MECHANICAL DATA – EN388:2016

Abrasion	Level 4
Cut (Coup Test)	Level 1
Tear	Level 2
Puncture	Level 1
Cut (TDM - 100 Test)	Level X

MICHIGAN NITRILE GLOVE

Product Code	Size	Bag Quantity	Box Quantity
MICHIGAN-L	L (9)	12 Pairs	120 Pairs
MICHIGAN-XL	XL (10)	12 Pairs	120 Pairs



TDM cut level B PU glove.

A TDM cut level B PU Resistance
lightweight HPPE glove

FEATURES

HPPE (High Performance Polyethylene) fibre is lightweight, low-linting and doesn't easily absorb liquids

Suitable for glass & sheet metal handling, construction, general purpose

Fine dark grey polyurethane coating on palm and fingers

Coating gives the high cut resistance but is still thin enough for excellent levels of dexterity and comfort



MECHANICAL DATA – EN388:2016

Abrasion	Level 4
Cut (Coup Test)	Level X
Tear	Level 4
Puncture	Level 2
Cut (TDM - 100 Test)	Level B

MISSOURI TDM CUT LEVEL B PU GLOVE (3)

Product Code	Size	Bag Quantity	Box Quantity
MISSOURI-M	M (8)	12 Pairs	120 Pairs
MISSOURI-L	L (9)	12 Pairs	120 Pairs
MISSOURI-XL	XL (10)	12 Pairs	120 Pairs



TDM cut level C PU glove.

A TDM cut level C PU Resistance
lightweight HPPE glove



FEATURES

Seamless strong anti-cut
fiberglass mix

Suitable for glass and
sheet metal handling,
construction and general
purpose

Grey polyurethane coating
on palm and fingers

Coating gives the high cut
resistance combined with
the touch element

MECHANICAL DATA – EN388:2016

Abrasion	Level 4
Cut (Coup Test)	Level X
Tear	Level 4
Puncture	Level 3
Cut (TDM - 100 Test)	Level C

MINNESOTA TDM CUT LEVEL C PU GLOVE (4)

Product Code	Size	Bag Quantity	Box Quantity
MINNESOTA-M	M (8)	12 Pairs	120 Pairs
MINNESOTA-L	L (9)	12 Pairs	120 Pairs
MINNESOTA-XL	XL (10)	12 Pairs	120 Pairs



TDM cut level D PU glove.

A TDM cut level D PU Resistance
lightweight HPPE glove

FEATURES

High dexterity provides user
with excellent sensitivity

Suitable for glass and sheet
metal handling, automotive,
construction and recycling

Coated palm enhances grip

Individually packed in pairs
with punched euro slot



MECHANICAL DATA – EN388:2016

Abrasion	Level 4
Cut (Coup Test)	Level X
Tear	Level 4
Puncture	Level 3
Cut (TDM - 100 Test)	Level D

VERMONT TDM CUT LEVEL D PU GLOVE (5)

Product Code	Size	Bag Quantity	Box Quantity
VERMONT-L	L (9)	12 Pairs	120 Pairs
VERMONT-XL	XL (10)	12 Pairs	120 Pairs



Waterproof foam latex glove.

A waterproof, double latex coated glove for excellent protection in wet conditions



FEATURES

13g polyester with double latex coating, offers extreme proof from water

Outstanding dexterity and foam outer surface offers good grip

Comfortable and flexible

Suitable for general maintenance, automotive industry, building and construction and oil industry.

MECHANICAL DATA – EN388:2016

Abrasion	Level 2
Cut (Coup Test)	Level 1
Tear	Level 3
Puncture	Level 1
Cut (TDM - 100 Test)	Level X

MISSISSIPPI GLOVE

Product Code	Size	Bag Quantity	Box Quantity
MISSISSIPPI-S	S (7)	12 Pairs	120 Pairs
MISSISSIPPI-M	M (8)	12 Pairs	120 Pairs
MISSISSIPPI-L	L (9)	12 Pairs	120 Pairs
MISSISSIPPI-XL	XL (10)	12 Pairs	120 Pairs



Thermal waterproof foam latex glove.

A thermal waterproof, double latex coated glove for excellent protection in wet and cold conditions.



FEATURES

13g polyester with double latex and thermal lining, offers extreme proof from wet and cold conditions.

Foam outer surface offers good grip.

Warm, comfortable and flexible.

Suitable for cold protection/ working conditions, general maintenance, automotive industry, building and construction and oil industry.

MECHANICAL DATA – EN388:2016

Abrasion	Level 2
Cut (Coup Test)	Level 1
Tear	Level 3
Puncture	Level 1
Cut (TDM - 100 Test)	Level X

WASHINGTON GLOVE

Product Code	Size	Bag Quantity	Box Quantity
WASHINGTON-S	S (7)	12 Pairs	120 Pairs
WASHINGTON-M	M (8)	12 Pairs	120 Pairs
WASHINGTON-L	L (9)	12 Pairs	120 Pairs
WASHINGTON-XL	XL (10)	12 Pairs	120 Pairs





MPS range:

Founded in Germany in 1987, MPS offers high quality jigsaw and reciprocating saw blades from steel sourced in Germany, Austria and Sweden.

DART, as an exclusive distributor in the UK of the MPS jigsaw and reciprocating blades, can offer you a vast choice of quality blades at a competitive price.

MPS Information systems.

Wood



Hardwood



Softwood/Construction Wood



Laminated Board



Kitchen Worktop



Plywood



Multiplex/Glued Wood



MDF



Green Wood/Branches



Firewood/Timber



Laminate

Metal



Stainless Steel



Metal/Steel



Sheet Steel

Non-Ferrous Metal/
Aluminium

Open Profile



Closed Profile



Steel Pipe

Plastics



Plastic



Acrylic Glass



Reinforced Plastics; Epoxy

Various Materials



Wood and/or with Nails



Pallet/Pallet-Construction



Sandwich Material

Old-Building Renovation/
Window Frames

Plasterboard



Cork



Rubber

Blade Features



Carbide-Coated



Carbide-Tipped



Carbide-Strip



Diamond-Coated

Three Edge Diamond
Ground

Curve Cut



Straight Cut



Extra Long Blade



Extra Thick Blade

Abrasive Materials



Cast Iron Pipe



Fibre Cement Plate

Foam Concrete/
Gas Concrete

Wall Tile



Glass



Stonework/Brickwork

Cutting Features



High-Speed Cut



Very Clean Cut

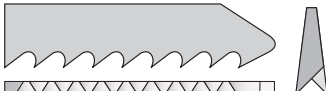


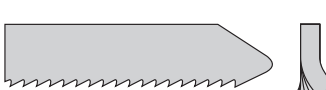


Rough Cut



Precise Angles

Specific cutting techniques.

CT	Crossground tapered	Very Clean Cut		The wood grain is cut by the slanted angle of the tooth. CT ground edges don't come in contact with the saw kerf and therefore produce extra-clean cuts
CS	Crossground, set	High Speed Cut		The angular-sloped tooth cuts the wood grain. CS-ground teeth give the blade an extra high cutting-speed
MS	Milled, set	Rough Cut		The wood grain is ripped and the saw set moves upwards and downwards in the saw kerf producing a rough cut
MS	Milled, wavy set	Fine, precise		The cut takes place on the entire surface of the tooth. The only difference is in the tooth formation

Tooth Shape:



D = Roof Tooth



P = Positive Tooth



N = Normal Tooth

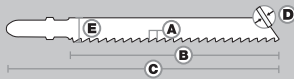
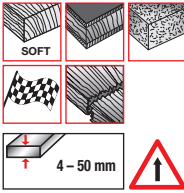


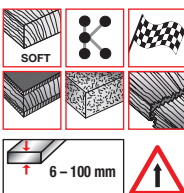


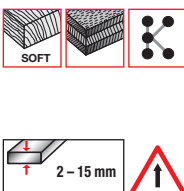


What regulates the cut-speed and performance?

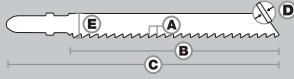
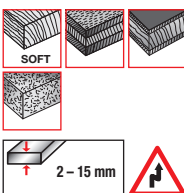


- The motor power (wattage) of the machine
- The effort output when sawing
- The quality and accuracy of blade selection
- The accurate selection of pendulum cut. When using a high pendulum cut, cracks may appear on the cutting edge

Material quality and areas of use

Cutting Geometry			
	MS milled, wavy set, straight-set	CS crossground, set	CT crossground, tapered
Material			
CV	Standard cut in wood	High Speed Cut	Very Clean Cut
HSS	For metal work		
BiM	Universal application range + High Endurance = Long Life Span	Very Fast Cuts + High Endurance = Long Life Span	Very Clean Cuts + High Endurance = Long Life Span
HM	For abrasive Materials For work on metals	For abrasive Materials For work on woods	

Jigsaw blades.

		CV Chrome Vanadium	+ MS milled, set	= Standard cut in wood	
<div>MPS[®] to use as</div>					
3106  SOFT 4 - 50 mm 	Bosch T111C Metabo 23632	$A = 3 \text{ mm} \cdot 8 \text{ t.p.i.}$ $B = 75 \text{ mm} \cdot 2.953"$ $C = 100 \text{ mm} \cdot 3.937"$ $D = 1,25 \text{ mm} \cdot 0.049"$ $E = 8 \text{ mm} \cdot 0.315"$		 Classic - Line Made in Germany CV Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, Rough Cut	
3106-L  SOFT 6 - 100 mm 		$A = 4 \text{ mm} \cdot 6 \text{ t.p.i.}$ $B = 110 \text{ mm} \cdot 4.331"$ $C = 132 \text{ mm} \cdot 5.197"$ $D = 1,25 \text{ mm} \cdot 0.049"$ $E = 8 \text{ mm} \cdot 0.315"$		 Classic - Line Made in Germany CV Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, Rough Cut, extra long	
3107  SOFT 2 - 15 mm 	AEG 274352 Bosch T119A Metabo 23630	$A = 1,2 \text{ mm} \cdot 21 \text{ t.p.i.}$ $B = 50 \text{ mm} \cdot 1.969"$ $C = 75 \text{ mm} \cdot 2.953"$ $D = 1,0 \text{ mm} \cdot 0.039"$ $E = 8 \text{ mm} \cdot 0.315"$		 Classic - Line Made in Germany CV Softwood/Construction Wood, Plywood, Plastic, Straight Cut	

		CV Chrome Vanadium	+ MS milled, set	= Standard cut in wood	
<div>MPS[®] to use as</div>					
3109  SOFT 2 - 15 mm 	AEG 274650 Bosch T119BO Metabo 23646 Milwaukee 48-42-5640	$A = 2 \text{ mm} \cdot 12 \text{ t.p.i.}$ $B = 50 \text{ mm} \cdot 1.969"$ $C = 75 \text{ mm} \cdot 2.953"$ $D = 1,25 \text{ mm} \cdot 0.049"$ $E = 8 \text{ mm} \cdot 0.315"$		 Classic - Line Made in Germany CV Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Curve Cut	

MPS

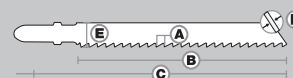
to use as

BiM

Bimetal

MS

milled, set

= Fast cut, high endurance,
long life span**3150-F**

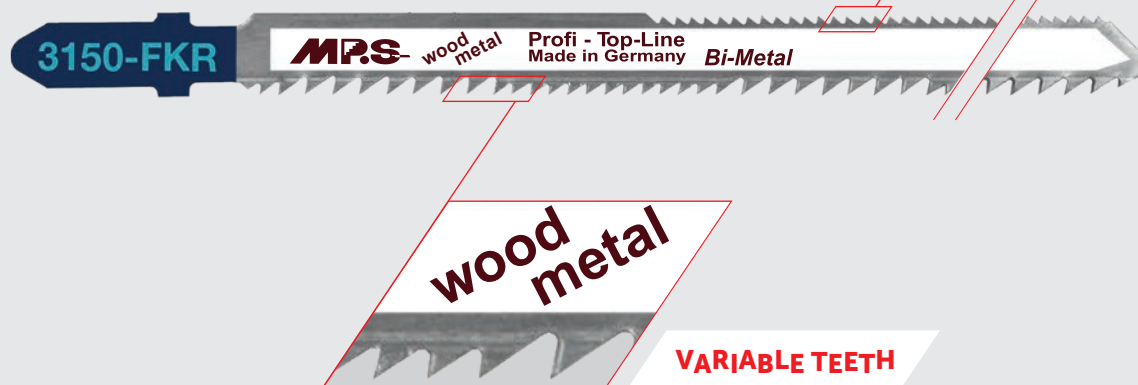
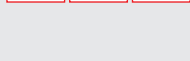
A = 1,8-2,5 mm · 10-14 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,27 mm · 0.050" E = 8 mm · 0.315"



Softwood/Construction Wood, Hardwood, Wood and/with Nails, Stainless Steel, Metal/Steel, Non-Ferrous Metal/Aluminium, Straight Cut, var. Material thicknesses

3150-FKR

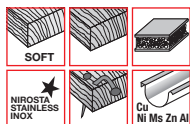
A = 1,8-2,5 mm · 10-14 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,27 mm · 0.050" E = 8 mm · 0.315"



Softwood/Construction Wood, Hardwood, Wood and/with Nails, Stainless Steel, Metal/Steel, Non-Ferrous Metal/Aluminium, Straight Cut, var. Material thicknesses

3156-FBosch T345XF
Metabo 23677

A = 2-4 mm · 6-12 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,27 mm · 0.050" E = 8 mm · 0.315"

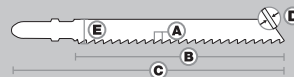


Softwood/Construction Wood, Hardwood, Wood and/with Nails, Stainless Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Straight Cut, var. Material thicknesses

CV Chrome
Vanadium

+ **CS** crossground, set

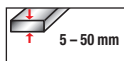
= High speed cut



MPS

to use as

3104



TOPSELLER

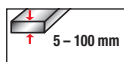
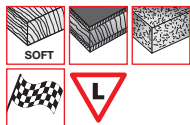
AEG 213116
Bosch T144D
Metabo 23633
Milwaukee
48-42-5421

A = 4 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,25 mm · 0.049" E = 8 mm · 0.315"



Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Kitchen Worktop, High-Speed Cut, Straight Cut

3104-L



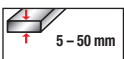
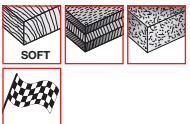
Metabo 23678

A = 4 mm · 6 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, extra long

3105



TOPSELLER

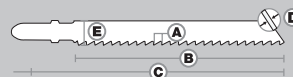
Bosch T244D
Metabo 23649
Milwaukee
48-42-5512

A = 4 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,25 mm · 0.049" E = 8 mm · 0.315"

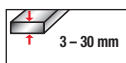
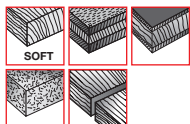


Softwood/Construction Wood, Plywood, MDF, High-Speed Cut, Curve Cut



CV Chrome
Vanadium+ **CT** crossground, tapered = Very clean cut**MPS**

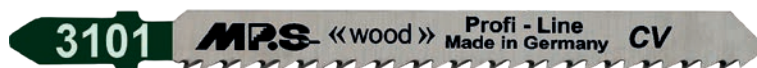
to use as

3101

AEG 254061
Bosch T101B
Metabo 23634
Milwaukee 48-42-2540



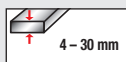
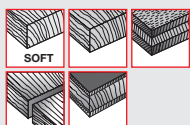
A = 2,5 mm · 10 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



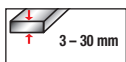
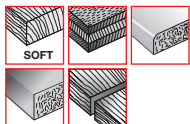
Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Very Clean Cut, Straight Cut

3101-KR

A = 2,5 mm · 10 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"

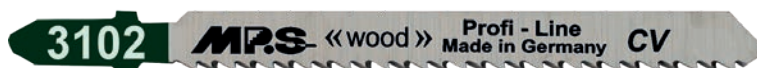


Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Very Clean Cut, Curve Cut

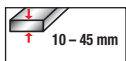
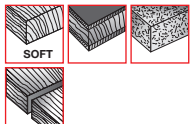
3102

Bosch T101BR
Lenox CF 450 SR
Metabo 23650
Milwaukee 48-42-5540

A = 2,5 mm · 10 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Softwood/Construction Wood, Plywood, Laminated Board, Kitchen Worktop, Very Clean Cut, Straight Cut, splinterfree

3103

AEG 274351
Bosch T101D
Lenox CF 456 S
Metabo 23635
Milwaukee 48-42-5500

A = 4 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Softwood/Construction Wood, Multiplex/Glued Wood, MDF, Very Clean Cut, Straight Cut

DART

RED TEN

NAILMASTER

HANDMAX

MPS

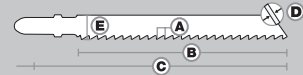
FOX

POINT OF SALE

CV Chrome Vanadium



crossground, tapered = Very clean cut



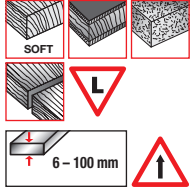
MPS

to use as

3103-L

Bosch T301DL

A = 4 mm · 6 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,45 mm · 0.057" E = 8 mm · 0.315"

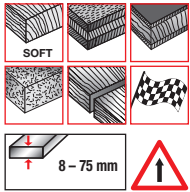


Softwood/Construction Wood, Multiplex/Glued Wood, MDF, Very Clean Cut, Straight Cut, extra long

31035

Bosch T301D
Metabo 23654

A = 4 mm · 6 t.p.i. B = 95 mm · 3.740" C = 115 mm · 4.528" D = 1,45 mm · 0.057" E = 8 mm · 0.315"

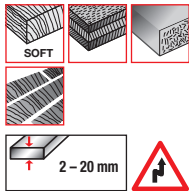


Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Kitchen Worktop, Very Clean Cut, High-Speed Cut, Straight Cut

3171

Bosch T101AO
Lenox CF 320 SG
Metabo 23651

A = 1,3 mm · 20 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,25 mm · 0.049" E = 8 mm · 0.315"

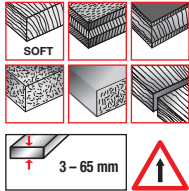


Softwood/Construction Wood, Plywood, Laminated Board, Laminate, Curve Cut

3180

Bosch T234X
Metabo 23675

A = 2,5–3,2 mm · 8–10 t.p.i. B = 90 mm · 3.543" C = 115 mm · 4.528" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



PROGRESSIVE

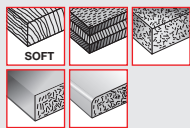


Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Laminated Board, Very Clean Cut, Straight Cut, var. Material thicknesses

3182

Teeth on both sides

A = 2,2–3,2 mm · 8–11 t.p.i. B = 95 mm · 3.740" C = 115 mm · 4.528" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



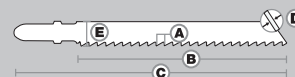
VARIABLE TEETH



Softwood/Construction Wood, Plywood, MDF, Laminated Board, Kitchen Worktop, Curve Cut, var. Material thicknesses

HSS highspeed steel+ **MS** milled, set

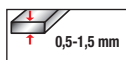
= basic work on metal

**MPS**

to use as

3110AEG 274652
Bosch T118G
Metabo 23636

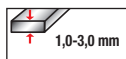
A = 0,9 mm · 28 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



Sheet Steel, Straight Cut

3111AEG 254063
Bosch T118A
Metabo 23637

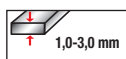
A = 1,2 mm · 21 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



Sheet Steel, Straight Cut

3112Bosch T 218 A
Metabo 23647

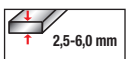
A = 1,2 mm · 21 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



Sheet Steel, Curve Cut

3113AEG 254064
Bosch T118B
Metabo 23638
Milwaukee
48-42-5101

A = 2 mm · 12 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



Sheet Steel, Straight Cut

3114AEG 274654
Bosch T318A
Metabo 23629

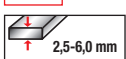
A = 1,2 mm · 21 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,15 mm · 0.045" E = 8,00 mm · 0.315"



Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, Straight Cut

3115AEG 274653
Bosch T318B

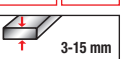
A = 2 mm · 12 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,15 mm · 0.045" E = 8,00 mm · 0.315"



Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, Straight Cut

3118AEG 254315
Bosch T127D
Metabo 23639

A = 3 mm · 8 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,15 mm · 0.045" E = 8,00 mm · 0.315"



Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, High-Speed Cut, Straight Cut

DART

RED TEN

NAILMASTER

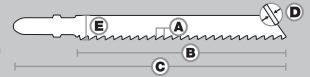
HANDMAX

MPS

FOX

POINT OF SALE

BIM Bimetal + **MS** Milled, set = Universal application range, high endurance, long life span



MPS

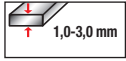
to use as

3111-F



Bosch T118AF
Lenox 324S
Metabo 23971
Milwaukee
48-42-5161

A = 1,2 mm · 21 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



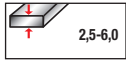
Stainless Steel, Sheet Steel, Straight Cut

3113-F



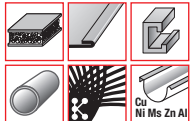
Bosch T118BF
Lenox 314S
Metabo 23973
Milwaukee
48-42-5190

A = 2 mm · 12 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



Stainless Steel, Sheet Steel, Straight Cut

3114-F



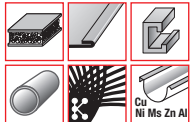
Bosch T318AF
Lenox 324S
Milwaukee
48-42-5166

A = 1,2 mm · 21 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



Sandwich Material, Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, Reinforced Plastics; Epoxy, Straight Cut, extra long

3115-F



Bosch T318BF
Lenox 518S
Milwaukee
48-42-5192

A = 2 mm · 12 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



Sandwich Material, Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, Reinforced Plastics; Epoxy, Straight Cut, extra long

3175-F



Bosch T123XF

A = 1,2-2,5 mm · 10-20 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, High-Speed Cut, var. Material thicknesses, Stainless Steel, Straight Cut, extra long

PROGRESSIVE

HM Tungsten-Carbide = for abrasive materials

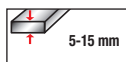
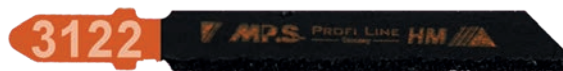


MPS to use as

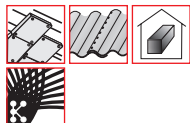
3122

AEG 213231
Bosch T130 riff
Metabo 23657

A = GRIT 30 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"

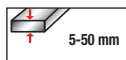


Wall Tile, Straight Cut

3125

Bosch T141HM
Metabo 23652

A = 4,3 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,25 mm · 0.049" E = 8,00 mm · 0.315"

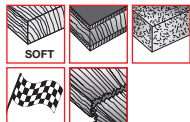


Plasterboard, Fiber Cement Plate, Foam Concrete/Gas Concrete, Reinforced Plastics; Epoxy.
Straight Cut

CV Chrome Vanadium + **MS** milled, set = Standard cut in wood

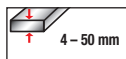


MPS to use as

3406

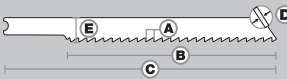
Black&Decker
A2206/5043

A = 3 mm · 8 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,25 mm · 0.049" E = 8 mm · 0.315"

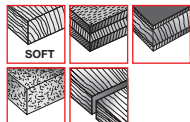


Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, Rough Cut

CV Chrome Vanadium + **CT** crossground, tapered = Very clean cut

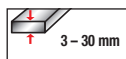


MPS to use as

3401

Black&Decker
A 2201/5035

A = 2,5 mm · 10 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"

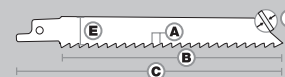


Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Very Clean Cut, Straight Cut

CV Chrome
Vanadium

+ MS Milled, set

= Standard cut
in wood



MPS

to use as

3188



5 Piece Professional jigsaw blade kit

Multiple applications including fast, clean cutting in hard and softwood, MDF, laminated board, metal and aluminium. Some blades suitable for curve cutting.

Containing:

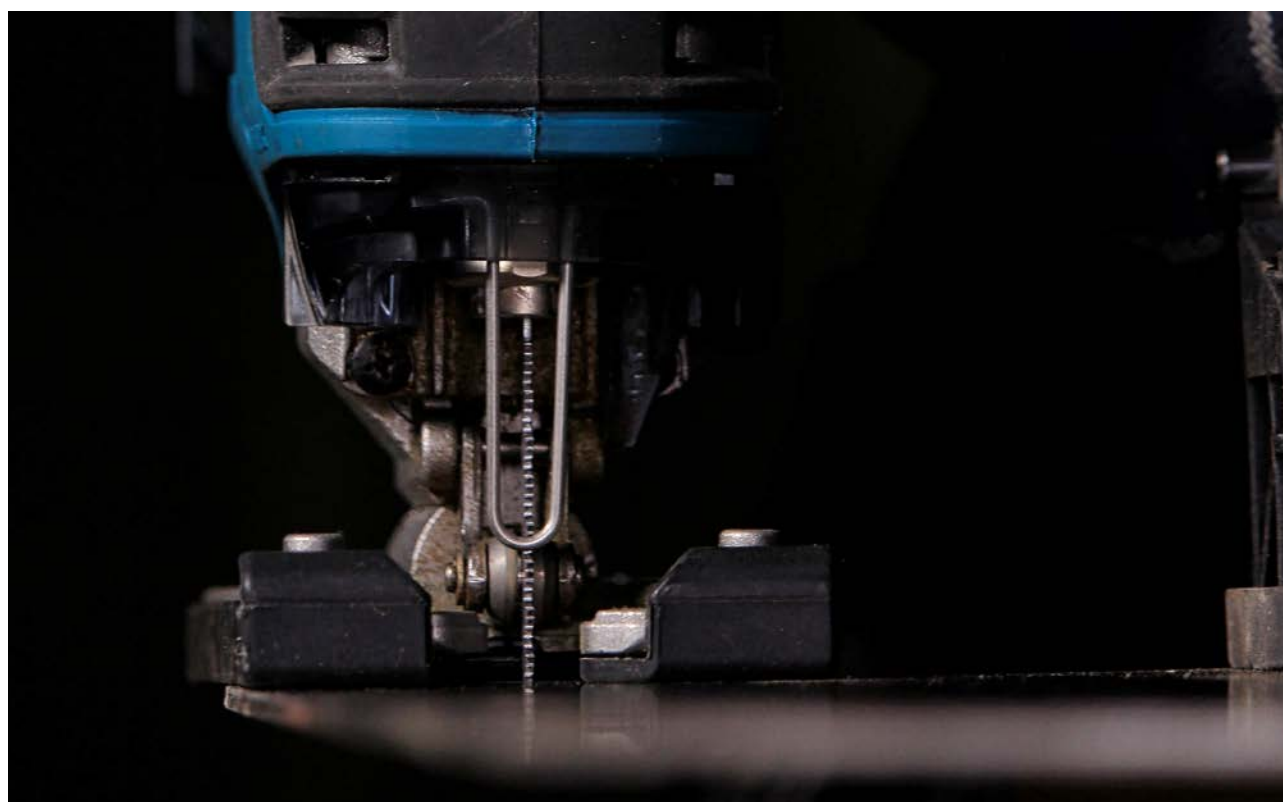
1 x 3101-KR

1 x 3145

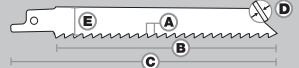


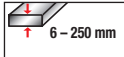

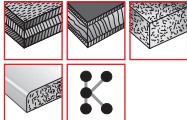

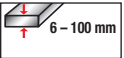

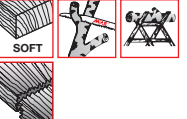



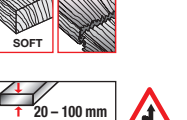



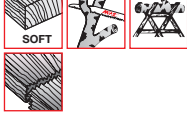

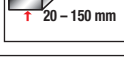



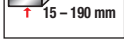

1 x 3160

1 x 3111-LF

1 x 3150-F



Reciprocating saw blades.

MPS®		to use as	CV Chrome Vanadium + MS milled, set = Standard cut in wood			
4010	AEG 318-125, Bosch S1344D, B&D 40099, Metabo 31122, Flex 201936	 SOFT		A = 4,2 mm · 6 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 1,20 mm · 0.047" E = 19,00 · 0.748"		
 6 – 250 mm	 TOPSELLER	Softwood/Construction Wood, MDF, Plastics				
4011	AEG 318-126, Bosch S644D, B&D 40109, Metabo 31120, Dewalt 40109, Milwaukee 48-00-1031	 SOFT		A = 4,2 mm · 6 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"		
 6 – 100 mm	 TOPSELLER	Plywood, Multiplex/Glued Wood, MDF, Kitchen Worktop, Plastics, Curve Cut				
4020	S 1617 K	 SOFT		A = 8,5 mm · 3 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"		
 20 – 250 mm	 TOPSELLER	Softwood/Construction Wood, Green Wood/Branches, Firewood/Timber, Rough Cut				
4021	S 617 K	 SOFT		A = 8,5 mm · 3 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"		
 20 – 100 mm	 TOPSELLER	Softwood/Construction Wood, Curve Cut, Rough Cut				
4022	Bosch S1111K, B&D 40108	 SOFT		A = 8,5 mm · 3 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"		
 20 – 150 mm	 TOPSELLER	Softwood/Construction Wood, Green Wood/Branches, Firewood/Timber, Rough Cut				
4052	AEG 318-125, Bosch S1531L, Metabo 31139	 SOFT		A = 5-6,5 mm · 4-5 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"		
 15 – 190 mm	 TOPSELLER	Softwood/Construction Wood, Green Wood/Branches, Firewood/Timber, High-Speed Cut				

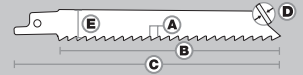


Bimetal



milled, set

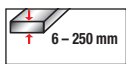
= Fast cut, high endurance,
long life span



MPS

to use as

4015



Bosch S1411DF,
Milwaukee 48-
01-5037, Lenox
156R

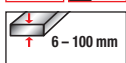


A = 4,2 mm · 6 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"



MDF, Wood and/or with Nails, Metal/Steel, Reinforced Plastics; Epoxy

4016



Bosch S611DF,
Milwaukee 48-
01-5035, Lenox
656R

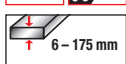


A = 4,2 mm · 6 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"



MDF, Wood and/or with Nails, Old-Building Renovation/Window Frames, Metal/Steel,
Reinforced Plastics; Epoxy, Curve Cut

4017



Bosch S1111DF,
Milwaukee 48-
01-5036, Lenox
956R

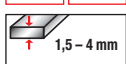


A = 4,2 mm · 6 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"



MDF, Wood and/or with Nails, Old-Building Renovation/Window Frames, Metal/Steel,
Reinforced Plastics; Epoxy

4401



AEG 318-129,
Bosch S922EF,
B&D 40116,
Metabo 31132,
Flex 200735,
Milwaukee 48-
00-5184, Lenox
618R

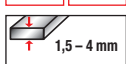


A = 1,4 mm · 18 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Stainless Steel, Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile

4402



Bosch S1122EF,
Lenox 818R,
Milwaukee 48-
00-5188



A = 1,4 mm · 18 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Stainless Steel, Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile

4403



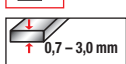
Bosch S522AF,
Milwaukee 48-
00-5185, Lenox
424R

A = 1 mm · 25 t.p.i. B = 80 mm · 3.150" C = 100 mm · 3.937" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Metal/Steel, Sheet Steel

4405



AEG 318-128,
Bosch S922AF,
B&D 40125,
Metabo 31129,
Flex 200743,
Milwaukee 48-00-
5168, Lenox 624R



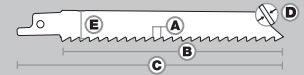
A = 1 mm · 25 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Metal/Steel, Sheet Steel, Steel Pipe, Open Profile

BIM Bimetal + **MS** Milled, set

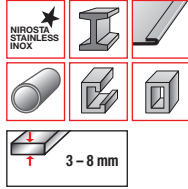
= Fast cut, high endurance,
long life span



MPS

to use as

4411



AEG 318-130,
Bosch S922BF,
B&D 40113,
Metabo 31134,
Flex 200727,
Milwaukee 48-
00-5182, Lenox
614R

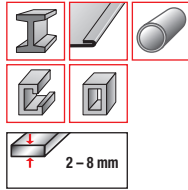


A = 1,8 mm · 14 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Stainless Steel, Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile

4415



Bosch S1122BF,
Metabo 31135,
Milwaukee 48-
00-5187

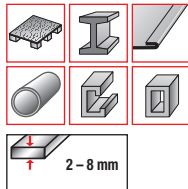


A = 1,8 mm · 14 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile

4416



Bosch S1122BF,
Metabo 31135,
Milwaukee 48-
00-5187

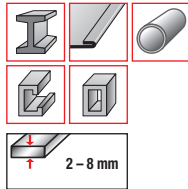


A = 1,8 mm · 14 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Pallet/Pallet-Construction, Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile

4422



Metabo 31124

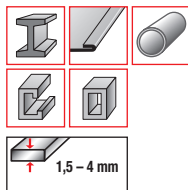


A = 1,8 mm · 14 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile

4429



Bosch S1122EF,
Metabo 31133,
Flex 200751,
Milwaukee 48-
00-5188

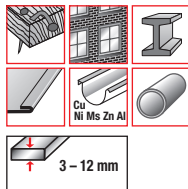


A = 1,4 mm · 18 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile

4430



Bosch S922HF,
Metabo 31131,
Flex 200778,
Milwaukee 48-
00-5092, Lenox
610R

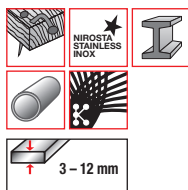


A = 2,5 mm · 10 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Wood and/or with Nails, Old-Building Renovation/Window Frames, Metal/Steel, Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe

4430-VP



Bosch S922VF



A = 1,8-2,5 mm · 10-14 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



VARIABLE TEETH

Wood and/or with Nails, Stainless Steel, Metal/Steel, Steel Pipe, Reinforced Plastics;
Epoxy, var. Material thicknesses

DART

RED TEN

NAILMASTER

HANDMAX

MPS

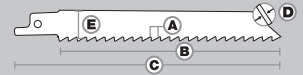
FOX

POINT OF SALE



Bimetal + MS milled, set

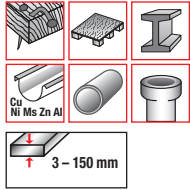
= Fast cut, high endurance,
long life span



MPS®

to use as

4431



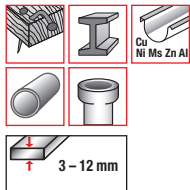
Bosch S1022HF,
Flex 217190,
Lenox 810R

A = 2,5 mm · 10 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Wood and/or with Nails, Pallet/Pallet-Construction, Metal/Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Cast Iron Pipe

4432



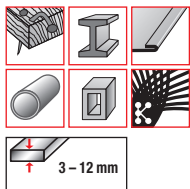
Bosch S1211H,
Metabo 31125,
Flex 201928

A = 2,5 mm · 10 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Wood and/or with Nails, Metal/Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Cast Iron Pipe

4432-VP



Bosch S1222VF,
Lenox 110R,
Milwaukee 48-
00-5194

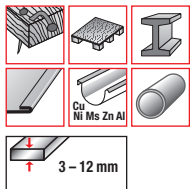
A = 1,8-2,5 mm · 10-14 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



VARIABLE TEETH

Wood and/or with Nails, Metal/Steel, Sheet Steel, Steel Pipe, Closed Profile, Reinforced Plastics; Epoxy, var. Material thicknesses

4434



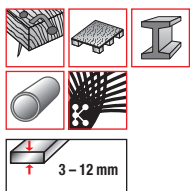
Bosch S1122HF

A = 2,5 mm · 10 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Wood and/or with Nails, Pallet/Pallet-Construction, Metal/Steel, Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe

4434-VP



Bosch S1122VF

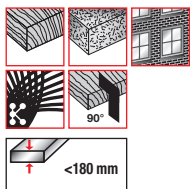
A = 1,8-2,5 mm · 10-14 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



VARIABLE TEETH

Wood and/or with Nails, Pallet/Pallet-Construction, Metal/Steel, Steel Pipe, Reinforced Plastics; Epoxy, var. Material thicknesses

4444



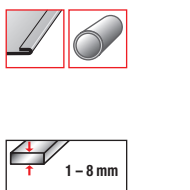
Bosch S1110DF,
S1020CF,
Milwaukee 48-
00-5510, Lenox
960R

A = 4,2 mm · 6 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,57 mm · 0.062" E = 19,00 mm · 0.748"



Hardwood, MDF, Wood and/or with Nails, Old-Building Renovation/Window Frames, Reinforced Plastics; Epoxy, Precise Angles

4446



Bosch S123XF

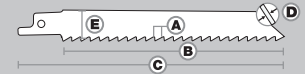
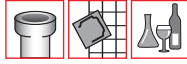
A = 1,8-3,2 mm · 9-15 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Sheet Steel, Steel Pipe

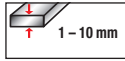
MPS

to use as

HM Hartmetall = Abrasive Materials**4084**

Bosch S1130RIF, Lenox 800RG, Milwaukee 48-00-1430

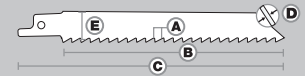
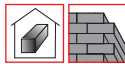
A = KORN · GRIT B = 210 mm · 8.268" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



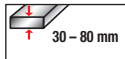
Cast Iron Pipe, Wall Tile, Glass

MPS

to use as

HM Tungsten Carbide Tipped = for extreme jobs in abrasive materials and brickwork**4095**

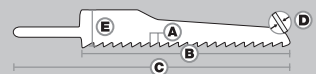
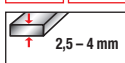
A = 18 mm · 1.3 t.p.i. B = 190 mm · 7.480" C = 210 mm · 8.267" D = 2,97 mm · 0.118" E = 46 mm · 1.811"



Foam Concrete/Gas Concrete, Stonework/Brickwork

MPS

to use as

BiM Bimetal + **MS** milled, setUniversal application
= range, high endurance, long life span**3756**

SIG, Flex

A = 1,8 mm · 14 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 0,65 mm · 0.026" E = 12,30 mm · 0.484"



TOPSELLER



Wood with Nails, Stainless Steel, Metal/Steel, Sheet Steel, Non-Ferrous Metals/Aluminium

DART

RED TEN

NAILMASTER

HANDMAX

MPS

FOX

POINT OF SALE



Fox range:

Renowned for its high quality and characterized by outstanding performance and durability; the FOX range is carefully selected to meet the needs of the construction industry when on-site.

21L M-class vacuum extractor with power take off.

A FOX lightweight, compact 21Ltr dry vacuum for strong reliable performance, coupled with a power take-off socket for automatic start-up and delayed shutdown



F50-813-110P



F50-813-240P

FEATURES

Compact size is ideal for site and workshop use

Power take-off with auto start stop facility

M Rated with washable H140 HEPA filter for 99.9% filtration efficiency

STANDARD EQUIPMENT:

1 x 99.9% HEPA cartridge filter¹, 1 x dust bag², 2m hose, flexible coupling for electric tools³, floor wand and accessories (flexible hose with handle⁴, little nozzle⁵, crevice tool⁶, steel extension wand⁷, body nozzle⁸ & slide on brush)

F50-813(P) PRO M-CLASS VACUUM EXTRACTOR 240V/110V

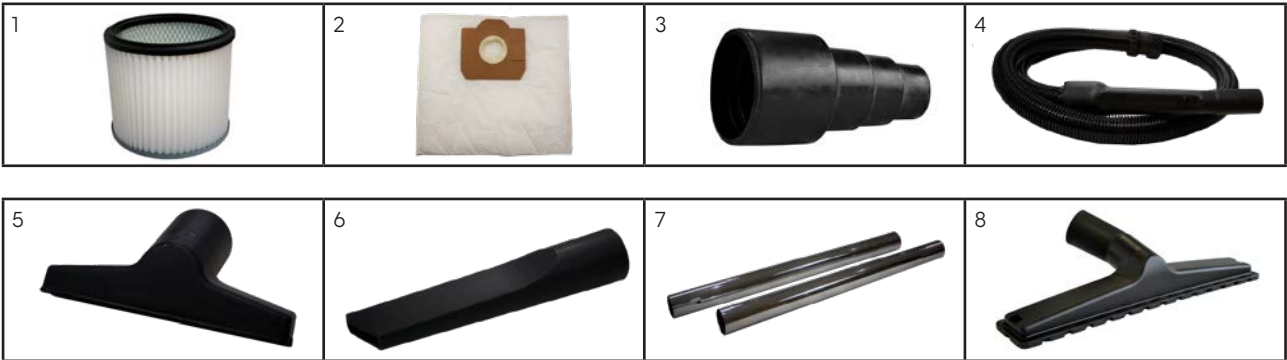
Technical Features

Motor:	1250W (P _{MAX})
Frequency:	50/60 Hz
Cooling:	Bypass
Air flow:	258 m ³ /h
Total Tank Capacity:	21L
Weight:	8.0kg
Barcode:	5055297119695 (110V) 5055297119701 (240V)
Product Code:	F50-813-110P (110V) F50-813-240P (240V)



EXTRACTOR ACCESSORIES

Product Code	Description	For
F50-812-01	Polyester Dust Bag	F50-813
F50-813-06A	HEPA Cartridge Filter	F50-813



21L M-class vacuum extractor.

A FOX lightweight, compact 21Ltr dry vacuum for strong reliable performance

3 YEAR WARRANTY



FEATURES

Compact size is ideal for site and workshop use

'M' Rated with washable H140 HEPA filter for 99.9% filtration efficiency

STANDARD EQUIPMENT:

1 x 99.9% HEPA cartridge filter¹, 1 x dust bag², 2m hose, floor wand and accessories (flexible hose with handle³, little nozzle⁴, crevice tool⁵, steel extension wand⁶, body nozzle⁷ & slide on brush)

F50-813 PRO M-CLASS VACUUM EXTRACTOR 240V/110V

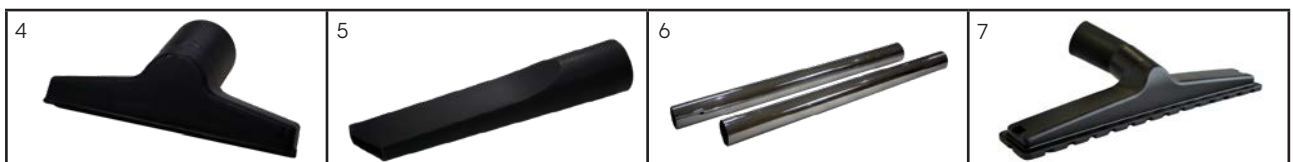
Technical Features

Motor:	1250W (P MAX)
Frequency:	50/60 Hz
Cooling:	Bypass
Air flow:	258 m ³ /h
Total Tank Capacity:	21L
Weight:	8.0kg
Barcode:	5055297119176 (110V) 5055297119183 (240V)
Product Code:	F50-813-110 (110V) F50-813-240 (240V)



EXTRACTOR ACCESSORIES

Product Code	Description	For
F50-812-01	Polyester Dust Bag	F50-813
F50-813-06A	HEPA Cartridge Filter	F50-813



Wet & dry vacuum extractor.

Wet/Dry vacuum for strong reliable performance, coupled with a power tool take-off socket for automatic start-up and delayed shutdown.



FEATURES

Power tool take-off with auto start stop facility

Suck and blow facility

Can be used for wet or dry applications

STANDARD EQUIPMENT:

1 x Cartridge filter, 1 x Dust bag, 1 x Gauze for wet use, 1m Stretch hose, Floor wand and accessories (Crevice tool, Floor blade, Adaptor), Transport wheels

F50-800 WET & DRY VACUUM EXTRACTOR 240V/110V

Technical Features

Motor:	1400W-240V (1.75hp) 1000W-110V (1.5hp)
Power Take-Off:	240V/110V
Power Take-Off	1400W (240V)
Maximum Draw:	1800W (110V)
Drum Capacity:	30L
Filtration:	0.5 Micron
Flow Rate:	60L/Sec
Dimensions (h x l x d):	640x375x470mm
Weight:	9kg
Barcode:	5055297105759 (240V) 5055297105742 (110V)
Product Code:	F50-800-240 (240V) F50-800-110 (110V)



Accessory kit included

Drywall sander.

The FOX Variable Speed Drywall Power Sander provides one of the most efficient methods possible of sanding drywall and plaster walls and ceilings. All in the comfort of a more dust free work environment

FEATURES

4 metre hose with bayonet swivel connection

Pivoting sanding head for a swirl-free finish

Variable speed between 650 and 1600 rpm

Available in 110v + 240v

Quick change velcro backed sandpaper discs and backing pads

Light weight, with excellent balance

STANDARD EQUIPMENT:

Sponge pad, D handle, 4m Hose, Carry bag

FDW-550 DRYWALL SANDER

Technical Features

Motor:	550W-110V (0.75hp)
No Load Speed:	650-1600rpm
Full Load Speed:	280-950rpm
Sanding Disk Diameter:	225mm
Dimensions (h x l x d):	1530x250x370mm
Weight:	7kg
Barcode:	5055297107203 (110v) 5055297120967 (240v)
Product Code:	FDW-550-110 FDW-550-240



D Handle for extra stability



External Brush caps allowing easy changing



Carry bag



ACCESSORIES



DRYWALL SANDER ACCESSORIES

Product Code	Description	Quantity	For
FDW-550-70	Sponge Velcro Backing Pad	Pk. 1	FDW-550
F50-850	40mm Dia. Black Hose - Lengths: 1 - 15 Metres (includes Adaptors)		

For sanding discs – see page 95

1400W PRO paddle mixer.

A FOX premium quality paddle mixer with 2 gears which drives a heavy duty M14/140mm paddle



FEATURES

Robust metal handle with soft comfort grip

New design lifts the handle above the motor for improved useability

Two indicator lights: power and over-load protection/ carbon-brush change

Fully closed back cover for outdoor use in all weather conditions

Switch on side of motor for 2 stage gear box

Dial for variable speed control and smooth power transmission

Soft start accelerator switch smoothly adjusts the speed to the mixing situations and material to avoid spattering

Available in 110v and 240v

STANDARD EQUIPMENT:

140mm down mixing paddle.

F7870 PRO PADDLE MIXER 1400W 240V/110V

Technical Features

Motor:	1400W
Speeds:	0-500/0-800rpm
Gears:	2
Paddle Diameter:	Max. 160mm
Dimensions inc paddle (h x l x d):	345 x 200 x 935mm
Weight:	6kg
Barcode:	5055297119527 (110V) 5055297119534 (240V)
Product Code:	F7870-110 F7870-240



1 YEAR
WARRANTY

For mixing paddles – see pages 96-97

1400W paddle mixer.

A lightweight paddle mixer
with 2 gears for light use



FEATURES

Comfort grip handles for
minimising fatigue during use

Fully closed back cover for
outdoor use in all weath

2 gears and electronic
variable speed control

Available in 110v and 240v

Soft start to avoid spattering

STANDARD EQUIPMENT:
140mm down mixing paddle

F7830 PADDLE MIXER 1400W 240V/110V

Technical Features

Motor:	1400W
Speeds:	0-480/0-800rpm
Gears:	2
Paddle Diameter:	Max. 160mm
Dimensions inc paddle (h x l x d):	870 x 290 x 180mm
Weight:	5.6kg
Barcode:	5055297117383 (110V) 5055297117370 (240V)
Product Code:	F7830-110 F7830-240



1 YEAR
WARRANTY

For mixing paddles – see pages 96-97



Point of Sale:

DART has a large range of merchandising stands, from one metre modular units that can be connected and adapted to fit any space requirements, to spinner stands and counter top displays. DART Point of sale gives you better design, and better flexibility.

DISPLAY STANDS

All product displayed on stands are for illustrative purposes only



COUNTER STAND

Product Code	Description	Size
DASTAN2	DART Small Counter Pegboard Display Stand	h700 x w400 x d220mm

COUNTER SPINNER

Product Code	Description	Size
DASTAN3	DART Small Counter Display Pegboard Spinner	h480 x w280 x d280mm



Multiple display options



COUNTER DISPLAY

Product Code	Description	Size
DASTAN4	DART Perspex Counter Stand Display 6 Peg Slatwall	h330 x w250x d130mm

COUNTER DISPLAY

Product Code	Description	Size
DAMUPSTAN2	6 Peg Counter Display for drill bits	h430 x w360 x d130



Multiple 1m stands create a panorama display



Corner Slot Wall Stand
Can only be used between 2 x DASTAN5

FULL HEIGHT FLOOR STAND

Product Code	Description	Size
DASTAN5	DART 1m x 2.25m Slat Wall Stand	h2250x w1030x d550mm
DASTAN5H	DART 1m Stand Header for DASTAN5	w1000mm
DASTAN5C	DART 1m x 2.25m Corner Slat Wall Stand inc. Header	h2250x w1030x d550mm
DASTAN5S-370	DART 370mm Shelf for DASTAN5	w1000mm x d370mm



FLOOR STANDING SPINNER STAND

Product Code	Size
DASTANSP-SW	h1750 x w520 x d520mm



HALF HEIGHT FLOOR STAND

Product Code	Description	Size
DASTAN6	DART 1m x 1.45m Floor Standing Slat Wall Stand	h1450 x w1030 x d550mm



DISPLAY CABINET

Product Code	Description	Size
DASTANTD	DART Perspex Twist Drill Display Cabinet	h330 x w380 x d255mm



RED TEN DISPLAY STAND

Product Code	Description	Size
RTBCARDDB	DART Red Ten Cardboard Display Cabinet for 4x 115mm, 3x 230mm, 2x 300mm blades	h1165 x w250 x d360



RED TEN 3-PIECE CORE KIT DISPLAY BOX

Product Code	Size
RT3CKCDB	h400 x w360 x d251



HANDMAX STACKABLE GLOVE BOX

Product Code	Size
GLOVEBOX	h300 x w606 x d430



BLADE SHELF WITH 16 HOOKS

Product Code	Size
DASTANBB	w1000mm



BLADE BAR WITH SWINGING SECTIONS

Product Code	Size
DASTANSBB	w1000mm



1M HANGING TIERED RAILS (2 RAILS)

Product Code	Size
DASTANHR	w1000mm Tier 1 - d120mm Tier 2 - d240mm



10" VIDEO SCREEN FOR SLAT WALL

Product Code	Size
DASTAN10	h185 x w273



370mm SHELF FOR DASTAN5

Product Code	Size
DASTAN5S-370	d370 x w1000



PRODUCT GUIDE HOLDER

Product Code	Size
DASTANPGH	h200 x w160 x d35

STAND HOOKS

Product Code	Description	Size
DASTSW100EH	DART Stand 100mm Euro Hook (Slat Wall)	100mm
DASTSW150EH	DART Stand 150mm Euro Hook (Slat Wall)	150mm
DASTSW200EH	DART Stand 200mm Euro Hook (Slat Wall)	200mm
DASTSW100SH	DART Stand 100mm Single Hook (Slat Wall)	100mm
DASTSW150SH	DART Stand 150mm Single Hook (Slat Wall)	150mm
DASTAN150EH	DART Stand 150mm Euro Hook (Peg Board)	150mm
DASTAN200EH	DART Stand 200mm Euro Hook (Peg Board)	200mm
DASTAN150SH	DART Stand 150mm Single Hook (Peg Board)	150mm



DART RED TEN BLADE APPLICATION CHART

Product Code	Size
DASTANRTBA	h240mm x w440mm

Notes.

[illegible]



Your tool, but better.

1 Wheatfield Road
Dunnikier Business Park
Kirkcaldy
Fife KY1 3PD

T +44 (0)1592 652900
E: sales@darttoolgroup.com
W: darttoolgroup.com